
U.S. NAVY TECHNICAL MANUAL

**OPERATION MANUAL
(Basic Operating Instructions)
VOLUME I
FOR
SPECTRUM ANALYZER
MODEL MS2670A**

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CONTRACTOR: ANRITSU WILTRON SALES COMPANY
19630 Club House Rd., Ste 710
Gaithersburg, MD 20879
CONTRACT NO.: N00104-96-D-N011

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MS2670A
Spectrum Analyzer
Operation Manual
Vol. 1
(Basic Operating Instructions)

First Edition




**Read this manual before using the equipment.
Keep this manual with the equipment.**

Measuring Instruments Division
Measurement Group
ANRITSU CORPORATION

Safety Symbols

To prevent the risk of personal injury or loss related to equipment malfunction, Anritsu Corporation uses the following safety symbols to indicate safety-related information. Insure that you clearly understand the meanings of the symbols BEFORE using the equipment.

Symbols used in manual

- DANGER**  This indicates a very dangerous procedure that could result in serious injury or death if not performed properly.
- WARNING**  This indicates a hazardous procedure that could result in serious injury or death if not performed properly.
- CAUTION**  This indicates a hazardous procedure or danger that could result in light-to-severe injury, or loss related to equipment malfunction, if proper precautions are not taken.

Safety Symbols Used on Equipment and in Manual

(Some or all of the following five symbols may not be used on all Anritsu equipment. In addition, there may be other labels attached to products which are not shown in the diagrams in this manual.)

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



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



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



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



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



These indicate that the marked part should be recycled.

MS2670A Spectrum Analyzer
Operation Manual Vol. 1 (Basic Operating Instructions)

July 1996 (First Edition)

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Printed in Japan

For Safety

WARNING



Falling Over

1. ALWAYS refer to the operation manual when working near locations at which the alert mark shown on the left is attached. If the operation, etc., is performed without heeding the advice in the operation manual, there is a risk of personal injury. In addition, the equipment performance may be reduced.
Moreover, this alert mark is sometimes used with other marks and descriptions indicating other dangers.
2. When supplying power to this equipment, connect the accessory 3-pin power cord to a 3-pin grounded power outlet. If a grounded 3-pin outlet is not available, before supplying power to the equipment, use a conversion adapter and ground the green wire, or connect the frame ground on the rear panel of the equipment to ground. If power is supplied without grounding the equipment, there is a risk of receiving a severe or fatal electric shock.
3. This equipment should be used in the correct position. If the cabinet is turned on its side, etc., it will be unstable and may be damaged if it falls over as a result of receiving a slight mechanical shock.

For Safety

CAUTION

Changing Fuse

CAUTION

1. Before changing the fuses, ALWAYS remove the power cord from the poweroutlet and replace the blown fuses. ALWAYS use new fuses of the type and rating specified on the fuse marking on the rear panel of the cabinet.

T5A indicates a time-lag fuse.

There is risk of receiving a fatal electric shock if the fuses are replaced with the power cord connected.

Cleaning

2. Keep the power supply and cooling fan free of dust.
 - Clean the power inlet regularly. If dust accumulates around the power pins, there is a risk of fire.
 - Keep the cooling fan clean so that the ventilation holes are not obstructed. If the ventilation is obstructed, the cabinet may overheat and catch fire.

Check Terminal



3.
 - Maximum DC voltage ratings:
 - RF Input 0 Vdc
 - TG Output 0 Vdc
 - Maximum AC power ratings:
 - RF Input +30 dBm
 - TG Output +20 dBm
 - NEVER input a $>+30$ dBm and >0 Vdc power to RF Input.
 - NEVER input a $>+20$ dBm and >0 Vdc reverse power to TG Output.
 - Excessive power may damage the internal circuits.
-

For Safety

CAUTION

- Memory Back-up Battery** 4. The power for memory back-up is supplied by a Polycarbonmonofluoride Lithium Battery. This battery should only be replaced by a battery of the same type.

Note: The Battery life is about 7 years. Early battery replacement is recommended.

- Storage Medium** 5. This equipment stores data and programs using Memory card. Data and programs may be lost due to improper use or failure. ANRITSU therefore recommends that you back-up the memory.

ANRITSU CANNOT COMPENSATE FOR ANY MEMORY LOSS.

Please pay careful attention to the following points:

- Do not remove the memory card from equipment being accessed.
- Isolate the card from static electricity.
- The back-up battery in the SRAM memory card has a limited life; replace the battery periodically.

For replacing the battery, see page 2-15 of the Operation Manual Vol. 1.



CAUTION



**THIS EQUIPMENT CONTAINS PARTS
AND ASSEMBLIES SENSITIVE TO DAMAGE BY
ELECTROSTATIC DISCHARGE (ESD). USE ESD
PRECAUTIONARY PROCEDURES WHEN
TOUCHING, REMOVING OR INSERTING PRINTED
CIRCUIT BOARDS.**

ESD CLASS 1

GENERAL HANDLING PROCEDURES FOR ESDS ITEMS

- USE WRIST GROUND STRAPS OR MANUAL GROUNDING PROCEDURES.
- KEEP ESDS ITEMS IN PROTECTIVE COVERING WHEN NOT IN USE.
- GROUND ALL ELECTRICAL TOOLS AND TEST EQUIPMENT.
- PERIODICALLY CHECK CONTINUITY AND RESISTANCE OF GROUNDING SYSTEM.
- USE ONLY METALIZED SOLDER SUCKERS.
- HANDLE ESDS ITEMS ONLY IN PROTECTED AREAS.

MANUAL GROUNDING PROCEDURES

- MAKE CERTAIN EQUIPMENT IS POWERED DOWN.
- TOUCH GROUND BEFORE REMOVING ESDS ITEMS.
- TOUCH PACKAGE OF REPLACEMENT ESDS ITEM TO GROUND BEFORE OPENING.
- TOUCH GROUND BEFORE INSERTING REPLACEMENT ESDS ITEMS.

ESD PROTECTIVE PACKAGING AND LABELING

- PROTECTIVE COVERING OF ANTISTATIC MATERIAL WITH AN OUTER WRAP OF EITHER TYPE 1 ALUMINIZED MATERIAL OR CONDUCTIVE PLASTIC FILM — OR HYBRID LAMINATED BAGS HAVING AN INTERIOR OF ANTISTATIC MATERIAL WITH AN OUTER METALIZED LAYER.
- LABEL WITH SENSITIVE ELECTRONIC SYMBOL AND CAUTION NOTE.

Quality Guarantee

Anritsu Corporation guarantees that this instrument meets the published specifications at shipping inspection, and that this inspection was performed using measuring instruments calibrated in accordance with the standards of the Japan Electronics Laboratory (JEL) and the Radio Research Laboratory (RRL).

Warranty

Anritsu Corporation warrants this instrument for 1 year after shipment and will, at its own discretion, either repair or replace it free of charge if any fault occurs within 1 year after shipment, provided that the fault is not the result of a natural disaster, misuse, misoperation, or unauthorized alteration or repair. This warranty is valid only for the original purchaser of this instrument and is not transferrable if the instrument is resold.

Anritsu Corporation is not responsible for any losses caused by the malfunctioning of this equipment.

In the unlikely event of a fault occurring, please notify Anritsu Corporation or its Representative Office as soon as possible.

Front Panel Power Switch

To prevent malfunction caused by accidental touching, the front power switch of this equipment turns on the power if it is pressed continuously for about one second in the standby state. If the switch is pressed continuously for one second in the power-on state, the equipment enters the standby state.

In the power-on state, if the power plug is removed from the outlet, then reinserted into it, the power will not be turned on. Also, if the lines is disconnected due to momentary power supply interruption or power failure, the power will not be turned on (enters the standby state) even if the line is recovered.

This is because this equipment enters the standby state and prevents incorrect data from being acquired when the line has to be disconnected and reconnected.

For example, if the sweep time is 1,000 seconds and data acquisition requires a long time, momentary power supply interruption (power failure) might occur during measurement and the line could be recovered automatically to power-on. In such a case, the equipment may mistake incorrect data for correct data without recognizing the momentary power supply interruption.

If this equipment enters the standby state due to momentary power supply interruption or power failure, check the state of the measuring system and press the front power switch to restore power to this equipment.

Further, if this equipment is built into a system and the system power has to be disconnected then reconnected, the power for this equipment must also be restored by pressing the front power switch.

Consequently, if this equipment is built into remote monitoring systems that use MODEMs, the standby function of this equipment must be modified.

ABOUT DETECTION MODE

This instrument is a spectrum analyzer which uses a digital storage system. The spectrum analyzer makes level measurements in frequency steps obtained by dividing the frequency span by the number of measurement data points (501). This method of measurement cannot detect the signal peak level if the spectrum of a received signal is narrower than these frequency steps.

To resolve this problem, this instrument usually operates in positive peak detection mode and normal detection mode. In the positive peak detection mode, the highest level within the frequency range between the sample points can be held and traced. In the normal detection mode, both the positive peak and the negative peak can be traced.

Positive peak detection mode should be used for almost all measurements including normal signal level measurement, pulsed noise analysis, and others. It is impossible to measure the signal level accurately in sample detection mode or in negative peak detection mode.

Use of sample detection mode is restricted to random noise measurement, occupied frequency bandwidth measurement for analog communication systems, and adjacent-channel leakage power measurement, etc.

| Measurement | item |
|--|--------------------|
| • Normal signal | POS PEAK |
| • Random noise | SAMPLE |
| • Pulsed noise | NORMAL (POSI-NEG) |
| • Occupied frequency bandwidth, adjacent-channel leakage power | SAMPLE |
| (for analog communication systems) | |
| • Occupied frequency bandwidth, adjacent-channel leakage power | POS PEAK or SAMPLE |
| (for digital communication systems) | |

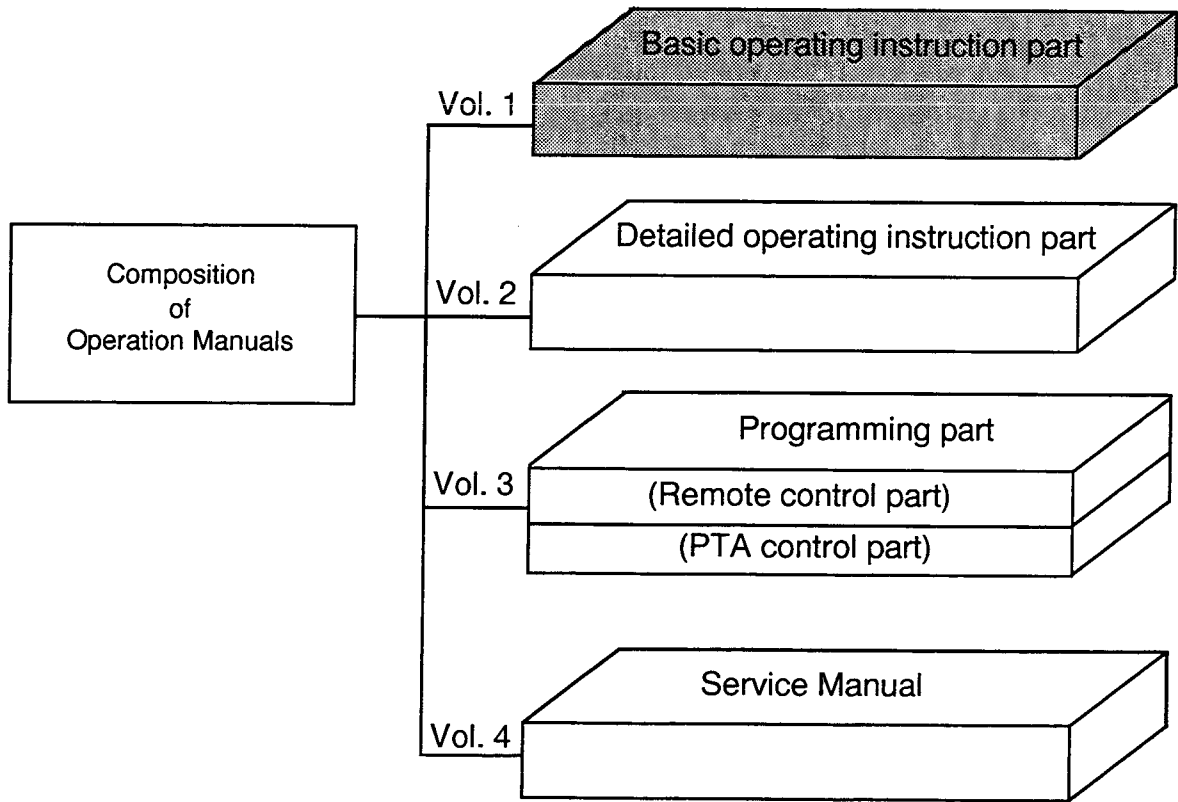
When a detection mode is specified as one of the measurement methods, make the measurement in the specified detection mode.

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ABOUT THIS MANUAL

(1) Composition of MS2670A Operation Manuals and Service Manual

The MS2670A Spectrum Analyzer operation manuals of the standard type are composed of the following four documents. Use them properly according to the usage purpose.



Basic operating instruction part:

Basic Operating Instructions: Provides information on the MS2670A outline, preparation before use, panel description, basic operation, soft-key menu and performance tests.

Detailed operating instruction part:

Detailed Operating Instructions: Provides information on the detailed panel operating instructions on MS2670A that expand on the basic operation and soft-key menu in the Basic Operating Instruction Part.

Programming part:

Composed of the Remote Control Part and PTA Control Part. The Remote Control Part provides information on RS-232C remote control, GPIB remote control and sample programs, while the PTA Control Part describes about PTA operation and PTL commands.

Service Manual (Vol. 4)

Contains circuit descriptions, troubleshooting and adjustment, mechanical configuration maintenance, and the parts listings.

TABLE OF CONTENTS

| | |
|--|------|
| For Safety | iii |
| ABOUT THIS MANUAL | I |
| SECTION 1 GENERAL | 1-1 |
| Product Outline | 1-3 |
| Composition of Operation Manual | 1-4 |
| Equipment Configuration | 1-5 |
| Standard configuration | 1-5 |
| Optional Accessories and Peripherals | 1-6 |
| Specifications | 1-7 |
| SECTION 2 PREPARATIONS BEFORE USE | 2-1 |
| Unpacking and Inspection | 2-3 |
| Installation | 2-4 |
| Locations to be avoided | 2-4 |
| Positioning | 2-4 |
| Rack mounting | 2-6 |
| Preparations before Power-On | 2-7 |
| Protective grounding | 2-8 |
| Connecting power supply | 2-9 |
| Power On | 2-10 |
| Stand by | 2-10 |
| Power on | 2-11 |
| Connecting to Device Under Test | 2-13 |
| Internal Calibration | 2-14 |
| Using the Memory Card | 2-15 |
| Using the RS-232C Interface | 2-16 |
| Using the GPIB Interface | 2-16 |
| Reprogramming | 2-16 |

| | | |
|------------------|--|------------|
| | Power Off | 2-17 |
| | Replacing Fuse | 2-18 |
| SECTION 3 | PANEL DESCRIPTION | 3-1 |
| | Table of Front Panel Features | 3-3 |
| | Description of Screen Display | 3-10 |
| SECTION 4 | SOFT-KEY MENU | 4-1 |
| | Soft-key Menu List | 4-4 |
| | Menu Tree | 4-6 |
| SECTION 5 | BASIC OPERATION PROCEDURE | 5-1 |
| | Signal Display | 5-3 |
| | Turn the power on | 5-3 |
| | Set the signal to the center of the screen | 5-4 |
| | Enlarge and display the signal | 5-5 |
| | Marker Operation | 5-6 |
| | Check the zone marker function | 5-6 |
| | The "marker →CF" function check | 5-6 |
| | "Measure" Function Check | 5-8 |
| | Screen Hard Copy | 5-9 |
| SECTION 6 | PERFORMANCE TESTS | 6-1 |
| | Requirement for Performance Tests | 6-3 |
| | Instruments Required for Performance Test | 6-4 |
| | Performance Test | 6-6 |
| | Reference oscillator frequency stability | 6-6 |
| | Center frequency readout accuracy | 6-9 |
| | Frequency span readout accuracy | 6-12 |
| | Resolution bandwidth (RBW) and selectivity | 6-15 |
| | Sideband noise | 6-21 |
| | Frequency measurement accuracy | 6-23 |
| | Amplitude display linearity | 6-25 |
| | Frequency response | 6-29 |

| | |
|--|------|
| Second harmonic distortion | 6-32 |
| Input attenuator switching error | 6-35 |
| Sweep time and time span accuracy | 6-38 |
| Tracking generator(TG) output level flatness | 6-42 |
| Service | 6-45 |

SECTION 7 STORAGE AND TRANSPORTATION 7-1

| | |
|--|-----|
| Cleaning Cabinet..... | 7-3 |
| Storage Precautions | 7-4 |
| Precautions before storage | 7-4 |
| Recommended storage precautions | 7-4 |
| Saving the setting parameter and data before storage | 7-4 |
| Repacking and Transportation | 7-5 |
| Repacking..... | 7-5 |
| Transportation | 7-5 |

APPENDIX A FRONT AND REAR PANEL LAYOUT A-1

APPENDIX B BLOCK DIAGRAM B-1

SECTION 1

GENERAL

This section outlines the MS2670A Spectrum Analyzer and explains the composition of this manual, the configuration of the MS2670A with the standard accessories, the options, the optional accessories, and peripherals for expanding the MS2670A capabilities, and the MS2670A specifications.

TABLE OF CONTENTS

| | |
|--|-----|
| Product Outline | 1-3 |
| Composition of Operation Manual | 1-4 |
| Equipment Configuration | 1-5 |
| Standard configuration | 1-5 |
| Optional Accessories and Peripherals | 1-6 |
| Specifications | 1-7 |

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SECTION 1 GENERAL

Product Outline

The MS2670A (henceforth called "this unit") is a portable type color LCD spectrum analyzer suited for signal analysis of radio equipment where the efficiency of frequency usage is increased and equipment is increasingly speeded and digitized.

Adopts the synthesizer local system and can cover a frequency range of 100 Hz to 1.8 GHz.

Excellent in basic performance such as C/N, distortion, frequency/level accuracy, and easily operable following the display of the soft-key menu screen.

Equipped with high-accuracy calibration signals and an attenuator; it can accurately calibrate switching errors of LOG/LIN scales, resolution bandwidth, reference level, etc. Since frequency response is corrected by built-in calibration data, it allows high-accuracy level measurement for a wide range.

As the switching of waveforms between frequency domain and time domain can be done by a touch and two waveforms are simultaneously displayed, signal analysis of both domains can be done efficiently. Moreover, our original zone marker function and multi-marker function (up to 10 markers) are also special features.

This unit provides the MEASURE function that can perform measurement of various applications without requiring the intervention of external controllers. Therefore, the performance evaluation of radio equipment can be easily done in terms of frequency, noise, occupied frequency bandwidth, adjacent channel leakage power, etc.

In addition, as the template measurement of burst mean power and burst waveform are also available, it is suited for evaluating the performance of digital radio equipment.

■ Applications

The MS2670A Spectrum Analyzer can be used for a wide range of applications such as development, adjustment, inspection, and maintenance of electronic parts and equipment in the following areas:

- AM / FM radio equipment;
- Digital cellular telephone / cordless telephone;
- Satellite broadcasting and TV equipment;
- Small-capacity microwave equipment.

Composition of Operation Manual

This Operation Manual is composed of 7 sections and appendixes A and B. The profile of each section is shown below.

| Section composition | Explanation |
|--|---|
| SECTION 1 GENERAL | Product outline, standard configuration, options, applicable parts, peripheral devices, and specifications. |
| SECTION 2 PREPARATIONS BEFORE USE | Operations to be done before applying power. |
| SECTION 3 PANEL DESCRIPTION | Description about the front and rear panels. |
| SECTION 4 SOFT-KEY MENU | Description using a soft-key menu. |
| SECTION 5 BASIC OPERATION PROCEDURE | Basic operation procedures for operation guide. |
| SECTION 6 PERFORMANCE TESTS | Tests used for checking performance. |
| SECTION 7 STORAGE AND TRANSPORTATION | Cautions on storage and transportation. |
| APPENDIX A | MS2670A FRONT AND REAR PANEL LAYOUT |
| APPENDIX B | BLOCK DIAGRAM |

Equipment Configuration

This paragraph describes the configuration of the MS2670A Spectrum Analyzer with standard accessories and the various options to expand the functions.

Standard configuration

The table below shows the configuration of the MS2670A with the standard accessories.

Standard Composition

| Item | Model / Order NO. | Name | Qty. | Remarks |
|-----------------|-------------------|-------------------|------|---------------|
| Main instrument | MS2670A | Spectrum Analyzer | 1 | |
| Accessories | J0071 | Power cord | 1 | Approx. 2.5 m |
| | F0013 | Fuse | 2 | T5 A 250 V |
| | W1033AE | Operation manual | 1 | Vol-1, 2, 3 |
| | W1033BE | Service manual | 1 | Vol-4 |

Optional Accessories and Peripherals

The following table shows the optional accessories and peripherals for MS2670A which are all sold separately.

Optional Accessories

| Model † - Order No. † | Name | Remarks |
|-----------------------|-----------------------------------|--|
| J0561 | Coaxial cord, 1 m | N-P-5W • ESD-2W • EN-P-5W |
| J0104A | Coaxial cord, 1 m | BNC-P • ERG-55 / U • EN-P-5W |
| JS256G3-C-13 | 256 kB memory card | Meets PCMCIA Ver. 2.0 Type I |
| JS512G3-C-13 | 512 kB memory card | Meets PCMCIA Ver. 2.0 Type I |
| JS1024G3-C-13 | 1024 kB memory card | Meets PCMCIA Ver. 2.0 Type I |
| JS2048G3-C-13 | 2048 kB memory card | Meets PCMCIA Ver. 2.0 Type I |
| B0329G | Protective cover | 3 / 4 MW4U |
| B0395B | Rack mount kit (IEC) | |
| B0391A | Carring case (hard type) | With casters |
| B0391B | Carring case (hard type) | Without casters |
| MP612A | RF Fuse Holder | DC to 1000 MHz, 50 Ω (N) |
| MP613A | Fuse Element | For MP612A |
| MA8601A | DC Block Adaptor | 50 Ω |
| MA1621A | 50 Ω → 75 Ω Impedance Transformer | 9 kHz to 3 GHz, with DC block capacitor (allowable voltage: 100 V) |
| MP614A | 50 Ω ↔ 75 Ω Impedance Transformer | 10 to 1200 MHz (transformer type) |
| J0063 | Fixed attenuator for high power | 30 dB (10 W, DC to 12.4 GHz) |
| J0395 | Fixed attenuator for high power | 30 dB (10 W, DC to 9 GHz) |
| MP640A | Branch | 40 dB, DC to 1700 MHz |
| MP654A | Branch | 30 dB, 0.8 to 3 GHz |
| MP520C | CM Directional Coupler | 25 to 500 MHz, 50 Ω (N) |
| MP520D | CM Directional Coupler | 25 to 1000 MHz, 50 Ω (N) |
| MP526A | High Pass Filter | 60-MHz band |
| MP526B | High Pass Filter | 150-MHz band |
| MP526C | High Pass Filter | 250-MHz band |
| MP526D | High Pass Filter | 400-MHz band |
| MP526G | High Pass Filter | 27-MHz band |
| J0007 | GPIB cable, 1 m | 408JE-101 |
| J0008 | GPIB cable, 2 m | 408JE-102 |
| J0743A | RS-232C cable, 1 m | For IBM PC / AT or compatible, D-sub 9 pins |
| J0742A | RS-232C cable, 1 m | For Printer, D-sub 25 pins |

† Please specify the model / order number, name, and quantity when ordering.

Specifications

MS2670A specifications are listed in the following table.

| | | | |
|----------------------------|------------------------------------|--|--|
| Frequency | Frequency range | | 100 Hz to 1.8 GHz |
| | Frequency accuracy | Indicated frequency | Resolution: A digit in 5 hundredths of span (1 Hz min.), but fractions are rounded Accuracy: $\pm ((\text{Indicated frequency} \times \text{reference frequency accuracy}) + \text{resolution band width} \times 15\% + \text{span} \times 5\% + 15 \text{ kHz})$ $\pm ((\text{Indicated frequency} \times \text{reference frequency accuracy}) + \text{resolution band width} \times 15\% + \text{span} \times 5\% + 25 \text{ Hz})$ span $\geq 2 \text{ MHz}$ span $< 2 \text{ MHz}$ |
| | | Marker frequency | Resolution: 0.2% of span, fractions are rounded Accuracy: Normal marker is identical to the indicated frequency accuracy. Delta marker is identical to the span accuracy. |
| | Frequency measurement [†] | | Resolution: 1 Hz, 10 Hz, 100 Hz, and 1 kHz Accuracy: Indicated frequency X reference frequency accuracy ± 1 count (at S/N of $> 20 \text{ dB}$) |
| | Span | Setting range | 0 Hz, and 100 Hz to 1.9 GHz |
| | | Accuracy | $\pm 5\%$ |
| | Resolution bandwidth (3 dB BW) | Setting range | 10 Hz to 1 MHz, 1/3 sequence and 5 MHz Can be set manually or automatically coupled with span |
| | | Accuracy | $\pm 20\%$ (RBW 30 Hz to 300 kHz) $\pm 30\%$ (RBW 10 Hz) $\pm 25\%$ (RBW 1 MHz) |
| | Video bandwidth (VBW) | | 1 Hz to 3 MHz, 1/3 sequence and through Can be set manually or automatically coupled with resolution bandwidth |
| | Signal Purity and stability | Noise sidebands | $\leq -100 \text{ dBc/Hz}$ (at 1 GHz, 30 kHz offset, RBW 1 kHz) |
| | | Frequency drift | At constant ambient temperature one hour after power-on $\leq 50 \text{ Hz/min.}$ (at $100 \text{ kHz} \leq \text{span}$, sweep time $\leq 100 \text{ s}$) |
| | Reference oscillator | Frequency | 10 MHz |
| | | Starting characteristics | $\leq 5 \times 10^{-8}$ (10 minutes after power-on, referred to the frequency after 24-hour warm-up) |
| | | Aging rate | $\leq 1 \times 10^{-7}/\text{year}$ (referred to the frequency 24-hour warm-up after power-on) $\leq 2 \times 10^{-8}/\text{day}$ |
| Temperature characteristic | | $\pm 5 \times 10^{-8}$ (referred to the frequency at 25°C , in the range of 0° to 50°C) | |

[†] Counts the frequency at the peak point in the zone

(Continued)

| | | | |
|------------------|-----------------------|---|--|
| Amplitude | Level measurement | Measurement range | Average noise level to +30 dBm |
| | | Residual response | ≤ -90 dBm (at 200 kHz to 1.8 GHz, 0 dB input attenuator) ≤ -65 dBm (at 100 Hz to 500 Hz, 0 dB input attenuator) ≤ -85 dBm (at 500 Hz to 200 kHz, 0 dB input attenuator) |
| | Reference level | Setting range | LOG: -100 to $+30$ dBm (or equivalent level) LIN: $224 \mu\text{V}$ to 7.07V |
| | | Unit | LOG: dBm, dB μV , dBmV, V, dB μV (emf), W LIN: V |
| | | Input attenuator setting range | 0 to 70 dB, 10 dB step Can be set manually or automatically coupled with reference level |
| | | Input attenuator switching deviation | ± 2.0 dB (0 to 60 dB referred to the attenuator of 10 dB) |
| | Frequency response | | ± 1.5 dB At 10 to 60dB input attenuator, |
| | Screen display | Graticule | 10 div (during single scale) LOG (/div): 10 dB, 5 dB, 2 dB, 1 dB LIN (/div): 10%, 5%, 2%, 1% |
| | | Linearity | After calibration LOG: ± 0.5 dB (0 to -20 dB, resolution bandwidth ≤ 1 MHz) ± 1 dB (0 to -70 dB, resolution bandwidth ≤ 100 kHz) ± 1.5 dB (0 to -85 dB, resolution bandwidth ≤ 10 kHz) |
| | | Marker level resolution | LOG: 0.1 dB LIN: 0.2% (compared to reference level) |
| | Spurious response | Second harmonic distortion | ≤ -60 dBc (at 100 Hz to 900 MHz input frequencies, mixer input level -40 dBm ^{†1}) |
| | | Two-signal third-intermodulation distortion | At two signal frequency difference of $\oplus 50$ kHz and mixer input level of -30 dBm ≤ -64 dBc (at 100 Hz to 10 MHz input frequency) ≤ -70 dBc (at 10 MHz to 1.8 GHz input frequency) |
| | 1 dB gain compression | | At input level to mixer, ≥ -5 dBm |
| | Tracking Generator | Frequency range | |
| Output range | | 0 to -60 dBm resolution : 0.1 dB | |
| Flatness | | ± 2.25 dB (referenced to the output of 100MHz, 0 dBm setting) | |
| Residual FM | | ± 50 Hz _{p-p} | |
| Output impedance | | 50 ohm nominal Type N VSWR $\leq 2:1$ | |
| Spurious outputs | | ≤ -20 dB | |

†1 Mixer input level = input level (dBm) – input attenuator (dB)

(Continued)

| | | | | | |
|-----------------------------------|------------------|---|---|--|--------------------------------------|
| General electrical specifications | Sweep | Sweep time | Frequency domain | Setting range: 20 msec to 1000 sec Can be set manually or automatically coupled with span, resolution bandwidth, and video bandwidth Accuracy: $\pm 15\%$ (20 msec to 100 sec) | |
| | | | Time domain | Setting range: 12.5 μ sec to 1000 sec Accuracy: $\pm 1\%$ (100 μ sec to 100 sec) | |
| | | Sweep mode | | CONTINUOUS, SINGLE | |
| | | Trigger Switch | | FREE RUN, TRIGGERED | |
| | | Trigger Source | External | Trigger level | ± 10 V (0.1 V resolution) TTL |
| | | | | Trigger slope | Rise/Fall |
| | | | Video | Connector | BNC |
| | | | | Impedance | 1 k Ω $\pm 5\%$ |
| | Wide IF Video | | High/Mid/Low | | |
| | Line | | 47 to 63 Hz | | |
| | Detection mode | | POS PEAK, SAMPLE, NEG PEAK, NORMAL (POS-NEG) | | |
| | Display | | 5.7 inch Color TFT-LCD Display items: Graticule, Waveform, Setting parameters, Operation menus, Title | | |
| | Display function | | Trace A: Displays frequency spectrum Trace B: Displays frequency spectrum Trace Time: Displays the time axis waveform at center frequency Trace A/B: Displays Trace A and B simultaneously, simultaneous sweep of same frequency, alternate sweep of independent frequencies Trace A/BG: Displays simultaneously both the band to be observed (background) and the signal band (foreground) chosen by the Zone marker out of the BG band Trace A/Time: Displays simultaneously both the frequency spectrum and the time axis waveform at the center frequency of the frequency spectrum Trace Move/Calculate: A \rightarrow B, B \rightarrow A, A \leftrightarrow B, A+B \rightarrow A, A-B \rightarrow A, A-B+DL \rightarrow A | | |
| | Storage function | | NORMAL VIEW MAX HOLD (displays the maximum envelope) MIN HOLD (displays the minimum envelope) AVERAGE (displays average value) CUMULATIVE (displays cumulative waveform) OVER WRITE (displays waveform overwritten) | | |
| Input connector | | N-J, 50 Ω VSWR ≤ 1.5 (input attenuator Ω 10 dB) | | | |
| Auxiliary input/output terminal | REF INPUT | | 10 MHz ± 10 Hz, -10 dBm to +2 dBm, 50 Ω (BNC connector) | | |
| | BUFFERED OUTPUT | | 10 MHz, 0 dBm, 50 Ω (BNC connector) | | |

(Continued)

| | | |
|---------------|-------------------------|--|
| Function | Signal search | AUTO TUNE, PEAK→CF, PEAK→REF, SCROLL |
| | Zone marker | NORMAL, DELTA |
| | Marker→ | MARKER →CF, MARKER→REF MARKER→CF STEP SIZE, Δ MARKER→SPAN ZONE→SPAN |
| | Peak search | PEAK, NEXT PEAK, NEXT RIGHT PEAK, NEXT LEFT PEAK MIN DIP, NEXT DIP |
| | Multi marker | HIGHEST 10, HARMONICS, MANUAL SET |
| | Measure (calculation) | Noise level measurement (dBm/Hz, dBm/ch) C/N measurement (dBc/Hz, dBc/ch) Occupied frequency bandwidth measurement Adjacent-channel leakage power measurement Burst-in average power measurement Template (limit lines) comparison measurement Mask (limit lines) comparison measurement |
| | Memory card interface | PCM CIA Ver 2.0, 2 slots Saves/recalls setting conditions and waveform data. Uploads/downloads PTA programs. Accesses SRAM, EPROM and flash EEPROM (writes to SRAM only). Supports cards up to 2 Mbytes. |
| | Save/recall | Can save and recall setting conditions and waveform data to and from internal registers (max. 12) and external memory cards (max. 99). |
| | Direct plotting | Can hard-copy screen data via RS232C or GPIB (compatible models only). |
| | GPIB | Functions |
| Interface | | SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C1, C2, C3, C4, C28 |
| Environmental | Temperature | 0° to 50°C (operating), -40° to +71°C (not operating) |
| | Humidity | ≤ 85% |
| | Vibration | MIL-T-28800, Type II, Class 5, Style C |
| | Pulse shock | MIL-T-28800, Type II, Class 5, Style C |
| | Drop test | MIL-T-28800, Type II, Class 5, Style C |
| | Dripproof | MIL-T-28800, Type II, Class 5, Style C |
| EMC | Conducted interference | Meets MIL.STD461B(Part 4 and 5) with limitations below CE01(Narrowband): For measurement frequency 1 kHz to 15 kHz CE03(Broadband): 20-dB specification relaxation for measurement frequency 15 kHz to 100 kHz |
| | Radiated interference | Meets MIL.STD461B(Part 4 and 5) with limitations below RE01: 15-dB specification relaxation for measurement frequency upto 30 kHz and limited to 30kHz RE02: For measurement frequency upto 1 GHz |
| | Radiated susceptibility | Meets MIL.STD461B(Part 4 and 5) with limitations below RS02: Deleted RS03: For measurement frequency 14 kHz to 1 GHz at electric field strength 1 V/m, 20-dB specification reduction for IF frequencies |

(Continued)

| | | |
|---------------------------|-------------------|--|
| Dimension | | 177 (H), 320 (W), 351 (D) mm |
| Weight | | ≤ 15 kg |
| Power requirements | 115 Vac operation | 85 to 132 V, 3.0 A rms max, 47.5 to 63Hz, 380Hz to 420Hz |
| | 230 Vac operation | 170 to 250 V, 1.5 A rms max, 47.5 to 63 Hz |
| Maximum power consumption | | ≤ 250 W |

The specifications above are applicable to system settings and auto-sweep time of high level accuracy mode.

SECTION 1 GENERAL

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SECTION 2

PREPARATIONS BEFORE USE

This section explains the preparations and safety procedures that should be performed before using the MS2670A Spectrum Analyzer. The safety procedures are to prevent the risk of injury to the operator and damage to the equipment. Insure that you understand the contents of the pre-operation preparations before using the MS2670A.

For connecting the GPIB cable and setting the GPIB address, see the Remote Control part of the separate Operation Manual Vol.3.

TABLE OF CONTENTS

| | |
|---------------------------------------|------|
| Unpacking and Inspection | 2-3 |
| Installation | 2-4 |
| Locations to be avoided | 2-4 |
| Positioning | 2-4 |
| Rack mounting | 2-6 |
| Preparations before Power-on | 2-7 |
| Protective grounding | 2-8 |
| Connecting power supply | 2-9 |
| Power On | 2-10 |
| Stand by | 2-10 |
| Power on | 2-11 |
| Connecting to Device Under Test | 2-13 |
| Internal Calibration | 2-14 |
| Using the Memory Card | 2-15 |
| Using the RS-232C Interface | 2-16 |
| Using the GPIB Interface | 2-16 |
| Reprogramming | 2-16 |
| Power Off | 2-17 |
| Replacing Fuse | 2-18 |

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SECTION 2 PREPARATIONS BEFORE USE

Unpacking and Inspection

Remove the MS2670A and accessories after undoing the packing case. Save the packing case and spacers, etc. if it might be reshipped again sometime. The standard MS2670A consists of the following items. If any part is missing or if the MS2670A has been damaged in transport, contact your sales representative immediately.

Table 2-1 List of Parts and Accessories

| Item | Model/Order No. | Name | Qty. | Remarks |
|-----------------|-----------------|-------------------|------|---------------|
| Main instrument | MS2670A | Spectrum Analyzer | 1 | |
| Accessories | J0017 | Power cord | 1 | Approx. 2.5 m |
| | F0013 | Fuse | 2 | T5A250V |
| | W1033AE | Operation manual | 1 | Vol-1, 2, 3 |
| | W1033BE | Service manual | 1 | Vol-4 |

Note: Refer to the factory packing lists for the parts and accessories when there are special specifications.

Inspect the equipment for damage incurred during shipment. If the MS2670A has been damaged, report the damage to the closest support and service center (listed on the back of the Service Manual).

Installation

Locations to be avoided

The MS2670A operates normally at temperatures from 0 to 50°C. However, for the best performance, the following locations should be avoided.

- Where there is server vibration
- Where the humidity is high
- Where the equipment will be exposed direct sunlight
- Where the equipment will be exposed active gases

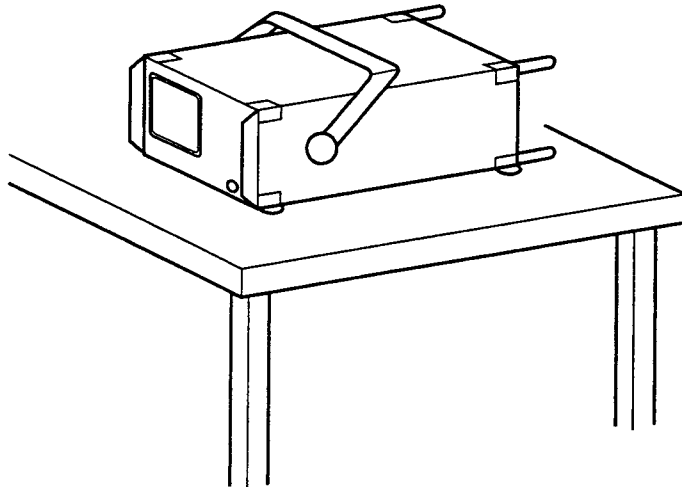
In addition to meeting the above conditions, to insure long-term trouble-free operation, the equipment should be used at room temperature and in a location where the power supply voltage does not fluctuate greatly.

CAUTION

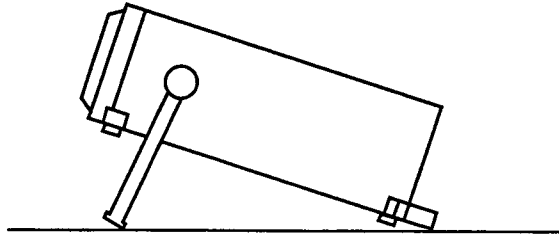
If the MS2670A is used at normal temperatures after it has been used or stored for a long time at low temperatures, there is a risk of short-circuiting caused by condensation. To prevent this risk, do not turn the MS2670A on until it has been allowed to dry out sufficiently.

Positioning

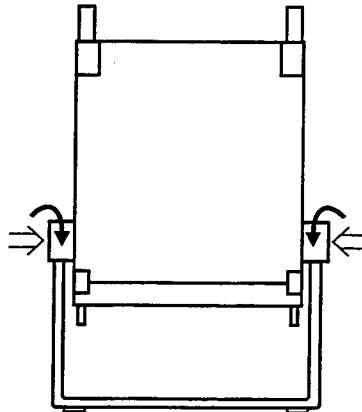
Position the MS2670A horizontally on a flat surface such as a table.



If necessary, use the tilt handle as shown below to improve the viewing angle.

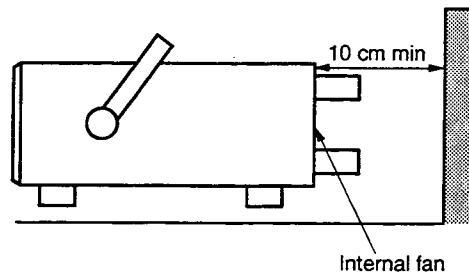


Push the pivots of the handle inward and rotate it until it clicks into the new position.



CAUTION ⚠

To suppress any internal temperature increase, the MS2670A has a fan on the rear panel as shown in the diagram below. Leave a gap of at least 10 cm between the rear panel and the wall, nearby equipment or obstructions, so that fan ventilation is not blocked.



Rack mounting

The B0395B Rack Mount Kit (sold separately) is required to mount the MS2670A in a rack. The installation method is included in the rack mount kit diagram.

Preparation Before Power-on

The MS2670A operates normally when it is connected to an 85 to 132 Vac/47.5 to 63Hz, 380 to 420 Hz, or 170 to 250 Vac (automatic voltage change) 47.5 to 63 Hz AC power supply. To prevent the following problems, take the necessary procedures described on the following pages before power is supplied.

- Accidental electric shock
- Damage caused by abnormal voltage
- Ground current problems

Note:

- *The voltage and current rating are indicated on the rear panel when the instrument is shipped from the factory.*
- *In this manual, the power supply voltage and current ratings are represented by ** Vac and *** A, respectively.*

To protect the operator, the following WARNING and CAUTION notices are attached to the rear panel of the MS2670A.

WARNING 
 NO OPERATOR SERVICE-
 ABLE PARTS INSIDE.
 REFER SERVICING TO
 QUALIFIED PERSONNEL.

CAUTION 
 FOR CONTINUED FIRE
 PROTECTION REPLACE
 ONLY WITH SPECIFIED
 TYPE AND RATED FUSE.

WARNING 

Disassembly, adjustment, maintenance, or other access inside this instrument by unqualified personal should be avoided. Maintenance of this instrument should be performed only by service personnel who are familiar with the risk involved of fire and electric shock. Potentially lethal voltages existing inside this instrument, if contacted accidentally, may result in personal injury or death, or in the possibility of damage to precision components.

Always follow the instructions on the following pages.

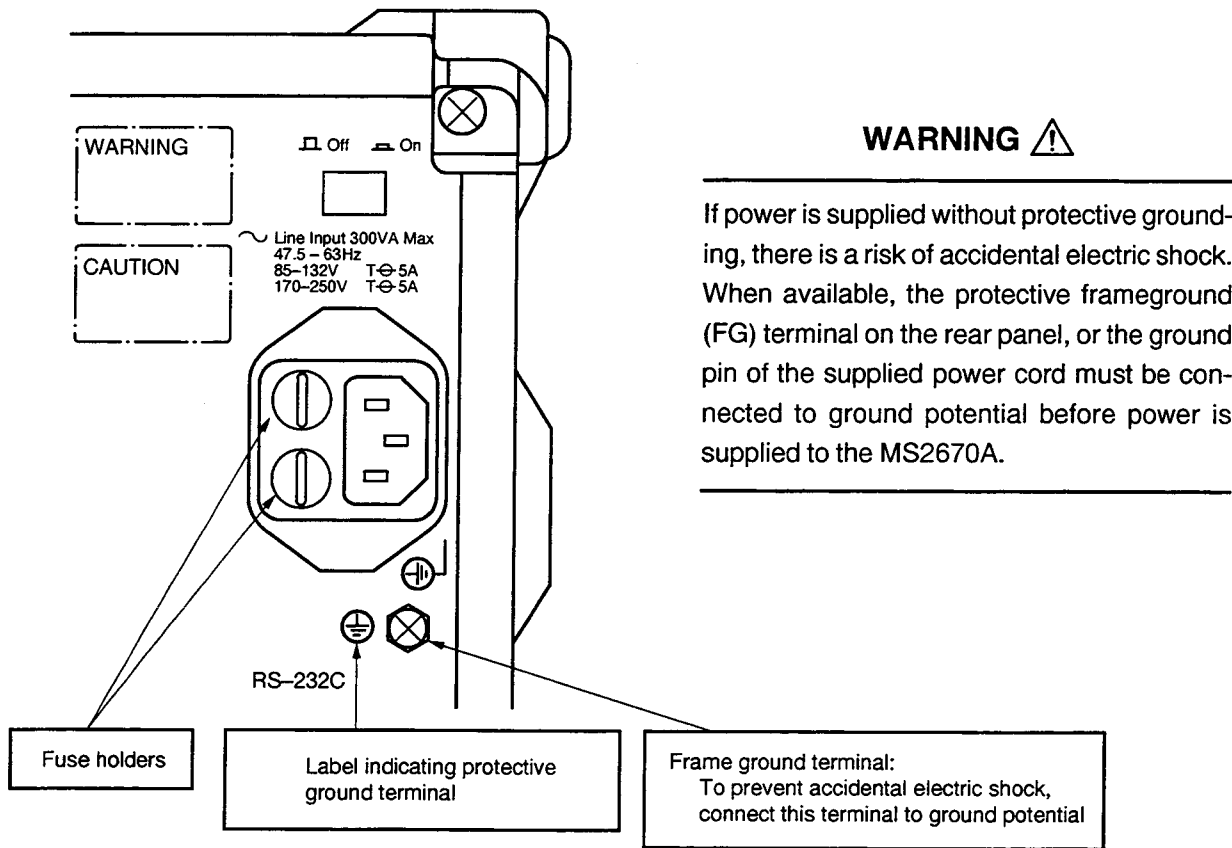
Protective grounding

(1) Grounding with 3-pole power outlet

When connecting to a 3-pole (grounded, 2-pole type) AC power-supply outlet, the frame of the MS2670A is connected to ground potential. As a result, it is not necessary to connect the FG terminal to ground.

(2) Grounding with frame ground (FG) terminal

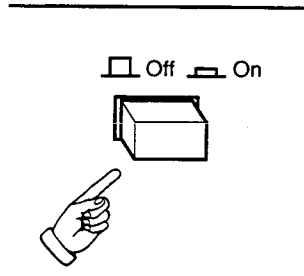
When there is no 3-pole AC power-supply outlet, the protective frame-ground (FG) terminal on the rear panel must be connected directly to ground potential.



Connecting the power supply

- Make sure that the power switch on the upper-right corner of the rear panel is in the Off position before connecting the power cord to the AC outlet.

If not Off, push the power switch on the rear panel to Off.

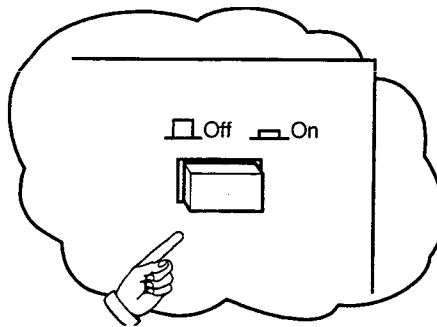


- Connect the attached power cord to the AC power inlet at the rear of the MS2670A, and connect the other end to the AC outlet.

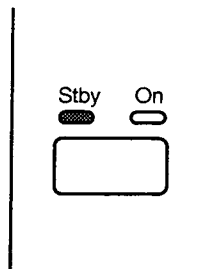
Power On

Standby

- After connecting the MS2670A to the AC outlet, press the power switch on the upper-right corner of the rear panel to turn on the MS2670A.



The MS2670A enters standby mode, and the “stby” indicator (green) on the left side of the front panel comes on.



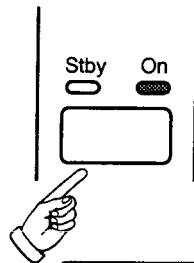
In standby mode the MS2670A supplies power only to the internal reference oscillator.

The frequency of the reference crystal oscillator is unstable immediately after the power is on. This instability will adversely affect the accuracy of the frequency or narrow-span measurements.

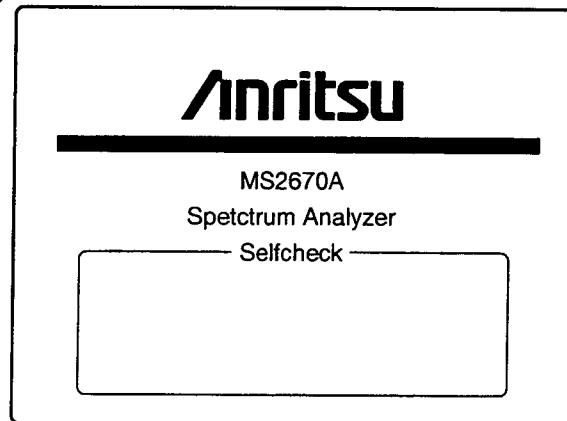
In standby mode after the power is on, power is applied only to the reference crystal oscillator so that the frequency of the reference crystal oscillator stabilizes.

Power-on

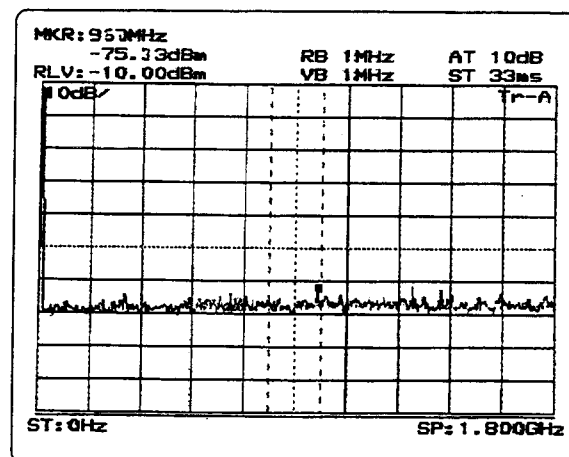
Press the power switch on the left side of the front panel for one second or more in standby mode to turn on the power of the MS2670A.



The “stby” indicator goes off, the “On” indicator (orange) comes on, then power is supplied to the MS2670A.



The power-on screen is displayed for about 40 seconds.



A waveform screen is displayed.

For parameter settings at the factory shipment, see Appendix-A in the Operation Manual Vol.3 “Programming (Remote Control)”.

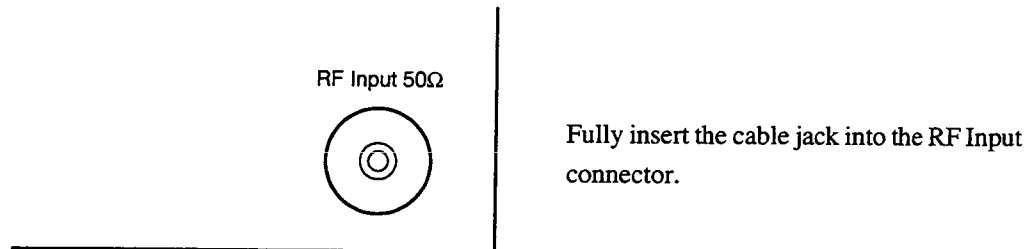
Normally, the parameters immediately after the power-on depend on the state immediately before the last power-off. To turn on the power with other parameter settings, see para. 9.5 “Condition Setting at Power-on” in the Operation Manual Vol.2.

WARNING 

-
- During power-on To maintain the MS2670A, sometimes it is necessary to make internal checks and adjustments with the covers removed while power is supplied. Very-high, dangerous voltages are used in the MS2670A, if insufficient care is taken, there is a risk of a accidental electric shock being received or of damage to the equipment. To maintain the MS2670A, request service by a service personnel who has received the required training.
-

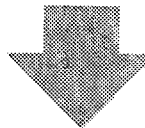
Connecting to Device Under Test

Connect the signals to be measured to the RF connector using a coaxial cable (J0561, N-P-5W•5D2W•N-P-5W).




Frequency range: 100 Hz to 1.8 GHz

Measurement level: Apply the measured signal with average noise level of up to + 30 dBm to the N-type connector RF Input of 50Ω input impedance.



CAUTION

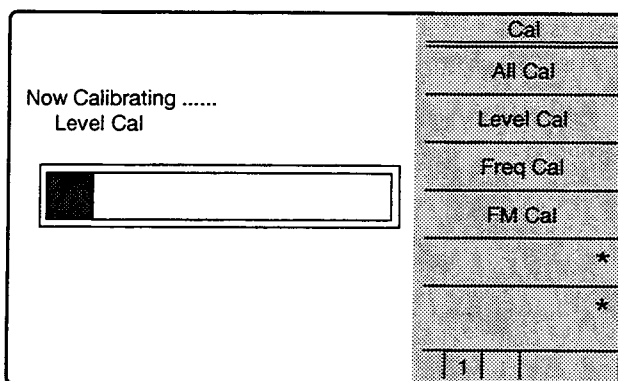
The RF input circuit is not protected against excessive power. If a signal exceeding + 30 dBm and 0V DC between measured terminal and ground is applied, the input attenuator and input mixer may be burned.  is a warning mark to prevent such damage.

Internal Calibration

Perform internal calibration to maintain the measurement accuracy of the MS2670A within the specifications.

Immediately after the power-on, the performance is unstable due to internal temperature variations. Wait for about 20 minutes or more after the power-on, then perform "All Cal".

Cal
Shift + 0 + All Cal



The Cal screen is displayed during calibration.

Internal calibration takes about four minutes.

If the MS2670A is used in a thermally stable environment such as an office, after the first internal calibration; there is no need to perform internal calibration, repeatedly. If there is a big change in the temperature, perform an internal calibration.

Using the Memory Card

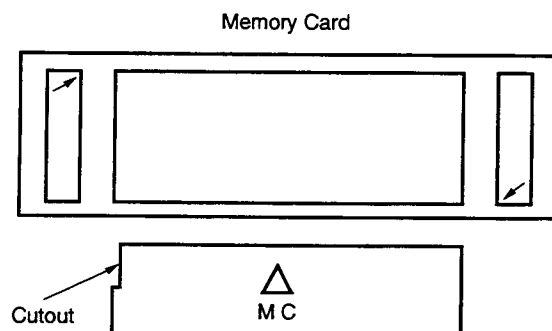
The save/recall functions can be used to save/recall parameter and waveform data to/from the memory card.

When a new memory card used to save any file, format it beforehand to MS-DOS.

When saving data to a memory card; confirm that the write-protect switch of the card is set at the NOT-PROTECTED side, and then install it to the MS2670A. (For the setting method, see the operation manual of the card.)

- Installing Memory Card

Install the memory card to the MS2670A, with the cutout of the card at the position as shown below. Two card can be installed at the upper and lower sides.



- Removing Memory Card

Push the left eject button to remove the memory card at the upper side.

Push the right eject button to remove the memory card at the lower side.

- Replacing Battery of Memory Card

Memory card has a battery. When the battery life ends, the saved data is erased. Replace the battery before the life end. (For the battery life and replacing method, see the operation manual of the card.)

Using the RS-232C Interface

See Section 2 in the Operation Manual Vol.3 “Programming (Remote Control)”.

Using the GPIB Interface

See Section 2 in the Operation Manual Vol.3 “Programming (Remote Control)”.

Reprogramming

The software of the MS2670A is stored in a ROM (read only memory) installed when the MS2670A is shipped from the factory. Therefore, it is unnecessary to load the software in the MS2670A.

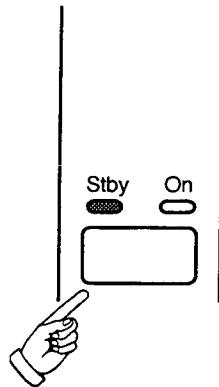
Also, the frequency response of each the MS2670A is checked when the equipment is shipped from the factory, and the correction values are written into the ROM. Therefore, it is unnecessary to load the correction values.

The data and program shown below can be set to correct the measured values and perform the automated measurement. For details, refer to the following sections:

- To set the frequency-response correction factor : See Sections 2/3/4 in the Operation Manual Vol.2.
- To set the template/mask limitation line : See Section 13 in the Operation Manual Vol.2.
- To register data in the user defined menu : See Section 12 in the Operation Manual Vol.2.
- To load and execute the PTA (personal test automation) program : See the PTA control part in the Operation Manual Vol.3.

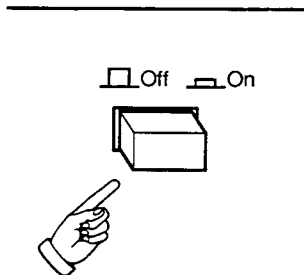
Power-off

Press the power switch on the front panel for one second or more while the power is on to set the MS2670A in standby mode.



The "ON" indicator goes off, the "stby" indicator comes on, and the screen becomes blank.

When the MS2670A will be reused in the same environment, leave the MS2670A in the standby mode. If the MS2670A is not used for a long time or is moved/stored, press the power switch on the rear panel to off.



Replacing Fuse

The MS2670A with standard accessories has two spare 5 A fuses. The fuses are mounted in the fuse holder and must be replaced if they blow. If the fuses must be replaced, locate and remedy the cause before replacing the blown fuses.

WARNING

-
- If the fuses are replaced while power is supplied, there is a serious risk of electric shock. Before replacing the fuses, set the power switch to OFF and remove the power cord from the power outlet.
 - If power is supplied without protective grounding, there is a risk of accidental electric shock. In addition, if the AC power supply voltage is unsuitable, there is a risk of the internal circuits of the MS2670A being damaged by the abnormal voltage. Before supplying power again after changing the fuses, check that the protective grounding described previously is still connected, and check that the AC power supply voltage is suitable. Then, set the power switch to ON.
-

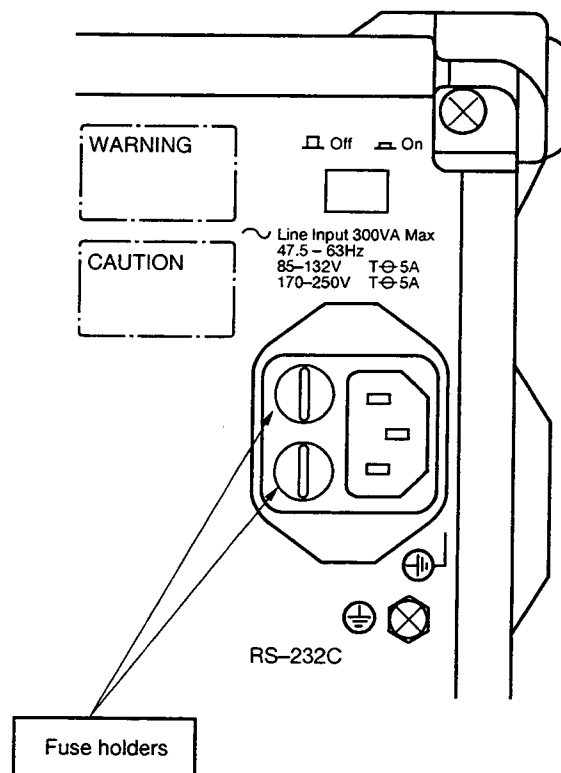
CAUTION

When there are no supplied spare fuses, the replacement fuses must have the same rated voltage and current as the fuses in the fuse holders.

- If the replacement fuses are not of the same type, they may not fit correctly, or there may be a faulty connection, or the time taken to for the fuses to blow may be too long.
 - When an abnormality occurs again, if the voltage and current rating of the fuses is incorrect, the fuses may not blow with a consequent risk of damage to the equipment by fire.
-

After performing the safety procedures described on the preceding page, replace the fuses according to the following procedure.

| Step | Procedure |
|------|---|
| 1 | Set the front-panel [Power] switch to Stby and the rear-panel [Line] switch to OFF. Then, remove the power cord from the power-supply outlet. |
| 2 | Use a flat-bladed screwdriver to turn the fuse-holder cap counterclockwise. The cap and fuse are removed as a unit from the fuse holder. |
| 3 | Remove the fuse from the fuse cap and replace it with a spare fuse. (The direction does not matter.) |
| 4 | Return the fuse cap with fuse to the fuse holder and fasten it by turning it clockwise with the flat-bladed screwdriver. |



SECTION 2 PREPARATIONS BEFORE USE

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SECTION 3

PANEL DESCRIPTION

In this section, the front and rear panel functions and interfaces are explained.

TABLE OF CONTENTS

| | |
|-------------------------------------|------|
| Table of Front Panel Features | 3-3 |
| Description of Screen Display | 3-10 |

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SECTION 3 PANEL DESCRIPTION

In this section, the front and rear panel functions (Figs. 3-1 and 3-2) and interfaces are explained.

Table of Front Panel Features

NOTE: All blue key designations are accessed by first pressing the shift key.

| No. | Panel Making | Explanation of Function |
|-----|---------------|---|
| 1 | (LCD) | This is a 5.7" color TFT liquid crystal display (LCD). It displays the trace waveforms, the parameter settings, the values of marker, and the soft menu keys, etc. |
| 2 | Menu On / Off | This toggles the soft-key menu display On / Off. |
| 3 | F 1 - F 6 | These are the soft keys for selecting the soft-key menus linked to the panel key operation. |
| 4 | More | This displays the next page of soft-key menus. |
| 5 | Freq / Ampl | This is the frequency and level parameter data input section. [Frequency] Sets frequency. [Span] Sets frequency span. [Amplitude] Sets reference level. [- > CF] Sets peak level signal frequency on screen to center frequency. [- > RLV] Sets peak level on screen to reference level. |
| 6 | Marker | This section is related to operation of marker functions. [Marker] Sets marker. [Multi Mkr] Sets multimarkers. [Peak Search] Moves marker to currently-displayed peak level. [Marker - >] Sets parameter according to marker value. |
| 7 | User | This is a user-dedicated key which users can specify. |

SECTION 3 PANEL DESCRIPTION

| No. | Panel Making | Explanation of Function |
|-----|------------------|--|
| 8 | Single | <p>This sets the sweep mode.</p> <p>[Single] Executes single sweep.</p> <p>[Continuous] Executes continuous sweeping.</p> <p>The initial default is continuous sweeping.</p> |
| 9 | Recall | <p>This executes recall / save.</p> <p>[Recall] Reads measurement parameters and waveform data from internal memory or memory card.</p> <p>[Save] Saves measurement parameters and waveform data to internal memory or memory card.</p> |
| 10 | Measure | <p>This menu is for performing the various application measurements including frequency measurement, noise measurement, adjacent-channel leakage power measurement, etc.</p> |
| 11 | TG | <p>This sets the tracking generator function.)</p> |
| 12 | Display | <p>This section is for selecting the trace waveform. Normally in the frequency domain, up to two trace waveforms can be displayed. The zero-span (Time Domain) mode is selected simply by pressing the [Time] key.</p> <p>[A, B] Displays trace A or B waveform in frequency domain.</p> <p>[A/B, A/BG] Displays trace A and B waveforms simultaneously, or displays trace A and BG (background frequency spectrum including trace A) simultaneously.</p> <p>[Time] Switches to zero span (Time domain) mode to display time domain waveforms.</p> <p>[A/Time] Displays trace A and the time domain waveform simultaneously.</p> |
| 13 | Trig / Gate | <p>This sets the trigger/gate and TV-image monitoring functions.</p> <p>[Trig/Gate] Sets the sweep-start trigger and gate(to control waveform-data write timing) functions.</p> <p>[TV Monitor] Don't use in MS2670A.</p> |
| 14 | Coupled Function | <p>This sets the RBW, VBW, sweep time and input attenuator.</p> |
| 15 | Entry | <p>These keys set the numeric data, units and special functions.</p> <p>[Rotary knob] Used for moving marker and inputting data.</p> |

| No. | Panel Making | Explanation of Function |
|-----|--------------|--|
| | | [Δ , ∇] Increments and decrements input data. |
| | | [Shift] To execute panel functions indicated by blue letters, press this key and then press the blue-lettered key. |
| | | [BS] Backspace key for correcting input mistakes. |
| | | [0-9, ., +/-] Numeric-data setting keys. |
| | | [GHz, MHz, kHz, Hz] Units keys for frequency, level, time, etc. |
| | | [PTA] Used to edit, load and execute the PTA Program and Library. |
| | | [DEFINE] Used to allow definition of library program execution. |
| | | [CE] Used to clear last entry. |
| | | [HOLD] Press to hold current settings. |
| | | [SOUND] Option not available on this model. |
| | | [SYSTEM] Use this key to set system parameters. |
| | | [TITLE] Use this key to set the title display field at the top of the screen. |
| | | [CAL] This key is used for full system calibration. |
| | | [INTERFACE] Used to set the RS-232C baud rate and interface with external devices. |
| | | [MEM CARD] Used to format a new memory card, select memory card and display directory. |
| 16 | Preset | This sets the measurement parameters to the default values. |
| 17 | Local | This changes the remote status to the local status. |
| 18 | Copy | This outputs a hard copy of the screen to a printer or plotter. |
| | | [COPY CONT] Used to select printer/plotter, feed paper, stop printing, etc. |
| 19 | Stby / On | This is the power switch. It can be used when the back-panel power switch is on. The power-on condition is fetched from the Stby condition when the key is pressed for about 1 second. The equipment is returned to the Stby condition from the power-on condition when the key is |

SECTION 3 PANEL DESCRIPTION

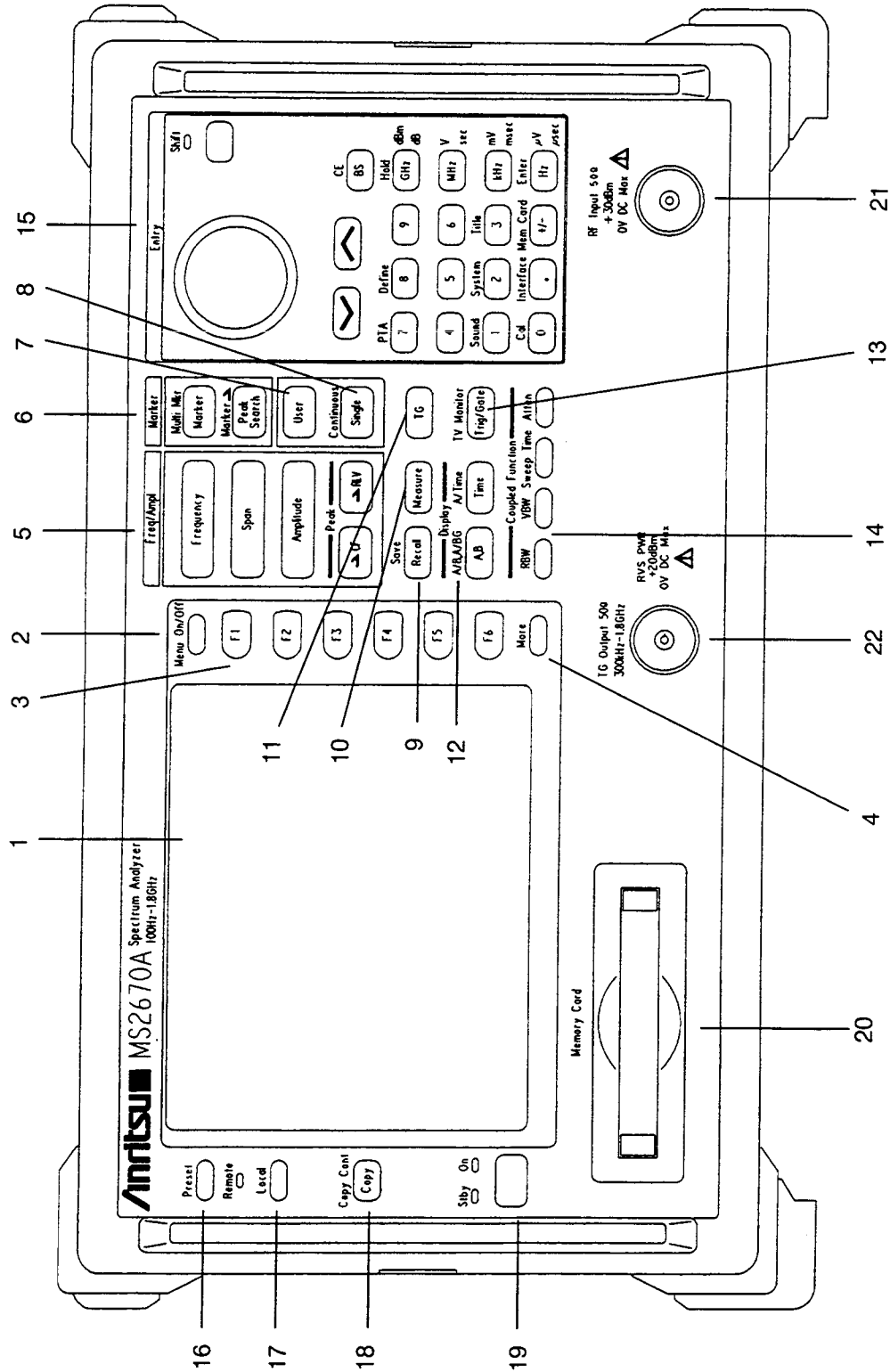


Fig. 3-1 Front Panel

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SECTION 3 PANEL DESCRIPTION

| No. | Panel Making | Explanation of Function |
|-----|-------------------------|---|
| 20 | Memory Card | This is the slot to set memory cards which save/load the waveform data and measurement parameters, etc. Up to two plug-in memory card can be used. |
| 21 | RF Inout | This is the RF input connector. |
| 22 | TG Output | This is the tracking generator output connector. |
| 50 | (Fan) | This is the cooling fan for ventilating internally-generated heat. Maintain a clearance of at least 10 cm around the fan. |
| 51 | 10 MHz STD | This is the input connector for an external reference crystal oscillator. When an external reference signal is input, the equipment switches automatically from the internal signal to the external signal. |
| | BUFF OUT | |
| 55 | Off / On | This is the AC line power switch. |
| 56 | (Inlet) | This is the fused AC power inlet to which the supplied power cord is connected. It contains two time-lag fuses. |
| 57 | (Ground Terminal) | Connect this frame ground terminal to ground to prevent risk of an accidental electric shock. |
| 58 | RS-232C | This is the RS-232C connector. Connect it to an external system controller or printer, etc. |
| 59 | GPIB | This connector is for use with a GPIB interface. It is connected to an external system controller or a printer, etc. |
| 60 | Trig/Gate In (±10 V) | This is an input connector for external trigger/gate signal. |

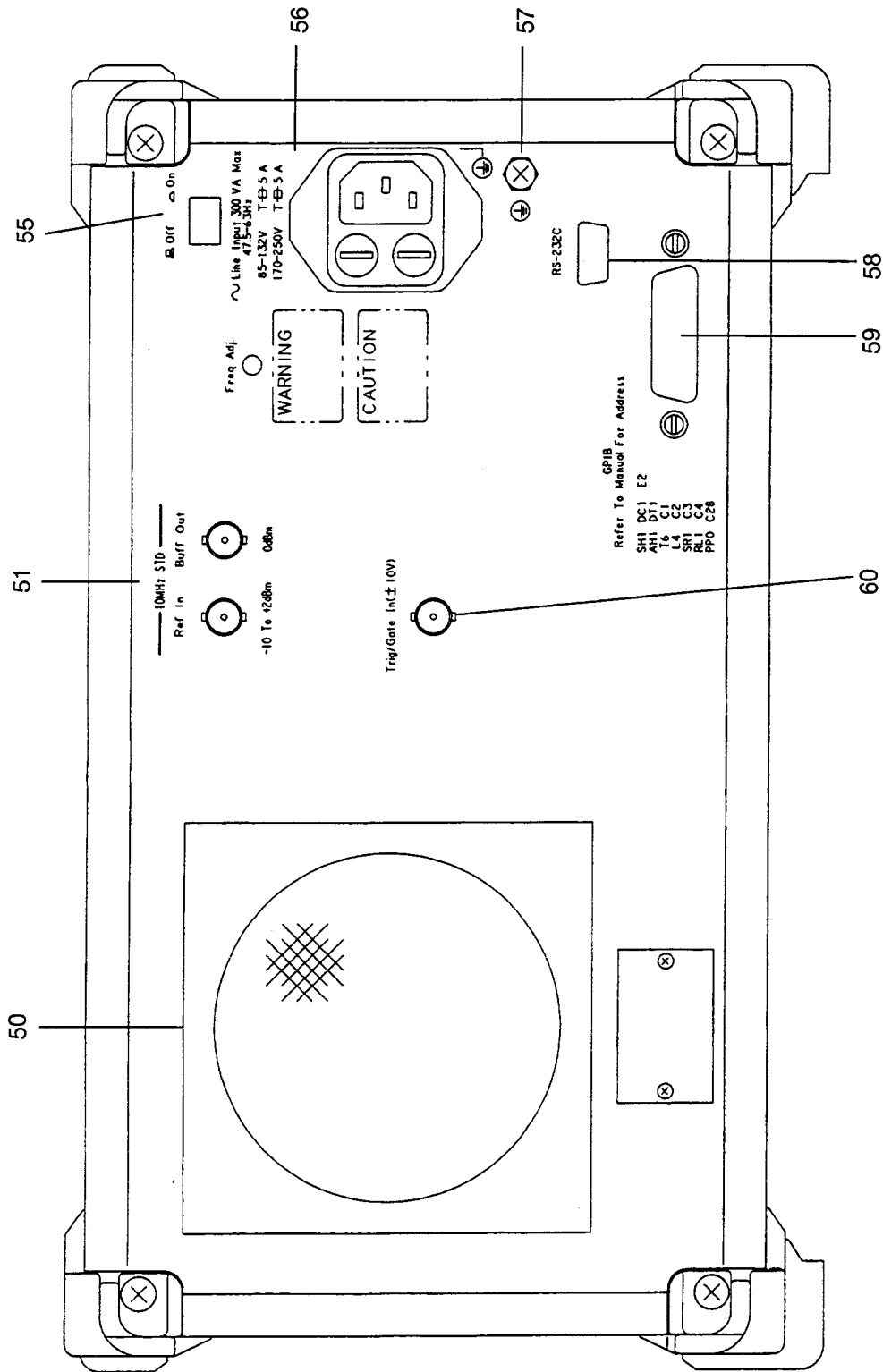


Fig. 3-2 Rear Panel

Description of Screen Display

Display items on the screen are explained in the 4 types:

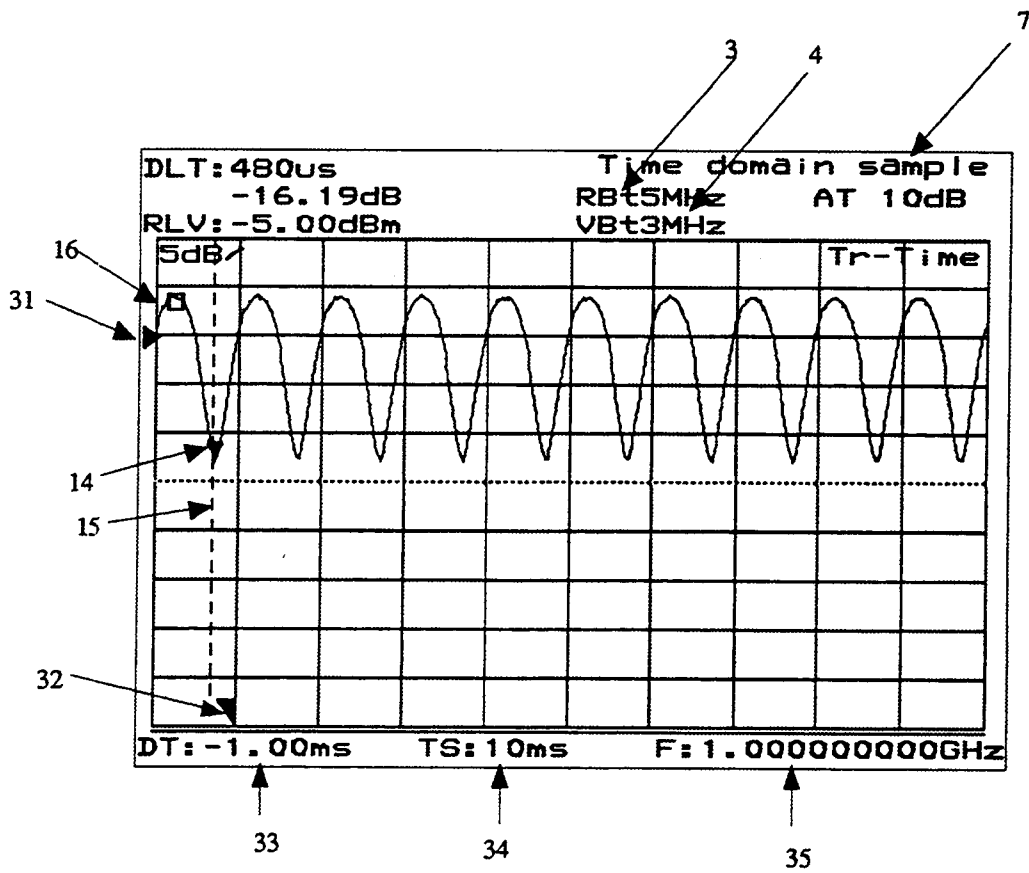
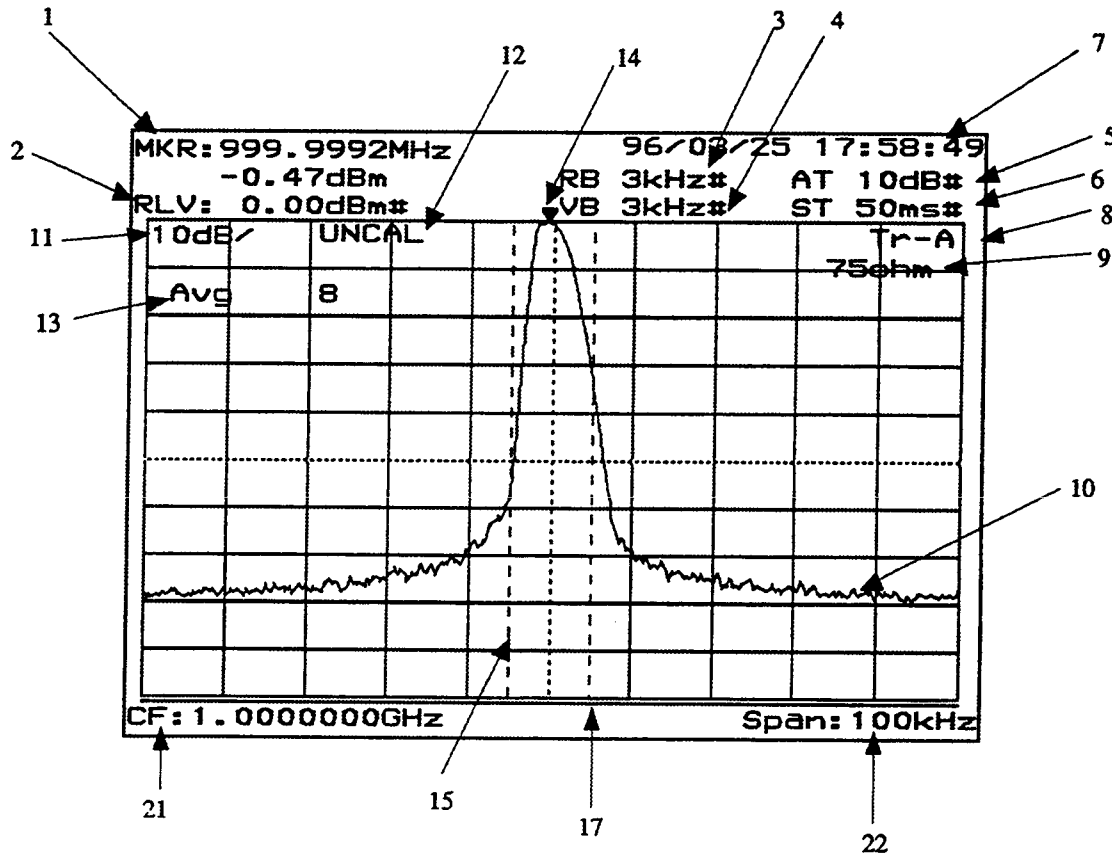
1. Common display item --- commonly displayed items
2. Frequency-domain display item --- displayed items in frequency domain trace
3. Time-domain display item --- displayed items in time domain trace (zero span mode)
4. Menu display items --- displayed items at soft-key menus

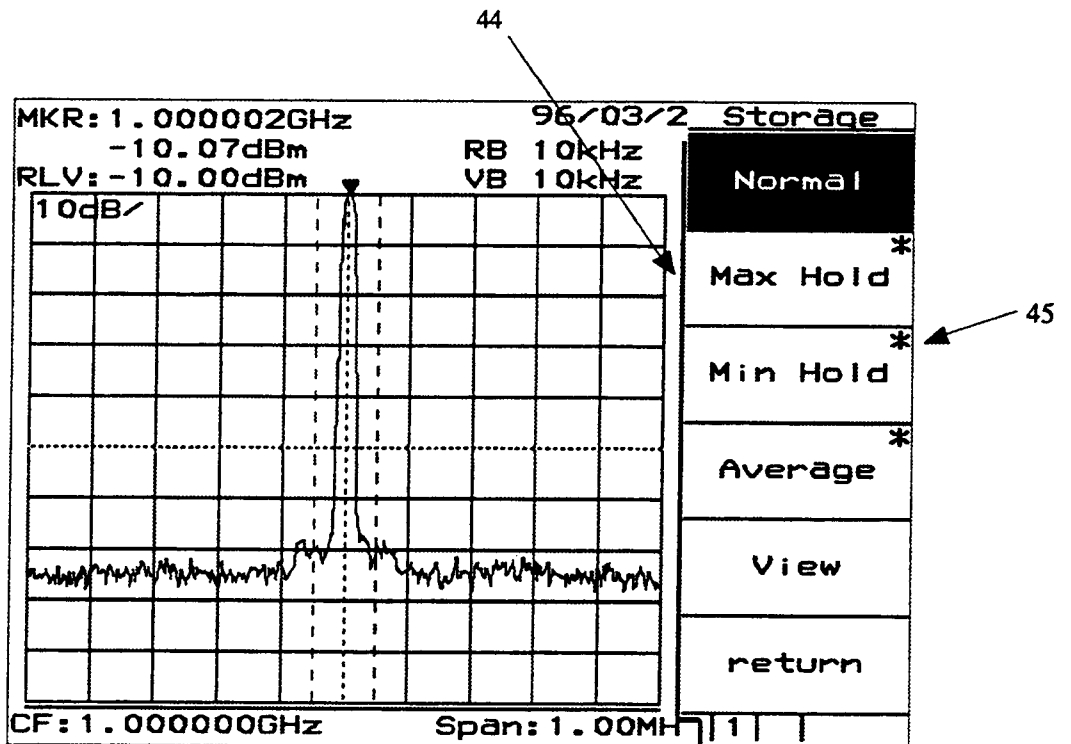
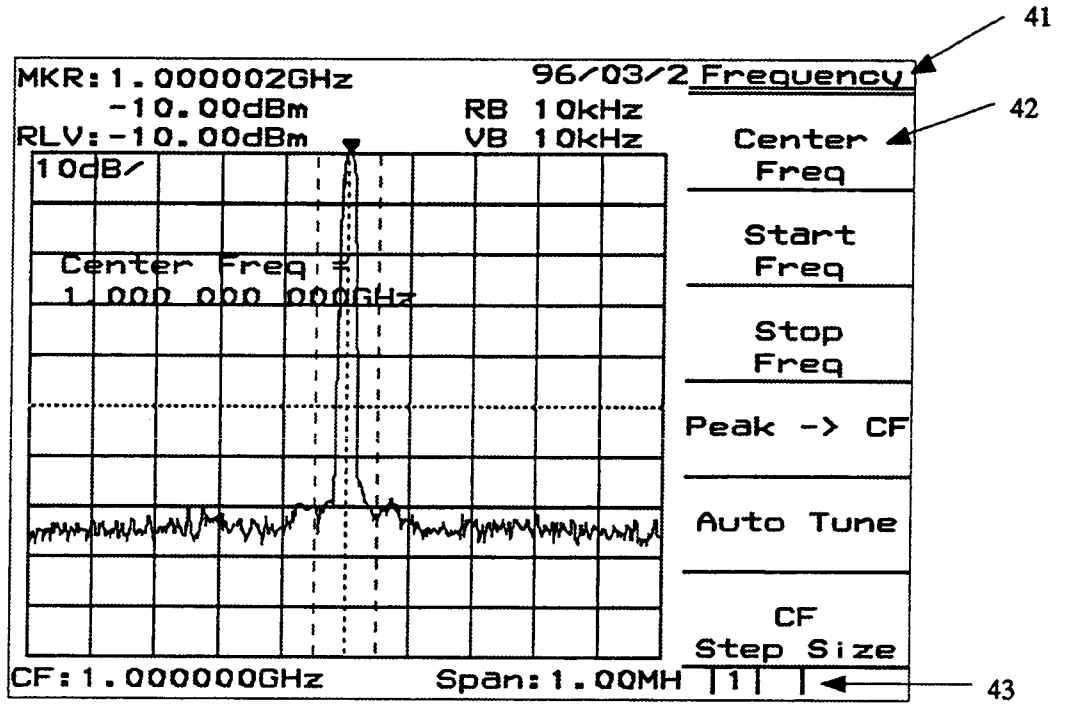
- Common display item

1. Marker value
2. Reference level
When the reference level offset is on, # is appended.
3. Resolution band width (RBW)
When the RBW is Manual, # is appended.
When the Couple mode is Independent, t is appended in time domain mode.
4. Video band width (VBW)
When the VBW is Manual, # is appended.
When the Couple mode is Independent, t is appended in time domain mode.
5. Attenuator
When the Attenuator is Manual, # is appended.
6. Sweep time
When the Sweep time is Manual, # is appended.
7. Time or title
Time is updated in 1-sec period.
8. Trace name
9. Input impedance
When the input impedance is 75Ω , 75Ohm is displayed.
When the input impedance is 50Ω , nothing is displayed.
10. Trace
11. Y-scale range
Displays the setting contents of the Y-axis scale range.
12. UNCAL indicator
When the relation among Span/RBW/VBW/Sweep-time is UNCAL(the measurement error of the level and frequency is large because of too short sweep time), UNCAL is displayed.
When it is not in UNCAL state, nothing is displayed.
13. Average/hold count
Displays the current sweep time when Storage mode is Averaging and Max-hold/Min-hold.
When the Storage mode is others, nothing is displayed.

14. Current marker
Displays ▼ at maximum or minimum point within the Marker zone. The frequency is in the frequency domain (time in time domain) and level is displayed at the item of the 1 Marker above.
 15. Marker zone
Displays the Marker zone with a dotted rectangle. When the Zone width is spot, it becomes a dotted line.
 16. Reference marker
In the Delta marker mode, the Reference marker is displayed with □.
 17. Sweep marker
Real-time displays the point where the sweep is complete.
- Frequency-domain display item
 21. Center frequency
In Start/Stop frequency mode, Start frequency is displayed.
 22. Frequency span
In Start/Stop frequency mode, Stop frequency is displayed.
 - Time-domain display item
 31. Trigger level indicator
When the Trigger source is Video, the set Trigger level is displayed on the screen.
 32. Trigger point indicator
When the Delay time is a minus value, the Trigger-signal input point(0) is displayed on the screen.
 33. Delay time
When the Trigger function is not used, 0 is displayed.
 34. Time span
 35. Tuned frequency
 - Menu display items
 41. Menu set (or group of menus) title
 42. Menu title
 43. Menu page number
When a few Menus exist on the same layer, the Menu page is displayed with a tag.
 44. Lower menu mark
The current Menu is not on top: this mark(vertical line along the side of the Menu display) is displayed and F6 soft-key menu becomes "return".
 45. Lower-menu existing mark
When the lower menu exists below the current menu, "*" is appended at the top right of the current menu label.

SECTION 3 PANEL DESCRIPTION





SECTION 3 PANEL DESCRIPTION

(Blank)

SECTION 4

SOFT-KEY MENU

In this section, soft-key menu functions and its hierarchical system are described using a tree structure.

TABLE OF CONTENTS

| | |
|--------------------------|-----|
| Soft-key Menu List | 4-4 |
| Menu Tree | 4-6 |

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SECTION 4

SOFT-KEY MENU

In this section, soft-key menu functions and its hierarchical system are described using a tree structure. Matters to be noted about the tree are as follows:

- (1) Panel Key indicates a hard key on the front panel.
- (2) Top menus are the menus at the top level which are displayed on the screen when the panel key is pressed. Lower menus indicate other menus below the top menus.
- (3) When a soft key with an appended asterisk (*) is pressed in these menus, the menu moves to the lower menu indicated by the arrow symbol (→). However, if any not-supported-function soft key in an Option is pressed, an error message is displayed.
- (4) When the Return key is pressed at a lower menu, the next-higher menu is returned.
- (5) Menus with more than six items are split into several pages.
- (6) The menu page construction and currently-displayed page are indicated in the lower part of the menu. To move to the next page, press the [More] key.
- (7) Panel keys and soft keys prefixed by a sharp symbol (#) at the left of the menu frame give an outline explanation of the function.
- (8) The menu with "!" mark cannot be used on the MS2670A.

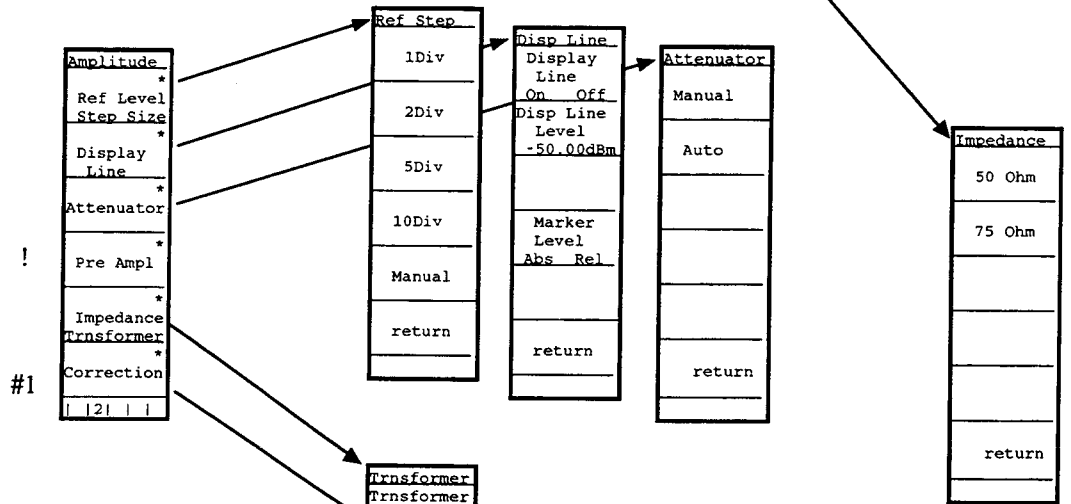
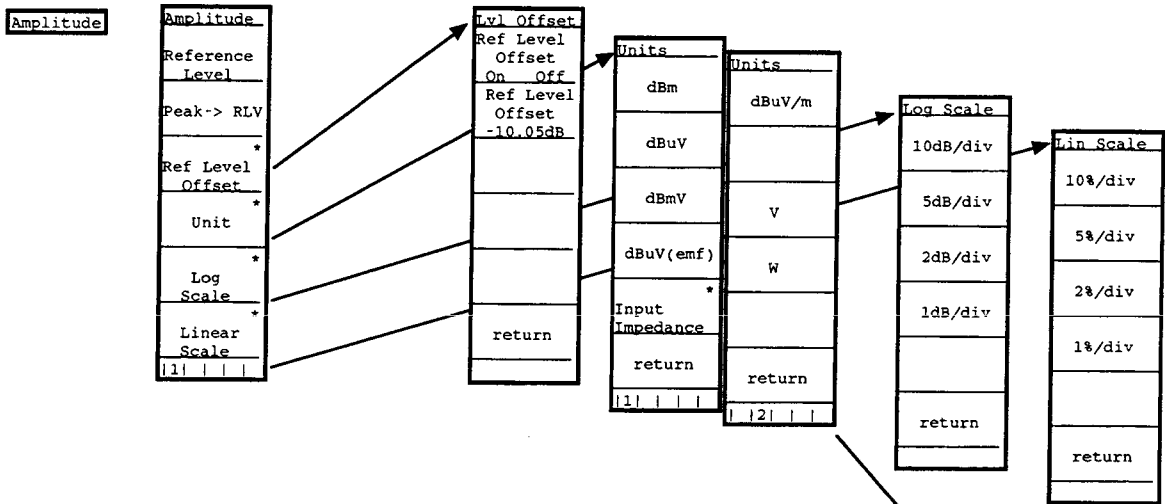
Soft-key Menu List

| Menu | Menu Tree(page/27) | Menu | Menu Tree(page/27) |
|--------------|--------------------|---------------|--------------------|
| A) A/B,A/BG | 16 | H) Hold Count | 15 |
| A/Time | 17 | I) Impedance | 2 |
| ACP Setup1 | 8 | Initialize | 26 |
| ACP Setup2 | 8 | Initiate | 9 , 10 |
| Ajd ch Pwr | 8 | Interface | 23 |
| Amplitude | 2 | Item | 12 , 20 |
| Attenuator | 2 , 3 | L) Lib Exec | 25 |
| Avq Count | 15 | Lib File | 25 |
| B) Burst Pwr | 11 | Lib Memory | 25 |
| C) C/N Meas | 7 | Lib Prgm | 26 |
| Cal | 22 | Lib Remove | 25 |
| Change Clr | 21 | Lin Scale | 2 |
| Check File | 25 | Line | 9 , 10 |
| Copy Cont | 20 | Load/Save | 9 , 10 |
| Copy from | 21 | Location | 20 |
| Correction | 2 | Log Scale | 2 |
| CountSetup | 7 | Lvl Offset | 2 |
| D) Def Files | 26 | M) Manual Set | 4 |
| Def Menues | 26 | Marker | 4 |
| Define | 26 | Marker-> | 4 , 5 |
| Define Clr | 21 | Mask Meas | 9 |
| Detection | 15 , 17 | Measure | 7 , 8 , 10 |
| Dip | 5 | Media | 24 , 26 |
| Directory | 24 | Media | 2 , 9 , 10 |
| Disp Line | 2 , 4 | Mem Card | 24 |
| Display | 21 | Mkr Func | 4 |
| E) Edit | 9 , 10 , 23 | Mkr List | 4 |
| Edit Menu | 26 | Move Mask | 9 |
| Expand | 17 | Move Temp | 10 |
| F) File Ope | 24 | Multi Marker | 4 |
| Format | 24 | N) Noise Meas | 7 |
| Freq Count | 7 | Normalize | 14 |
| Frequency | 1 | O) OBW Setup | 8 |
| G) Gate | 18 | Occ BW | 8 |
| Gate Setup | 18 | | |

| Menu | Menu Tree(page/27) | Menu | Menu Tree(page/27) |
|---------------|--------------------|---------------|--------------------|
| P) Paper Size | 20 | Storage | 15 , 17 |
| Peak | 5 | Sweep Time | 3 |
| Plotter | 20 | Swp Contl | 16 , 17 |
| Pon State | 21 | System | 21 |
| Preset | 27 | T) Temp Meas | 10 |
| Printer | 20 | TG | 14 |
| PTA | 24 | Threshold | 5 |
| PTA Lib | 25 | Title | 23 |
| R) RBW | 3 | Trace A,B | 14 , 15 |
| Recal Media | 12 | Trace Calc | 15 |
| Recall | 12 | Trace Move | 15 |
| Ref Line | 15 | Trace Time | 17 , 18 |
| Ref Step | 2 | Trnsformer | 2 |
| RS232C | 23 | Trig Ext | 18 |
| S) Save | 13 | Trig Video | 18 |
| Save Media | 13 , 20 | Trigger | 18 |
| ScrollStep | 1 | U) Units | 2 |
| Select | 2 , 9 , 10 | User1 | 6 |
| Set Date | 21 | User2 | 6 |
| Set Time | 21 | User3 | 6 |
| Setup | 2 | V) VBW | 3 |
| Setup Mask | 9 | W) Wide IF | 18 |
| Setup Temp | 10 | Z) Zone Width | 4 |
| Source | 17 , 18 | | |
| Span | 1 | | |

Menu Tree (2/27)

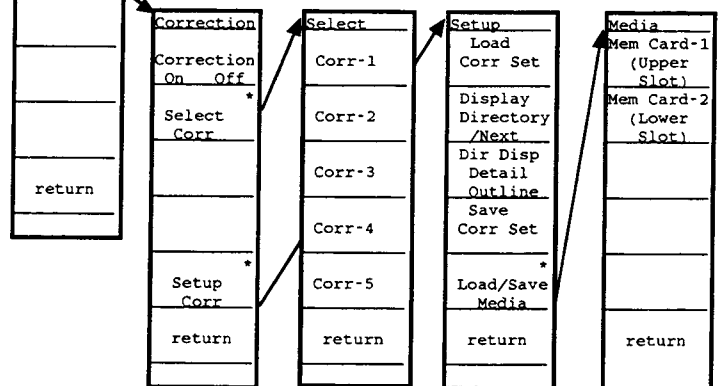
— Panel Key ——— Top menu ——— Lower menus ———



#1 Sets correction (frequency-response characteristics correction) function.

#2 The menu with ! mark cannot be used on the MS2670A.

- Set items along the vertical axis of the screen, including reference level, Peak->RLV, reference level offset, measurement level unit, Log/Lin scale switching, reference level step size, display line, attenuator, pre-amplifier On/Off, 75Ω impedance, transformer, frequency-response correction, etc.



SECTION 4 SOFT-KEY MENU

Menu Tree (3/27)

Panel Key | Top menu | Lower menus

RBW

| |
|---------------------|
| RBW |
| Manual |
| Auto |
| |
| |
| RB, VB, SWT Auto |
| #1 All Auto |

- Set the manual/auto of resolution bandwidth, and auto (RBW, VBW and SWP only) or all auto.

#1 Sets RBW, VBW, Sweep Time, Atten all to Auto.

VBW

#2

| |
|-----------------------|
| VBW |
| Manual |
| Auto |
| Filter Off |
| VB/RB Ratio 1.0 |
| RB, VB, SWT Auto |
| All Auto |

- Set the manual/auto of video bandwidth, and auto (RBW, VBW and SWP only) or all auto.

#2 Sets ratio of VBW to RBW when VBW is Auto.

Sweep Time

| |
|---------------------|
| Sweep Time |
| Manual |
| Auto |
| |
| |
| RB, VB, SWT Auto |
| All Auto |

- Set the manual/auto of sweep time, and auto (RBW, VBW and SWP only) or all auto.

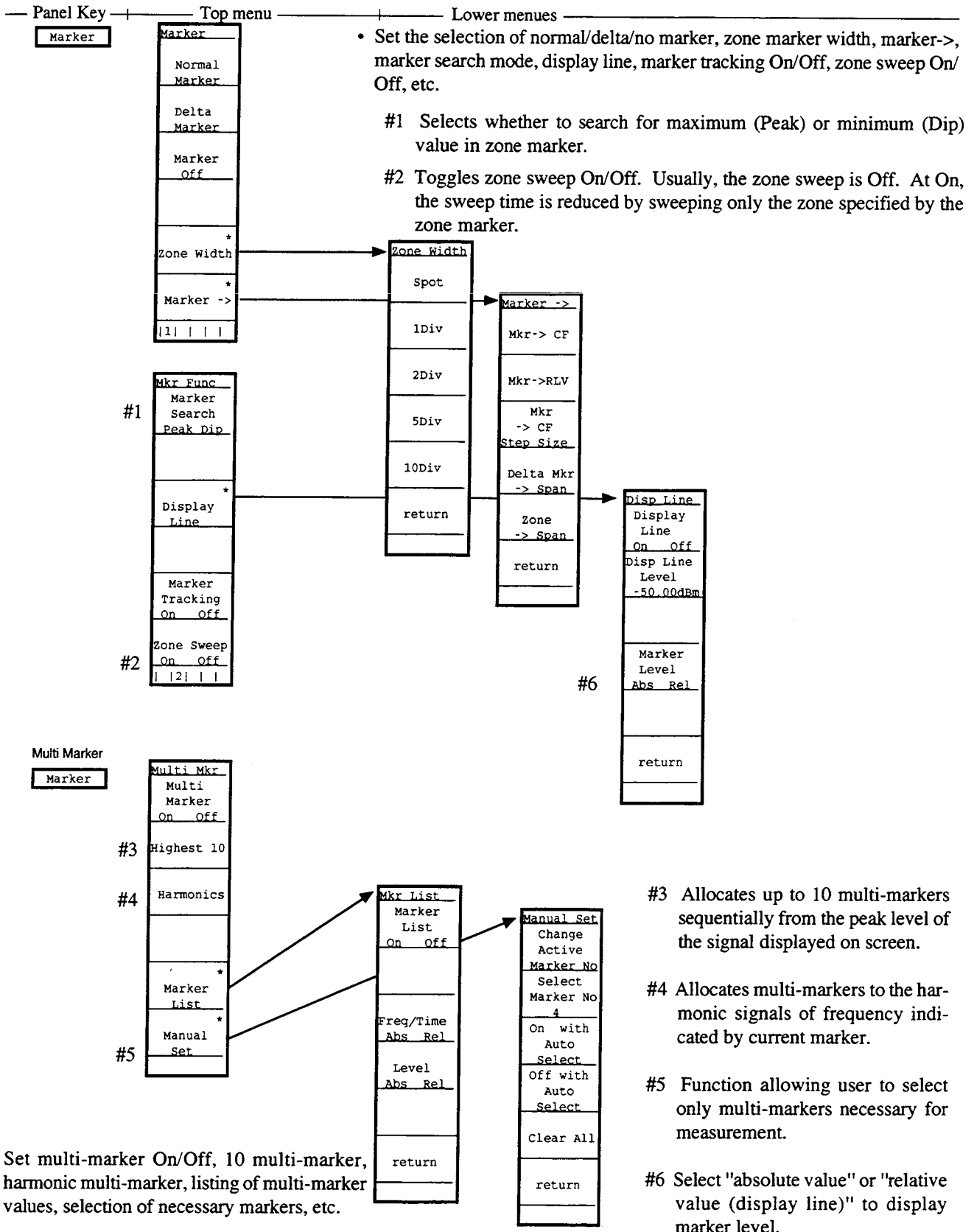
Atten

| |
|--------------------|
| Attenuator |
| Manual |
| Auto |
| |
| |
| Pre Ampl On Off |
| ! |
| All Auto |

- Set the manual/auto of the input attenuator, On/Off of the pre-amplifier and all auto.

- The menu with ! mark cannot be used on the MS2670A.

Menu Tree (4/27)



SECTION 4 SOFT-KEY MENU

Menu Tree (5/27)

Panel Key | Top menu | Lower menus

Peak Search

| |
|-----------------|
| Peak |
| Peak Search |
| Next Peak |
| Next Right Peak |
| Next Left Peak |
| Normal Marker |
| Delta Marker |
| 1 |

- Set maximum level search, next peak, next right peak, next left peak, Marker->, minimum level search, next minimum level, search level resolution, threshold level On/Off, etc.

#1

#2

| |
|----------------------|
| Dip |
| Dip Search |
| Next Dip |
| |
| Resolution 1.23 dB * |
| Threshold * |
| Marker -> |
| 2 |

| |
|---------------------------|
| Threshold |
| Threshold On Off |
| Search Above Below |
| |
| Display Line On Off |
| Disp Line Level -50.00dBm |
| return |

#1 Searches for minimum (Dip) level.

#2 Sets peak-search level resolution.

Marker-> Peak Search

| |
|---------------------|
| Marker -> |
| Mkr-> CF |
| Mkr->RLV |
| Mkr -> CF Step Size |
| Delta Mkr -> Span |
| Zone -> Span |
| |
| |

| |
|---------------------|
| Marker -> |
| Mkr-> CF |
| Mkr->RLV |
| Mkr -> CF Step Size |
| Delta Mkr -> Span |
| Zone -> Span |
| return |

- Set marker value -> center frequency, marker value -> reference level, marker value -> CF step size, delta marker-> span, zone marker -> span, etc.

Menu Tree (6/27)

— Panel Key ——— Top menu ——— Lower menus ———

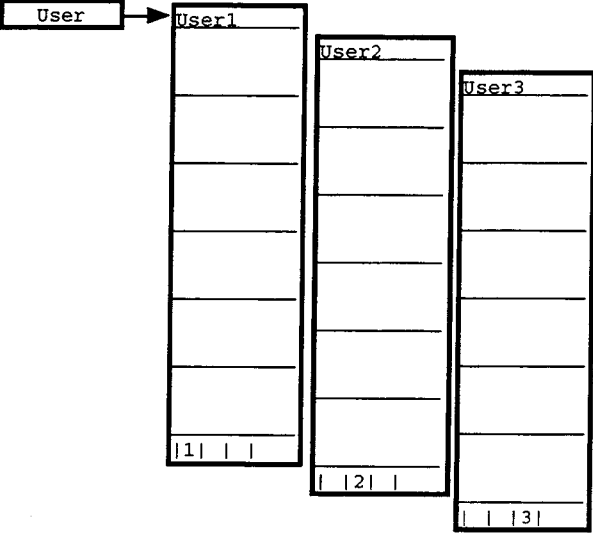
Peak
→ CF

Peak
→ RLV

Single

Continuous

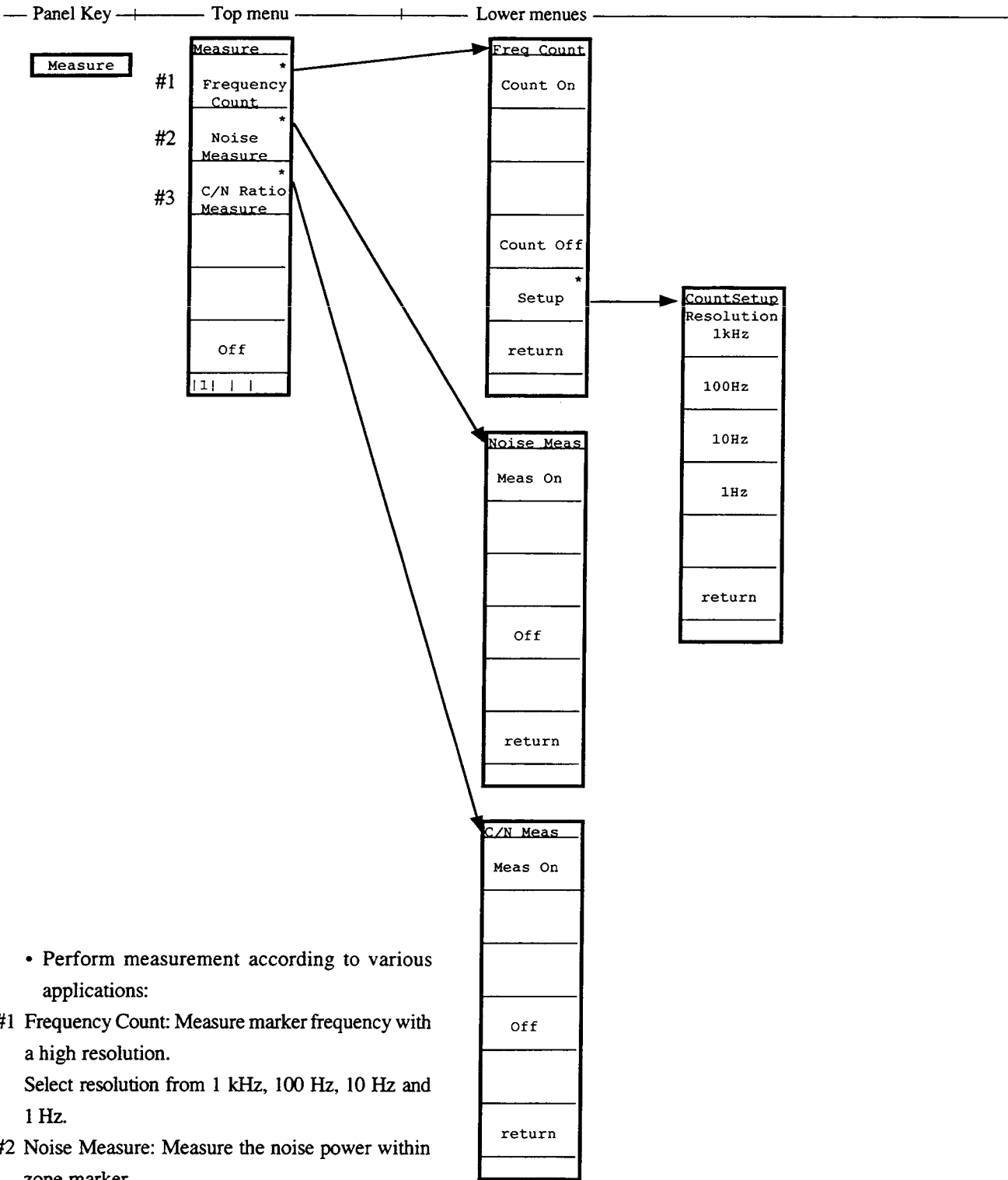
Single



- The soft-key menu defined by the user is displayed. (See "User Define".)

SECTION 4 SOFT-KEY MENU

Menu Tree (7/27)



• Perform measurement according to various applications:

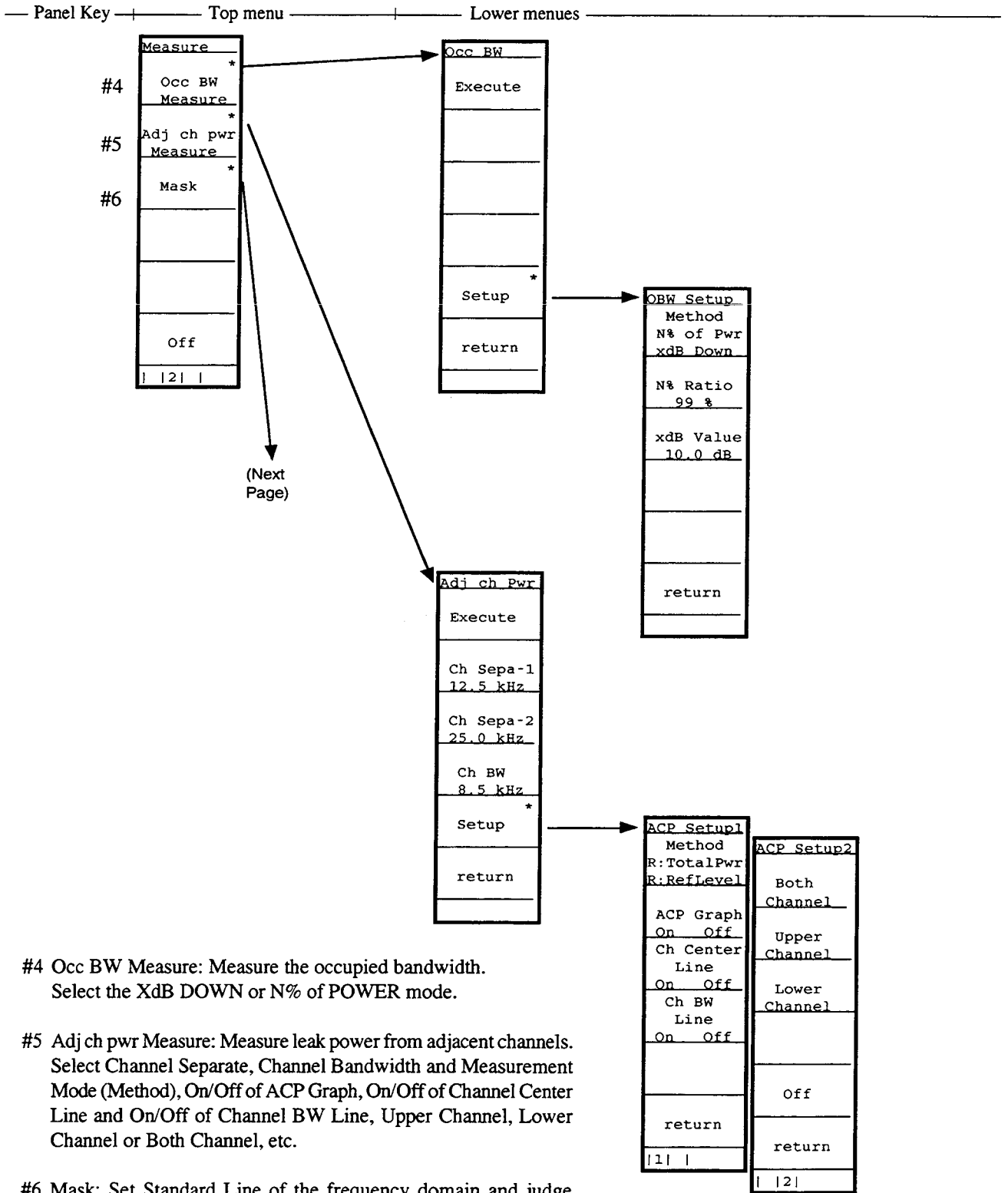
#1 Frequency Count: Measure marker frequency with a high resolution.

Select resolution from 1 kHz, 100 Hz, 10 Hz and 1 Hz.

#2 Noise Measure: Measure the noise power within zone marker.

#3 C/N Ratio Measure: Measure the ratio of carrier signal and noise power. Reference marker of the delta marker shall be set to the carrier, and marker's zone width specifies the power measured.

Menu Tree (8/27)



#4 Occ BW Measure: Measure the occupied bandwidth.
Select the XdB DOWN or N% of POWER mode.

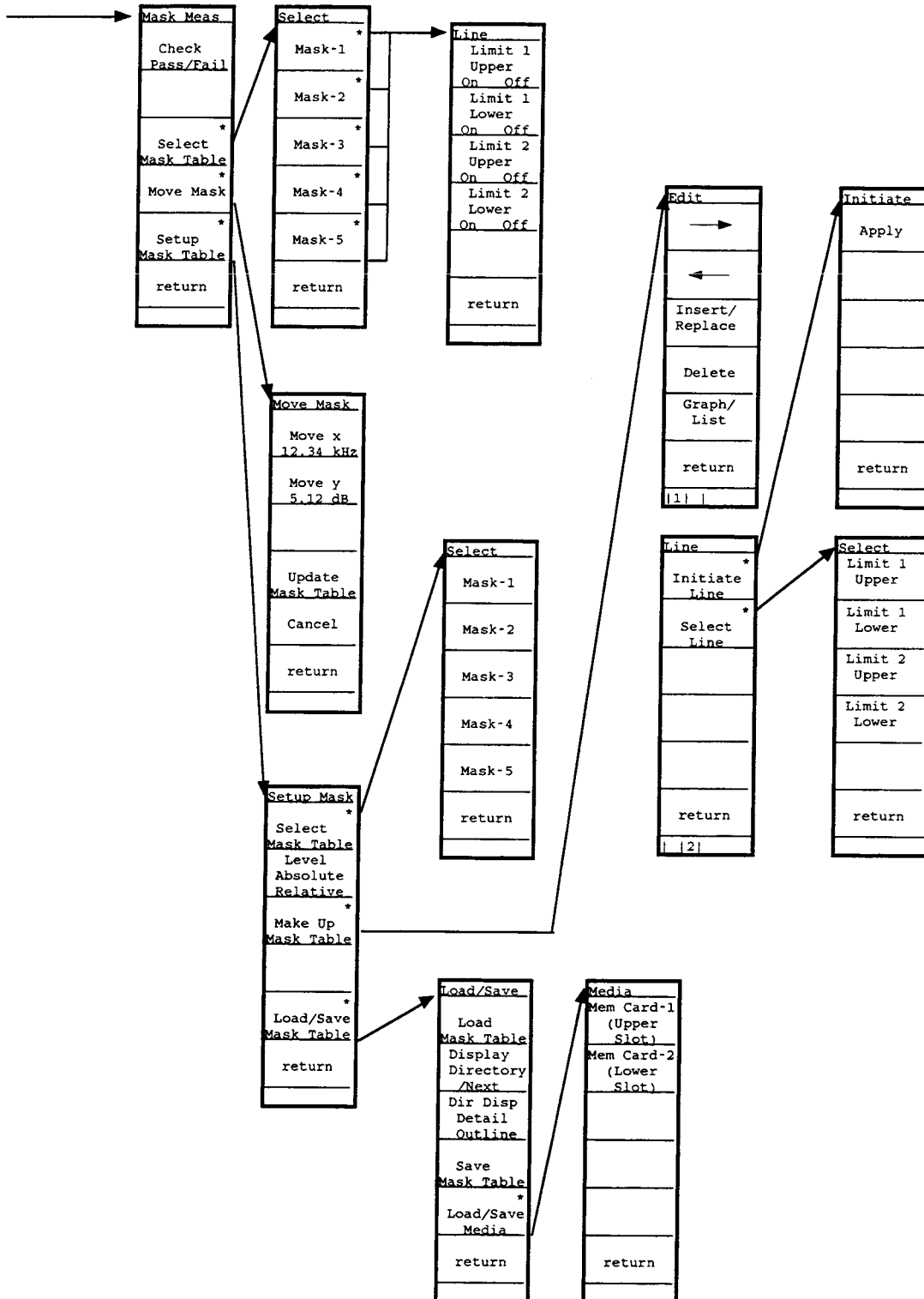
#5 Adj ch pwr Measure: Measure leak power from adjacent channels.
Select Channel Separate, Channel Bandwidth and Measurement Mode (Method), On/Off of ACP Graph, On/Off of Channel Center Line and On/Off of Channel BW Line, Upper Channel, Lower Channel or Both Channel, etc.

#6 Mask: Set Standard Line of the frequency domain and judge Good/NG in relation to the standard line. Select Mask Table, Mask Movement, Measurement Mode, Mask Table Preparation, Load/Save of Mask Table, etc.

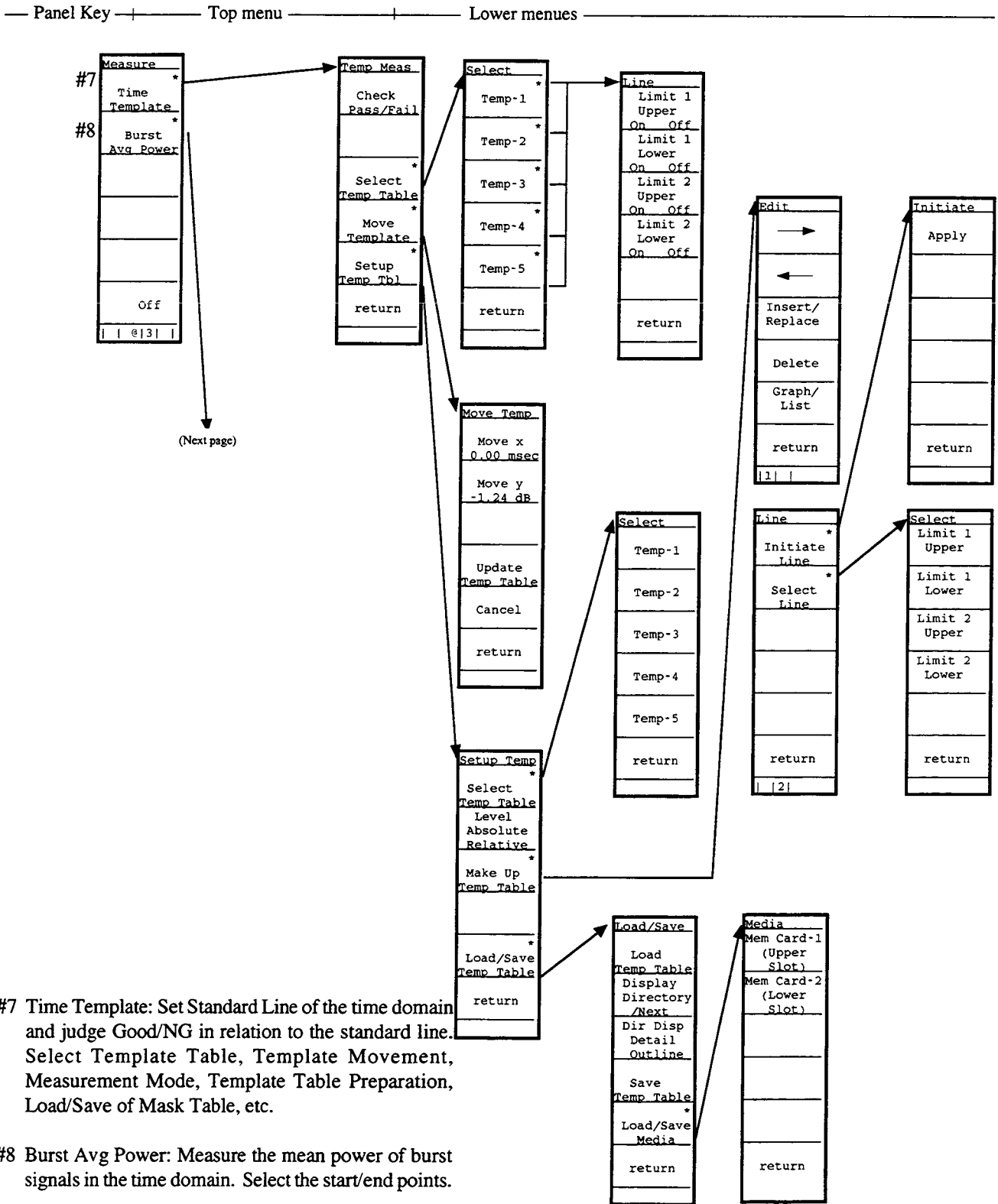
SECTION 4 SOFT-KEY MENU

Menu Tree (9/27)

Panel Key | Top menu | Lower menus

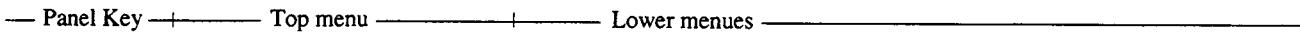


Menu Tree (10/27)



SECTION 4 SOFT-KEY MENU

Menu Tree (11/27)



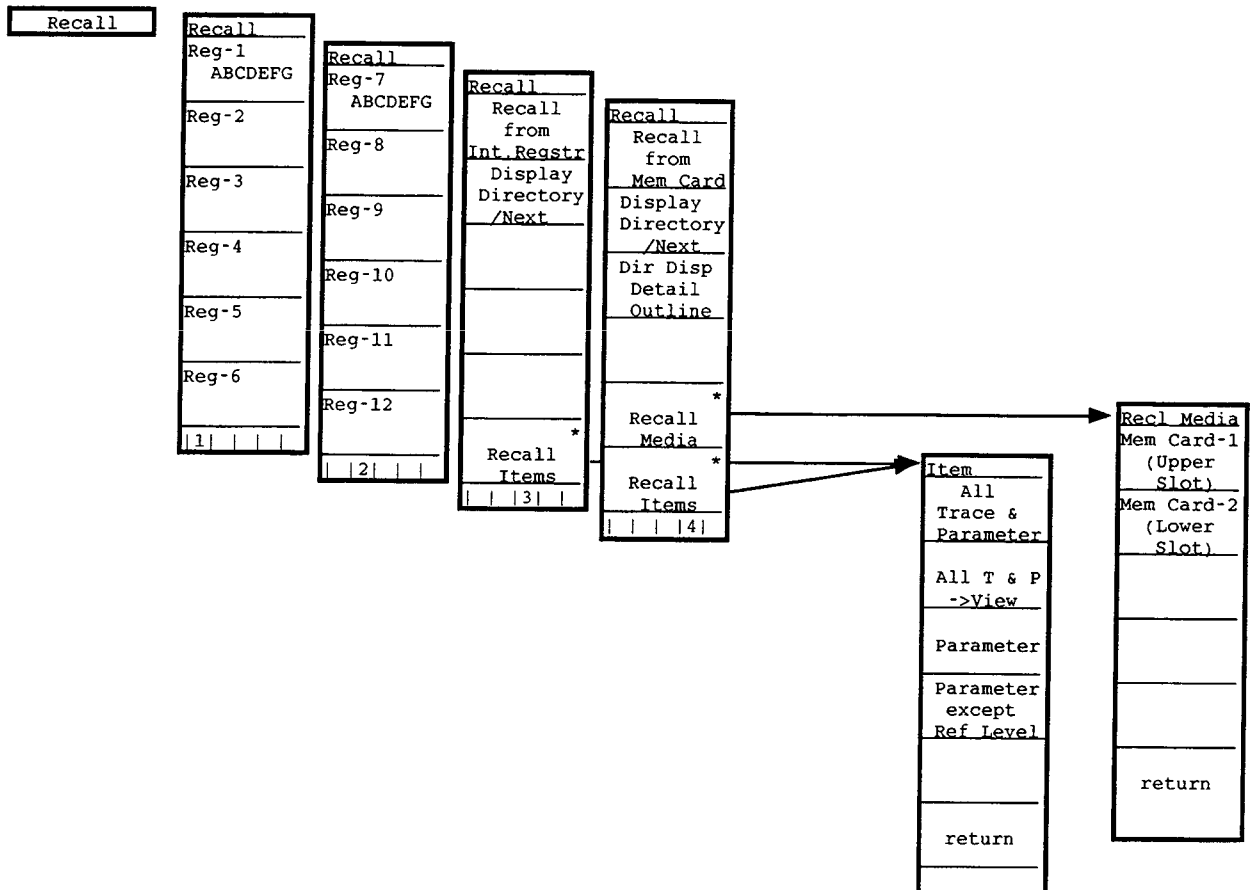
(Previous Page)



| |
|--------------------|
| Burst Pwr |
| Execute |
| |
| Start Point 100 |
| Stop Point 100 |
| |
| return |
| |

Menu Tree (12/27)

Panel Key | Top menu | Lower menus



- Read out trace waveform/parameters from the internal memory or memory card. Select recall addresses and media/items, and display file directories.

#1 Displays list of internal-register directories.

#2 Specifies items to be recalled
(trace waveform, parameter, etc.).

SECTION 4 SOFT-KEY MENU

Menu Tree (13/27)



Save
Recall

Save
Save
to
Int_Regstr
Display
Directory
/Next

| |

- Save trace waveform/parameters to the internal memory or memory card. Select saved media, and display file directories.

Save
Save
to
Mem Card
Display
Directory
/Next
Dir Disp
Detail
Outline

Select *
Save
Media
| |2|

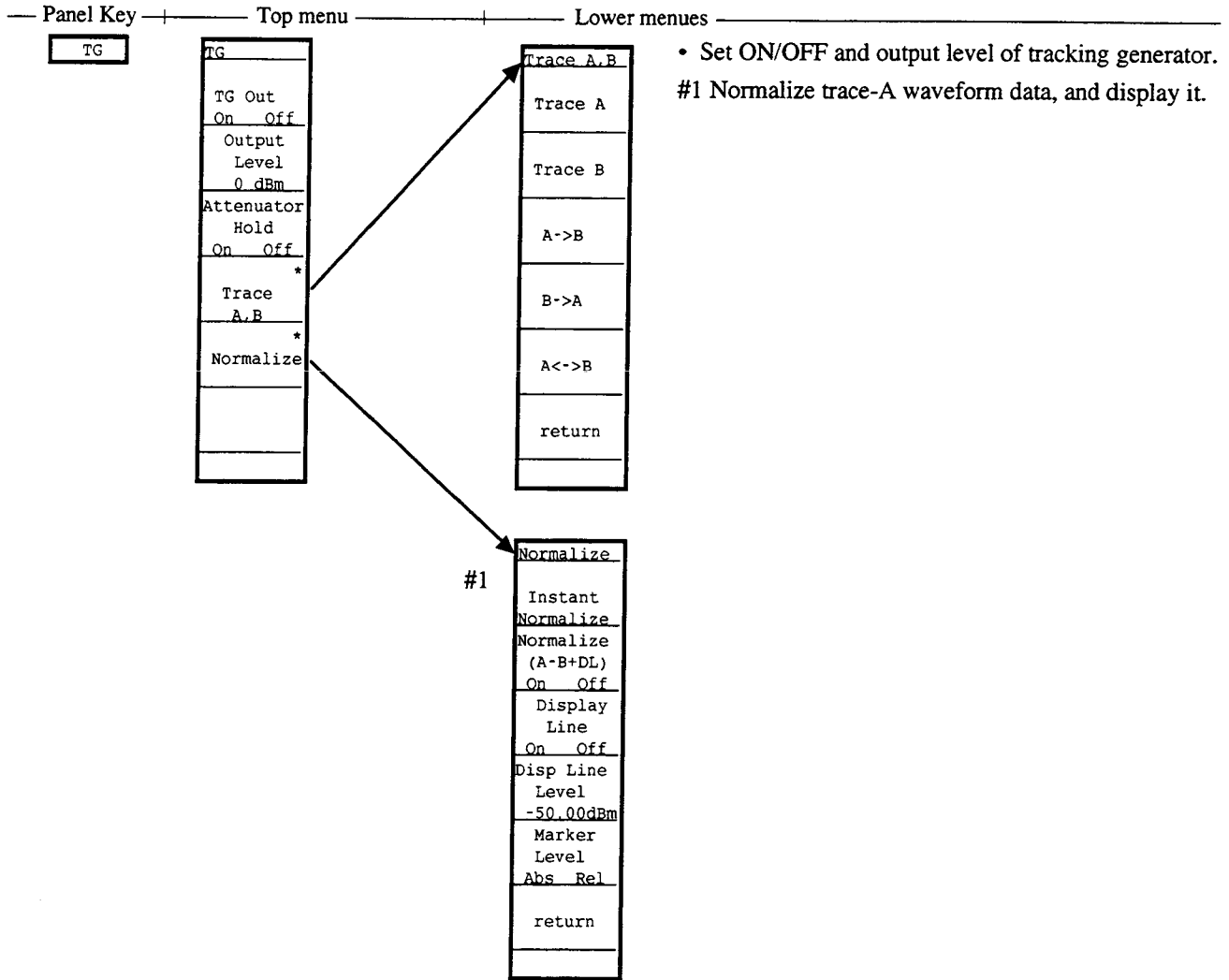
Save Media
Mem Card-1
(Upper
Slot)
Mem Card-2
(Lower
Slot)

return

Save
Save
BMP file
to MemCard
Display
Directory
/Next
Dir Disp
Detail
Outline

*
Save
Media
| | |3|

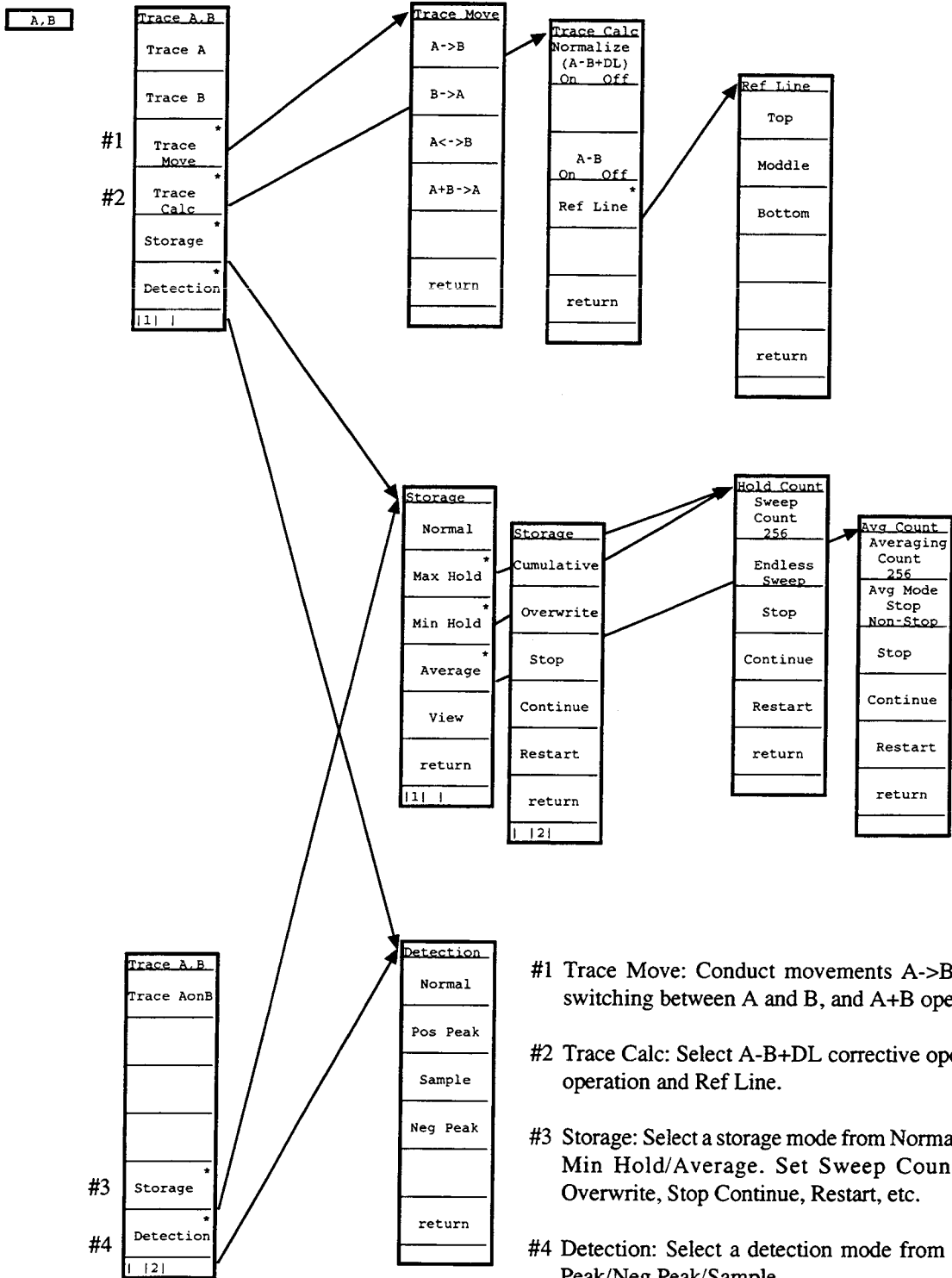
Menu Tree (14/27)



SECTION 4 SOFT-KEY MENU

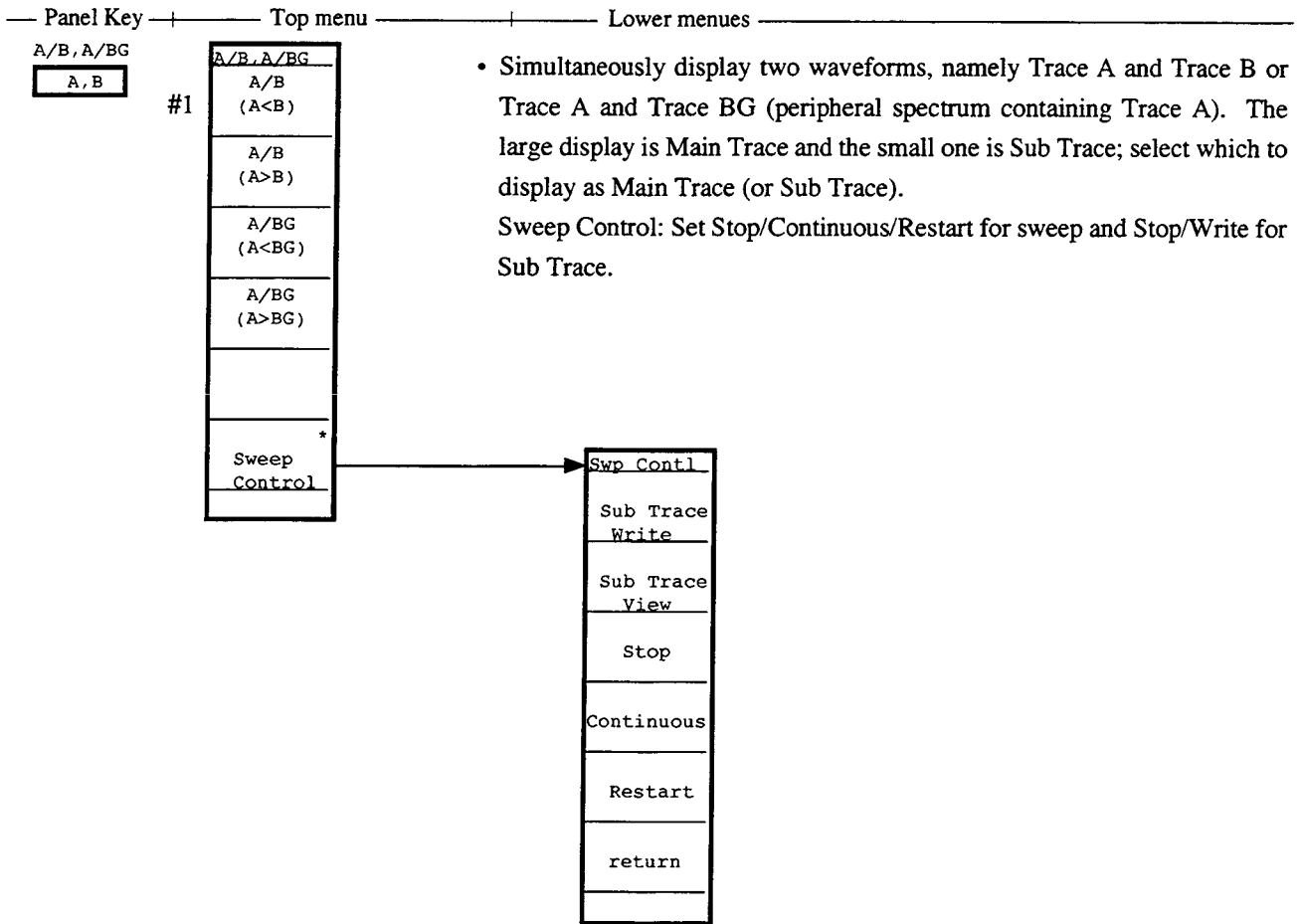
Menu Tree (15/27)

— Panel Key ——— Top menu ——— Lower menus ———



- Select Trace A/B, movement between Trace A/B, sum/difference operation between Trace A/B and Ref Line, and designate the storage and detection modes and Active Trace.

Menu Tree (16/27)



- Simultaneously display two waveforms, namely Trace A and Trace B or Trace A and Trace BG (peripheral spectrum containing Trace A). The large display is Main Trace and the small one is Sub Trace; select which to display as Main Trace (or Sub Trace).

Sweep Control: Set Stop/Continuous/Restart for sweep and Stop/Write for Sub Trace.

#1 Displays two traces A and B simultaneously at top and bottom of screen. The trace-B display is the larger at this time.

SECTION 4 SOFT-KEY MENU

Menu Tree (17/27)

— Panel Key — | — Top menu — | — Lower menus —

Time

```

Trace Time
Delay Time
  10.0 ms
Time Span
  200 us
Trigger
Preerun
Triggered
*
Trigger
Source
*
Storage
*
Detection
*
|1| |
    
```

- Set to the zero-span time domain display. Set Time Span, Trigger, Trigger Source, Storage, Detection and FM Monitor On/Off, and select Expand (waveform).

Source

(Same as "Trigger Source" menu in Trig/Gate key)

Storage

(Same as "Storage Mode" menu in A,B key)

Detection

(Same as "Det Mode" menu in A,B key)

! #1

```

Trace Time
*
FM Monitor
|
|
|
Expand
*
|
|
|
|1| |2|
    
```

```

Expand
Zone Start
Point
  100
Zone Span
Point
  50
Expand
Zone
On Off
Expand
On Off
|
|
return
    
```

#1 Zooms in time-domain waveform display.

A/Time Time

#2

```

A/Time
A/Time
(A<Time)
|
|
|
|
Sweep
Control
*
    
```

```

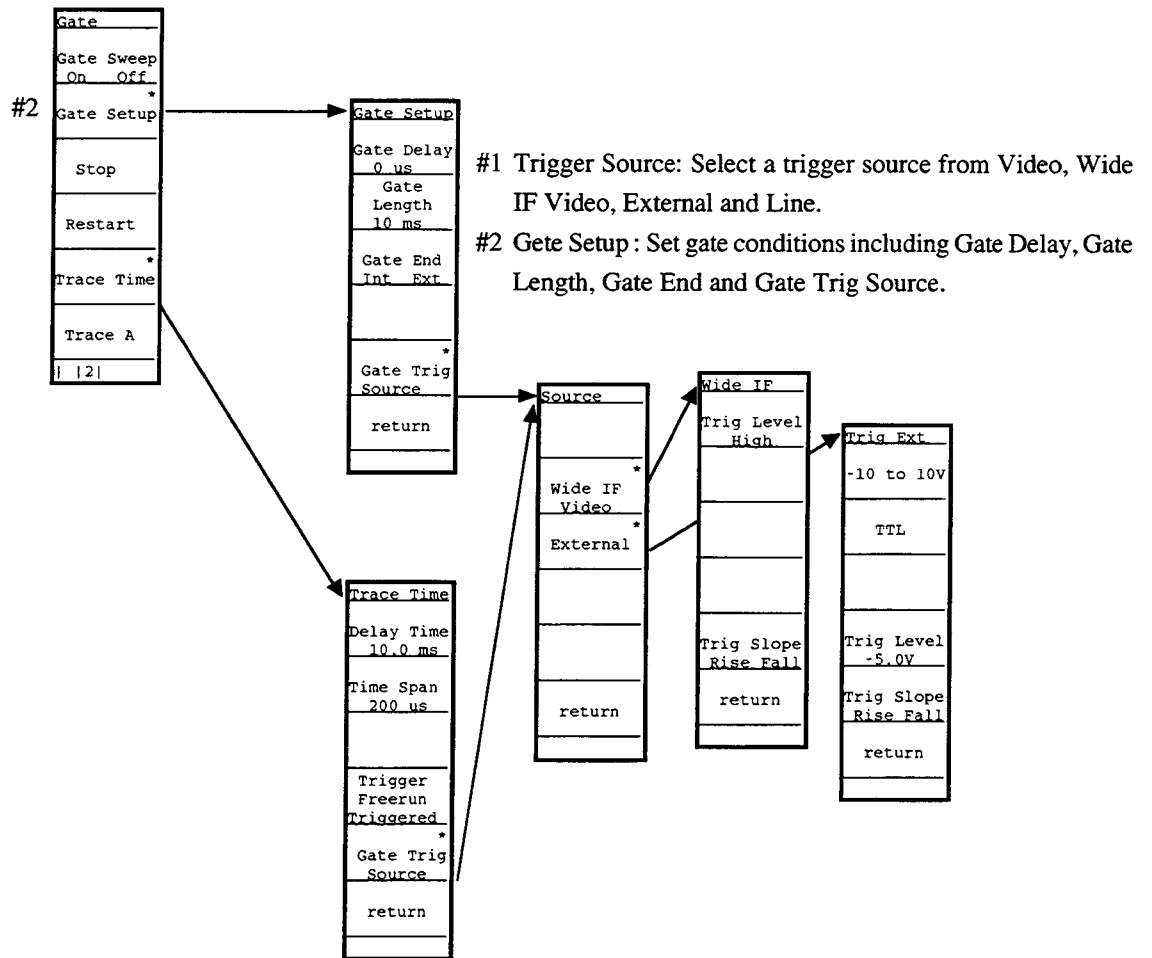
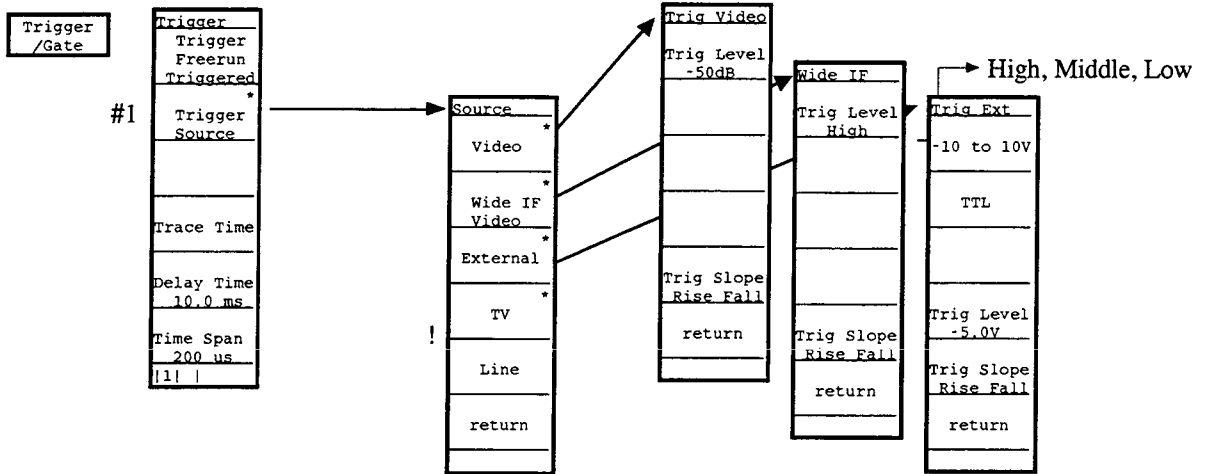
Swp Contl
Sub Trace
Write
Sub Trace
View
Stop
|
Continuous
Restart
return
    
```

#2 Displays trace-A waveforms in frequency domain and time domain simultaneously at top and bottom of screen. The time-domain display is the larger at this time.

- Simultaneously display waveforms of Trace a and Time Domain. Which to display as Main Trace (or Sub Trace) can be selected.

Menu Tree (18/27)

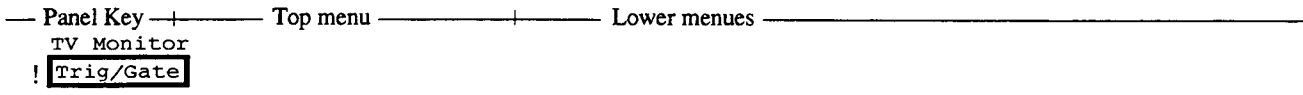
— Panel Key ——— Top menu ——— Lower menus ———



- Set gate functions for controlling the sweep start trigger and the writing of waveform data. Set the trigger mode, trigger source, trace time, delay time and time span. Select On/Off, Stop and Restart of Gate Sweep.

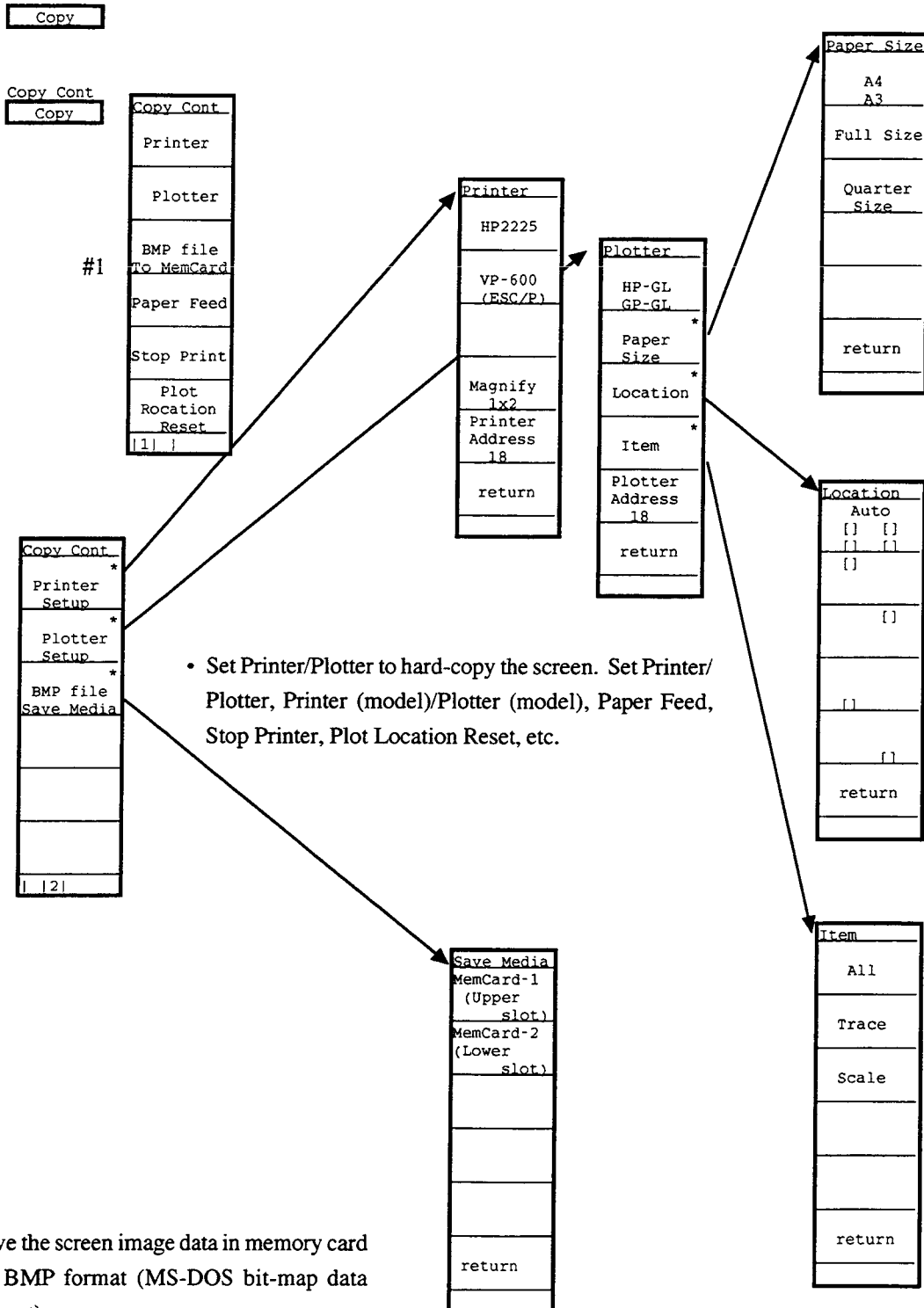
SECTION 4 SOFT-KEY MENU

Menu Tree (19/27)



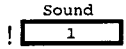
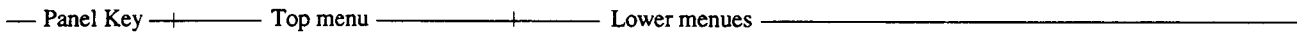
Menu Tree (20/27)

— Panel Key —+— Top menu —+— Lower menus —+—



SECTION 4 SOFT-KEY MENU

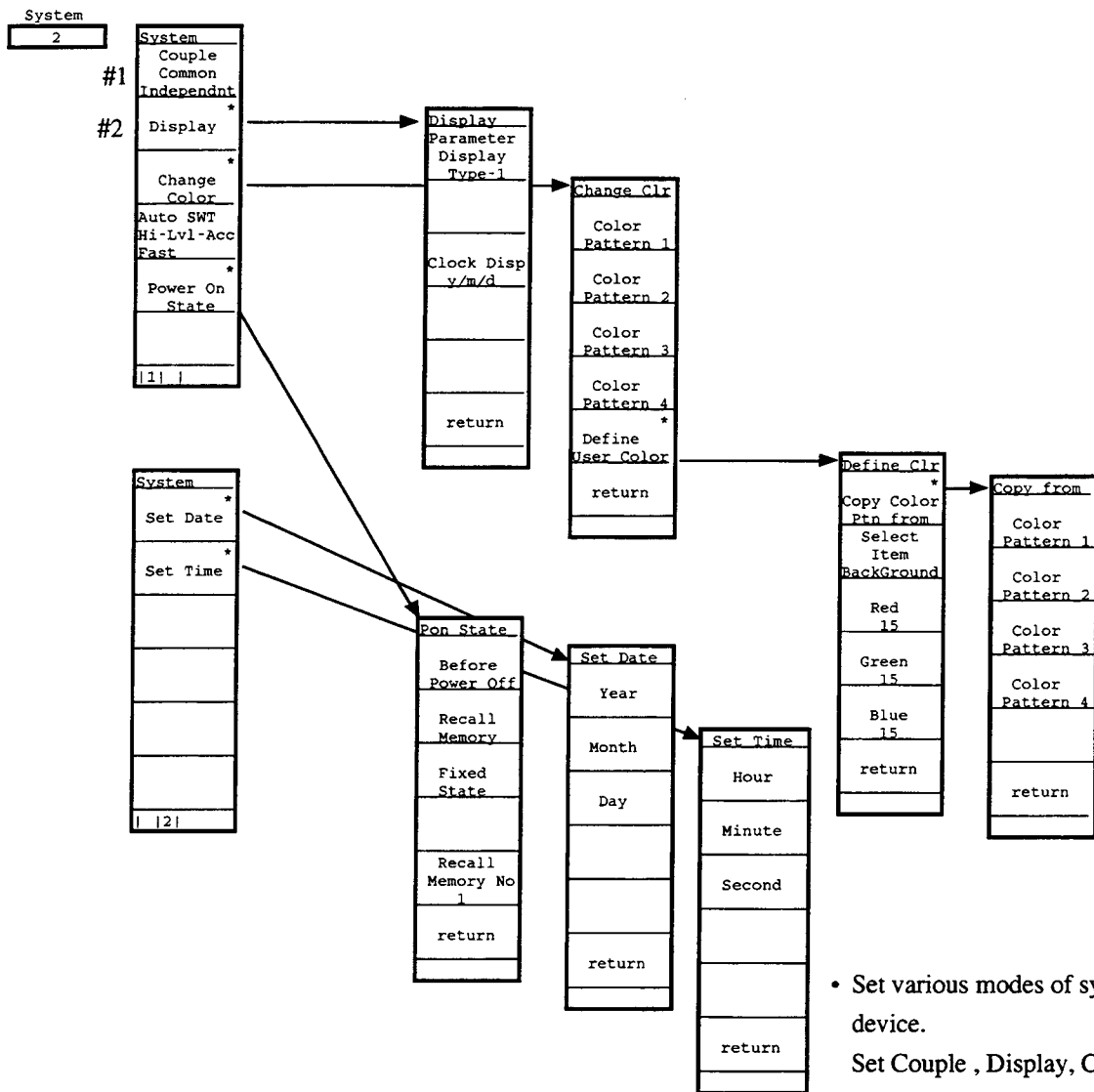
Menu Tree (21/27)



• The menu with ! mark cannot be used on the MS2670A.

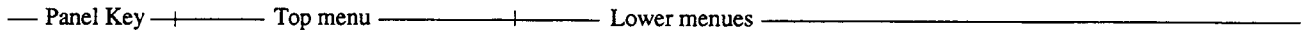
#1 Sets whether the coupled settings for RBW, VBW, etc., in frequency and time domain, independent or common.

#2 Changes screen color pattern.

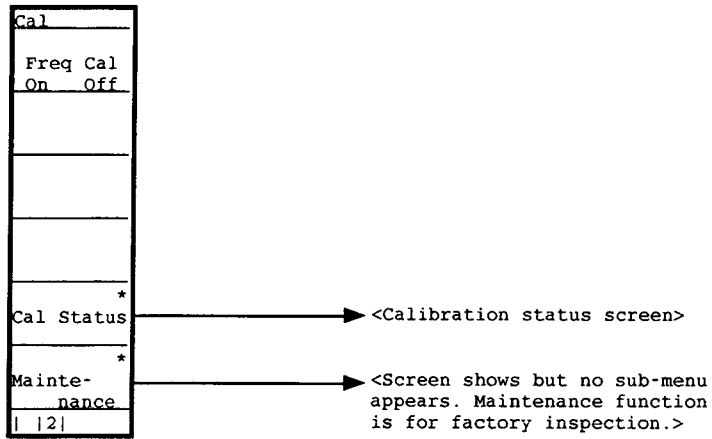
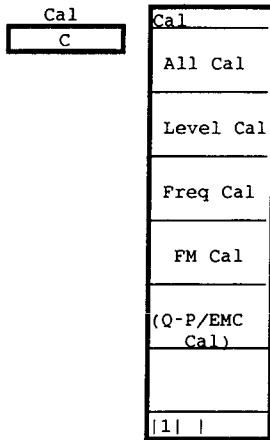


• Set various modes of systems of this device.
Set Couple , Display, Color Pattern, Define User Color, Power On State, etc.

Menu Tree (22/27)

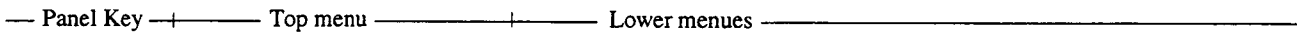


- Execute calibration. Select an item from All Cal, Level Cal and Freq Cal.

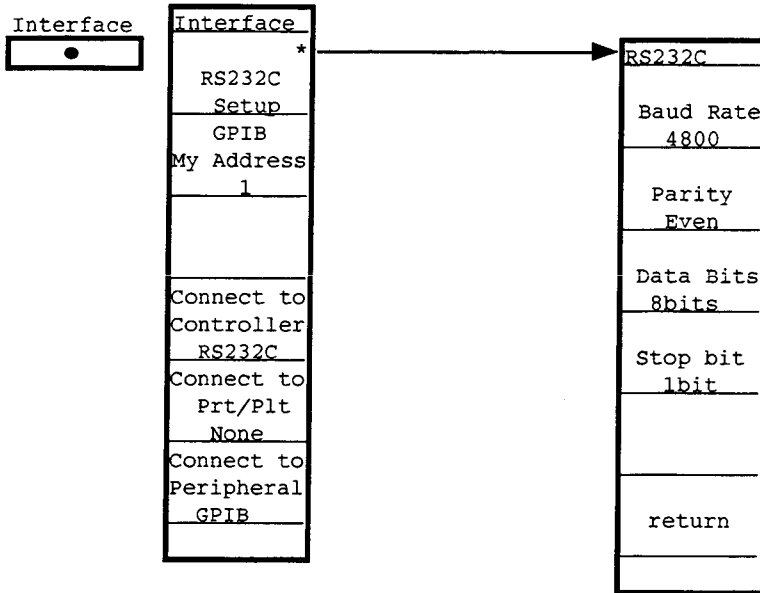


SECTION 4 SOFT-KEY MENU

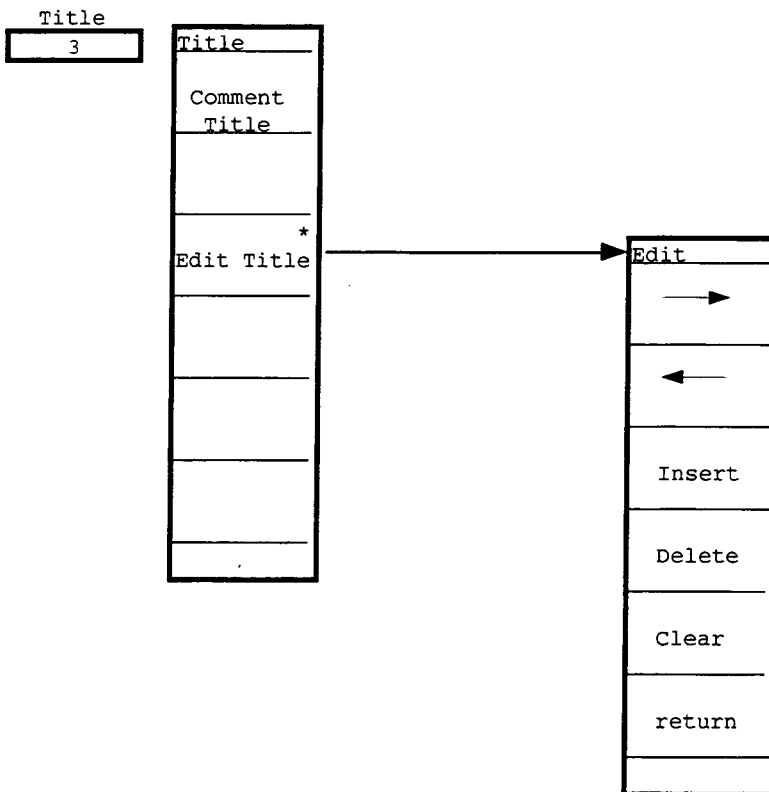
Menu Tree (23/27)



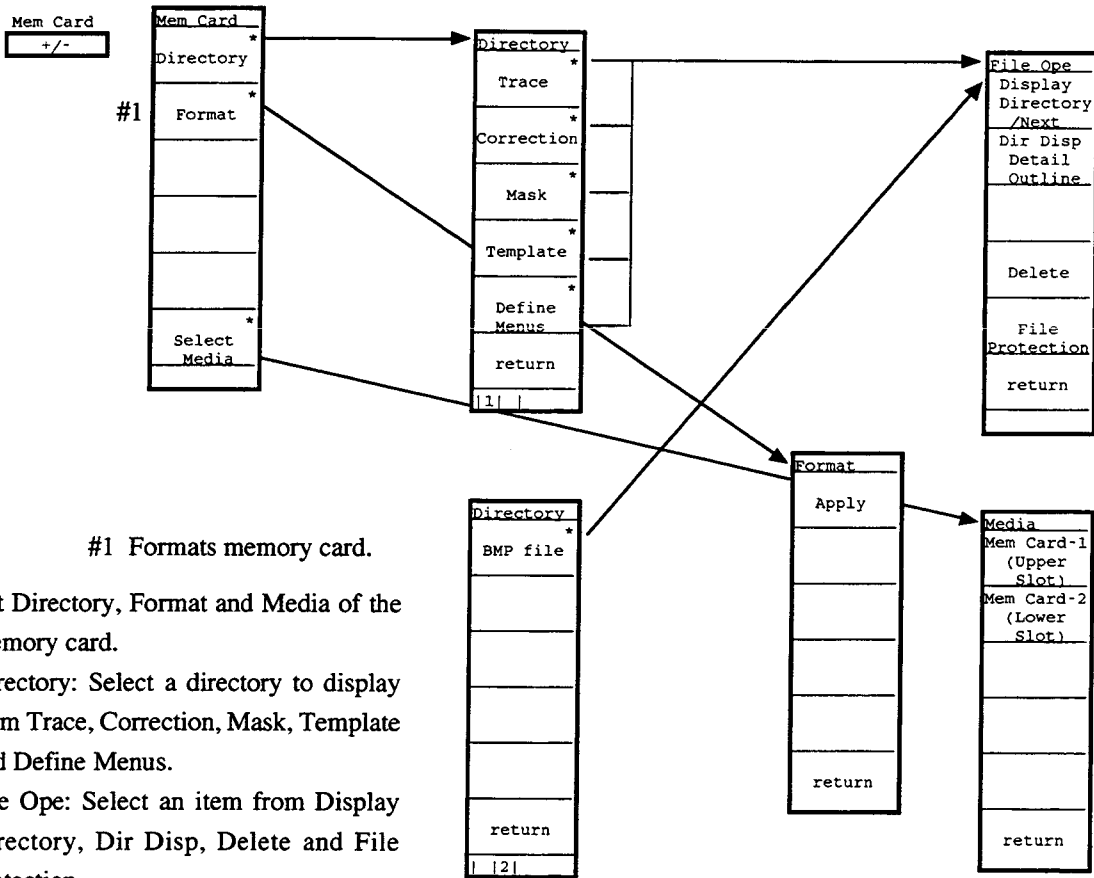
- Set interfaces for external devices to connect. Select RS232C, or GPIB, and set the RS232C interface, GPIB address, etc.



- Input a title to display on the screen.



Menu Tree (24/27)

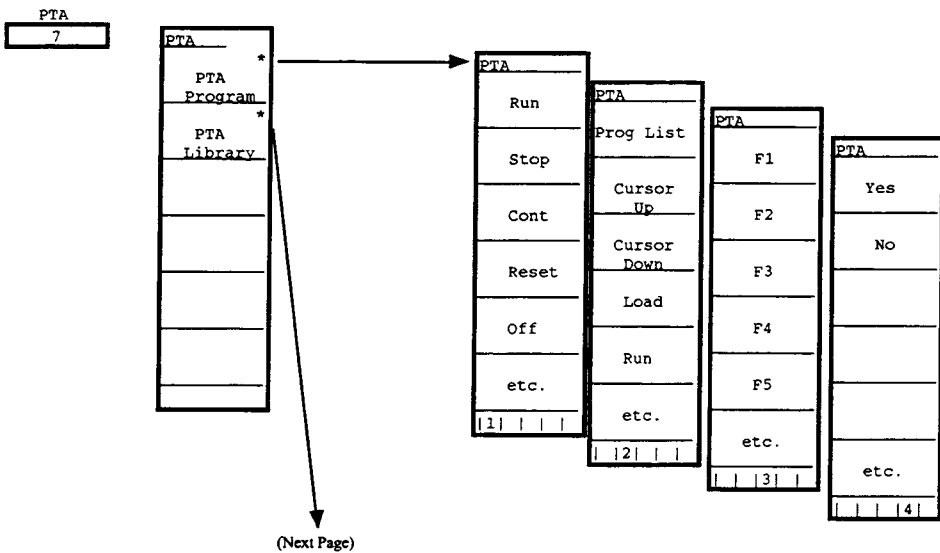


#1 Formats memory card.

- Set Directory, Format and Media of the memory card.

Directory: Select a directory to display from Trace, Correction, Mask, Template and Define Menus.

File Ope: Select an item from Display Directory, Dir Disp, Delete and File Protection.

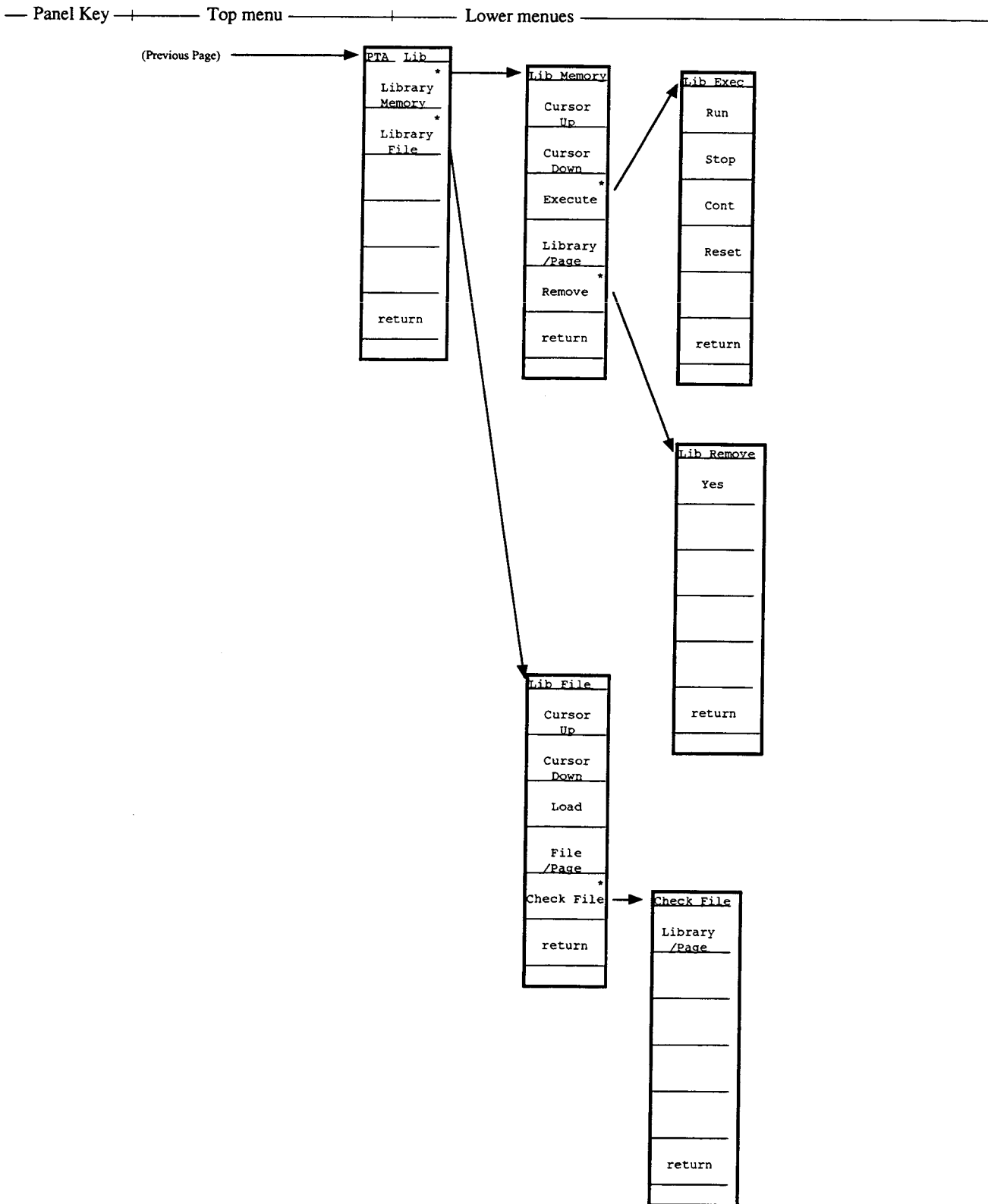


(Next Page)

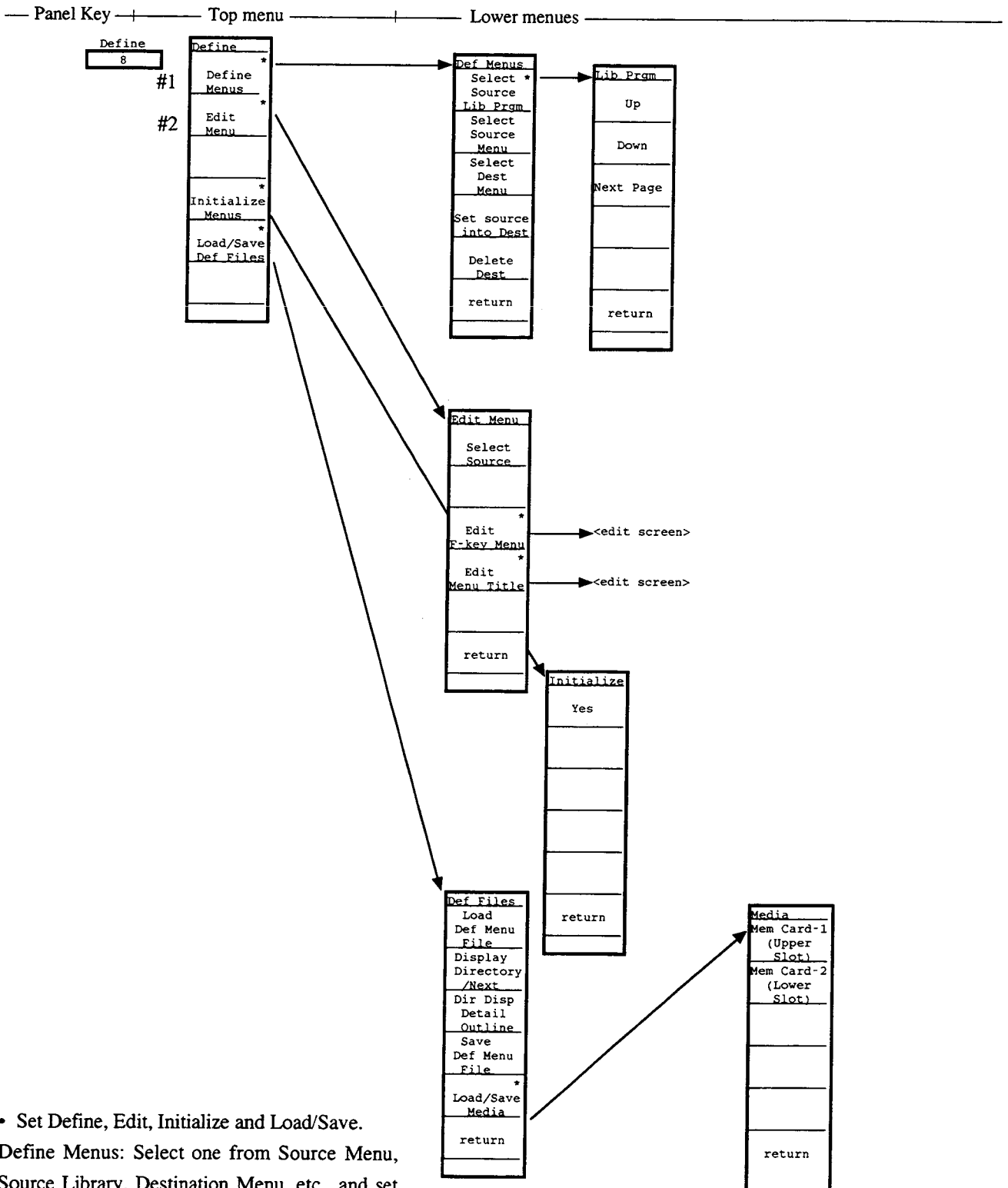
- Set PTA (personal test automation) that can build an auto measurement system without requiring external controllers.
 PTA Program: Select one from Run, Stop, Cont Reset, Prog List, Load, etc.
 PTA Library: Select one from Display/Run for the library program and Load/Check for the library file.

SECTION 4 SOFT-KEY MENU

Menu Tree (25/27)



Menu Tree (26/27)



- Set Define, Edit, Initialize and Load/Save.
- #1 Define Menus: Select one from Source Menu, Source Library, Destination Menu, etc., and set Definition/Delete for the user menu.
- #2 Edit Menu: Select a source and edit Menu Title.

SECTION 4 SOFT-KEY MENU

Menu Tree (27/27)

--- Panel Key ---+----- Top menu -----+----- Lower menus -----

Preset

| |
|-----------------------------------|
| Preset |
| Preset All |
| |
| Preset Sweep controll |
| Preset Trace Parameters |
| Preset Level Parameters |
| Preset Freq/Time Parameters |

- Initialize measurement parameters. Select one from All, Sweep, Trace, Level and Freq/Time.

Hold
GHz

Local

SECTION 5
BASIC OPERATION PROCEDURE

TABLE OF CONTENTS

| | |
|--|-----|
| Signal Display | 5-3 |
| Turn the power on | 5-3 |
| Set the signal to the center of the screen | 5-4 |
| Enlarge and display the signal | 5-5 |
| Marker Operation | 5-6 |
| Check the zone marker function | 5-6 |
| The "marker → CF" function check | 5-6 |
| "Measure" Function Check | 5-8 |
| Screen Hard Copy | 5-9 |

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SECTION 5 BASIC OPERATION PROCEDURE

The basic operation procedure of this equipment are explained here. The operations are listed on the right. Also, the explanation will advance assuming that a 500 MHz signal is applied to the input connector. Please read this manual while operating this equipment.

(: Panel key, : Soft key)

<Actual operations>

- (1) Signal display
 - 1) Turn the power on,
 - 2) set the signal to the center of the screen, and
 - 3) enlarge and display the signal.
- (2) Marker operation

Check of the zone marker function.
The "marker → CF" function check.
- (3) "Measure" function check.
- (4) Screen hard copy.

Signal Display

Turn the power on

Press the AC line power switch on the rear panel, then press the power switch (0) on the front panel. In this case, continue pressing the power switch for one second or more.

Press Preset key.

Press Preset All Parameters key in the menu.

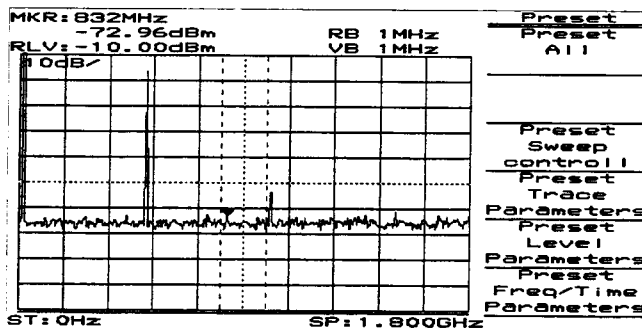


Fig. 5-1

The power is turned on/off only when the power switch is pressed for one second or more. This prevents the power from being turned on/off easily by mistake.

When panel key (hard key) is pressed, the related soft key menu is displayed.

Partial resettings are enabled. This resetting includes only the display-related resetting or the resetting of special modes such as zone sweep.

Set the signal to the center of the screen

Press **Frequency** key.

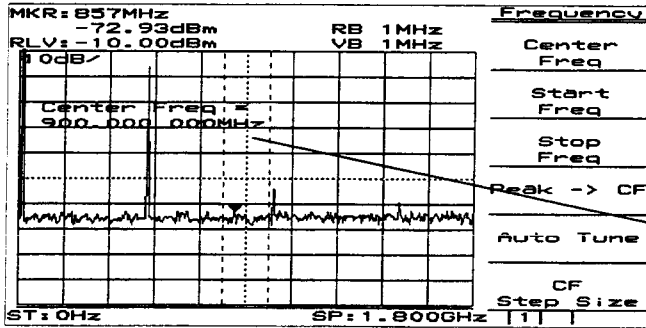


Fig. 5-2

When pressing Frequency, Span, Amplitude or Coupled Function key(s) (which is used frequently), Center Frequency, Span, Reference Level, RBW or VBW function is selected and numeric value for the function can be entered into Entry area. This reduces key operation times.

This display section is called Entry area. Selecting the menu displays the current set value of the parameter. The set value can be changed by entering data in Entry area.

Press **Menu On/Off** key

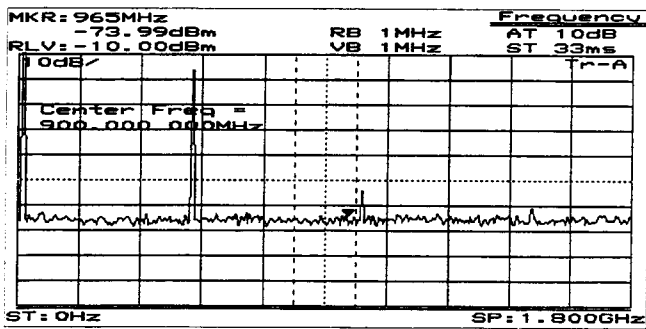


Fig. 5-3

The display of the soft key menu can be switched on/off using **Menu On/Off** key. When the menu disappears, the scale is enlarged. Also, when the menu is displayed, the scale is reduced.

Press **Menu On/Off** key to return to previous screen.
Use the ten-key pad (numeric keys) to enter 500 MHz.

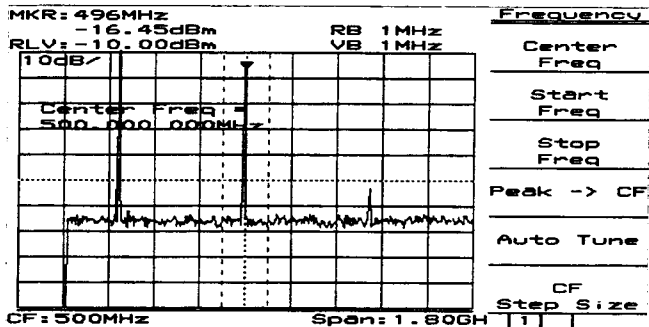


Fig. 5-4

The following three methods to input numeric values to parameters are provided: direct input by the ten-key pad (numeric keys), up/down keys, and rotary knob.

Enlarge and display the signal

Press **Span** key , then press the **V** down key several times to enlarge the signal display.

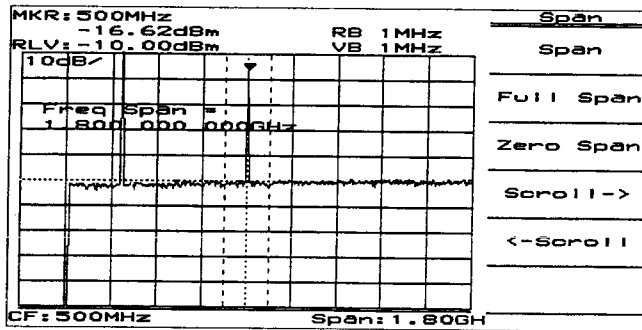


Fig. 5-5

Marker Operation

Check the zone marker function

Check that the signal frequency and level are displayed in a marker display area. The zone marker automatically fetches the highest level signal within the zone and displays the frequency and level.

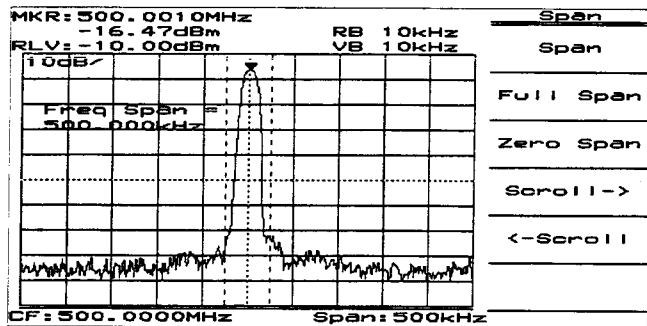


Fig. 5-6

The "marker → CF" function check

To check Marker → CF function, shift the signal from the center intentionally.
 Press **Frequency** key and **More** key in order, and then **Scroll →** key two times.

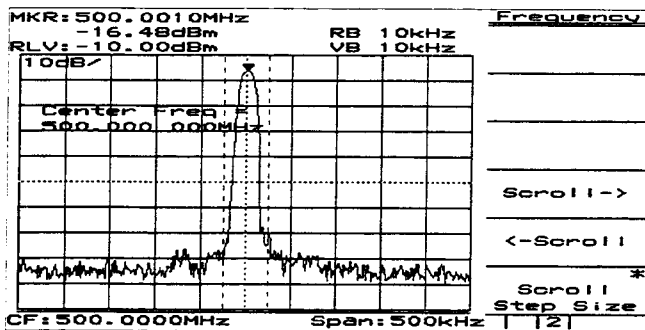


Fig. 5-7

The soft key menu marked by an asterisk (*) on the upper right indicates that the menu can further be opened by pressing the key. Conversely, the soft key menu not marked indicates that the menu cannot be opened further.

The following items can easily be checked by the soft key menu tab: How many pages of the soft key menu being displayed currently are there?, and what page is displayed now?

To turn over the page, press **More** key.

Press Peak Search key.

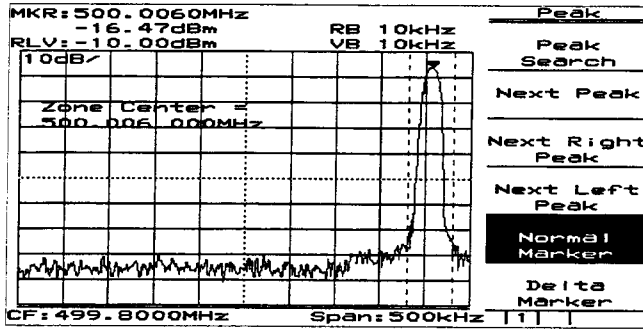


Fig. 5-8

The marker fetches the signal.

Press More key.

Press Marker → key.

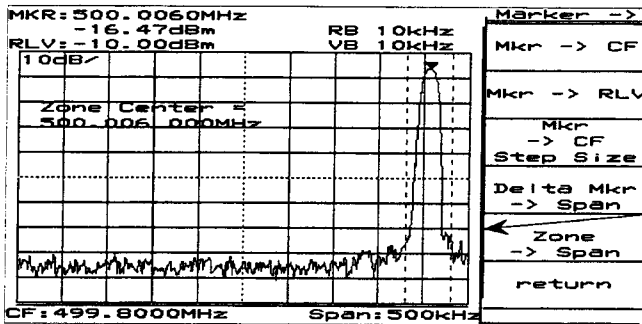


Fig. 5-9

Press marker → CF key.

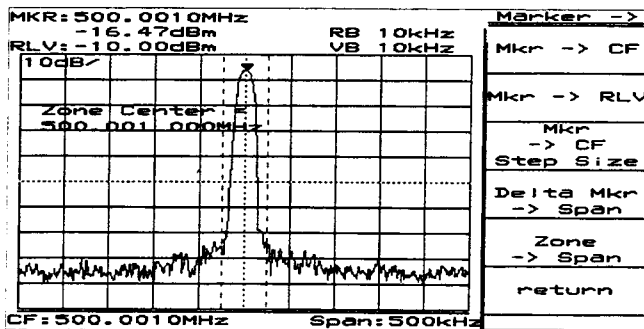


Fig. 5-10

Return to the screen of Fig. 5-7 and ensure that the screen changes to that of Fig. 5-10 only by pressing the

→ CF key.

*Advanced operation memo: It is convenient that the page can also be turned over by repeatedly pressing the panel key. This method is used when key(s), such as Measure key, has a number of pages. Besides, the Freq/Ampl and Marker-related keys do not turn over the page by repeatedly pressing the panel key. For these keys, because the first page is especially important, it should always be displayed when the panel key is pressed.

When the soft key menu with "*" is pressed, the lower menu of function related to the menu is further displayed. In this case, as shown in the figure on the left, the thick line is displayed at the left of the soft key menu. This indicates that the lower menu is displayed.

The page opened by pressing the soft key can return to the preceding page by the return key. It can also check which soft key menu was previously pressed to open the current menu, as the menu title is displayed on the upper row of the soft key.

"Measure" Function Check

Press **Pre** key and Preset All Parameters key in order.

Press **Peak Search** key.

If the zero beat signal level (local feed though) is larger than the signal level and the marker fetches the zero beat level, press "Next peak" key and put the marker on the signal.

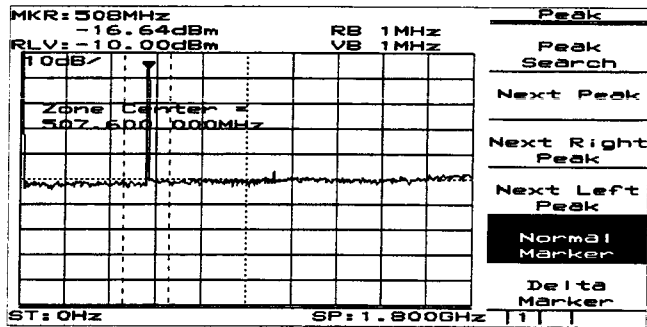


Fig. 5-11

Press the **Measure** key and Frequency Count key to set the function of high accuracy frequency measurement of the marker points.

Then, press the Count On key and start measurement.

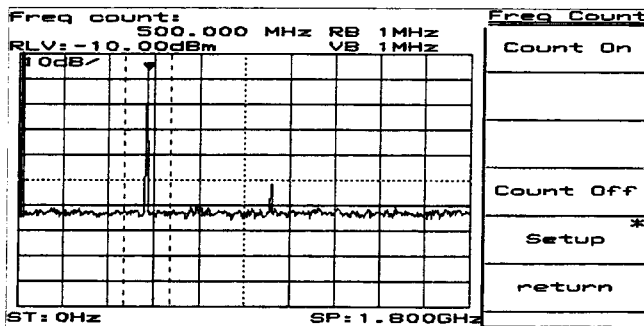


Fig. 5-12

The soft-key menu display can be switched On/Off by the **Menu On/Off** key.

However, keys that condition setting is not possible unless a menu is On unconditionally make the soft-key menu display On when pressing a panel key.

From the screen after executing measurement, press another panel key and change parameters. Pressing the **Measure** key again will automatically return to the menu of this screen and not to page 1 of the menu (page learning function).

This is a useful function when repeating measurement.

The frequency of marker points is displayed at the top left of the screen.

Incidentally, the internal counter correctly operates even at the full span condition, so an operation to reduce frequency span otherwise required is not necessary in this model.

Screen Hard Copy

The screen can be hard-copied with the VP-600 printer (Epson) via an RS-232C interface with the procedures described below:

- 1) As illustrated below, connect the RS-232C connector and printer with an attached RS-232C cable.
- 2) Press the **Copy** key and the currently displayed screen is hard-copied.
If the printed copy is improper, check if the RS-232C interface is correctly set by performing the following sequence.
- 3) Press the **Shift** key and then the **Interface** key.
- 4) Press the **Connect to Controller** key several times to get None on the display and press the **Connect to Prt/Plt** key several times to get RS-232C on the display.
Now the printer can be operated with the RS-232C interface.
- 5) Press the **RS-232C Setup** key to set (or check if) the the setting of RS-232C interface is the same between the main body and printer.
(For the setting/checking of the RS-232C interface on the printer side, refer to the instruction manual of the printer.)
- 6) Press the **Shift** key and then the **Copy Cont** key.
- 7) Press the **Printer/Plotter** key and select Printer.
- 8) Press the **Printer Setup** key and then press the **VP-600** key.
- 9) Press the **Magnify** key several times and make the display 1 X 1.
- 10) Press the **Copy** key to print the currently displayed screen.

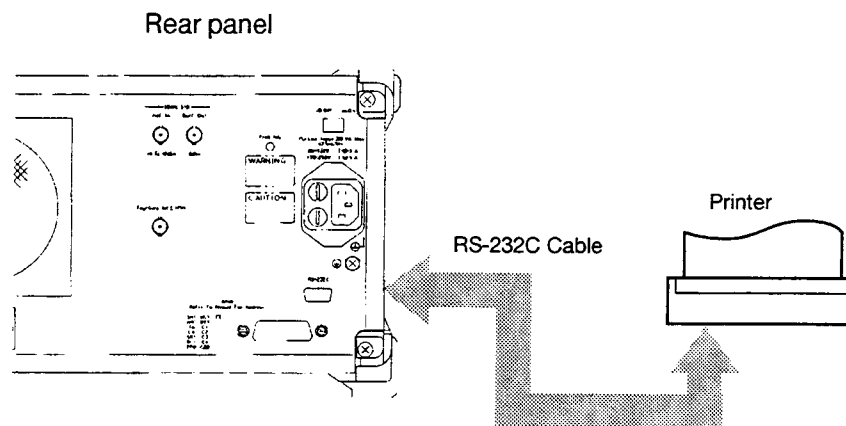


Fig. 5-13

SECTION 5 BASIC OPERATION PROCEDURE

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SECTION 6

PERFORMANCE TESTS

In this chapter, measuring instruments, setup and operations necessary for conducting performance tests of MS2670A are described.

TABLE OF CONTENTS

| | |
|--|------|
| Requirement for Performance Tests | 6-3 |
| Instruments Required for Performance Test | 6-4 |
| Performance Test | 6-6 |
| Reference oscillator frequency stability | 6-6 |
| Center frequency readout accuracy | 6-9 |
| Frequency span readout accuracy | 6-12 |
| Resolution bandwidth (RBW) and selectivity | 6-15 |
| Sideband noise | 6-21 |
| Frequency measurement accuracy | 6-23 |
| Amplitude display linearity | 6-25 |
| Frequency response | 6-29 |
| Second harmonic distortion | 6-32 |
| Input attenuator switching error | 6-35 |
| Sweep time and time span accuracy | 6-38 |
| Tracking generator(TG) output level flatness | 6-42 |
| Service | 6-45 |

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SECTION 6 PERFORMANCE TESTS

Requirement for Performance Tests

Performance tests are used as preventive maintenance to prevent degradation of the MS2670A performance before it occurs.

Use the performance tests whenever necessary such as at acceptance and periodic inspection of the MS2670A and to verify performance after repair. Execute the performance tests listed below to verify the MS2670A performance at acceptance inspection, periodic inspection, and after repair.

- Reference oscillator frequency stability
- Center frequency display accuracy
- Frequency span display accuracy
- Resolution bandwidth and selectivity
- Sideband noise level
- Frequency measurement accuracy
- Amplitude display linearity
- Frequency response
- Second harmonic distortion
- Input attenuator switching error
- Sweep time and time span accuracy
- TG output level

Execute the performance tests as part of preventive maintenance at regular intervals for important evaluation items. We recommend that the performance be inspected regularly once or twice a year.

If the specifications are not met at the performance tests, reference Volume 4 Service Manual for maintenance and adjustment procedures.

Instruments Required for Performance Test

A list of instruments required for performance test is shown below.

Instruments Required for Performance Test (1/2)

| Recommended instrument name (Model name) | Required Performance † | Test item |
|---|--|---|
| Synthesized signal generator (MG3633A) | <ul style="list-style-type: none"> • Frequency range 10 MHz to 1.8 GHz Resolution of 1 Hz possible. • Output level range — 20 to 0 dBm. Resolution of 0.1 dB possible. • SSB phase noise ≤ 130 dBc / Hz (at 10 kHz offset). • Second harmonic ≤ 30 dBc. • Amplitude modulation (0% to 100%, 0.1 to 400 Hz) possible. • External reference input (10 MHz) possible. | Frequency-span display accuracy. Resolution bandwidth, selectivity. Sideband noise. Amplitude display linearity. Second-harmonic distortion. Input-attenuator switching error. Sweep-time and time-span accuracy. |
| Attenuator (MN510C) | <ul style="list-style-type: none"> • Frequency 100 MHz. • Maximum attenuation 70 dB (resolution 0.1 dB) possible with calibrated data. | Amplitude display linearity Input-attenuator switching error. |

† Extracts part of performance which can cover the measurement range of the test item.

Instruments Required for Performance Test (2/2)

| Recommended instrument name (Model name) | Required Performance † | Test item |
|---|--|--|
| Power meter (ML4803A) Power sensor (MA4601A) | <ul style="list-style-type: none"> • Main instrument accuracy ± 0.02 dB. • Frequency range 100 kHz to 1.8 GHz (depending on the power sensor type). • Frequency range 100 kHz to 1.8 GHz. • Measurement power range — 30 to +10 dBm. • Input connector N type. | Frequency response. Input-attenuator switching error. TG output level. Frequency response. Input-attenuator switching error. TG output level. |
| Low-pass filter (M-238C) (SAGE L20CA072) | <ul style="list-style-type: none"> • Attenuation ≥ 70 dB (at frequency: 2 X (10 MHz and 1 GHz)). | Second-harmonic distortion. |
| Frequency counter (MF1601A) | 10 MHz measurement possible. Number of display digits: 10. <ul style="list-style-type: none"> • External reference input (10 MHz) possible. | Reference-oscillator frequency stability. |
| Frequency standard | <ul style="list-style-type: none"> • Frequency 10 MHz. • Stability $\leq 1 \times 10^{-9}$/day. | Reference-oscillator frequency stability. |

†Extracts part of performance which can cover the measurement range of the test item.

Performance Test

The warm-up time depends on the test item. For test item other than oscillator frequency, warm-up the equipment for at least for thirty minutes. Test the performance after the MS2670A stabilizes completely. Also, begin measurement after taking the warm-up time of the calibration instrument into full consideration. In addition, the test must be conducted at room temperature; there must be little AC power supply voltage fluctuation, and no noise, vibration, dust, humidity, etc.

Reference oscillator frequency stability

The 10 MHz reference oscillator is tested for frequency stability. Stability is determined by measuring frequency variation after 24 hours and after 48 hours of power on at ambient temperatures of 0°C and 50°C.

(1) Specifications

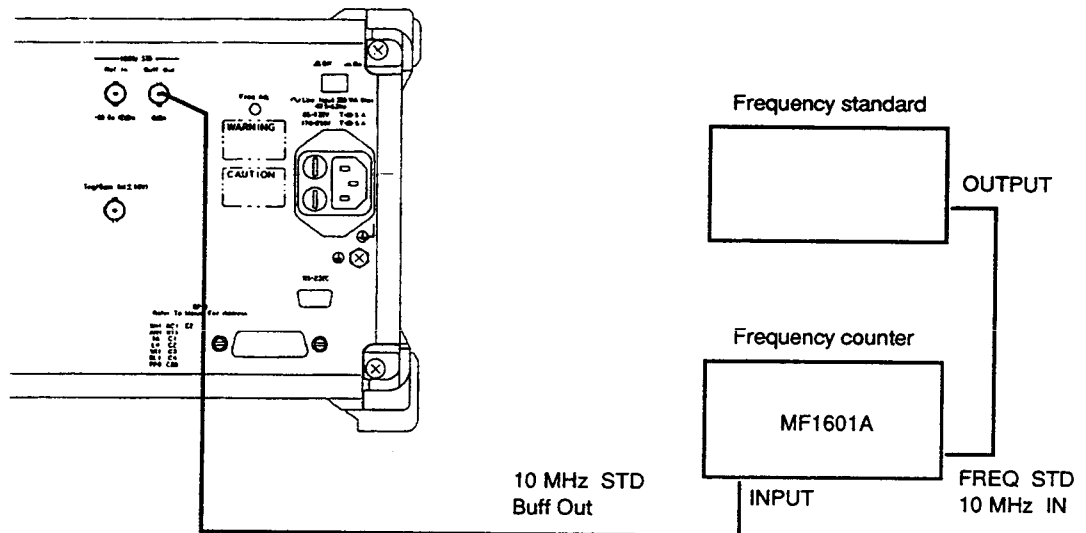
n Reference oscillator

- Frequency: 10 MHz
- Aging rate: $\leq \pm 2 \times 10^{-8}$ / day
After 24 hour warm-up at $25^\circ\text{C} \pm 5^\circ\text{C}$
- Temperature stability: $\leq \pm 5 \times 10^{-8}$ at 0 and 50°C referred to frequency at 25°C

(2) Test instruments

- Frequency counter: MF1601A
- Frequency standard: with stability of $\leq \pm 1 \times 10^{-9}$ / day

(3) Setup

**Reference Oscillator Frequency Stability Test**

(4) Procedure

Aging rate / day: Test this at the ambient temperature $\pm 2^{\circ}\text{C}$ in a vibration-free place.

| Step | Procedure |
|------|--|
| 1 | Set the changeover switch (FREQ STD: INT / EXT) on the MF1601A counter rear panel to EXT. |
| 2 | Set the AC line power supply switch on the MS2670A rear panel to On and then the Power switch on the MS2670A front panel to On. |
| 3 | Measure the frequency using the counter with 0.1 Hz resolution after 24 hours have passed after turning the power ON. |
| 4 | Measure the frequency using the counter after 24 more hours have passed from the step 3 measurement. |
| 5 | Calculate the stability by using the following equation. |
| | $\text{Frequency stability} = \frac{(\text{2nd reading of the counter}) - (\text{1st reading of the counter})}{(\text{1st reading of the counter})}$ |

SECTION 6 PERFORMANCE TESTS

Temperature stability: Test this performance in a vibration-free constant-temperature chamber.

| Step | Procedure |
|------|--|
| 1 | Set up the MS2670A in a constant-temperature chamber at 25°C in the same setup. |
| 2 | Set the LINE and Power switches on the MS2670A to On and wait until the MS2670A internal temperature stabilizes (approx. 1.5 hours after the chamber temperature stabilizes). |
| 3 | When the internal temperature stabilizes, measure the frequency by using the counter with 0.1 Hz resolution. |
| 4 | Change the chamber temperature to 50°C. |
| 5 | When the chamber temperature and the MS2670A internal temperature re-stabilize, measure the frequency by using the counter. |
| 6 | Calculate the stability by using the following equation. |
| | $\text{Frequency stability} = \frac{(\text{counter reading at } 50^{\circ}\text{C}) - (\text{counter reading at } 25^{\circ}\text{C})}{(\text{counter reading at } 25^{\circ}\text{C})}$ |
| 7 | Change the chamber temperature to 0°C and repeat steps 5 and 6. |

Center frequency readout accuracy

Add the known frequency which serves as the center frequency reference to the MS2670A as shown in the figure below and set CF (same value as the known reference frequency) and SPAN. At this time, check that the difference between the reading of the marker readout frequency (thick arrow in the figure) of the center frequency peak point and the CF set value is $\leq \pm$ (Center frequency accuracy).

As shown in the figure, the Synthesized Signal Generator uses the signal source phase-locked with the same accuracy as the 10 MHz reference oscillator of the MS2670A.

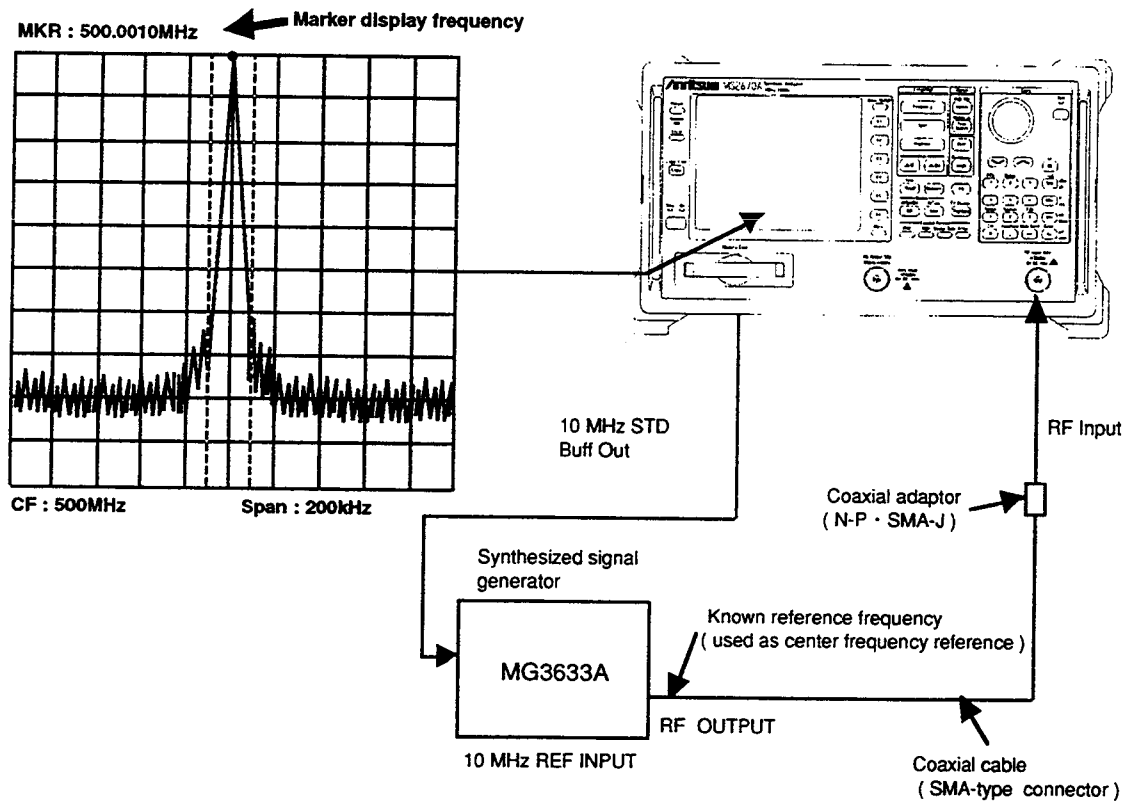
(1) Specifications

- Center frequency accuracy: \pm (Indicated frequency x reference frequency accuracy + resolution band width x 15% + span x 5% + 15 kHz) ; \blacklozenge Span \geq 2 MHz.
 \pm (Indicated frequency x reference frequency accuracy + resolution band width x 15% + span x 5% + 25 Hz) ; \blacklozenge Span \geq 2 MHz.

(2) Test instruments

- Synthesized signal generator: MG3633A

(3) Setup



Center-Frequency Readout-Accuracy Test

(4) Precautions

Set the signal generator output level to approx -10 to -20 dBm.

(5) Procedure

| Step | Procedure |
|------|---|
| 1 | Press the MS2670A [Preset] key, and then <u>Preset All</u> key. |
| 2 | Operate Freq Cal. |
| 3 | Set the signal generator output frequency equal to the center frequency (500 MHz) in the following table. |
| 4 | Set the MS2670A to the center frequency in the following table. |
| 5 | Set the span (10 kHz) that corresponds to the center frequency (500 MHz) in the table by using the numeric/unit keys. |
| 6 | Read the marker frequency (indicated by thick arrow in the figure on the previous page) and check that the value is within the range between the maximum and minimum values shown in the following table. |
| 7 | Repeat steps 3 to 6 for other combination of the center frequency and span according to the combinations shown in the following table. |

Center frequency display accuracy test

| Signal generator | Center frequency | Span frequency | Center frequency | | |
|------------------|------------------|--------------------------|------------------|--------------|---------------|
| | | | Minimum value | Marker value | Maximum value |
| 500 MHz | 500 MHz | 10 kHz (RBW:100 Hz) | 499.999 46 | | 500.000 54 |
| | | 200 kHz (RBW:3 kHz) | 499.989 525 | | 500.010 475 |
| | | 100 MHz (RBW:300 kHz) | 494.940 00 | | 505.060 00 |

Frequency span readout accuracy

Using the setup shown in the figure below, set the frequencies corresponding the 1st and 9th division from the left side of the screen scale with the SG. The frequency difference between the peak levels at the 1st and 9th divisions is equal to the frequency span $\times 0.8$.

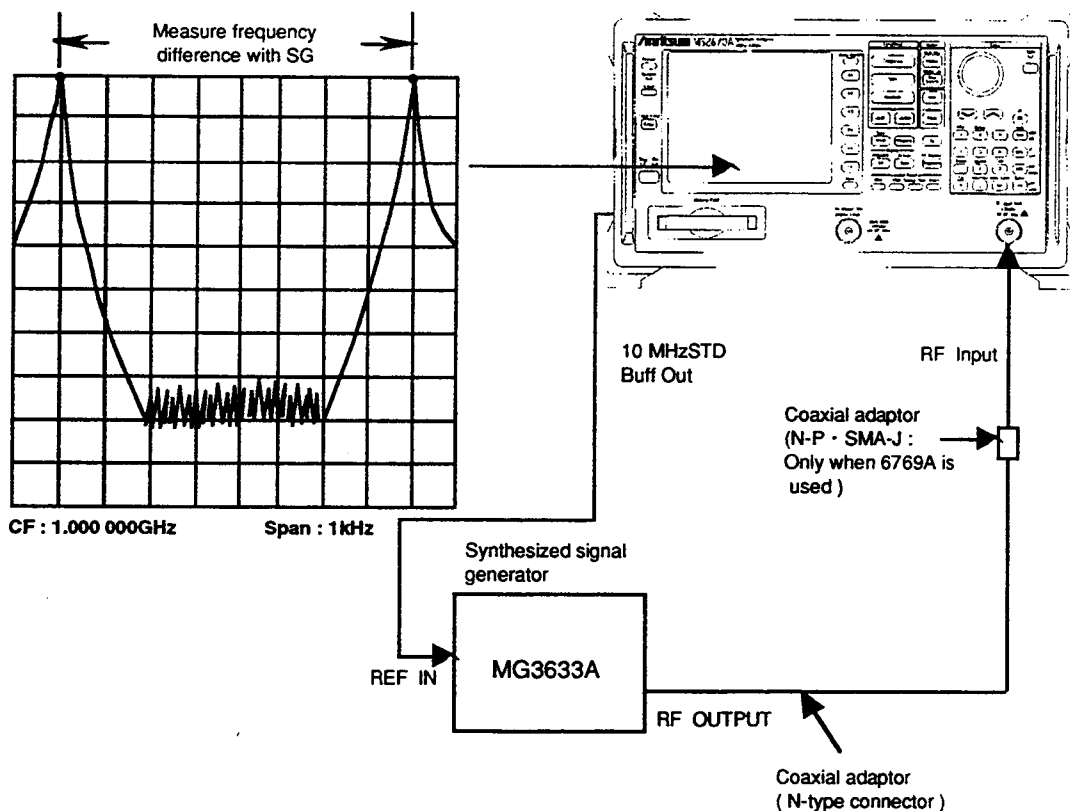
(1) Specifications

- Frequency span accuracy: $\pm 5\%$

(2) Test instrument

- Synthesized signal generator: MG3633A

(3) Setup



Frequency Readout Accuracy Test

(4) Precautions

Set the signal generator output level to approx. 0 to – 10 dBm.

(5) Procedure

| Step | Procedure |
|------|--|
| 1 | Press the [Preset] key, and then <u>Preset All</u> key. |
| 2 | Operate Freq Cal. |
| 3 | Connect the MG3633A output to the MS2670A RF Input. |
| 4 | Set the MS2670A as shown below: Span 2 kHz Center Freq 1000 MHz |
| 5 | Set the MG3633A output frequency to the f_1 frequency (999.9992 MHz) shown in the table on the next page. |
| 6 | Adjust the MG3633A output frequency to set the spectrum peak at the 1st division from the left end of the screen scale. Remember the frequency as f_1' . |
| 7 | After setting the MG3633A output frequency to the f_2 frequency (1000.0008 MHz), adjust it to set the spectrum peak at the 9th division. Remember the frequency as f_2' . |
| 8 | Calculate $(f_2' - f_1') / 0.8$ and check that the value is within the specified range (minimum to maximum values) shown in the table on the next page. |
| 9 | Repeat steps 4 through 8 for each frequency span with 1 GHz center frequency shown in the table on the next page. |

Frequency-Span Readout-Accuracy Test

| MS2670A | | Signal generator | | Span | | |
|------------------|---------|------------------|---------------|---------------|-----------------------|---------------|
| Center frequency | Span | f_1 | f_2 | Minimum value | $\frac{f_2 - f_1}{8}$ | Maximum value |
| 1 GHz | 2 kHz | 999.9992 MHz | 1000.0008 MHz | 1.9 kHz | | 2.1 kHz |
| | 20 kHz | 999.992 MHz | 1000.008 MHz | 19 kHz | | 21 kHz |
| | 200 kHz | 999.92 MHz | 1000.08 MHz | 190 kHz | | 210 kHz |
| | 2 MHz | 999.2 MHz | 1000.8 MHz | 1.9 MHz | | 2.1 MHz |
| | 10 MHz | 996 MHz | 1004 MHz | 9.5 MHz | | 10.5 MHz |
| | 100 MHz | 960 MHz | 1040 MHz | 95 MHz | | 105 MHz |
| | 1.8 GHz | 280 MHz | 1.72 GHz | 1.71 GHz | | 1.89 GHz |

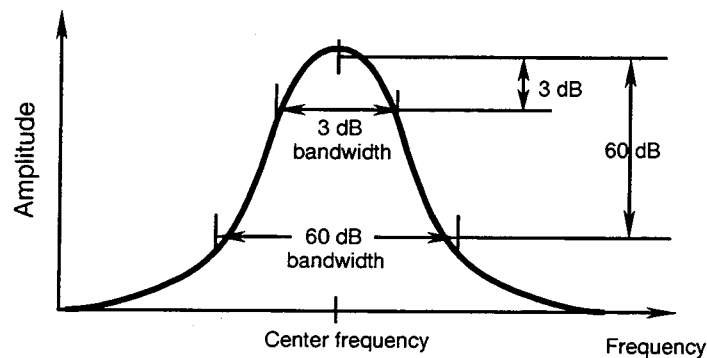
Resolution bandwidth (RBW) and selectivity

If there are two input signals with the frequency difference corresponding to 3 dB bandwidth (of IF final stage), these signals can be resolved as two spectrum waveforms.

This is called the resolution bandwidth.

Selectivity can be improved by narrowing the 60 dB bandwidth. The selectivity is defined by the ratio of the filter width, in Hz, at the -60 dB point, to the filter width, in Hz, at the -3 dB point, as shown in the formula below.

$$\text{Selectivity} = \frac{60 \text{ dB bandwidth (Hz)}}{3 \text{ dB bandwidth (Hz)}}$$



To test the resolution bandwidth and selectivity, first measure the resolution bandwidth (3dB bandwidth), then the 60 dB bandwidth and calculate the 60 dB / 3 dB bandwidth ratio.

(1) Specifications

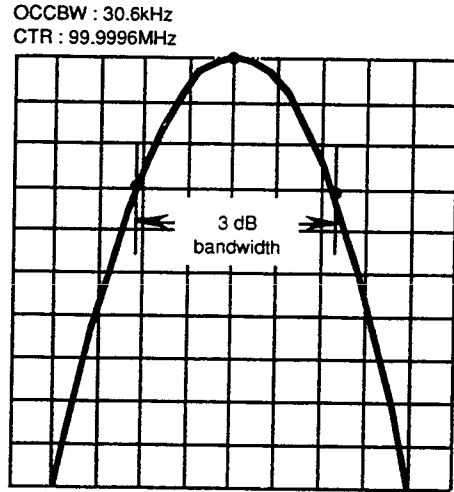
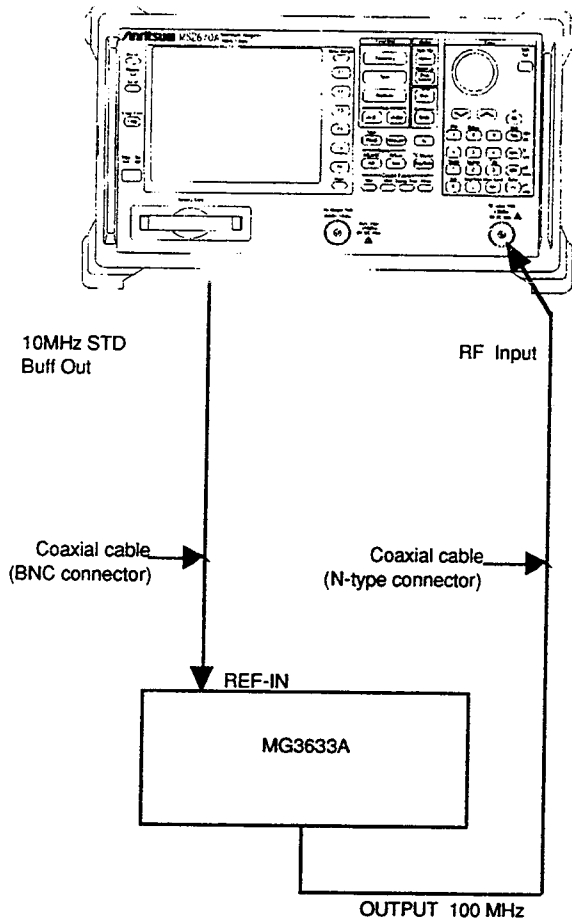
- Selectivity (60 dB / 3 dB bandwidth): $\leq 15:1$ (10 Hz, 1 MHz)
 $\leq 10:1$ (30, 100, 300 Hz, 1, 3, 10, 30, 100, 300 kHz)

(2) Test instrument

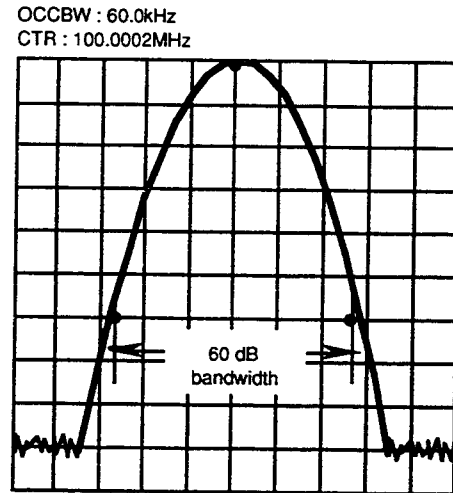
- Synthesized signal generator: MG3633A

SECTION 6 PERFORMANCE TESTS

(3) Setup



(a) Resolution bandwidth



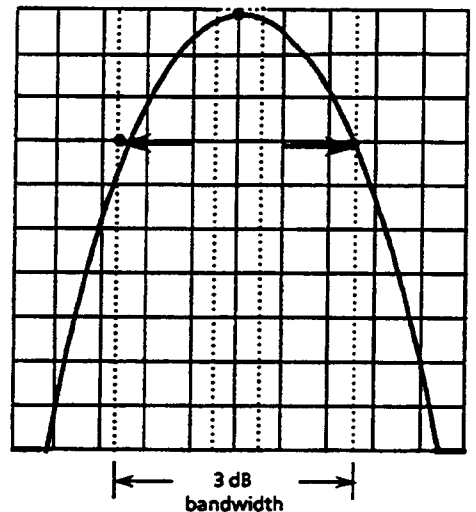
(b) 60 dB dropped bandwidth

Resolution Bandwidth / Selectivity Test

(4) Procedure

(a) Resolution bandwidth accuracy

| Step | Procedure |
|------|--|
| 1 | Press the [Preset] key, and then <u>Preset All</u> key. |
| 2 | Perform all calibration (ALL CAL: Refer to SECTION 8 in the Detailed Operating Instruction Part of the separate operation manual). |
| 3 | Set the MS2670A as shown below: Center Freq 100 MHz Span 5 MHz RBW (MANUAL) 1 MHz Scale LOG 1 dB / div |
| 4 | Press the [→ RLV] key and match the peak of the signal trace to the top line (REF LEVEL) on the screen. |
| 5 | Press the [Single] key to execute a single sweep, then check that the single sweep has been completed. |
| 6 | After pressing the Measure key, operate Occ BW Measure and Setup and display the setup menu of occupied frequency bandwidth measurement. |
| 7 | Select XdB Down and set it to 3 dB. |
| 8 | Press Return to return to the Occ BW Measure menu, and then press Execute. |
| 9 | The 3 dB resolution bandwidth value is displayed in the upper left-hand corner of the screen. Fill in this value in the table on the next page. |
| 10 | Repeat steps 3 to 9 for the frequencies other than the resolution bandwidth 1 MHz and the frequency span 5 MHz according to the combinations of resolution bandwidth and frequency span shown in the table on the next page. |

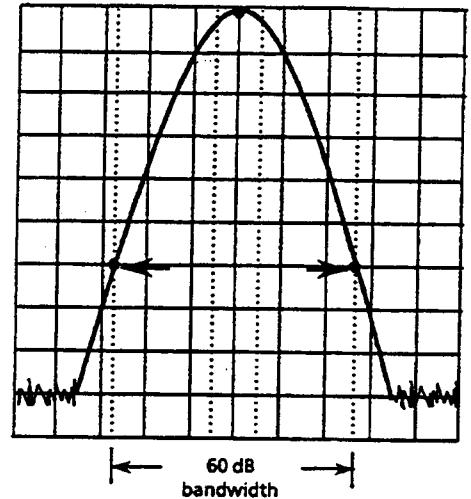
**Bandwidth Measurement**

Resolution Bandwidth (3 dB)

| Resolution bandwidth | Frequency span | 3 dB bandwidth |
|----------------------|----------------|----------------|
| 1 MHz | 5 MHz | _____ |
| 300 kHz | 500 kHz | _____ |
| 100 kHz | 200 kHz | _____ |
| 30 kHz | 50 kHz | _____ |
| 10 kHz | 20 kHz | _____ |
| 3 kHz | 5 kHz | _____ |
| 1 kHz | 2 kHz | _____ |
| 300 Hz | 500 Hz | _____ |
| 100 Hz | 200 Hz | _____ |
| 30 Hz | 100 Hz | _____ |
| 10 Hz | 100 Hz | _____ |

(b) Resolution bandwidth selectivity

| Step | Procedure |
|------|---|
| 1 | Set the MS2670A as shown below: Center Freq 100 MHz Span 50 MHz RBW (MANUAL) 1 MHz Scale LOG 10 dB / div VBW 100 Hz Marker NORMAL |
| 2 | Press the [→RLV] key to match the peak of the signal trace to the top line (REF LEVEL) on the screen. |
| 3 | Press the [Single] key to execute a single sweep, then check that the single sweep has been completed. |
| 4 | After pressing the Measure key, operate Occ BW Measure and Setup and display the setup menu of occupied frequency bandwidth measurement. |
| 5 | Select XdB Down and set it to 60 dB. |
| 6 | Press Return to return to the Occ BW Measure menu, and then press Execute. |
| 7 | The 60 dB resolution bandwidth value is displayed in the upper left-hand corner of the screen. Fill in this value in the table on the next page. |
| 8 | Repeat steps 1 to 7 for the frequencies other than the resolution bandwidth 1 MHz and the frequency span 50 MHz according to the combinations of resolution bandwidth and frequency span shown in the table on the next page. |
| 9 | For the 3 dB bandwidth, write the value of the Resolution Bandwidth (3 dB) table on the preceding page in the table on the next page. |
| 10 | For each resolution bandwidth in the table on the next page, confirm that the value calculated from (60 dB BW / 3 dB BW) is ≤ 15 or ≤ 10 . |

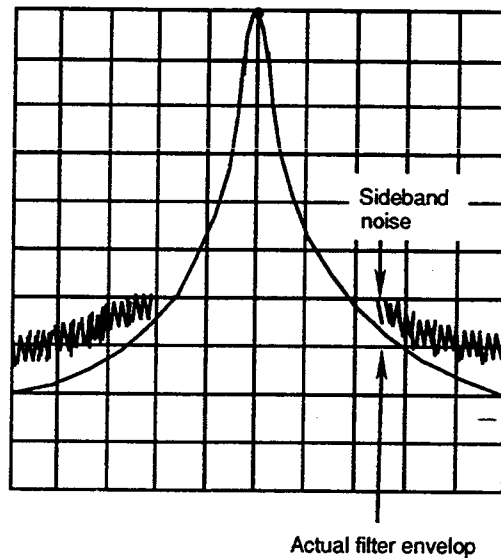
**60 dB Bandwidth Measurement**

Selectivity Test (60 dB / 3 dB Bandwidth Ratio)

| Resolution bandwidth | Frequency span | Video BW | 60 dB resolution band width | 3 dB resolution band width | Selectivity (60 dB BW ÷ 3 dB BW) |
|----------------------|----------------|----------|-----------------------------|----------------------------|----------------------------------|
| 1 MHz | 50 MHz | 100 Hz | _____ | _____ | _____ |
| 300 kHz | 20 MHz | 100 Hz | _____ | _____ | _____ |
| 100 kHz | 10 MHz | 100 Hz | _____ | _____ | _____ |
| 30 kHz | 200 kHz | 100 Hz | _____ | _____ | _____ |
| 10 kHz | 100 kHz | 100 Hz | _____ | _____ | _____ |
| 3 kHz | 20 kHz | 100 Hz | _____ | _____ | _____ |
| 1 kHz | 10 kHz | 10 Hz | _____ | _____ | _____ |
| 300 Hz | 5 kHz | 10 Hz | _____ | _____ | _____ |
| 100 Hz | 2 kHz | 10 Hz | _____ | _____ | _____ |
| 30 Hz | 500 Hz | 3 Hz | _____ | _____ | _____ |
| 10 Hz | 200 Hz | 3 Hz | _____ | _____ | _____ |

Sideband noise

When the resolution bandwidth is set to a fixed value and a signal that has far less sideband-noise level than the equipment to be tested (MS2670A) is input, check the level of the noise as compared to the peak signal (dBc) at the specified frequency away from the peak.



Since the average value is measured for noise level, use a video filter for measurement.

This sideband noise is a spectrum response which is modulated by the internal noise of the MS2670A. If this response is large, the actual filter envelope is masked by the noise as shown, which makes measurement impossible.

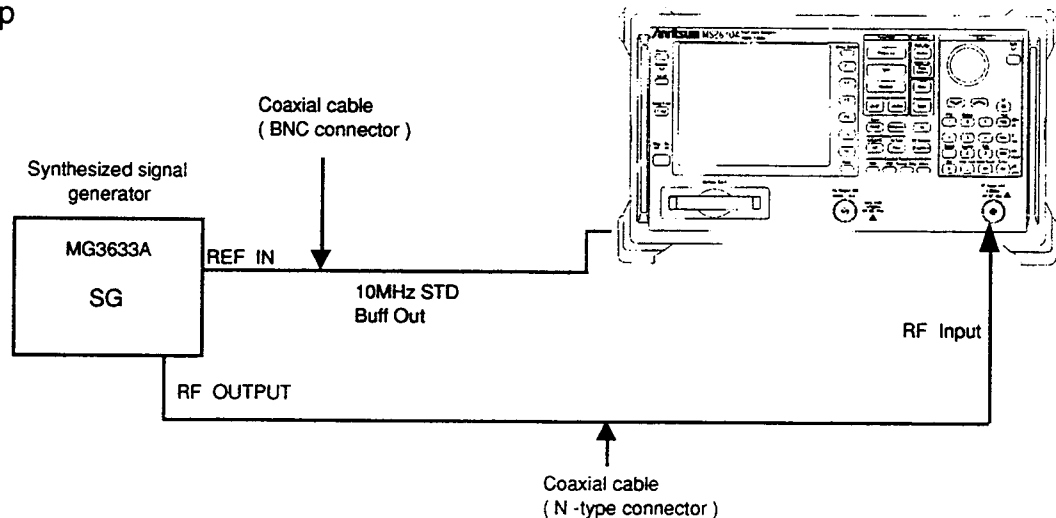
(1) Specifications

- Sideband noise: ≤ -100 dBc / Hz (Frequency: 1 GHz, 30 kHz offset, RBW: 1 kHz)

(2) Test instruments

- Signal generator: MG3633A Synthesized Signal Generator

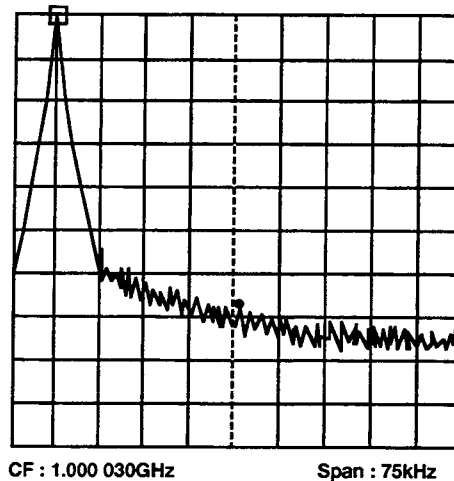
(3) Setup



Sideband Noise Test

(4) Procedure

| Step | Procedure |
|------|---|
| 1 | Press the [Preset] key, and then <u>Preset All</u> key. |
| 2 | Operate All Cal. |
| 3 | Set the MG3633A output to 1000 MHz and 0 dBm. |
| 4 | Set the MS2651A/MS2661A as shown below: Center Freq 1.000 030 GHz Span 75 kHz Reference Level 0 dBm Attenuator 10 dB RBW 1 kHz VBW 10 Hz DET MODE SAMPLE |
| 5 | Press the [Peak Search] key to search for a peak point so that the peak point on the signal trace is included in the zone marker. |
| 6 | Press the [→ RLV] key to match the peak of the signal trace to the top line (REF LEVEL) on the screen. |
| 7 | After pressing the Measure key, select C/N Ratio Measure. |
| 8 | Press the Meas On key to start C/N measurement. |
| 9 | Set Zone Width of Marker to Spot. |
| 10 | Press the [Marker] key, then turn the rotary knob to move the zone marker to the right so that the zone center frequency is 30.0 kHz. |
| 11 | Make sure that the C/N value is – 100 dBc/Hz or less. |



Sideband Noise Measurement

Frequency measurement accuracy

Set the marker point to the position at least 20 dB higher than the noise (or adjacent interference signal) to operate the built-in counter (Option 03) with the higher-S/N signal, and test the frequency measurement accuracy using Count On mode. (This test cannot be performed without Option 03.)

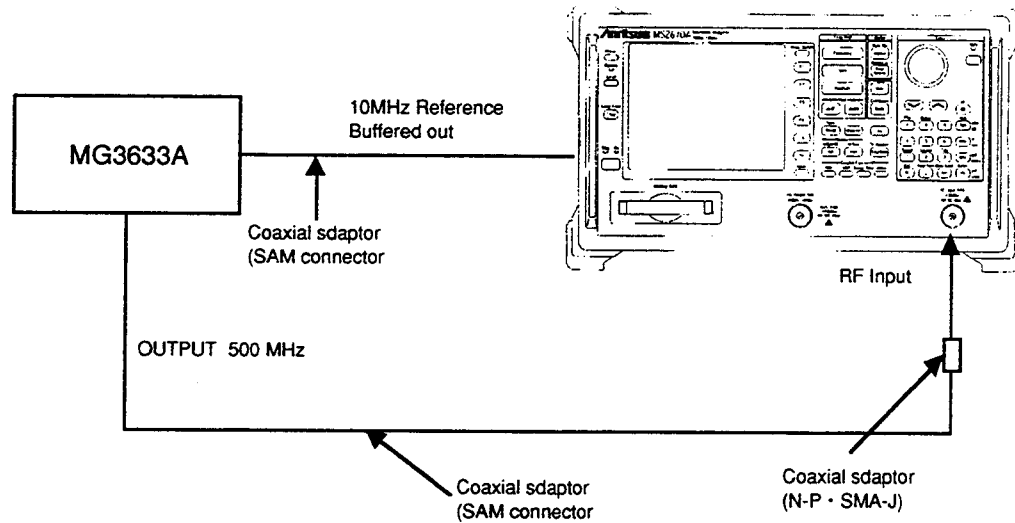
(1) Specifications

- Accuracy: $\leq (\text{Readout frequency} \times \text{reference oscillator accuracy} \pm (1 \text{ count}))$
- Resolution: 1 Hz, 10 Hz, 100 Hz, 1 kHz

(2) Test instrument

- Signal generator: MG3633A

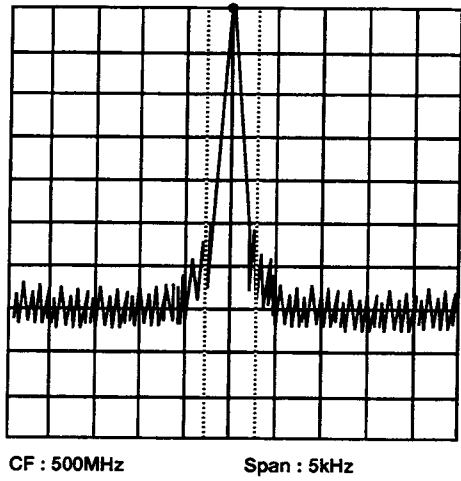
(3) Setup



Frequency Measurement Accuracy Test

(4) Procedure

| Step | Procedure |
|------|--|
| 1 | Press the [Preset] key, and then <u>Preset All</u> key. |
| 2 | Set the MG3633A to 500 MHz and -10 dBm. |
| 3 | Set the MS2670A as shown below: Center Freq 500 MHz Span 5 kHz |
| 4 | Press the [Measure] key and set to Frequency Count. Press Setup and set Resolution to 1 Hz. Then, press the Return key and set to Count On. |
| 5 | Confirm that the FREQ reading at the upper-left of the screen is the RF INPUT frequency 500 MHz \pm 1 Hz or less. |
| 6 | Change the counter resolution to 10 Hz and confirm that the Freq reading is 500 MHz \pm 10 Hz or less. |
| 7 | <ul style="list-style-type: none"> • Change the counter resolution to 100 Hz and confirm that the Freq reading is 500 MHz \pm 100 Hz or less. • Change the counter resolution to 1 kHz and confirm that the Freq reading is 500 MHz \pm 1 kHz or less. |



Frequency Measurement

Amplitude display linearity

Test the error per vertical graduation for the LOG display. For the LOG display linearity, test that the graduation is equal to the logarithm (dB) of the input signal level.

Input the correct level signal to the RF Input via an external attenuator and calculate the error from the attenuation of the attenuator and the Δ marker reading at the trace waveform peak.

(1) Specifications

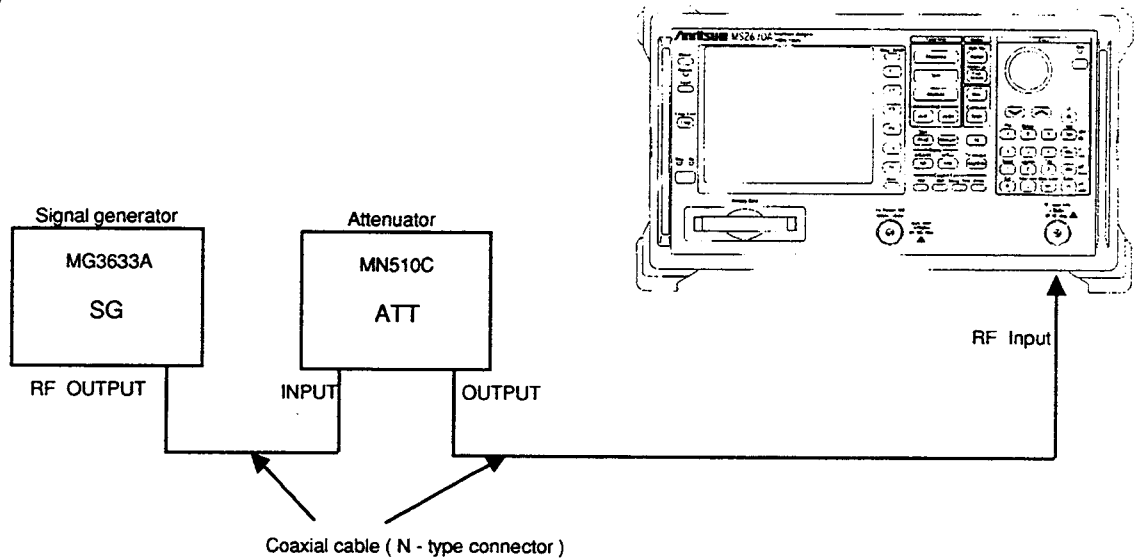
- Amplitude display linearity:

| |
|---|
| After automatic calibration |
| LOG: ± 1.5 dB for 0 to -85 dB (RBW ≤ 10 kHz) |
| ± 1 dB for 0 to -70 dB (RBW ≤ 100 kHz) |
| ± 0.5 dB for 0 to -20 (RBW ≤ 1 MHz) |

(2) Test instruments

- Signal generator: MG3633A
- Attenuator: MN510C

(3) Setup



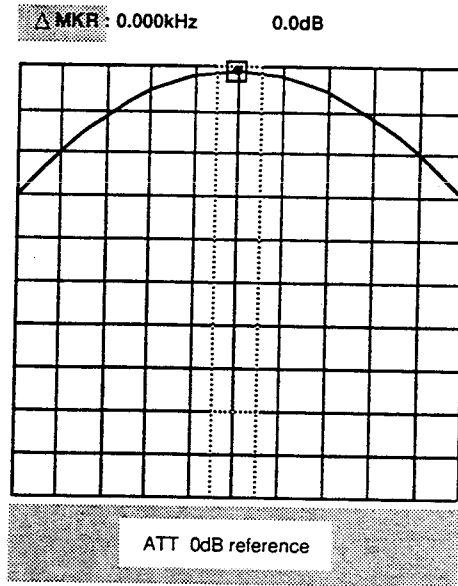
Amplitude Display Linearity Test

(4) Procedure

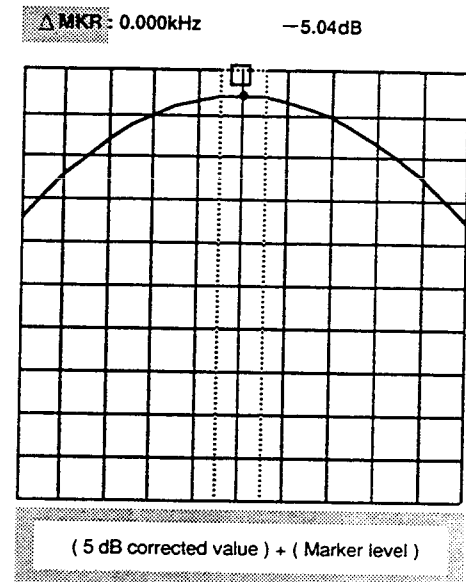
LOG display linearity

| Step | Procedure |
|------|---|
| 1 | Press the [Preset] key. |
| 2 | Operate All Cal. |
| 3 | Set the MG3633A to 100 MHz and 0 dBm. |
| 4 | Set the MN510C to 0 dB. |
| 5 | Set the MS2670A as shown below: Center Freq 100 MHz Span 10 kHz Reference Level 0 dBm Attenuator 10 dB RBW 3 kHz VBW 300 Hz |
| 6 | Press the [→ CF] key to set the spectrum waveform peak to the center of the screen. |
| 7 | Adjust the MG3633A output level so that the marker level reading is 0.0 dBm. |
| 8 | Press the [Marker] key sequentially to set the marker to Δ marker after the sweep is completed. |

| Step | Procedure |
|------|--|
| 9 | As shown on Fig. (b), read the level of the current marker when the MN510C is set at 5dB. An error is determined as calibrated ATT 5 dB value + Δ marker level. |
| 10 | Add a marker level corresponding to the calibrated ATT value when the MN510C is set as 10 to 90 DB (with 5 dB steps) and determine the error. |



(a) Reference Point Setting

(b) Δ Marker Level when ATT is 5

Log Display Linearity (10 dB / div)

| MN510C setting (dB) | A | B | Error (dB)=A+B |
|---------------------------|---------------------------------------|---------------------------------|------------------|
| | MN510C calibration value (dB) | Δ marker level (dB) | |
| 0 | 0 (reference) | 0 (reference) | 0 (reference) |
| 5 | _____ | _____ | _____ |
| 10 | _____ | _____ | _____ |
| 15 | _____ | _____ | _____ |
| 20 | _____ | _____ | _____ |
| 25 | _____ | _____ | _____ |
| 30 | _____ | _____ | _____ |
| 35 | _____ | _____ | _____ |
| 40 | _____ | _____ | _____ |
| 45 | _____ | _____ | _____ |
| 50 | _____ | _____ | _____ |
| 55 | _____ | _____ | _____ |
| 60 | _____ | _____ | _____ |
| 65 | _____ | _____ | _____ |
| 70 | _____ | _____ | _____ |
| 75 | _____ | _____ | _____ |
| 80 | _____ | _____ | _____ |
| 85 | _____ | _____ | _____ |

Frequency response

Generally, when one or more signals with a different frequency but the same amplitude are input, the spectrum analyzer displays the same amplitude for each spectrum on the screen.

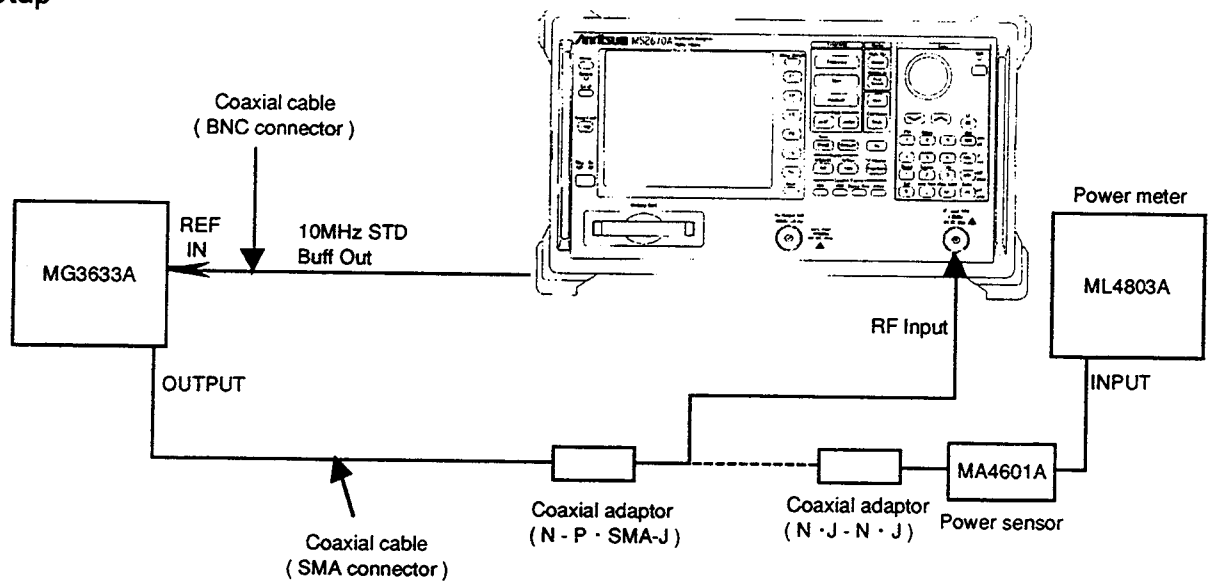
(1) Specifications

- Frequency response: At 100 MHz, input ATT 10 dB to 60 dB
 ± 1.5 dB (100 Hz to 1.8 GHz)

(2) Test instruments

- Signal generator: MG3633A
- Power meter: ML4803A
- Power sensor: MA4601A

(3) Setup



Frequency Response Test

(4) Precautions

This test should be performed after allowing the instrument to warm up for 60 minutes or more.

(5) Procedure

(5) Procedure

(a) Calibration of signal-generator MG3633A

| Step | Procedure |
|------|--|
| 1 | Set the MG3633A as shown below: OUTPUT FREQ 100 MHz OUTPUT LEVEL - 10 dBm |
| 2 | Connect the MG3633A output to the power sensor input with a coaxial cable. |
| 3 | Read the power meter display. |
| 4 | Change the MG3633A output frequency as shown in the tables on the next page and read the power meter display with level at 100 MHz as reference. This is the calibration data. |

(b) Readout of measured amplitude deviation (frequency response)

| Step | Procedure |
|------|--|
| 1 | Connect the MG3633A OUTPUT to MS2670A RF Input with a coaxial cable. |
| 2 | Press the MS2670A [Preset] key, and then <u>Preset All</u> key. |
| 3 | Perform all calibration. |
| 4 | Set the MS2670A as shown below: Center Freq 100 MHz Span 200 kHz Reference Level - 10 dBm |
| 5 | Press the [→ CF] key. |
| 6 | Set the marker mode to delta marker. |
| 7 | Set the MS2670A center frequency as shown in the tables on the next page, then obtain the deviation from the formula below by reading the delta marker level at each frequency. $\text{Deviation} = \text{Delta marker level reading} - \text{Measurement frequency calibration value}$ |

Frequency Response

| Frequency | Calibration value (dBm) | Marker level (dB) | Deviation (dB) |
|-----------|---------------------------|-------------------------|-------------------------|
| 100 MHz | <u>0 dB (reference)</u> | <u>0 dB (reference)</u> | <u>0 dB (reference)</u> |
| 200 MHz | _____ | _____ | _____ |
| 500 MHz | _____ | _____ | _____ |
| 1 GHz | _____ | _____ | _____ |
| 1.5 GHz | | | |

Second harmonic distortion

Even if a signal without harmonic distortion is input to a spectrum analyzer, the higher harmonics are generated by the analyzer input-mixer non-linearity and are displayed on the screen.

The second harmonic level is the highest harmonic displayed on the MS2670A. The main point of the test is to apply a signal (with a distortion that is lower than the MS2670A internal harmonic distortion [at least 20 dB below]) to the MS2670A and measure the level difference between the fundamental wave and the second harmonic. If a low-distortion signal source cannot be obtained, apply a low-distortion signal to the MS2670A after passing the signal through a low-pass filter (LPF).

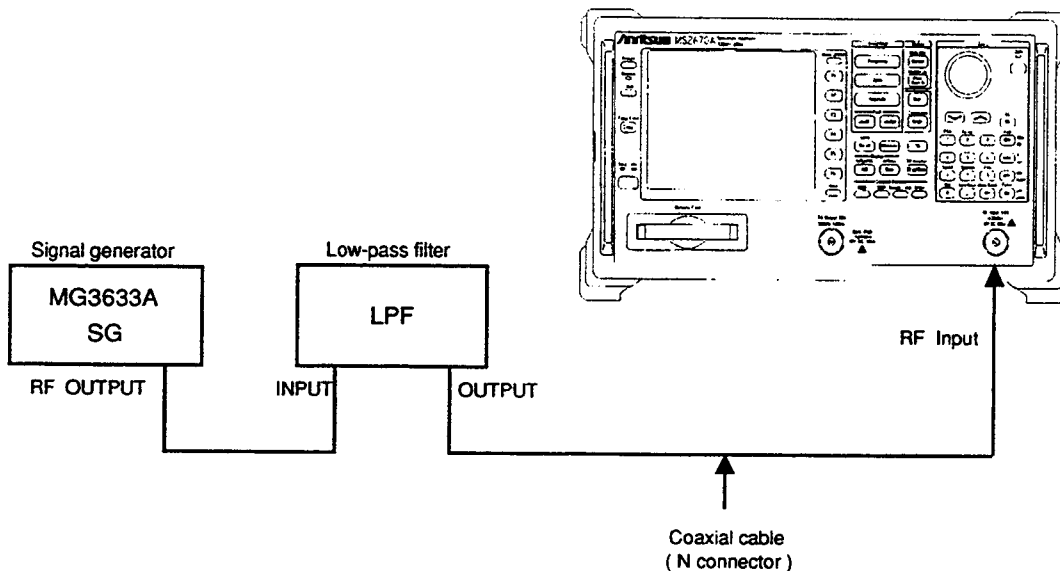
(1) Specifications

- Second harmonic distortion: At mixer input level -40 dBm:
 ≤ -60 dBc (input frequency 100 Hz to 900 MHz)

(2) Test instruments

- Signal generator: MG3633A
- LPF: With attenuation of 70 dB or more at twice the fundamental frequencies

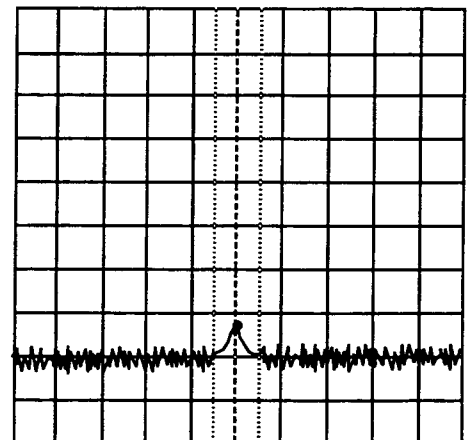
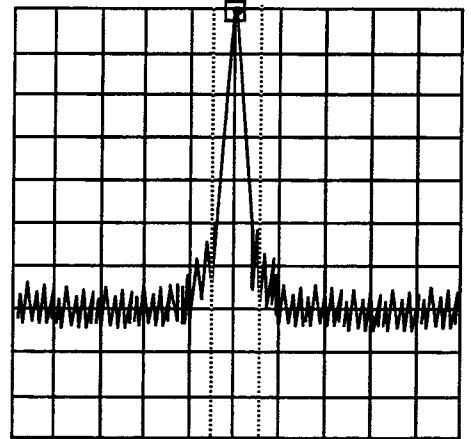
(3) Setup



Second Harmonic Distortion Test

(4) Procedure

| Step | Procedure |
|------|--|
| 1 | Press the [Preset] key, and then <u>Preset All</u> key. |
| 2 | Operate All Cal. |
| 3 | Set the LPF cut-off frequency to approx. 12.8 MHz. |
| 4 | Set the SG output frequency to 10 MHz and the output level to -40 dBm. |
| 5 | Set the MS2670A as shown below: Center Freq 10 MHz Span 10 kHz Reference Level -40 dBm Attenuator 0 dB |
| 6 | Adjust the SG output level so that peak of the spectrum waveform is at the REF LEVEL (the top horizontal line of the screen). |
| 7 | Move the marker to the peak of the spectrum waveform and make the marker the delta marker. |
| 8 | Set the center frequency to twice the fundamental wave frequency to display the second harmonic on the screen. The delta marker reading indicates the level difference between the fundamental wave and the second harmonic. If the level difference is 80 dB or more, set the REF LEVEL to -60 dBm. Confirm that the ATT set value is 0 dB. |



SECTION 6 PERFORMANCE TESTS

| Step | Procedure |
|------|--|
| 9 | Set the LPF cut-off frequency to approx. 1.2 GHz. |
| 10 | Set the SG as follows: OUTPUT FREQ 900 GHz OUTPUT LEVEL - 40 dBm |
| 11 | Set the MS2670A as follows: Center Freq 900 GHz Span 10 kHz Reference Level - 40 dBm Attenuator 0 dB |
| 12 | Repeats steps 6 to 8. |

Input attenuator switching error

At this point, measure the switching error when the amount of attenuation in the RF input section is switched. When the input attenuator is switched, IF-section step-amplifier gain is switched. To keep this step-amplifier gain constant, the reference level is switched according to the amount of input attenuator attenuation.

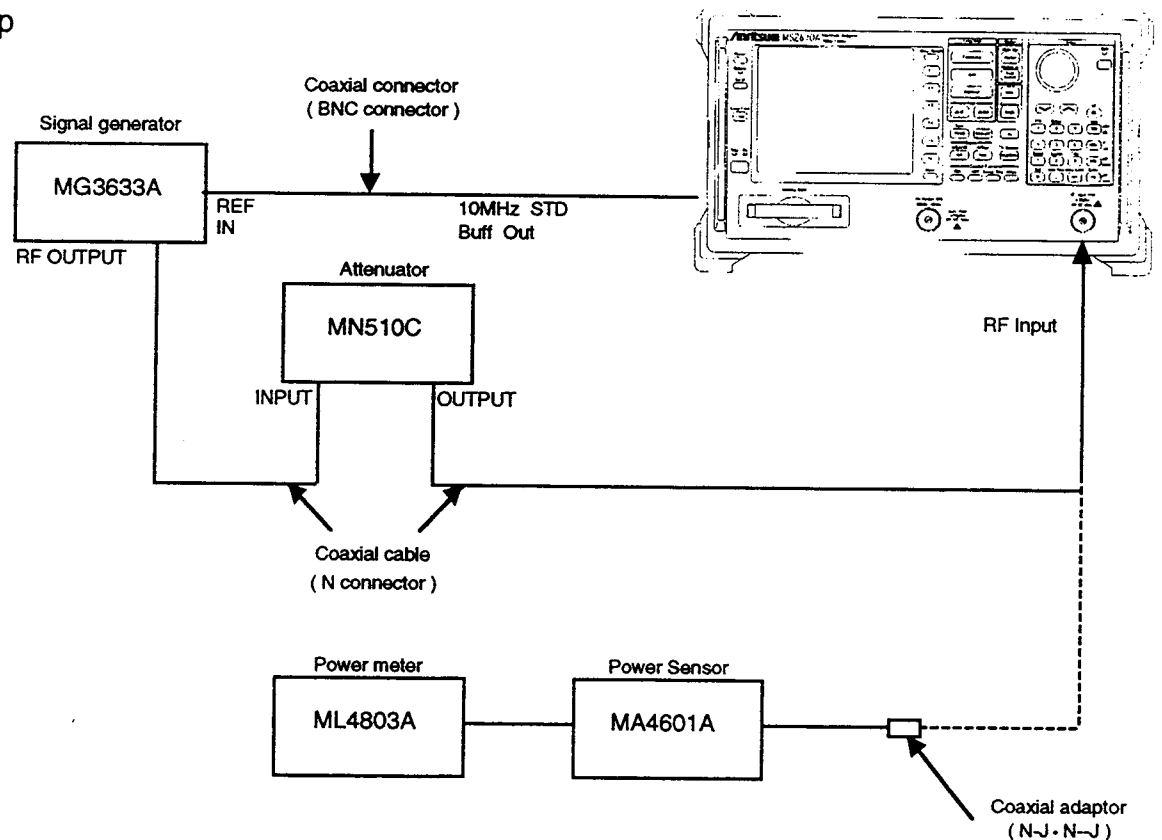
(1) Specifications

- Input attenuator switching error: ± 2.0 dB (at 0 to 60 dB, frequency 100 MHz and input ATT 10 dB)

(2) Test instruments

- Signal generator: MG3633A
- Attenuator: MN510C
- Power meter: ML4803A
- Power sensor: MA4601A

(3) Setup



Input Attenuator Switching Error Test

(4) Procedure

| Step | Procedure |
|------|---|
| 1 | Press the MS2670A [Preset] key, and then <u>Preset All</u> key. |
| 2 | Operate All Cal. |
| 3 | Set the MS2670A as shown below: Center Freq 100 MHz Span 200 kHz |
| 4 | Set the signal generator MG3633A as shown below: OUTPUT FREQ 100 MHz OUTPUT LEVEL -10 dBm |
| 5 | Set the amount of attenuation of the attenuator MN510C to 0 dB. |
| 6 | Connect the output of the attenuator MN510C to the power meter via coaxial cable. |
| 7 | Adjust the signal-generator output level so that the indicated value of the power meter is - 10.0 dBm. |
| 8 | Connect the coaxial cable of the attenuator output to the MS2670A RF Input. |
| 9 | Press the MS2670A [→ CF] key. |
| 10 | Set the MS2670A reference level to -10 dBm and attenuation to 60 dB. |
| 11 | Read the marker level. |
| 12 | Set Reference Level, ATT of this device and the external ATT as shown in the table on the next page, and read the level of each marker. |
| 13 | Find the error by the formula below: $\text{Error} = \text{marker level value} - \text{Reference Level} - \text{attenuator calibration value}$ |
| 14 | Find the deviation by the formula below: $\text{Deviation} = \text{Error} - \text{error when ATT at 10 dB}$ Confirm that the deviation is within ≤ 2.0 dB. |

| MS2670A setting | | MN510C setting | Calibration value of attenuator | Marker level value | Error | Deviation |
|-----------------|-------|----------------|---------------------------------|--------------------|-------|------------------|
| REF LEVEL | ATT | | | | | |
| - 10 dBm | 60 dB | 0 dB | dB | dBm | dB | dB |
| - 20 dBm | 50 dB | 10 dB | dB | dBm | dB | dB |
| - 30 dBm | 40 dB | 20 dB | dB | dBm | dB | dB |
| - 40 dBm | 30 dB | 30 dB | dB | dBm | dB | dB |
| - 50 dBm | 20 dB | 40 dB | dB | dBm | dB | dB |
| - 60 dBm | 10 dB | 50 dB | dB | dBm | dB | 0 dB (reference) |
| - 70 dBm | 0 dB | 60 dB | dB | dBm | dB | dB |

Sweep time and time span accuracy

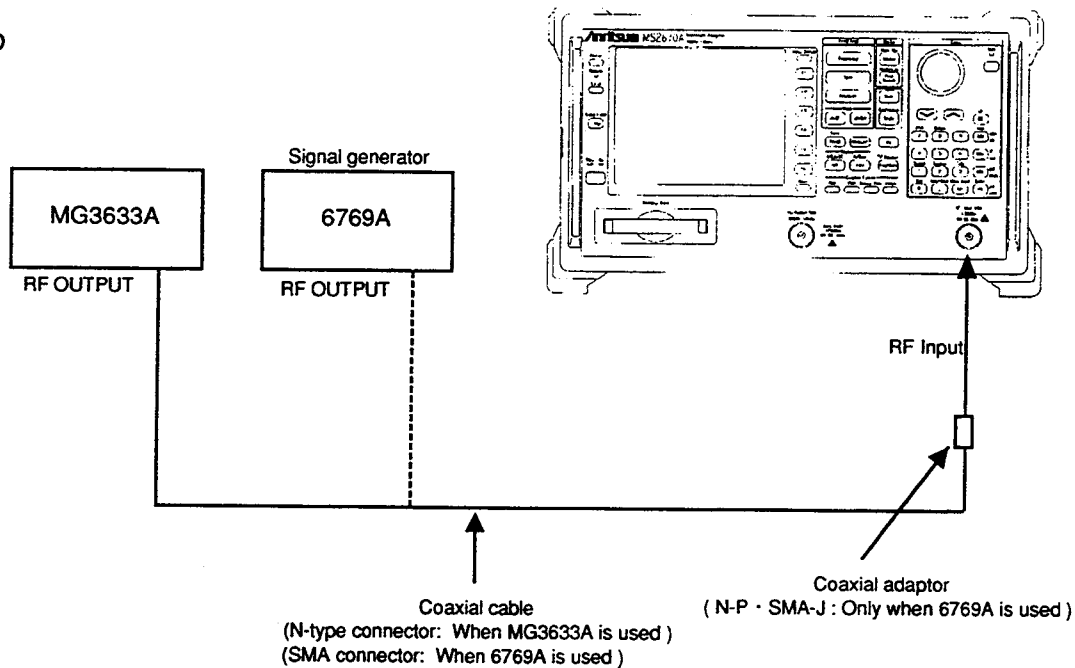
(1) Specifications

- Sweep time accuracy: $\pm 15\%$ (20 msec to 100 sec)
- Time span accuracy: $\pm 1\%$ (100 μ sec to 100sec)

(2) Test instruments

- Signal generator: MG3633A
Wiltron 6769A

(3) Setup



Sweep Time and Time Span Accuracy

- (4) Procedure
 (a) Sweep Time

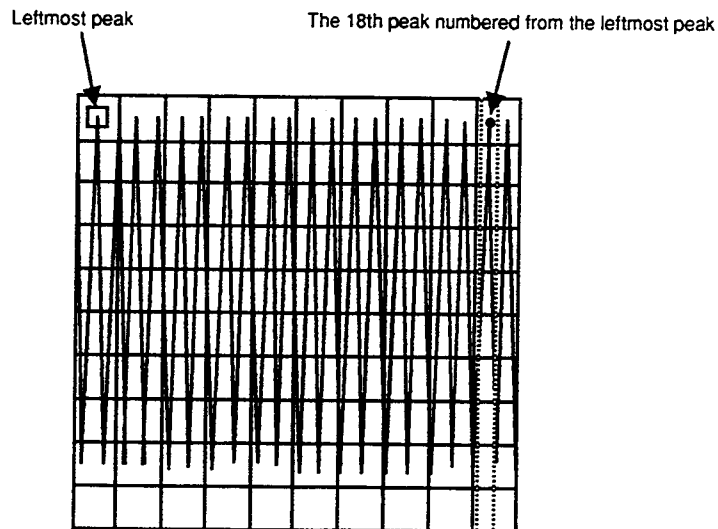
| Step | Procedure |
|------|---|
| 1 | Press the MS2670A [Preset] key, and then <u>Preset All</u> key. |
| 2 | Operate All Cal. |
| 3 | Connect the MG3633A signal generator with the MS2670A as shown in the setup diagram. |
| 4 | Set the MS2670A as shown below: CENTER FREQ 100 MHz SPAN 100 Hz SWP TIME 20 msec RBW 1 MHz VBW 1 MHz |
| 5 | Set the MG3633A as shown below: OUTPUT FREQ 100 MHz OUTPUT LEVEL — 16 dBm MODULATION AM (INT) 90% MODULATION FREQ 1 kHz |
| 6 | Press the [→ RLV] key. |
| 7 | Set the MS2670A scale to Linear. |
| 8 | Press the [Single] key, then wait until a single sweep execution is completed. |
| 9 | Set the MS2670A marker zone width to 5 Hz (Zone Width = 5 Hz). |
| 10 | Move the MS2670A marker to the left of the screen using the knob and set the zone marker on the leftmost peak of the sine wave. |
| 11 | Setting the MS2670A marker mode to delta marker, move the current marker to the right using the knob. Then set the zone marker to the 18th peak from the leftmost sine wave peak on the screen. |
| 12 | Read the time display of the delta marker, which corresponds to 90% of the Sweep Time. Obtain the SWP TIME by the following equation. |

$$\text{SWP TIME} = \text{Setting SWP TIME} \times \frac{\text{delta maker reading}}{1000 \text{ (Hz)}}$$

SECTION 6 PERFORMANCE TESTS

| Step | Procedure |
|------|--|
| 13 | Measure at each setting shown in the table below according to steps 8 to 12. |

| MS2670A Setting SWP TIME | MG3633A AM modulation frequency | MS2670A SWP TIME | 90% of specification min / max |
|-----------------------------|------------------------------------|---------------------|-----------------------------------|
| 20 msec | 1 kHz | | 15.3 msec / 20.7 msec |
| 200 msec | 100 Hz | | 153 msec / 207 msec |
| 2 sec | 10 Hz | | 1.53 sec / 2.07 sec |
| 20 sec | 1 Hz | | 15.3 sec / 20.7 sec |



(b) Time span

| Step | Procedure |
|------|---|
| 1 | Perform test procedure steps 1 to 8 on the preceding paragraph (a). However, set MODULATION FREQ of the MG3633A to 100 Hz. |
| 2 | Set the MS2670A display mode to Time. |
| 3 | Set Time Span to 20 msec. |
| 4 | Perform steps 8 to 13 of the test procedure on the preceding paragraph (a). |

| MS2670A time span | MG3633A AM modulation frequency | MS2670A delta marker reading | 90% of specification min / max |
|----------------------|------------------------------------|---------------------------------|-----------------------------------|
| 20 msec | 1 kHz | | 17.82 msec / 18.18 msec |
| 200 msec | 100 Hz | | 178.2 msec / 181.8 msec |
| 2 sec | 10 Hz | | 1.782 sec / 1.818 sec |
| 20 sec | 1 Hz | | 17.82 sec / 18.18 sec |

Tracking generator(TG) output level flatness

The output level of the Tracking Generator can be easily tested by inputting the TG output signal to the RF Input connector of the MS2670A.

An accurate method to test the TG output level by using a power meter is described below.

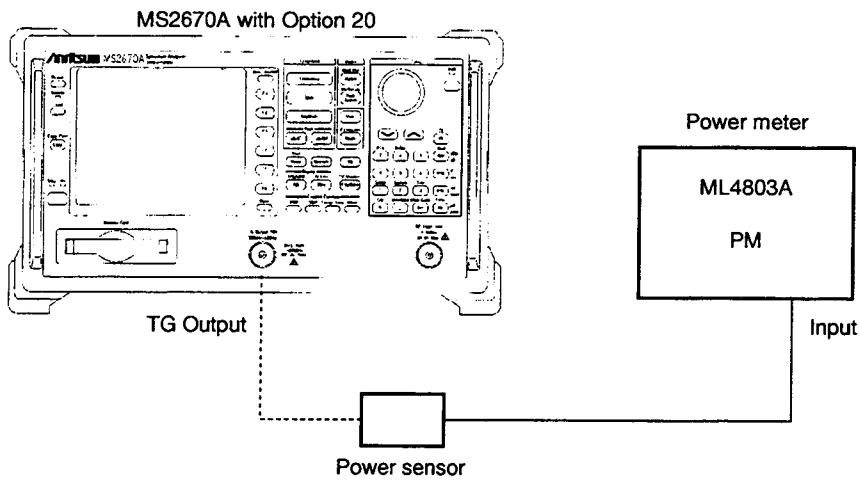
(1) Specifications

Output level flatness: $\leq \pm 2.25$ dB(at output level 0 dBm, referenced to 100 MHz)

(2) Test instrument

- Power meter: ML4803A
- Power sensor: MA4601A

(3) Setup



TG Output Level flatness Test

(4) Procedure

(a) Calibrating ML4803A Power Meter

| Step | Procedure |
|------|---|
| 1 | Warm-up the ML4803A, then zero-adjust the ML4803A. (Note: Don't connect anything to the power sensor.) |
| 2 | Connect the power sensor to the CAL OUTPUT of the ML4803A. Press the [ON] key. After conforming the measured value to be stabilized, press the [ADJ] key for calibration. |

(b) Measuring TG output level accuracy

| Step | Procedure |
|------|---|
| 1 | Press the [Preset] key, and then <u>Preset All</u> key. |
| 2 | Connect the power sensor to the TG Output. |
| 3 | Set the MS2670A as shown below: Center Freq ----- 100 MHz Span ----- 10 MHz |
| 4 | Set the TG output level to 0 dBm, and ON. |
| 5 | Measure the TG output level with the power meter. |
| 6 | Repeat the steps 3 to 5 above while changing the Center Freq of the MS2670A as shown in the table on the next page. |

TG Output Level Accuracy Test

| Output level (dBm) | Frequency(Hz) | | | | | | |
|-----------------------|---------------|----|-----|-----|--------------------|----|------|
| | 100k | 1M | 10M | 50M | 100M | 1G | 1.8G |
| 0 | | | | | | | |
| Error | | | | | 0dB (reference) | | |
| | | | | | | | |
| | | | | | | | |

Service

If the MS2670A is damaged or does not operate as specified, refer to the Service Manual (Volume 4). For additional service, contact your nearest Anritsu dealer or business office for repair. When you request repair, provide the following information:

- (a) Model name and serial number on rear panel;
- (b) Fault description;
- (c) Name of a personnel-in-charge and address for contact when fault confirmed or at a completion of repair.

SECTION 6 PERFORMANCE TESTS

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SECTION 7

STORAGE AND TRANSPORTATION

This section describes the long-term storage, repacking and transportation of the MS2670A as well as the regular care procedures and the timing.

TABLE OF CONTENTS

| | |
|--|-----|
| Cleaning Cabinet | 7-3 |
| Storage Precautions | 7-4 |
| Precautions before storage | 7-4 |
| Recommended storage precautions | 7-4 |
| Saving the setting parameter and data before storage | 7-4 |
| Repacking and Transportation | 7-5 |
| Repacking | 7-5 |
| Transportation | 7-5 |

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SECTION 7 STORAGE AND TRANSPORTATION

Cleaning Cabinet

Always turn the MS2670A POWER switch OFF and disconnect the power plug from the ac power inlet before cleaning the cabinet. To clean the external cabinet:

- Use a soft, dry cloth for wiping off.
- Use a cloth moistened with diluted neutral cleaning liquid if the instrument is very dirty or before long-term storage.

After insuring that the cabinet has been thoroughly dried, use a soft, dry cloth for wiping.

- If loose screws are found, tighten them with the appropriate tools.

CAUTION

Never use benzene, thinner, or alcohol to clean the external cabinet; it may damage the coating, or cause deformation or discoloration.

Storage Precautions

This paragraph describes the precautions to take for long-term storage of the MS2670A SPECTRUM ANALYZER.

Precautions before storage

- (1) Before storage, wipe dust, finger-marks, and other dirt off the MS2670A.
- (2) Avoid storing the MS2670A where:
 - 1) It may be exposed to direct sunlight or high dust levels,
 - 2) It may be exposed to high humidity,
 - 3) It may be exposed to active gases,
 - 4) It may be exposed to extreme temperatures ($< -40^{\circ}\text{C}$ or $> 71^{\circ}\text{C}$) or high humidity ($\geq 85\%$).
- (3) Remove the memory card from the slot, and store it separately from the main body.

Recommended storage precautions

The recommended storage conditions are as follows:

- Temperature 0 to 30°C
- Humidity 40% to 80%
- Stable temperature and humidity over 24-hour period

Saving the setting parameter and data before storage

The MS2670A back-ups the internal (data such as setting parameters) with a built-in battery. The battery life is about 7 years after shipment. If it is feared that the data may be lost because of battery depletion, save the setting parameter to the memory card or record them for re-use after storage. Early battery replacement is recommended.

Repacking and Transportation

The following precautions should be taken if the MS2670A must be returned to Anritsu Corporation for servicing.

Repacking

Use the original packing materials. If the MS2670A is packed in other materials, observe the following packing procedure:

- (1) When repacking, remove all the cables and unplug the memory card from the slot.
- (2) Wrap the MS2670A in a plastic sheet or similar material.
- (3) Use a cardboard, wooden box, or aluminum case which allows shock-absorbent material to be inserted on all sides of the equipment.
- (4) Use enough shock-absorbent material to protect the MS2670A from shock during transportation and to prevent it from moving in the container.
- (5) Secure the container with packing straps, adhesive tape, or bands.

Transportation

Do not subject the MS2670A to severe vibration during transport. It should be transported under the storage conditions recommended on the previous page.

SECTION 7 STORAGE AND TRANSPORTATION

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APPENDIX A

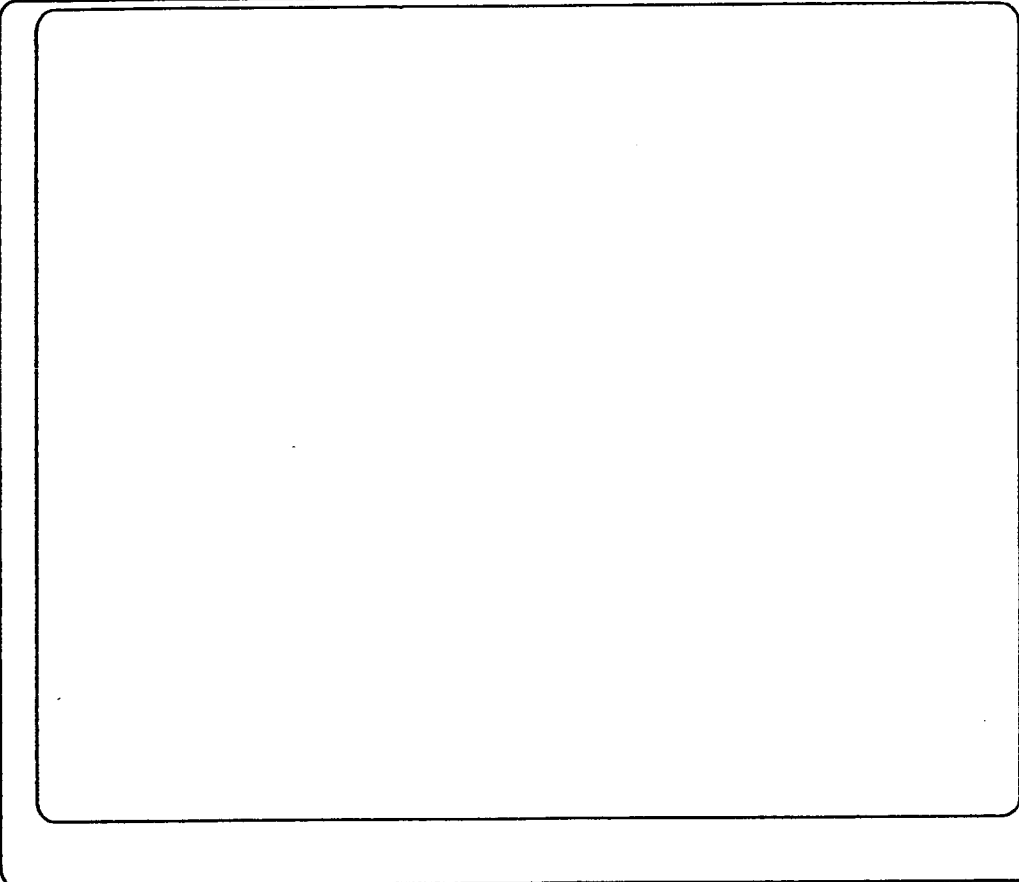
FRONT AND REAR PANEL LAYOUT

This appendix shows the front and rear panel layouts.

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Anritsu MS2670A Spectrum Analyzer
100Hz-1.8GHz

Preset
Remote
Local
Copy Cont
Copy
Sbby On

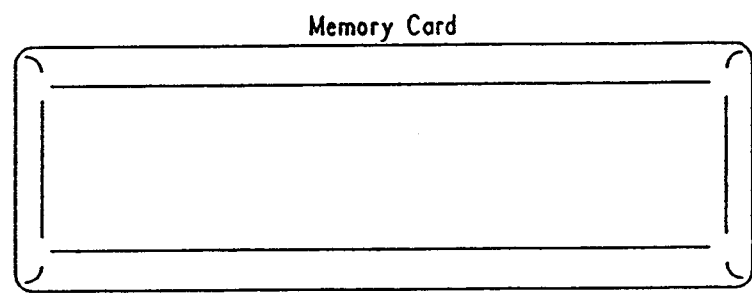


Menu On/Off
F1
F2
F3
F4
F5
F6
More

Freq/Ampl
Frequency
Span
Amplitude
Peak
→ CF → RLV
Save
Recall Measure
Display
A/B,A/BG A/Time
A,B Time
Coupled Function
RBW VBW Sweep Time Atten

Marker
Multi Mkr
Marker
Marker →
Peak Search
User
Continuous
Single
TG
TV Monitor
Trig/Gate

Entry
Shift
CE
BS
Hold
PTA Define 7 8 9 GHz dBm
dB
4 5 6 MHz V
sec
Sound System Title
1 2 3 kHz mV
msec
Cal Interface Mem Card Enter
0 . +/- Hz μV
μsec

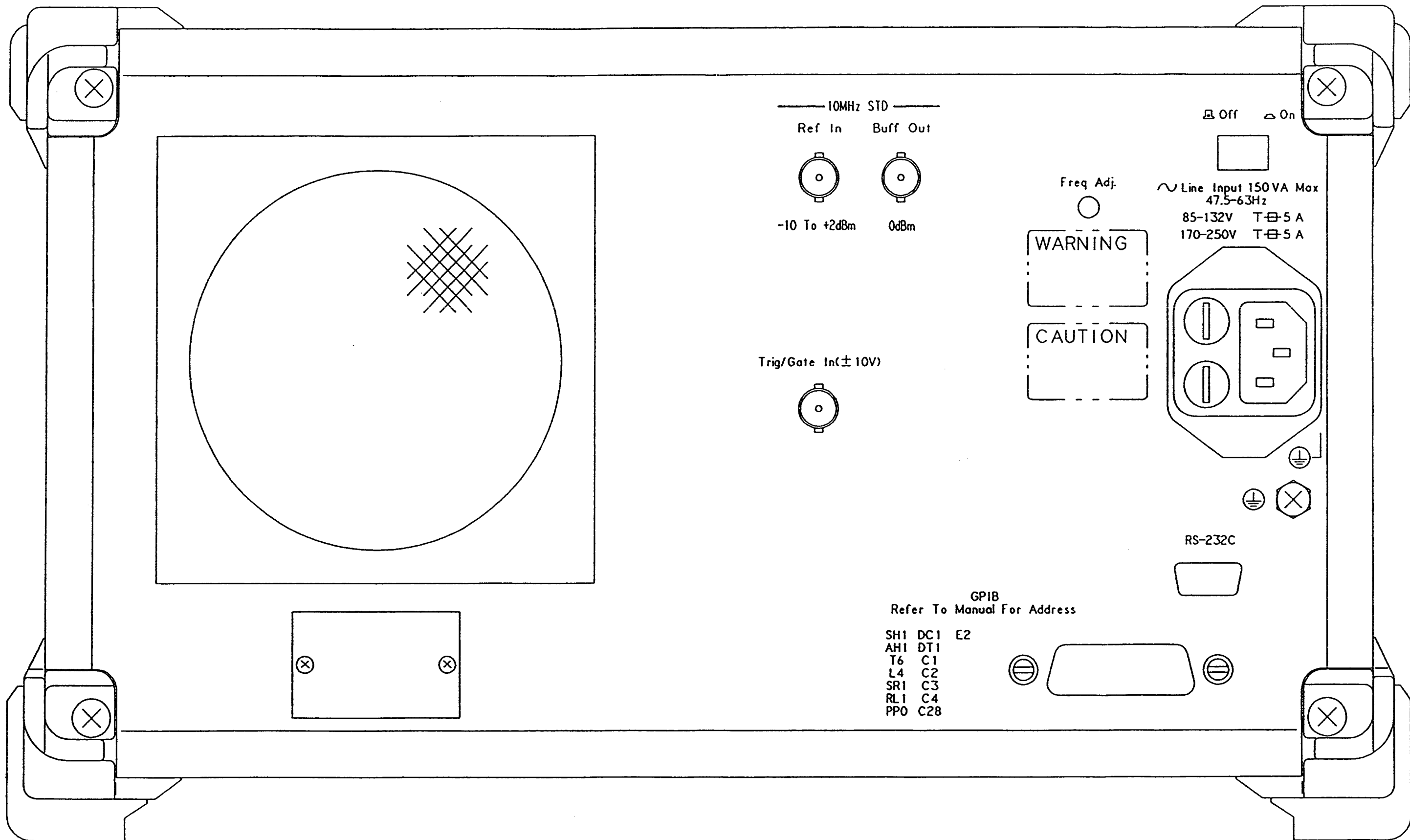


TG Output 50Ω
300kHz-1.8GHz

RVS PWR
+20dBm
0V DC Max

RF Input 50Ω
+30dBm
0V DC Max

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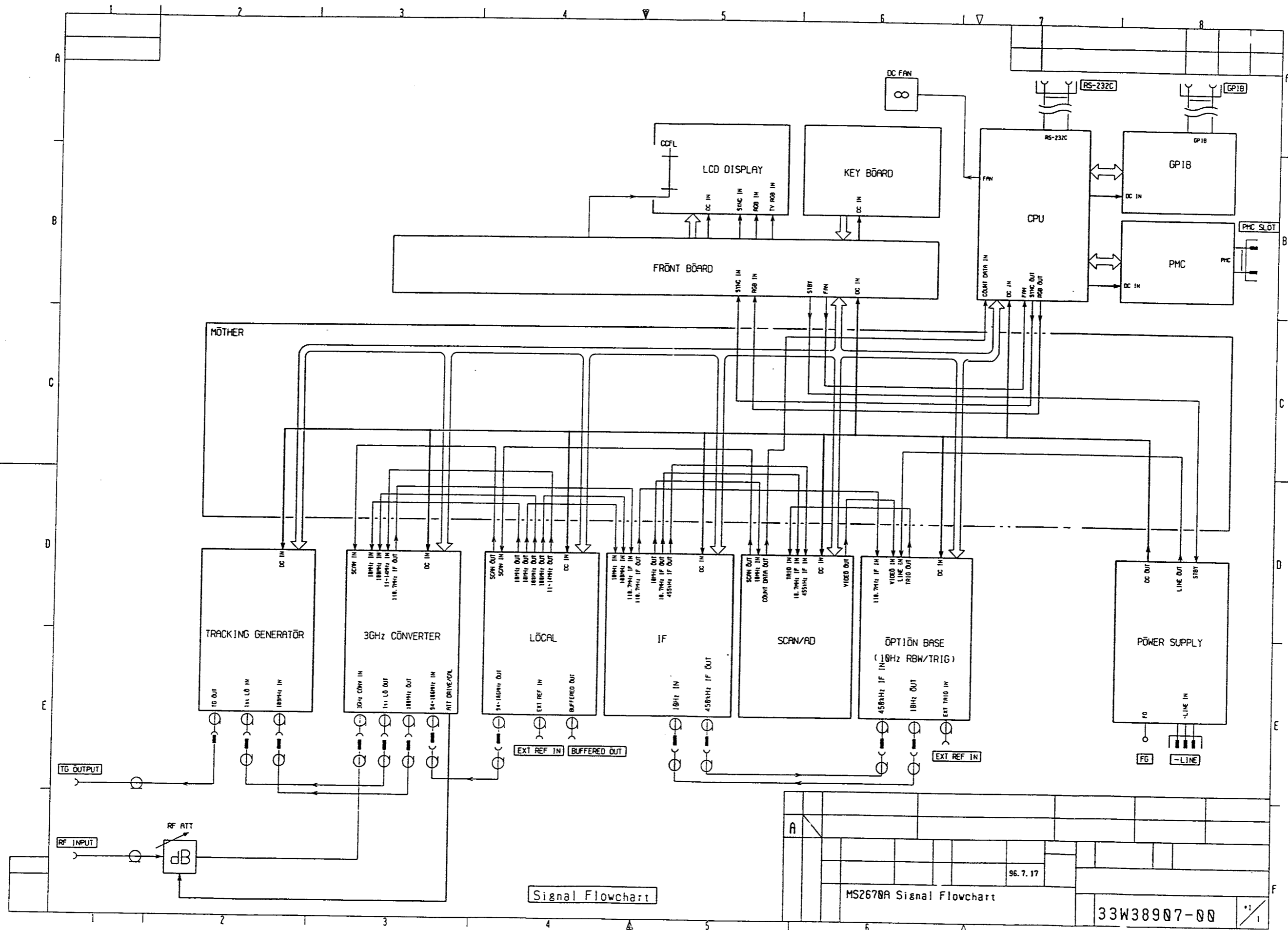


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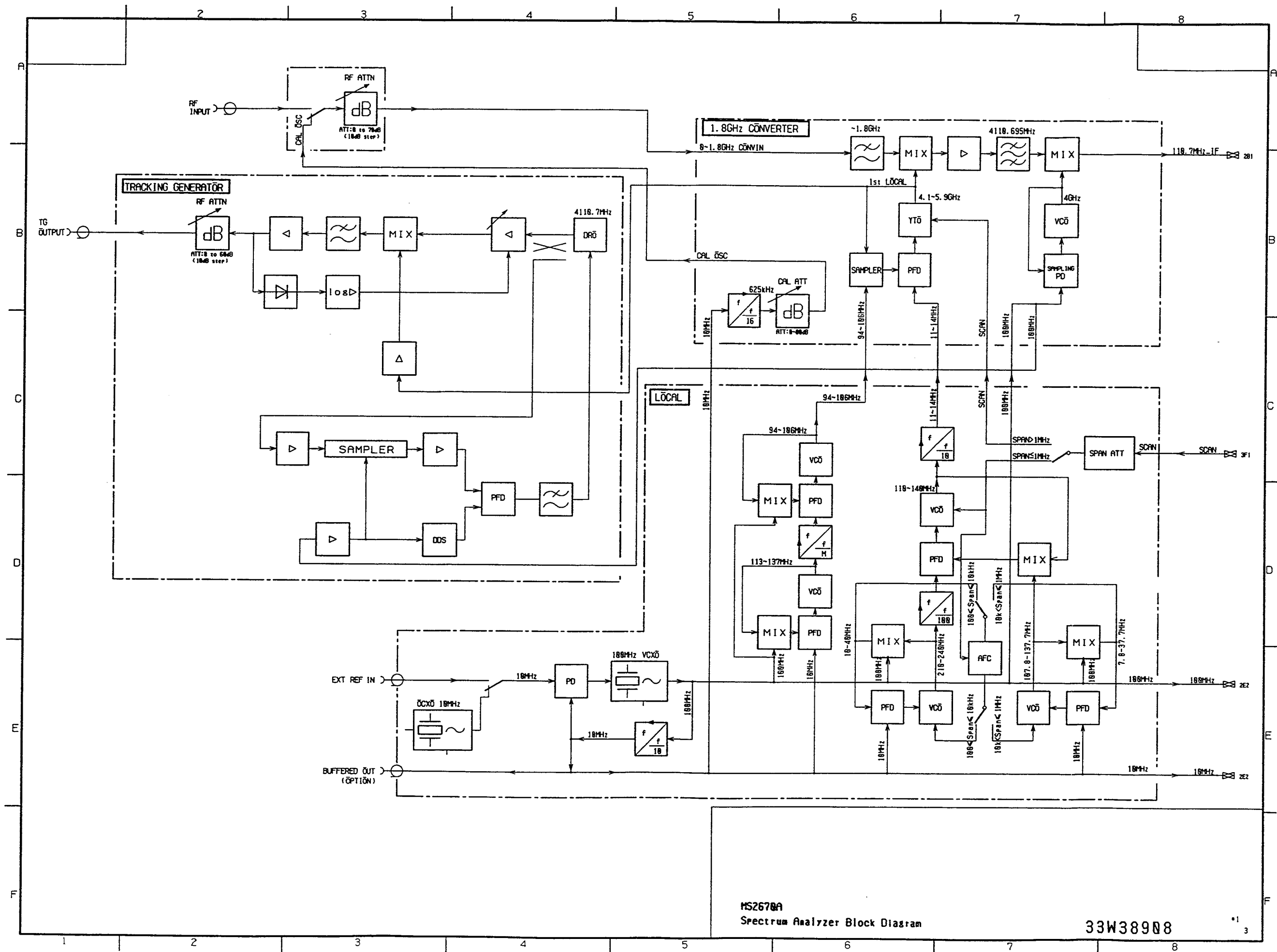
APPENDIX B BLOCK DIAGRAM

This appendix shows the Block Diagram of the MS2670A.

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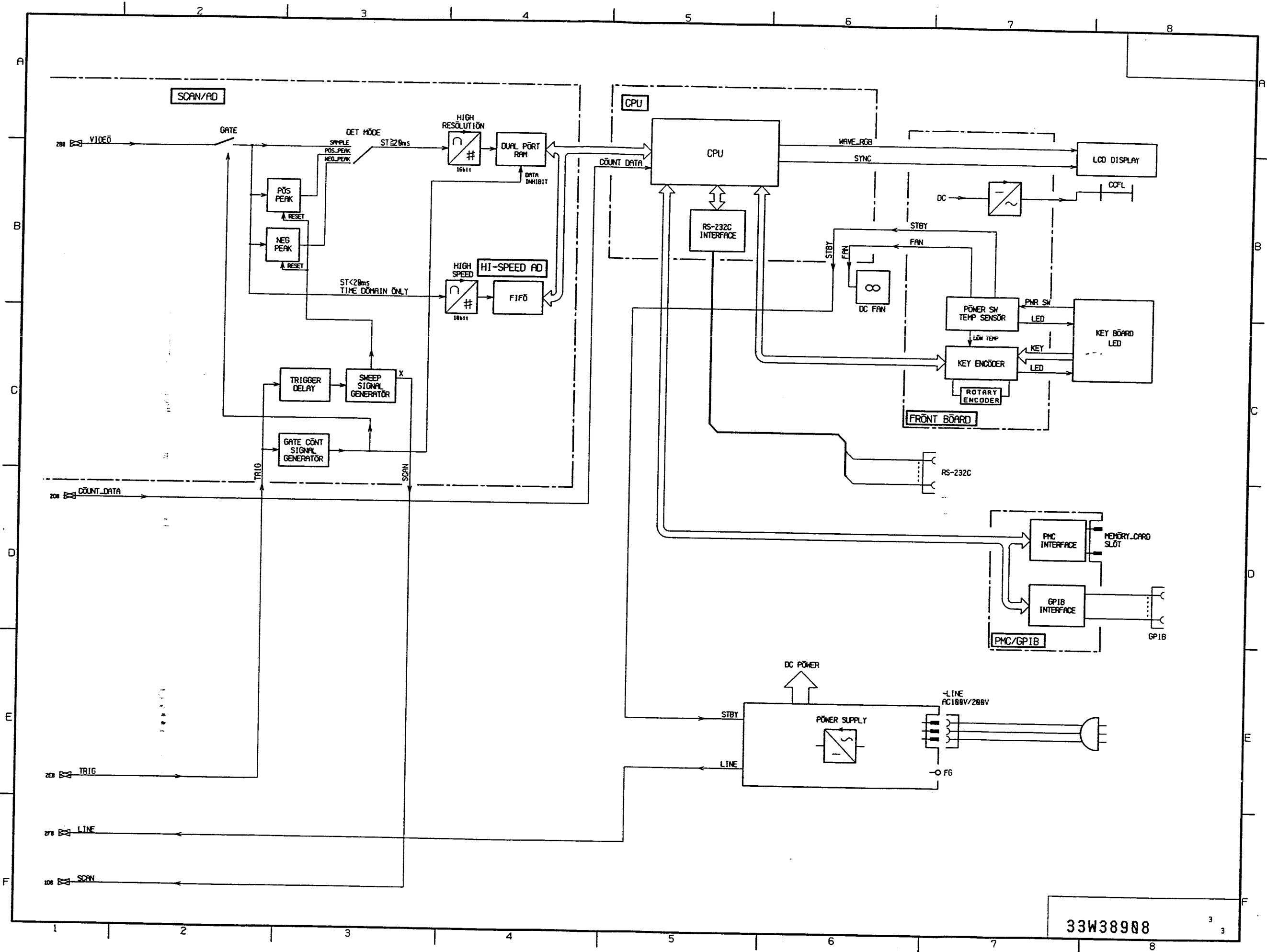


MS2670A
Spectrum Analyzer Block Diagram

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33W38908 3 3

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U.S. NAVY TECHNICAL MANUAL

**OPERATION MANUAL
(Detailed Operating Instructions)
VOLUME II
FOR
SPECTRUM ANALYZER
MODEL MS2670A**

NSN: 6625-01-425-2551



CONTRACTOR: ANRITSU WILTRON SALES COMPANY
19630 Club House Rd., Ste 710
Gaithersburg, MD 20879
CONTRACT NO.: N00104-96-D-N011

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MS2670A
Spectrum Analyzer
Operation Manual
Vol. 2
(Detailed Operating Instructions)

First Edition


Read this manual before using the equipment.
Keep this manual with the equipment.

Measuring Instruments Division
Measurement Group
ANRITSU CORPORATION


Safety Symbols

To prevent the risk of personal injury or loss related to equipment malfunction, Anritsu Corporation uses the following safety symbols to indicate safety-related information. Insure that you clearly understand the meanings of the symbols BEFORE using the equipment.

Symbols used in manual

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

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

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

Safety Symbols Used on Equipment and in Manual

(Some or all of the following five symbols may not be used on all Anritsu equipment. In addition, there may be other labels attached to products which are not shown in the diagrams in this manual.)

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



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



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



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



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



These indicate that the marked part should be recycled.

MS2670A Spectrum Analyzer
Operation Manual Vol. 2 (Detailed Operating Instructions)

July 1996 (First Edition)

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Printed in Japan

For Safety

WARNING



Falling Over

1. ALWAYS refer to the operation manual when working near locations at which the alert mark shown on the left is attached. If the operation, etc., is performed without heeding the advice in the operation manual, there is a risk of personal injury. In addition, the equipment performance may be reduced.
Moreover, this alert mark is sometimes used with other marks and descriptions indicating other dangers.
2. When supplying power to this equipment, connect the accessory 3-pin power cord to a 3-pin grounded power outlet. If a grounded 3-pin outlet is not available, before supplying power to the equipment, use a conversion adapter and ground the green wire, or connect the frame ground on the rear panel of the equipment to ground. If power is supplied without grounding the equipment, there is a risk of receiving a severe or fatal electric shock.
3. This equipment should be used in the correct position. If the cabinet is turned on its side, etc., it will be unstable and may be damaged if it falls over as a result of receiving a slight mechanical shock.

For Safety

CAUTION

Changing Fuse

CAUTION

1. Before changing the fuses, ALWAYS remove the power cord from the power outlet and replace the blown fuses. ALWAYS use new fuses of the type and rating specified on the fuse marking on the rear panel of the cabinet.

T5A indicates a time-lag fuse.

There is risk of receiving a fatal electric shock if the fuses are replaced with the power cord connected.

Cleaning

2. Keep the power supply and cooling fan free of dust.
 - Clean the power inlet regularly. If dust accumulates around the power pins, there is a risk of fire.
 - Keep the cooling fan clean so that the ventilation holes are not obstructed. If the ventilation is obstructed, the cabinet may overheat and catch fire.

Check Terminal



3.
 - Maximum DC voltage ratings:
 - RF Input 0 Vdc
 - TG Output 0 Vdc
 - Maximum AC power ratings:
 - RF Input +30 dBm
 - TG Output +20 dBm
 - NEVER input a >+30 dBm and >0 Vdc power to RF Input.
 - NEVER input a >+20 dBm and >0 Vdc reverse power to TG Output.
 - Excessive power may damage the internal circuits.
-

For Safety

CAUTION

Memory Back-up Battery

4. The power for memory back-up is supplied by a Polycarbonmonofluoride Lithium Battery. This battery should only be replaced by a battery of the same type.

Note: The Battery life is about 7 years. Early battery replacement is recommended.

Storage Medium

5. This equipment stores data and programs using Memory card. Data and programs may be lost due to improper use or failure. ANRITSU therefore recommends that you back-up the memory.

ANRITSU CANNOT COMPENSATE FOR ANY MEMORY LOSS.

Please pay careful attention to the following points.

- Do not remove the memory card from equipment being accessed.
- Isolate the card from static electricity.
- The back-up battery in the SRAM memory card has a limited life; replace the battery periodically.

For replacing the battery, see page 2-15 of the Operation Manual Vol. 1.

(Blank)

Equipment Certificate

Anritsu Corporation certifies that this equipment was tested before shipment using calibrated measuring instruments with direct traceability to public testing organizations recognized by national research laboratories including the Electrotechnical Laboratory, the National Research Laboratory and the Communication Research laboratory, and was found to meet the published specifications.

Anritsu Warranty

Anritsu Corporation will repair this equipment free-of-charge if a malfunction occurs within 1 year after shipment due to a manufacturing fault, provided that this warranty is rendered void under any or all of the following conditions.

- The fault is outside the scope of the warranty conditions described in the operation manual.
- The fault is due to misoperation, misuse, or unauthorized modification or repair of the equipment by the customer.
- The fault is due to severe usage clearly exceeding normal usage.
- The fault is due to improper or insufficient maintenance by the customer.
- The fault is due to natural disaster including fire, flooding and earthquake, etc.
- The fault is due to use of non-specified peripheral equipment, peripheral parts, consumables, etc.
- The fault is due to use of a non-specified power supply or in a non-specified installation location.

In addition, this warranty is valid only for the original equipment purchaser. It is not transferable if the equipment is resold.

Anritsu Corporation will not accept liability for equipment faults due to unforeseen and unusual circumstances, nor for faults due to mishandling by the customer.

Anritsu Corporation Contact

If this equipment develops a fault, contact Anritsu Corporation or its representatives at the address in this manual.

Front Panel Power Switch

To prevent malfunction caused by accidental touching, the front power switch of this equipment turns on the power if it is pressed continuously for about one second in the standby state. If the switch is pressed continuously for one second in the power-on state, the equipment enters the standby state.

In the power-on state, if the power plug is removed from the outlet, then reinserted into it, the power will not be turned on. Also, if the lines is disconnected due to momentary power supply interruption or power failure, the power will not be turned on (enters the standby state) even if the line is recovered.

This is because this equipment enters the standby state and prevents incorrect data from being acquired when the line has to be disconnected and reconnected.

For example, if the sweep time is 1,000 seconds and data acquisition requires a long time, momentary power supply interruption (power failure) might occur during measurement and the line could be recovered automatically to power-on. In such a case, the equipment may mistake incorrect data for correct data without recognizing the momentary power supply interruption.

If this equipment enters the standby state due to momentary power supply interruption or power failure, check the state of the measuring system and press the front power switch to restore power to this equipment.

Further, if this equipment is built into a system and the system power has to be disconnected then reconnected, the power for this equipment must also be restored by pressing the front power switch.

Consequently, if this equipment is built into remote monitoring systems that use MODEMs, the standby function of this equipment must be modified.

ABOUT DETECTION MODE

This instrument is a spectrum analyzer which uses a digital storage system. The spectrum analyzer makes level measurements in frequency steps obtained by dividing the frequency span by the number of measurement data points (501). This method of measurement cannot detect the signal peak level if the spectrum of a received signal is narrower than these frequency steps.

To resolve this problem, this instrument usually operates in positive peak detection mode and normal detection mode. In the positive peak detection mode, the highest level within the frequency range between the sample points can be held and traced. In the normal detection mode, both the positive peak and the negative peak can be traced.

Positive peak detection mode should be used for almost all measurements including normal signal level measurement, pulsed noise analysis, and others. It is impossible to measure the signal level accurately in sample detection mode or in negative peak detection mode.

Use of sample detection mode is restricted to random noise measurement, occupied frequency bandwidth measurement for analog communication systems, and adjacent-channel leakage power measurement, etc.

| Measurement | item |
|--|--------------------|
| • Normal signal | POS PEAK |
| • Random noise | SAMPLE |
| • Pulsed noise | NORMAL (POSI-NEG) |
| • Occupied frequency bandwidth, adjacent-channel leakage power | SAMPLE |
| (for analog communication systems) | |
| • Occupied frequency bandwidth, adjacent-channel leakage power | POS PEAK or SAMPLE |
| (for digital communication systems) | |

When a detection mode is specified as one of the measurement methods, make the measurement in the specified detection mode.

RBW Filter Characteristics and Auto Sweep Mode

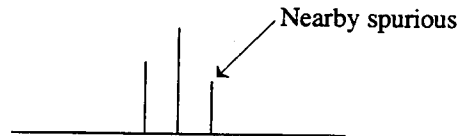
The MS2670A use the filter with better selectivity (sharp skirt characteristics) than that of the old Anritsu spectrum analyzers.

As shown below, when filters have the same RBW (3 dB bandwidth), the filter with better selectivity can more accurately analyze the nearby spurious signal.

For example, the RBW 1 kHz of the MS2670A corresponds to the RBW 300 Hz of the old types.

Moreover, in the low frequency, the decrease of the level-measurement dynamic range by the zero-beat effect (caused by the filter skirt characteristics) is also improved.

Input signal



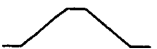
Filter with better selectivity



Trace waveform



Filter with worse selectivity



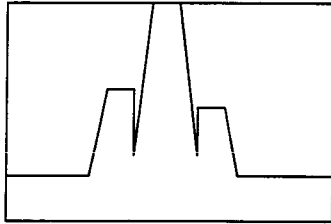
Trace waveform



When in the same combination of the RBW and span, the MS2670A auto sweep time in the Hi-Lvl-Acc mode becomes slower than that of the old type, by 3 times.

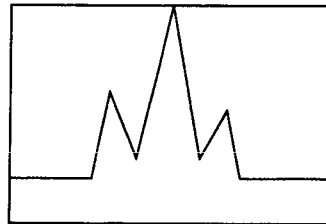
However, since the MS2670A use the filter with better selectivity (sharp skirt characteristics), the wider RBW by 3 times can be set in the same span, and conversely, the sweep time can be set faster by 3 times for the high-accurate level measurement.

RBW = 1 kHz ST = 400 ms
SPAN = 50 kHz



MS2670A
in Hi-Lvl-Acc mode

RBW = 300 Hz ST = 1.5 s
SPAN = 50 kHz



Old types

In the same combination of the RBW and span, the MS2670A have the “Fast” auto sweep mode, in which the auto sweep time can be set to the same as that of the old types.

However, the level measurement accuracy becomes worse by 1 dB in this mode. So, use this Fast mode in the relative-level measurement such as the adjacent channel leakage power, harmonic distortion, and occupied frequency bandwidth, in which this effect can be neglected.

In the burst-wave relative-level measurement of the adjacent channel leakage power, note that the measurement value may fluctuate by 1 or 2 dB. In that case, compare the value to that in the Hi-Lvl-Acc mode.

CE Marking

Anritsu affix the CE Conformity Marking on the following product (s) accordance with the Council Directive 93/68/EEC to indicate that they conform with the EMC directive of the European Union (EU).

CE Conformity Marking



1. Product Name/ModelName

Product Name: Spectrum Analyzer
Model Name: MS2670A

2. Applied Directive

EMC : Council Directive 89/336/EEC

3. Applied Standards

Electromagnetic radiation:

EN55011 (ISM, Group 1, Class A equipment)

Immunity:

EN50082-1

| | Performance Criteria* |
|-------------------------------|-----------------------|
| IEC801-2 (ESD) 4 kVCD, 8 kVAD | B |
| IEC801-3 (Rad.) 3 V/m | A |
| IEC801-4 (EFT) 1 kV | B |

*: Performance Criteria

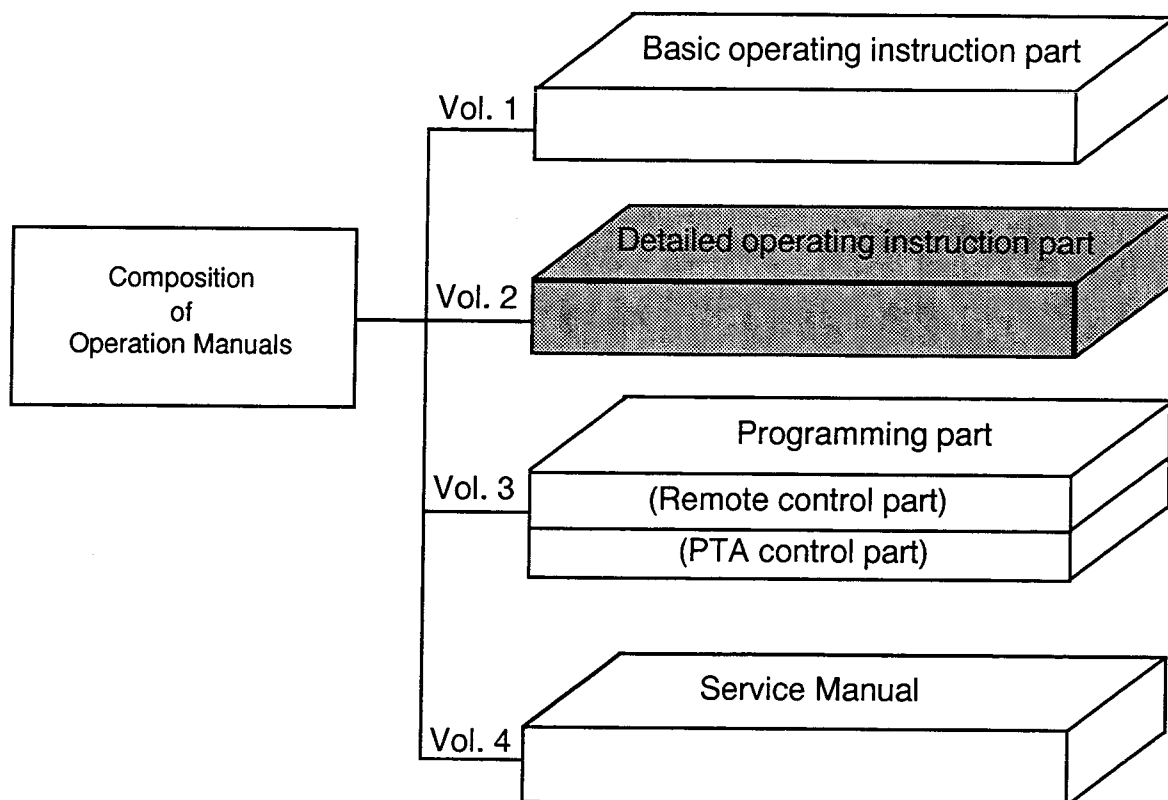
A: No performance degradation or function loss

B: Self-recovered temporary degradation of performance or temporary loss of function

ABOUT THIS MANUAL

(1) Composition of MS2670A Operation Manuals and Service Manual

The MS2670A Spectrum Analyzer operation manuals of the standard type are composed of the following four documents. Use them properly according to the usage purpose.



Basic operating instruction part:

Basic Operating Instructions: Provides information on the MS2670A outline, preparation before use, panel description, basic operation, soft-key menu and performance tests.

Detailed operating instruction part:

Detailed Operating Instructions: Provides information on the detailed panel operating instructions on MS2670A that expand on the basic operation and soft-key menu in the Basic Operating Instruction Part.

Programming part:

Composed of the Remote Control Part and PTA Control Part. The Remote Control Part provides information on RS-232C remote control, GPIB remote control and sample programs, while the PTA Control Part describes about PTA operation and PTL commands.

Service Manual (Vol. 4)

Contains circuit descriptions, troubleshooting and adjustment, mechanical configuration maintenance, and the parts listings.

TABLE OF CONTENTS

| | |
|---|----------|
| For Safety | iii |
| ABOUT THIS MANUAL | I |
| SECTION 1 BASIC OPERATION PROCEDURE..... | 1-1 |
| Signal Display | 1-3 |
| Marker Operation | 1-6 |
| "Measure" Function Check | 1-8 |
| Screen Hard Copy | 1-9 |
| SECTION 2 FREQUENCY/AMPLITUDE DATA ENTRY..... | 2-1 |
| Setting Observation Frequency | 2-3 |
| Setting Level Range | 2-8 |
| Offsetting Reference Level | 2-13 |
| SECTION 3 MARKER FUNCTIONS | 3-1 |
| Changing Zone Marker Position and Width | 3-4 |
| Marker Mode | 3-7 |
| Display Line | 3-10 |
| Multimarker | 3-11 |
| Marker Search | 3-16 |
| Setting Parameters Using Marker Values | 3-22 |
| SECTION 4 SIGNAL SEARCH FUNCTION | 4-1 |
| Detecting Peaks | 4-3 |
| Moving the Measurement Point | 4-5 |

| | | |
|------------|---|-------|
| SECTION 5 | SELECTING THE DISPLAY METHOD | 5-1 |
| | Display Mode | 5-3 |
| | Storage Mode | 5-15 |
| | Detection Mode | 5-22 |
| | Time Domain | 5-26 |
| SECTION 6 | SELECTING THE SWEEP METHOD | 6-1 |
| | Sweep Mode | 6-3 |
| | Trigger Mode | 6-5 |
| | Zone Sweep and Signal Tracking | 6-12 |
| | Time Gate Function | 6-14 |
| SECTION 7 | COUPLED FUNCTION | 7-1 |
| | From Auto to Manual Operation | 7-4 |
| SECTION 8 | AUTOMATIC CALIBRATION AND LEVEL CORRECTION FUNCTIONS | 8-1 |
| | Automatic Calibration Function CAL | 8-3 |
| | Measurement System Level Correction | 8-6 |
| SECTION 9 | SYSTEM SETTING AND PRESET FUNCTION | 9-1 |
| | Coupled Function Common/Independent Setting Mode | 9-4 |
| SECTION 10 | SAVE/RECALL FUNCTION | 10-1 |
| | Internal Register | 10-4 |
| | Memory Card File Management | 10-10 |

| | |
|--|-------|
| SECTION 11 COPY | 11-1 |
| Direct Plotting | 11-3 |
| Saving Screen Image Data to Memory Card | 11-9 |
| Displaying a Title | 11-11 |
| SECTION 12 PTA/DEFINE FUNCTIONS | 12-1 |
| PTA Program Editing and Loading | 12-3 |
| User-Definition Function | 12-6 |
| SECTION 13 MEASUREMENT | 13-1 |
| Measure Measurement Function | 13-3 |
| SECTION 14 TRACKING GENERATOR | 14-1 |
| Tracking Generator Menus | 14-3 |
| Normalize/Instant-Normalize Functions | 14-4 |
| Transmission Characteristics Measurement | 14-6 |
| Reflection Characteristics Measurement | 14-13 |
| Notes on Active Device Measurement | 14-17 |
| APPENDIX A SOFT-KEY MENU | A-1 |
| Soft-key Menu List | A-4 |
| Menu Tree | A-6 |
| APPENDIX B ERROR MESSAGE | B-1 |
| APPENDIX C KEYWORDS INDEX | C-1 |

SECTION 1
BASIC OPERATION PROCEDURE

TABLE OF CONTENTS

| | |
|--|-----|
| Signal Display | 1-3 |
| Turn the power on | 1-3 |
| Set the signal to the center of the screen | 1-4 |
| Enlarge and display the signal | 1-5 |
| Marker Operation | 1-6 |
| "Measure" Function Check | 1-8 |
| Screen Hard Copy | 1-9 |

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SECTION 1 BASIC OPERATION PROCEDURE

The basic operational procedures of this equipment is explained here. The operations are listed on the right. Also, the explanations assume that a 500 MHz signal is applied to the input connector. Please read this manual while operating this equipment.

(): Panel key, : Soft key)

<Actual operations>

(1) Signal display

- 1) Turn the power on,
- 2) set the signal to the center of the screen, and
- 3) enlarge and display the signal.

(2) Marker operation

Check of the zone marker function.

The "marker →" function check.

(3) "Measure" function check.

(4) Screen hard copy.

Signal Display

Turn the power on

Press the AC line power switch on the rear panel, then press the power switch (0) on the front panel. In this case, continue pressing the power switch for one second or more.

Press Preset key.

Press Preset All Parameters key in the menu.

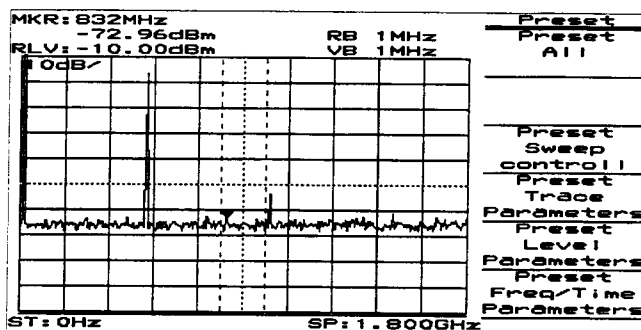


Fig. 1-1

The power is turned on/off only when the power switch is pressed for one second or more. This prevents the power from being turned on/off easily by mistake.

When panel key (hard key) is pressed, the related soft key menu is displayed.

Partial resettings are enabled. This resetting includes only the display-related resetting or the resetting of special modes such as zone sweep.

Set the signal to the center of the screen

Press **Frequency** key.

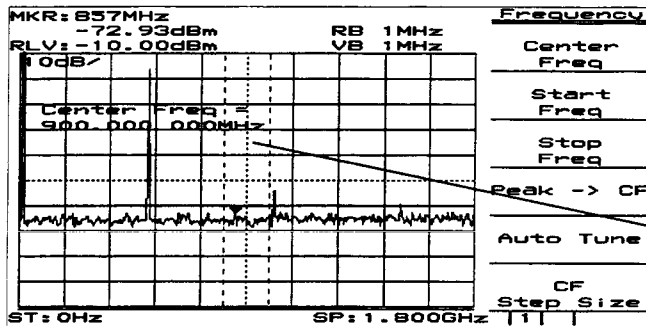


Fig. 1-2

When pressing the Frequency, Span, Amplitude or Coupled Function key(s) which are used frequently, Center Frequency, Span, Reference Level, RBW or VBW function is selected and numeric value for the function can be entered into Entry area. This reduces key operation times.

This display section is called Entry area. Selecting the menu displays the current set value of the parameter. The set value can be changed by entering data in Entry area.

Press **Menu On/Off** key

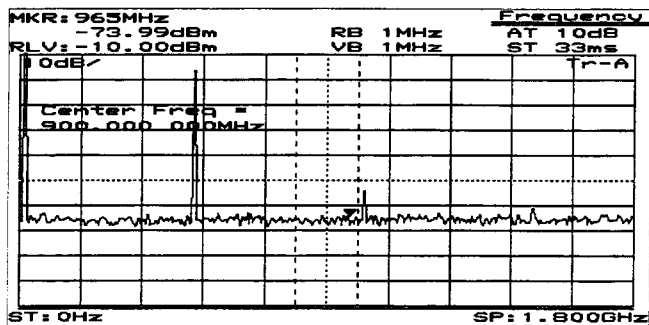


Fig. 1-3

The display of the soft key menu can be switched on/off using **Menu On/Off** key. When the menu disappears, the scale is enlarged. Also, when the menu is displayed, the scale is reduced.

Press **Menu On/Off** key to return to previous screen.
Use the ten-key pad (numeric keys) to enter 500 MHz.

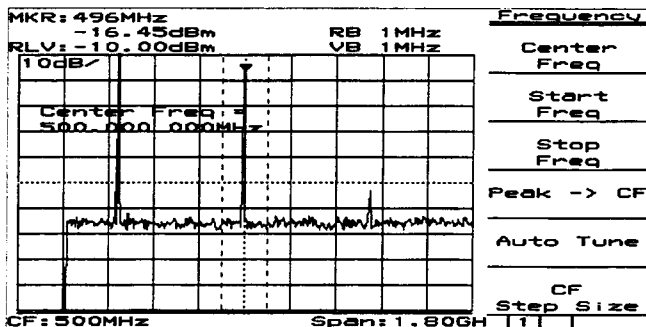


Fig. 1-4

The following three methods to input numeric values to parameters are provided: direct input by the ten-key pad (numeric keys), up/down keys, and rotary knob.

Enlarge and display the signal

Press **Span** key , then press the **V** down key several times to enlarge the signal display.

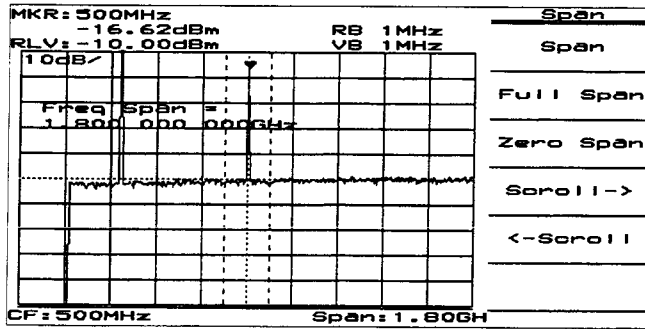


Fig. 1-5

Marker Operation

Check that the signal frequency and level are displayed in a marker display area. The zone marker automatically fetches the highest level signal within the zone and displays the frequency and level.

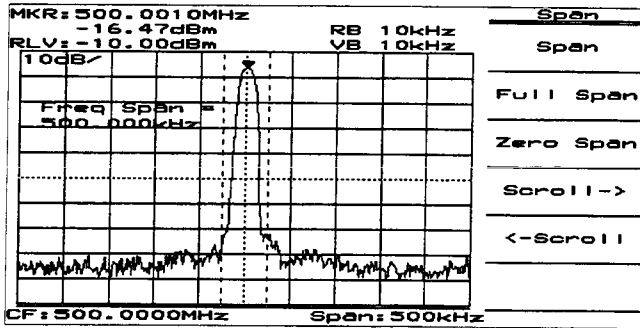


Fig. 1-6

To check Marker ⇒ CF function, shift the signal from the center intentionally.
 Press **Frequency** key and **More** key in order, and then **Scroll** → key two times.

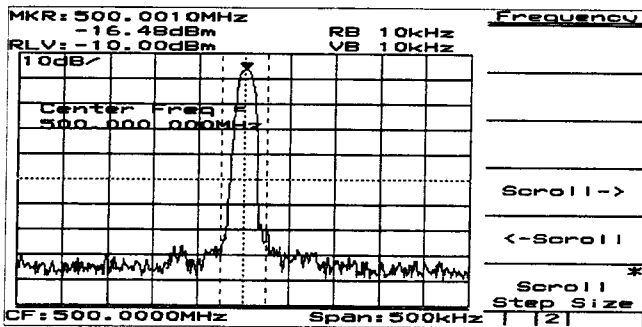


Fig. 1-7

The soft key menu marked by an asterisk (*) on the upper right indicates that the menu can further be opened by pressing the key. Conversely, the soft key menu not marked indicates that the menu cannot be opened further.

The following items can easily be checked by the soft key menu tab: How many pages of the soft key menu being displayed currently are there?, and what page is displayed now?

To turn over the page, press **More** key.

Press Peak Search key.

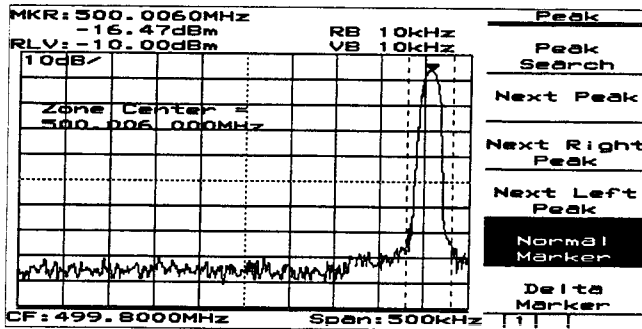


Fig. 5-8

*Advanced operation memo: It is convenient that the page can also be turned over by repeatedly pressing the panel key. This method is used when key (s), such as Measure key, has a number of pages. Besides, the Freq/Ampl and Marker-related keys do not turn over the page by repeatedly pressing the panel key. For these keys, because the first page is important specially, it should always be displayed when the panel key is pressed.

The marker fetches the signal.

Press More key.

Press Marker → key.

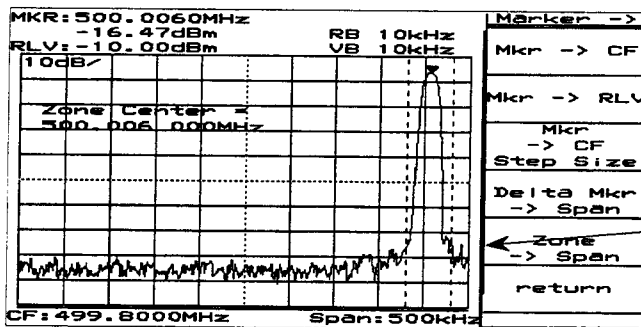


Fig. 5-9

When the soft key menu with * is pressed, the lower menu of function related to the menu is further displayed. In this case, as shown in the figure on the left, the thick line is displayed at the left of the soft key menu. This indicates that the lower menu is displayed.

Press marker → CF key.

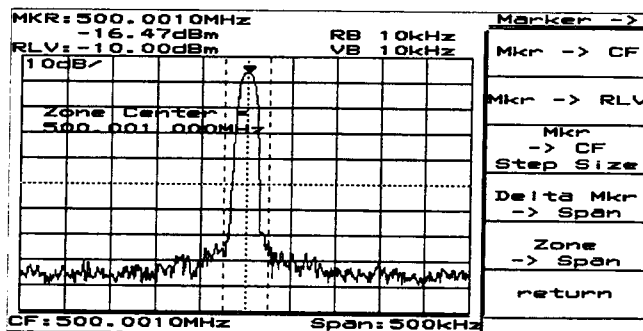


Fig. 1-10

The page opened by pressing the soft key can return to the preceding page by the return key. It can check which soft key menu was previously pressed to open the current menu, as the menu title is displayed on the upper row of the soft key.

Here, return to the screen of Fig. 1-7 and ensure that the screen changes to that of Fig. 1-10 only by pressing the → CF key.

"Measure" Function Check

Press **Preset** key and **Preset All Parameters** key in order.

Press **Peak Search** key.

If the zero beat signal level (local feed though) is larger than the signal level and the marker fetches the zero beat level, press "Next peak" key and put the marker on the signal.

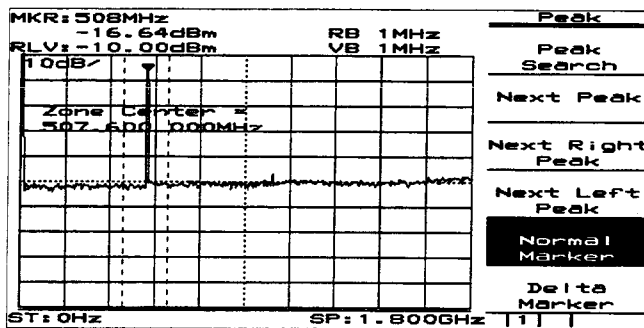


Fig. 1-11

Press the **Measure** key and **Frequency Count** key to set the function of high accuracy frequency measurement of the marker points.

Then, press the **Count On** key and start measurement.

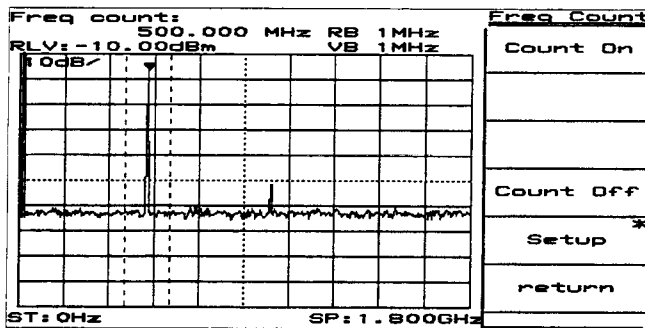


Fig. 1-12

The soft-key menu display can be switched On/Off by the **Menu On/Off** key. However, keys that condition setting is not possible unless a menu is On unconditionally make the soft-key menu display On when pressing a panel key.

From the screen after executing measurement, press another panel key and change parameters, and then, pressing again the **Measure** key will automatically return to the menu of this screen and not to page 1 of the menu (page learning function). It is a useful function when repeating measurement.

The frequency of marker points is displayed at the top left of the screen.

Incidentally, the internal counter correctly operates even at the full span condition, so an operation to reduce frequency span otherwise required is not necessary in this model.

Screen Hard Copy

The screen can be hard-copied with the VP-600 printer (Epson) via an RS-232C interface, and the procedures are described below:

- 1) As illustrated below, connect the RS-232C connector and printer with an attached RS-232C cable.
- 2) Press the **Copy** key, and the currently displayed screen is hard-copied.
If the printed copy is improper, check if the RS-232C interface is correctly set by performing the following sequence.
- 3) Press the **Shift** key and then the **Interface** key.
- 4) Press the **Connect to Controller** key several times to get None on the display, and press the **Connect to Prt/Plt** key several times to get RS-232C on the display.
Now the printer can be operated with RS-232C interface.
- 5) Press the **RS-232C Setup** key to set so that (or check if) the the setting of RS-232C interface is the same between the main body and printer.
(For the setting/checking of the RS-232C interface on the printer side, refer to the instruction manual of the printer.)
- 6) Press the **Shift** key and then the **Copy Cont** key.
- 7) Press the **Printer/Plotter** key and select Printer.
- 8) Press the **Printer Setup** key, and then press the **VP-600** key.
- 9) Press the **Magnify** key several times and make the display 1 X 1.
- 10) Press the **Copy** key to print the currently displayed screen.

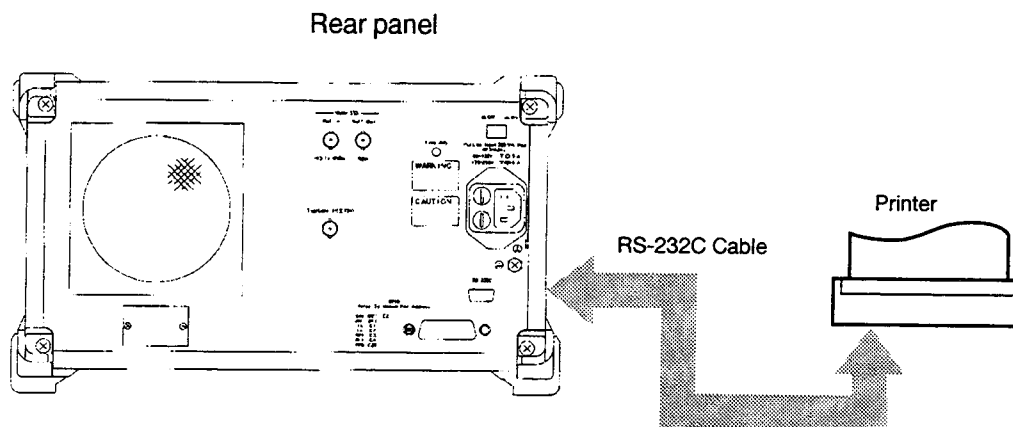


Fig. 1-13

SECTION 1 BASIC OPERATION PROCEDURE

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SECTION 2

FREQUENCY/AMPLITUDE DATA ENTRY

This section describes the front panel data entry functions relating to frequency and amplitude.

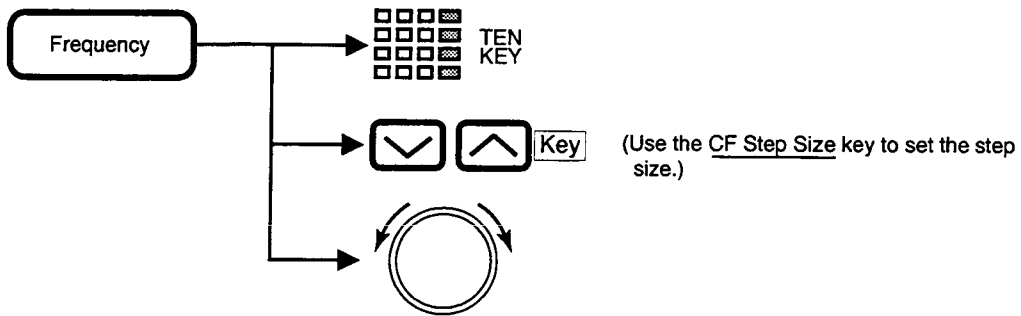
TABLE OF CONTENTS

| | |
|---|------|
| Setting Observation Frequency | 2-3 |
| Center-Span Mode | 2-4 |
| Start-Stop Mode | 2-5 |
| Setting Step Size with Step Keys | 2-6 |
| Setting Frequency Scroll Step Size | 2-6 |
| Setting Full Scan | 2-7 |
| Setting Zero Span | 2-7 |
| Setting Level Range | 2-8 |
| Setting Log/Linear Scale | 2-9 |
| Selecting Reference Level Units | 2-10 |
| Selecting Input Impedance | 2-10 |
| Setting Reference Level | 2-11 |
| Setting Reference Level Step Size | 2-12 |
| Offsetting Reference Level | 2-13 |
| Setting Attenuator | 2-15 |
| Setting 50 Ω \rightarrow 75 Ω Impedance Transformer | 2-15 |
| Setting Level Frequency Correction Coefficient | 2-16 |

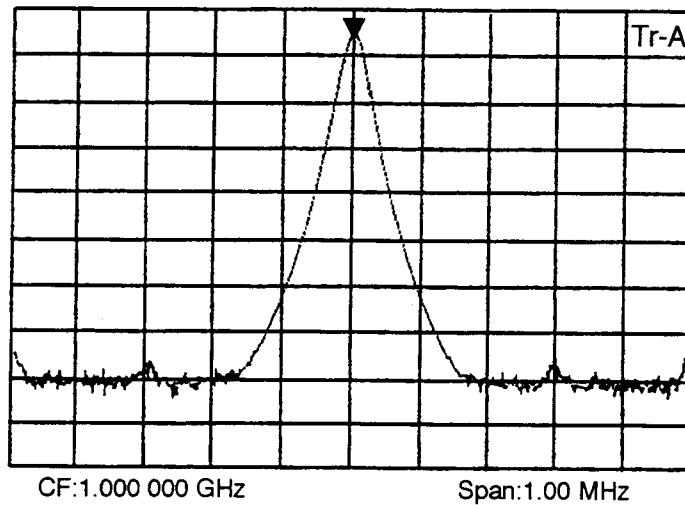
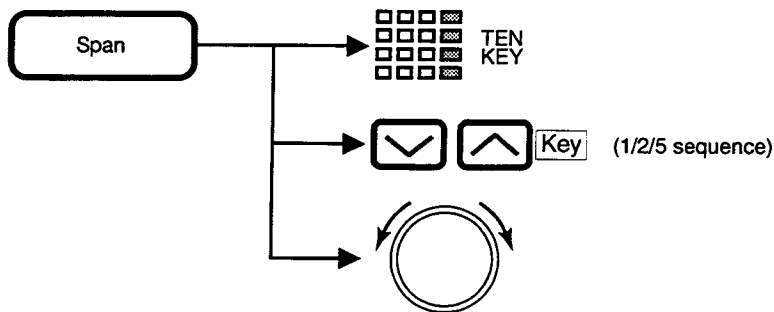
(Blank)

Center-Span Mode

(1) Setting center frequency

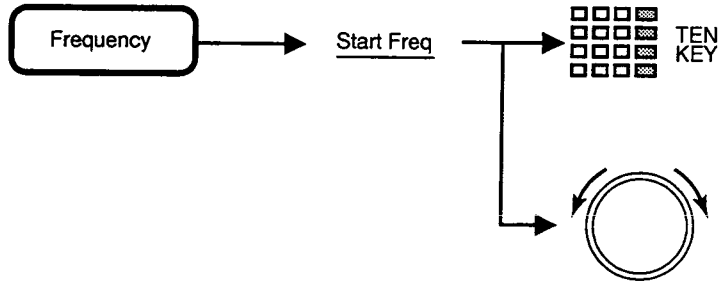


(2) Setting frequency span

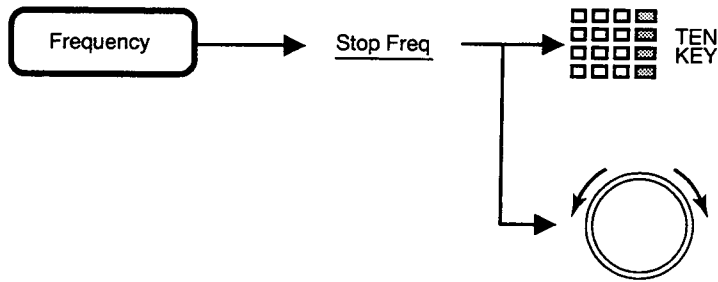




Start-Stop Mode

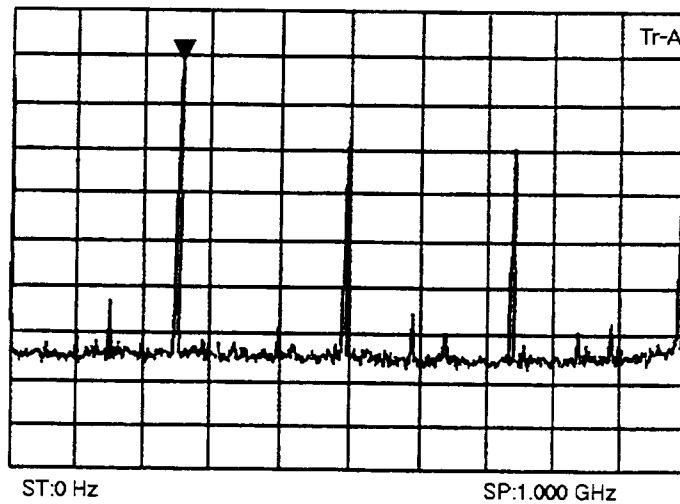
(1) Start frequency



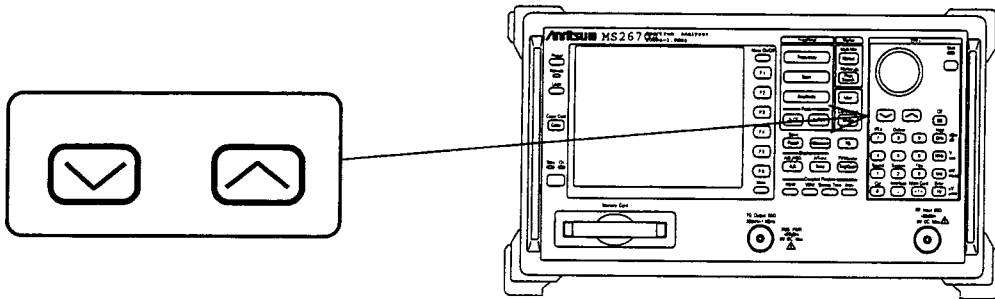
(2) Stop frequency





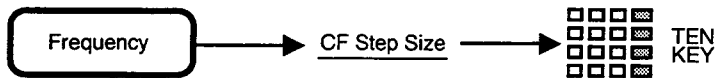
- Notes:
- Because the  and  keys are the step keys for the center frequency, the start and stop frequencies are also changed.
 - The stop frequency may also vary depending on the values of the frequency span setting resolution and start frequency.



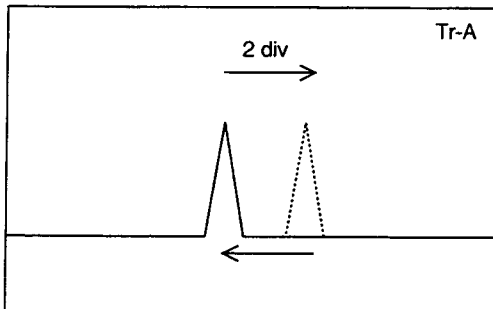
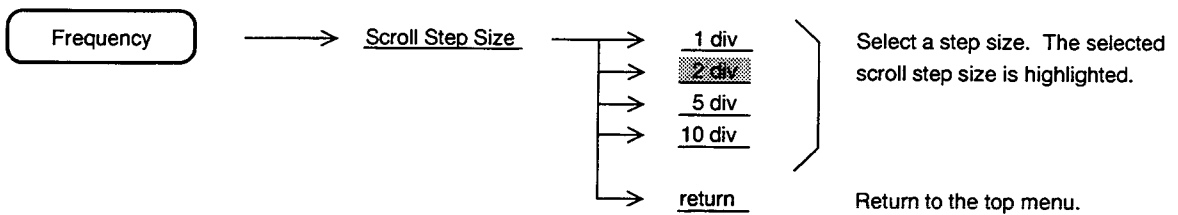
Setting Step Size with Step Keys



To use the   keys to change the step size of the center frequency, register the step size as follows:




Setting Frequency Scroll Step Size



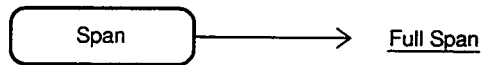
Span → Scroll→
The waveform scrolls 2 divs to the right.

Span → ←Scroll
The waveform scrolls 2 divs to the left.

Setting Full Scan

In the normal operating state, pressing the ^{Preset}  key and Preset All key allows the entire frequency range of the MS2670A to be swept over the full span. However, this setting also initializes the parameters except the frequency range.

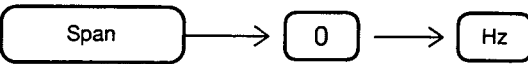


To set the full span and leave the other parameters unchanged, perform the following key operations.



Setting Zero Span

The MS2670A Spectrum Analyzer can operate as a selective level meter in which the horizontal axis is graduated as a time axis by setting the frequency span to 0 Hz. The rising and falling edges of burst waves can also be observed and measured.

Performing any of the following key operations allows the MS2670A to operate in the zero span (time domain) mode.

- 
- 
- 

For further details on the zero span (time domain) mode, see SECTION 5, "SELECTING THE DISPLAY METHOD."

In the frequency and time domains, the RBW, VBW, Sweep time and other coupling functions time can be set to different values. For further details, see CHAPTER 9, "SETTING MEASURING SYSTEM."

Setting Level Range

The table below shows the types of MS2670A level display modes and the ranges of the reference level (top graticule of the amplitude scale) for the different modes.

| Display mode | Units | Reference level range |
|--------------|------------------|------------------------------|
| Log scale | dBm | -100 to +30 dBm |
| | dB μ V | +7 to +137 dB μ V |
| | dBmV | -53 to +77 dBmV |
| | V | 2.24 μ V to 7.07 V |
| | dB μ V (emf) | +13 to +143 dB μ V (emf) |
| | W | 100 fW to 1.00 W |
| Linear scale | V | 224 μ V to 7.07 V |

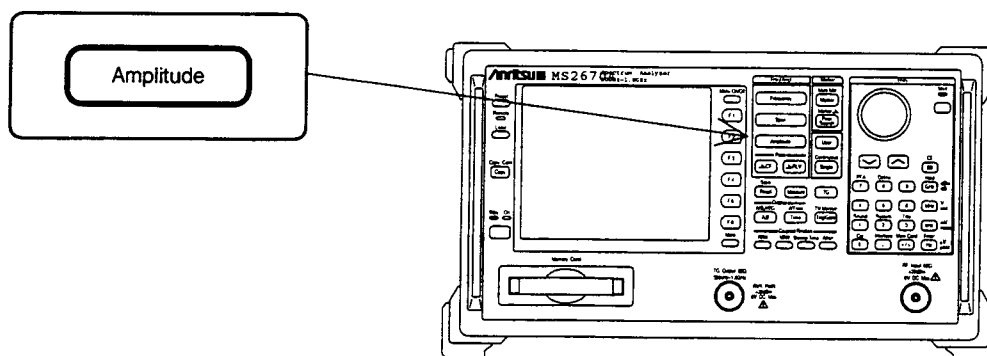
dBm: dBm unit system where 1 mW/50 Ω is defined as 0 dBm.

dB μ V: dB μ V unit system where 1 V is defined as 0 dB μ V, and the terminal voltage display is terminated into 50 Ω .

dBmV: dBmV unit system where 1 mV is defined as 0 dBmV, and the terminal voltage display is terminated into 50 Ω .

dB μ V (emf): dB μ V (emf) unit system based on the open-voltage display, and dB μ V +6 dB is fed as the output value.

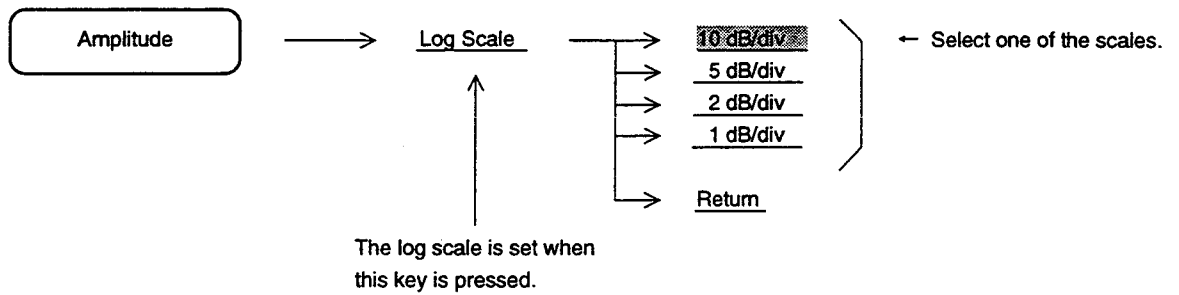
The Amplitude key is used as the header key for setting the amplitude level.



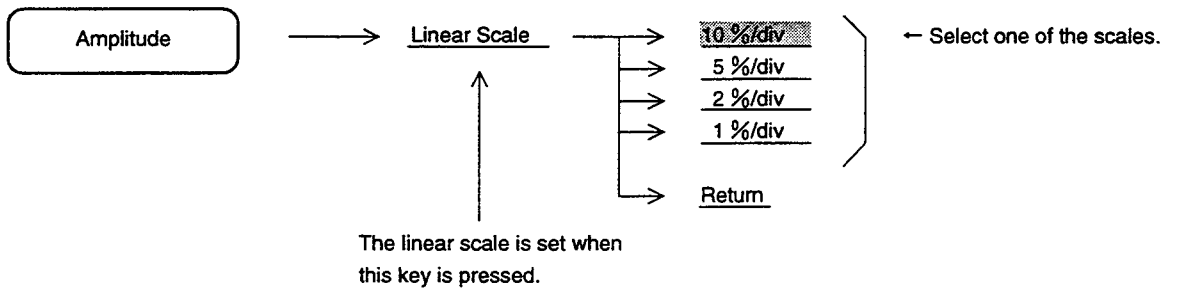
Setting Log/Linear Scale

To set the amplitude scale to log scale or linear scale, perform the following key operations.

(1) Setting log scale



(2) Setting linear scale

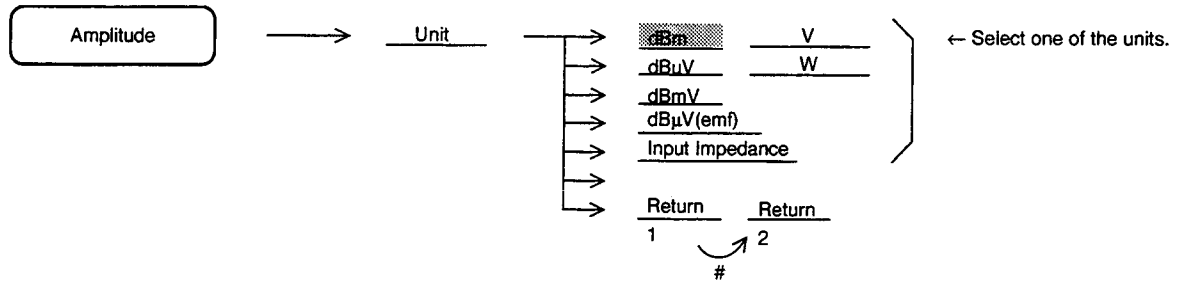


The reference level remains constant, independent of switching between log and linear scales.

When the reference level is set to less than -60 dBm in the log scale mode, the reference level of the linear scale is switched to $224 \mu\text{V}$.

Selecting Reference Level Units

In the log scale mode, the MS2670A provides six types of reference level units: dBm, dB μ V, dBmV, V, dB μ V (emf), and W. To select one of the reference level units, perform the following key operations.



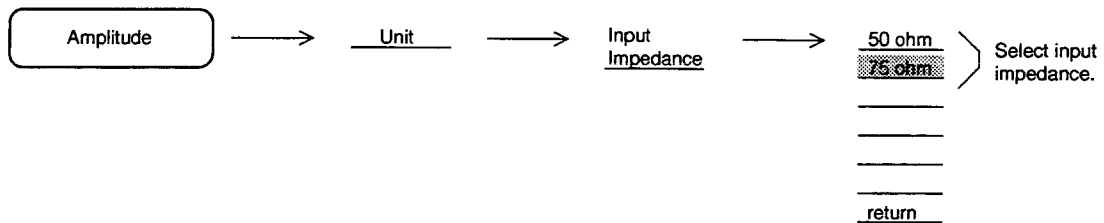
To turn the page, press the **[More]** key.

Because the reference level unit used for the linear scale is only V, there is nothing to select.

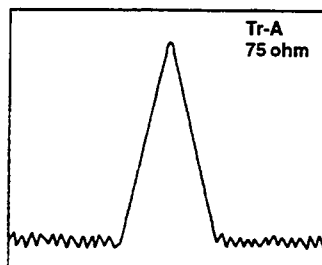
Selecting Input Impedance

The input impedance of the MS2670A is 50 Ω . Measurement with 75 Ω can be enabled by using 50 Ω →75 Ω Impedance Transformer. In this case, measured value is level converted.

When the input impedance is set to 75 Ω as shown in the figure below; measured value is level converted, and displayed according to the level unit of the dB μ V/dBmV/dB μ V(emf)/V.



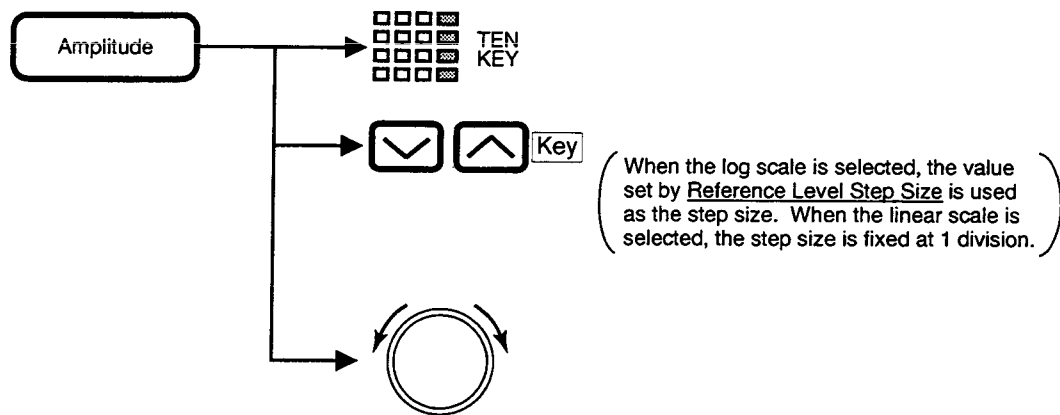
When the input impedance is set to 75 Ω , the level is displayed after adding +1.8 dB to the 50 Ω level, and "75 ohm" is displayed at the top right of the waveform.



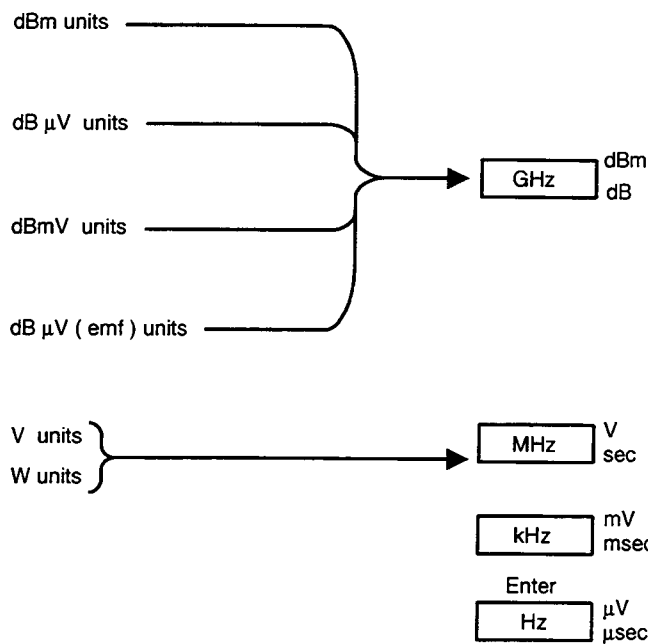
When the MA1621A is used as the 50 Ω→75 Ω Impedance Transformer, the insertion-loss frequency characteristics of the MA1621A must be compensated. The MS2670A has the level-compensation function. (See page 2-15 "Setting 50 Ω→75 Ω Impedance Transformer (MA1621A)".)

Setting Reference Level

Select the reference level (top graticule of the amplitude scale) by performing the following key operations.



Use the unit key as follows, according to the set reference level unit.

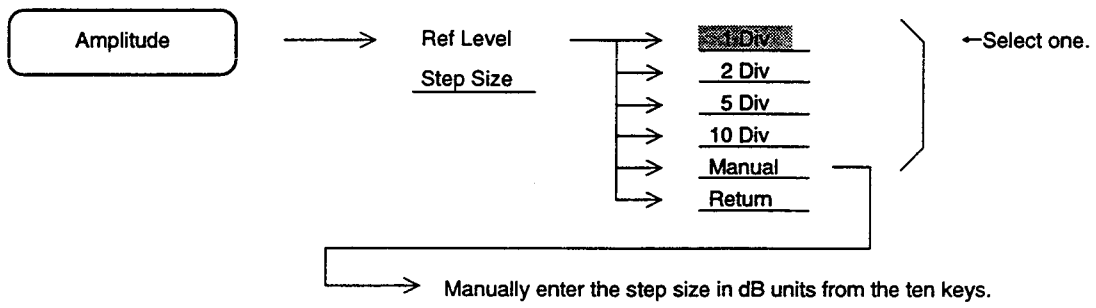


(For W units, read V as W.)

Setting Reference Level Step Size

To change the reference level with the   keys, set the step size by performing the following key operations.

(1) Log scale

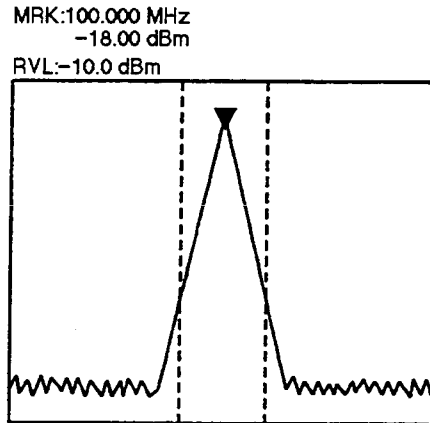


(2) Linear scale

Fixed at 1 division.

Offsetting Reference Level

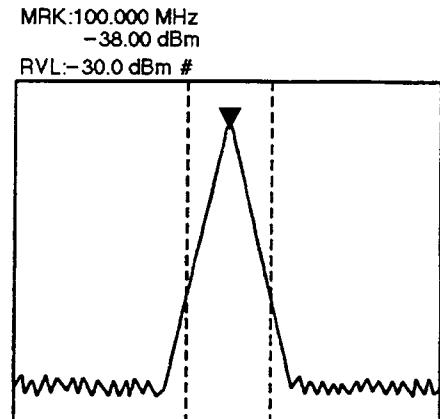
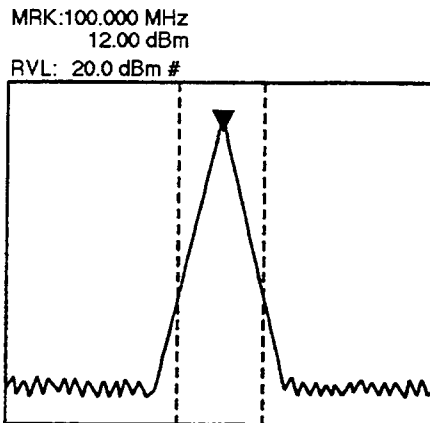
The reference level and waveform trace can be displayed by adding a given offset.



When the offset value is set to 30 dB.

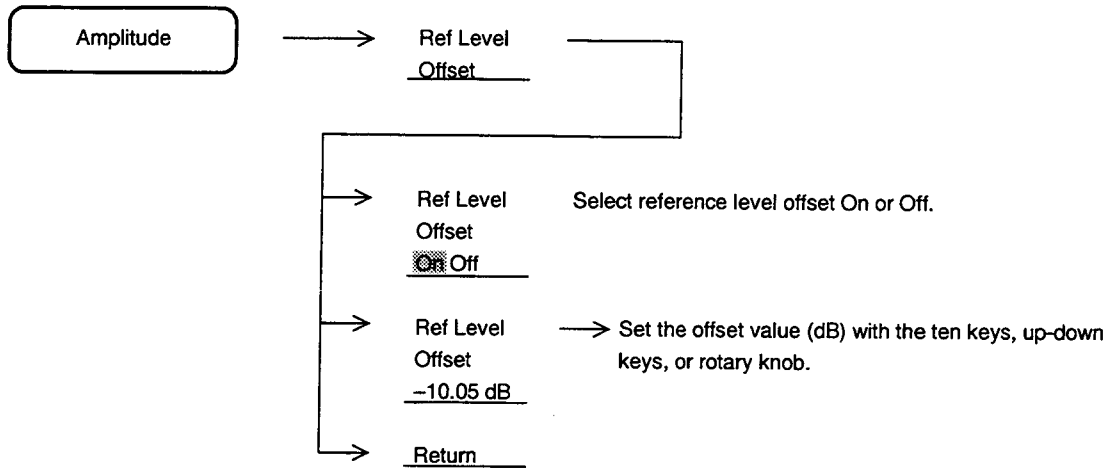


When the offset value is set to -20 dB.



The # is displayed to the right of the reference level display above the scale.

Turn the offset display On/Off and set its offset value by performing the following key operations.



The offset value setting range is from -100 to +100 dB. The offset value resolution is 0.01 dB.

The offset can be applied to each trace (A, B, BG, Time), but it cannot be applied when using A-B→A function.

Setting Attenuator

Press the **Amplitude** key, then press the **Attenuator** key.

Select manual setting or automatic setting.

For manual setting, enter the attenuator setting in dB units from the ten keys.

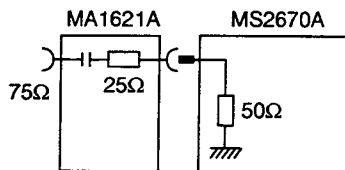
Setting 50Ω→75 Ω Impedance Transformer

When the optional MA1621A (75 Ω → 50 Ω) impedance transformer is installed to the RF input attenuator (see the figure below), set the input impedance to 75 Ω.

Press the **Amplitude** key, then press the **Input Transformer** key.

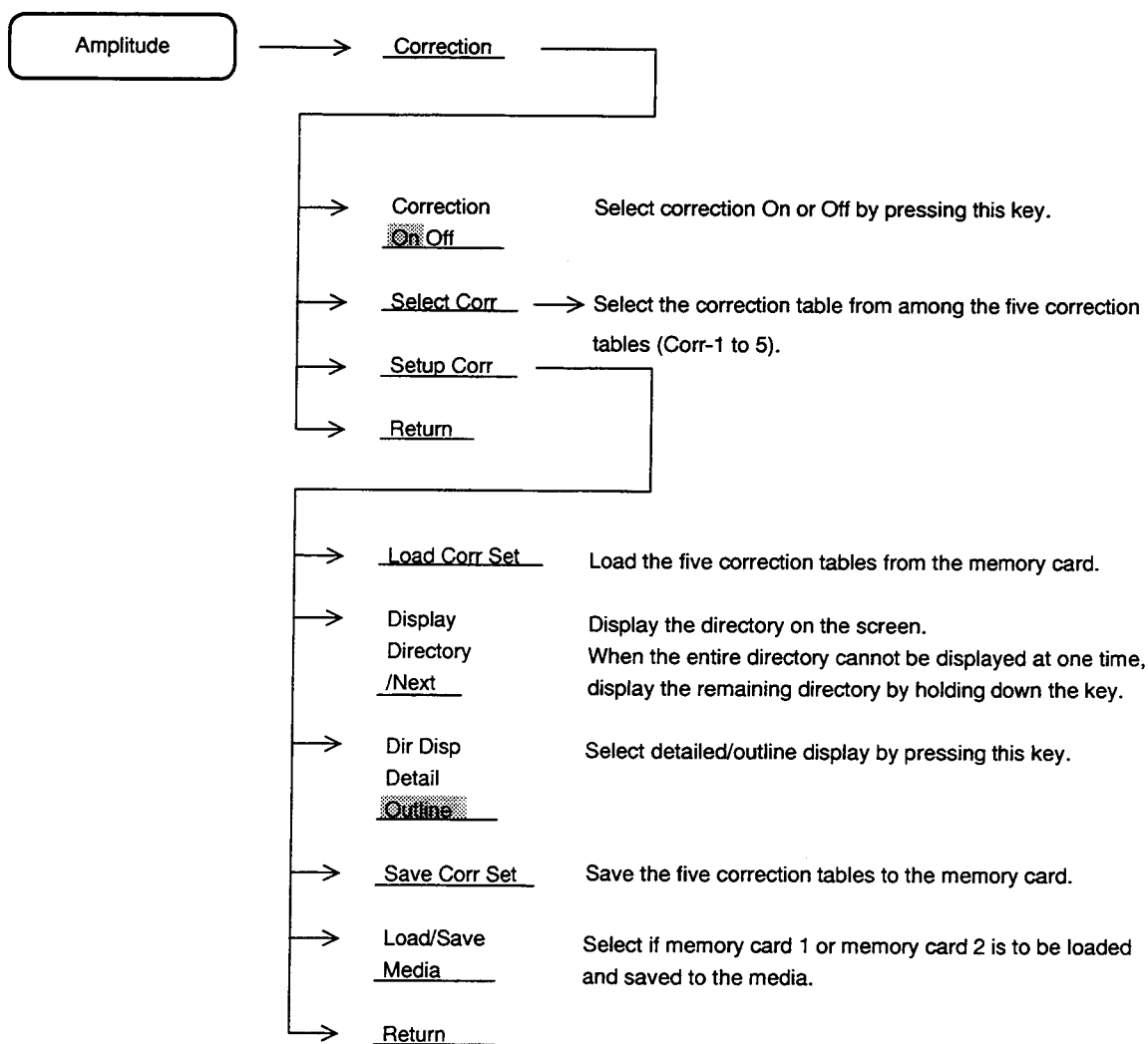
Set the MA1621A to On with the On Off key.

When the input impedance is set to **On** (it is assumed that a 25 Ω resistor is connected in series with the input), the level is converted for 75 Ω, the insertion-loss frequency characteristic is corrected, and then the measured result is displayed.



Setting Level Frequency Correction Coefficient

This function corrects the level-frequency characteristics of the cables and pads (connected to the front end of the RF Input connector) so that the level becomes flat. Correction tables are written via the RS-232C or GPIB interface.



For further details, see SECTION 8 (AUTOMATIC CALIBRATION AND LEVEL CORRECTIONS FUNCTIONS).

SECTION 3

MARKER FUNCTIONS

This section describes the marker functions for improving the measurement efficiency, such as the zone marker, marker mode menu, marker search, and the parameters set by marker value.

For a description of marker tracking and zone sweep setting, see SECTION 6 (SELECTING THE SWEEP METHOD).

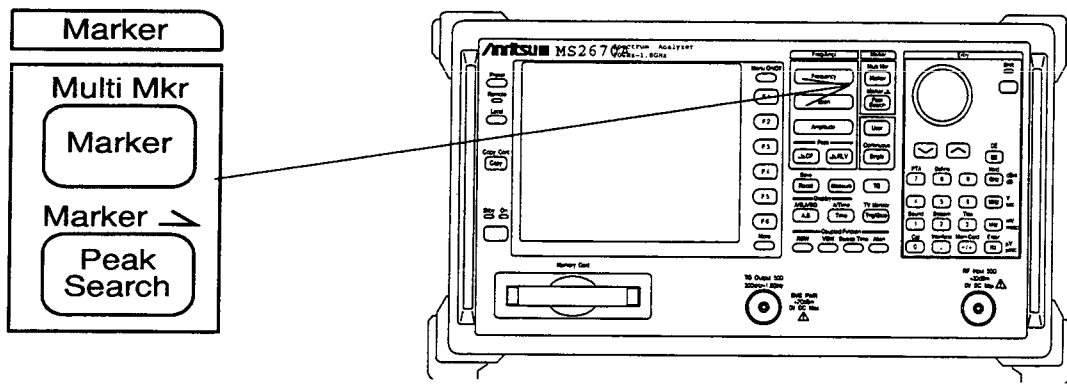
TABLE OF CONTENTS

| | |
|--|------|
| Changing Zone Marker Position and Width | 3-4 |
| Changing Zone Marker Width | 3-4 |
| Changing Zone Marker Position | 3-6 |
| Marker Mode | 3-7 |
| Normal Marker | 3-7 |
| Delta Marker | 3-8 |
| Marker Off | 3-9 |
| Switching Marker Search Mode | 3-9 |
| Display Line | 3-10 |
| Setting Display Line | 3-10 |
| Multimarker | 3-11 |
| Highest 10 Multimarker | 3-11 |
| Harmonics Multimarker | 3-12 |
| Marker List | 3-12 |
| Manual Set | 3-14 |
| Multimarker Off | 3-15 |
| Marker Search | 3-16 |
| Peak Search | 3-16 |
| Next Peak Search | 3-17 |
| Next Right Peak Search/Next Left Peak Search | 3-18 |
| Dip Search | 3-19 |

| | |
|--|------|
| Next Dip Search | 3-20 |
| Setting Search Resolution | 3-20 |
| Setting Search Threshold | 3-21 |
| Setting Parameters Using Marker Values | 3-22 |
| Mkr → CF/Mkr → RLV | 3-23 |
| Mkr → CF Step Size | 3-24 |
| Delta Mkr → Span | 3-25 |
| Zone → Span | 3-26 |

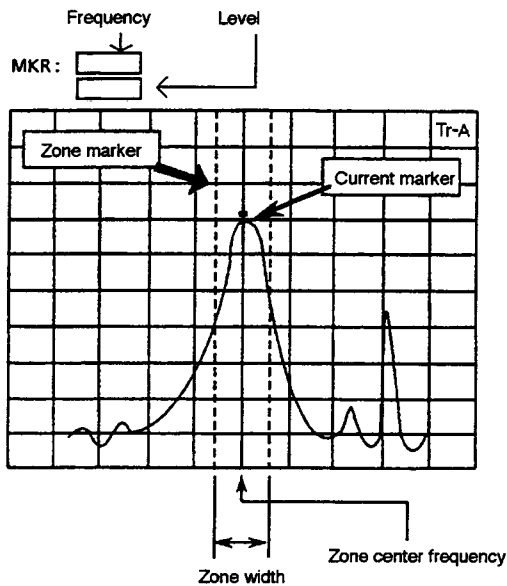
SECTION 3 MARKER FUNCTIONS

The inner section keys are used as the header keys for setting the marker functions.



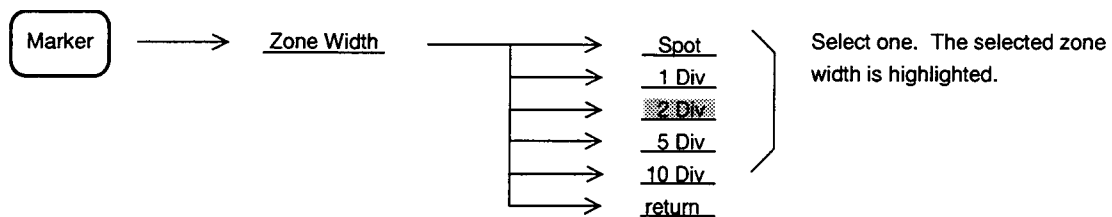
Changing Zone Marker Position and Width

The part enclosed in dotted lines in the center of the screen shown in the figure below is called the zone marker. The current marker within this zone marker normally moves to the maximum level. The frequency (or time for time domain mode) and level at the current marker point (intensified point) are displayed at the top left-hand corner of the screen.



Changing Zone Marker Width

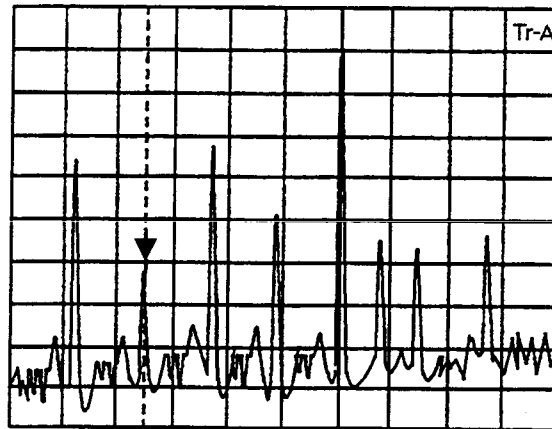
The zone marker width is initially set to 1 division, but can be changed from 1 point to 10 divisions by performing the following key operations.



The zone marker width can be arbitrarily set from 1 point to 10 divisions by rotary knob. The zone marker width can be arbitrarily set from 1 point to 10 divisions by the corresponding frequency input from the ten keys.

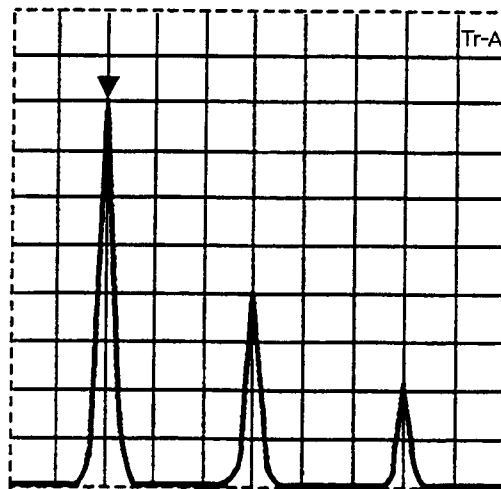
When the zone marker width is set to 1 point (Spot), the zone marker becomes a vertical line. This is called a spot marker. Since the marker center frequency and the current marker frequency coincide, the level at the desired frequency can be measured.

Example of Spot Marker (Zone Width: 1 Point)



If the zone marker is set to 10 divisions when the zone center frequency is at the center of the frequency axis on the screen, the current marker will always move to the maximum peak level over the entire range of the observation frequency.

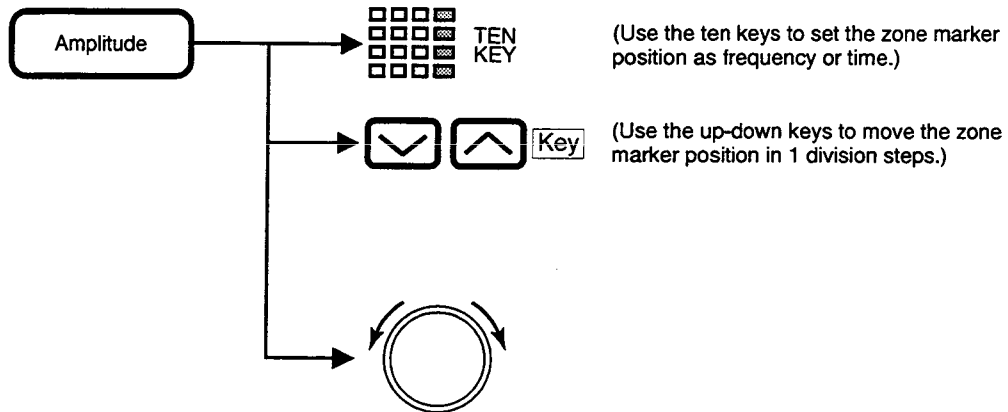
Example of Zone Width: 10 Divisions



Since the zone width in the time domain mode always becomes 1 (Spot), it cannot be changed.

Changing Zone Marker Position

The center frequency (time) of the zone marker is initially centered on the frequency (time) axis on the screen. By performing the following key operations, the zone marker can be moved from the left end to the right end of the frequency axis (time) on the screen.



In the delta marker mode, setting the zone marker center frequency (time) with the ten keys results in entry of the delta marker value (difference between reference marker and current marker).

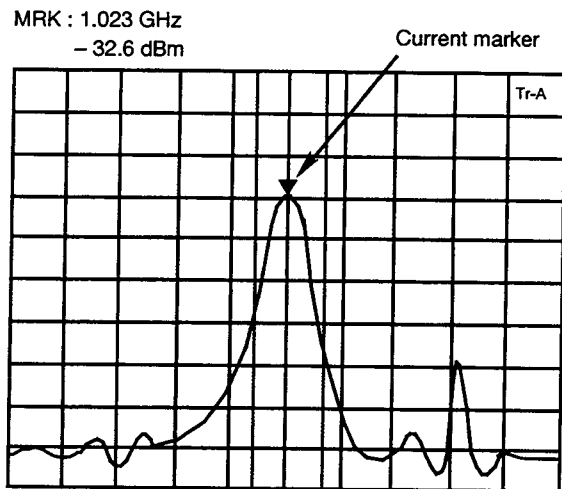
Marker Mode

Three types of markers can be used with the MS2670A: normal marker, delta marker, and multimarker.

Normal Marker

A single marker is indicated by ▼ at the maximum level within the zone marker. The frequency and level at that point are displayed digitally.

The normal marker is initially set to ON by default. When the current state is another marker mode, or when the normal marker is set to OFF, perform the following key operations to set the normal marker to ON.



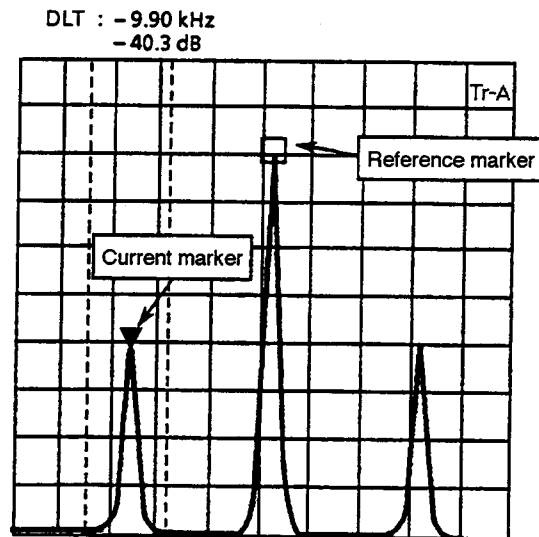
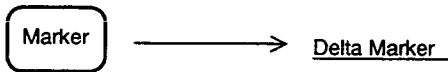
The normal marker displays the absolute level. By setting a display line, the normal marker can also display the level relative to a given level specified as a display line.

Delta Marker

The current marker position when the delta marker is set to On is fixed as the reference marker (reference point). Then, as the current marker is moved, the reference marker and current marker frequency (time) and level differences are displayed digitally as a delta marker value.

In the delta marker mode, the reference marker is indicated by a .

To set the delta marker to On, perform the following key operations.



Press the Delta Marker key in the delta maker mode. The reference marker moves to the current marker position and switches to the delta marker mode with that point as the reference point.

Varying the spectrum waveform in the delta marker mode does not change the marker frequency level. The reference marker is not necessarily always on the waveform because it remains unchanged. Also, when the reference marker cannot be positioned on the screen by either changing the observation frequency, level, or range, it is at the edge of the scale lines.

The marker mode at delta marker-ON becomes the normal mode when the scale mode is changed from log scale to linear scale and vice-versa. If the scale mode was changed, set the delta marker again.

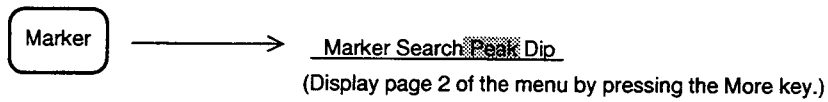
Marker Off



The marker disappears from the screen. When the Normal Marker key is pressed, the marker is displayed.

Switching Marker Search Mode

Searching the maximum value (Peak) or minimum value (Dip) in the zone marker is selected by pressing this key. Usually select Peak.

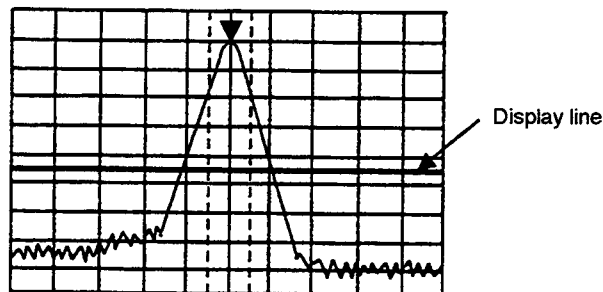
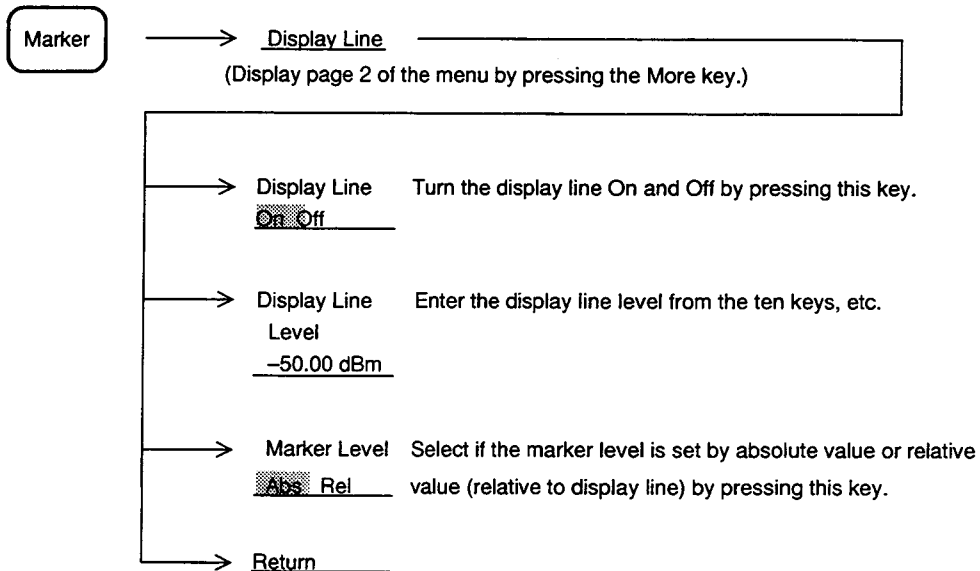


Display Line

If a horizontal line, which indicates a given level, is displayed on the scale, the display line can be used as the frequency response measurement guideline, or as the reference line of the marker level measurement, or pass/fail judgement with a standard line.

Setting Display Line

To turn the display-line On and Off and to set the display-line level, perform the following key operations.



Display-line On and Off are common to all traces (A, B, BG, Time). Also, the display-line level is common. The display-line level and Abs/Rel can be selected independently for each trace.

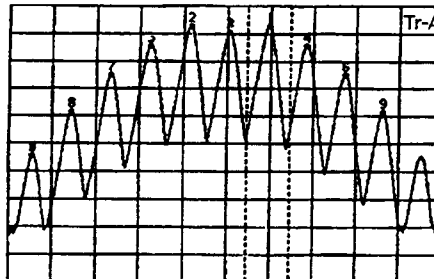
Multimarker

The MS2670A has a marker function which displays up to ten markers simultaneously. Multimarker can be set by the following four methods:

- Highest 10
- Harmonics
- Marker List
- Manual Set

Highest 10 Multimarker

Allocates up to 10 multimarkers in descending order of signal peak level displayed on the screen.

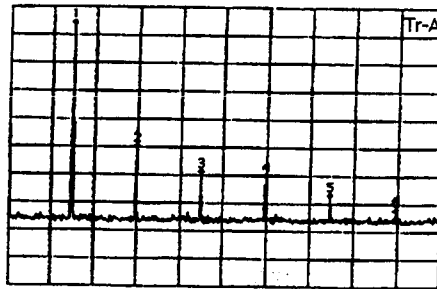


After executing Highest 10, an active marker (with the same functions as the current marker) moves to the peak point of the maximum level signal.

Note: Each multimarker has a zone the same as the current marker and is positioned at the maximum level point. When the next sweep is done after Highest 10 operation, each multimarker position may be changed. To prevent this, execute the Highest 10 after stopping the sweeping or after narrowing the zone width.

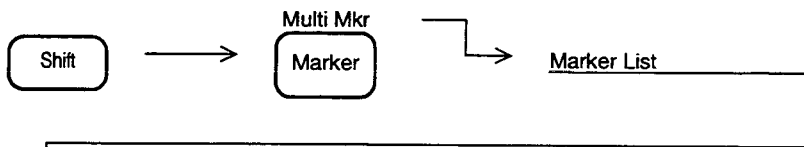
Harmonics Multimarker

Allocates multimarkers to the 2nd to the 10th harmonic signals of the active marker signal as the fundamental signal.



Note: If the fundamental and second harmonic signals are not separated by more than the marker zone width, or when there are larger level signals other than harmonic signals in the frequency range of the marker zone width centered at the harmonic signals, harmonic signals will be incorrectly detected. In this case, narrow the marker zone width.

Marker List

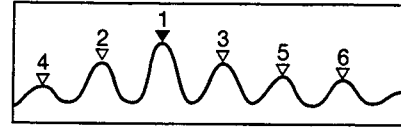


- **Marker List** Turn the marker list display On and Off by pressing this key.
 On Off
- **Freq/Time** Select frequency/time as absolute value or relative value
 Abs Rel (relative to frequency/time of active marker) display by pressing this key.
- **Level** Select level as absolute value or relative value (relative to
 Abs Rel active-marker level) display by pressing this key.
- **Return** _____

SECTION 3 MARKER FUNCTIONS

In Freq/Time Rel mode, frequency and time of the markers (except active marker) are displayed in relative values, and "R" marks are appended at the left.

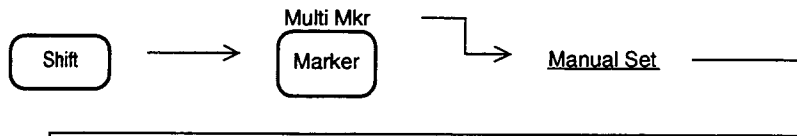
In Level Rel mode, level of the markers (except active marker) are displayed in relative values.



| Marker List | | |
|-------------|------------|-----------|
| * 1: | 1.00000GHz | -15.12dBm |
| 2:R | -1.31MHz | -3.55dB |
| 3:R | 1.41MHz | -3.61dB |
| 4:R | -2.00MHz | -5.96dB |
| 5:R | 1.89MHz | -6.21dB |
| 6:R | 2.20MHz | -6.76dB |
| 7: | | |
| 8: | | |
| 9: | | |
| 10: | | |

Manual Set

Allocates up to 10 multimarkers to arbitrary frequencies or time points.



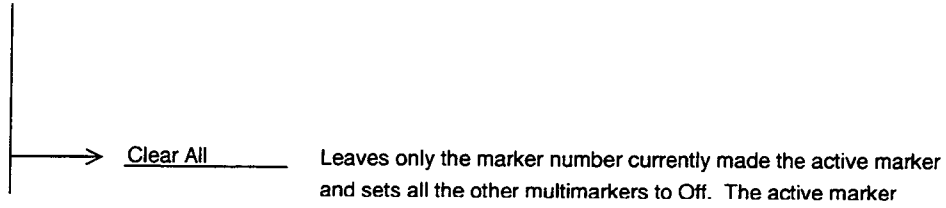
- Change Active Maker No Selects the active marker from among the markers that are currently On. Each time this key is pressed, the markers are scrolled and selected. #
- Select Marker No 4 Specifies the marker number to be set to On or Off.
- On with Auto Select At the same time the marker number selected above is set to On, the selected marker is made the active marker. If the selected marker is already On, the next higher marker number of the markers set to Off is set to On. By holding this key down, the multimarkers are set to On one by one in ascending order of number.

 <Example> When marker No.4 is selected when marker Nos. 3, 4, 5, 8, and 9 are On, the markers are turned On in No., 6, 7, 10, 1, 2 order.
- Off with Auto Select Sets the marker of the selected No. to Off. If the selected marker is already Off, the next smaller marker No. of the markers set to On is set to Off. By holding down this key, the multimarkers are set to Off one by one in descending order of number. When the active marker is set to Off, the marker with the next smaller number is made the active marker.

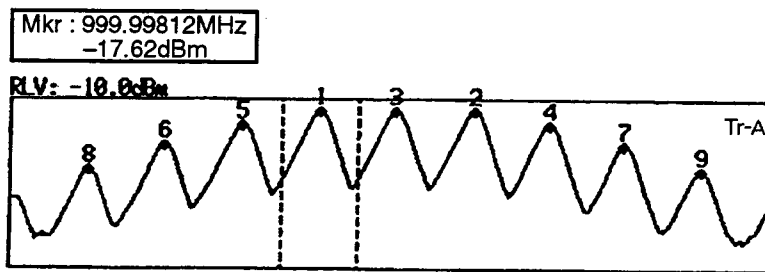
 <Example> When marker No. 7 is selected to be set to Off when marker Nos. 3, 4, 5, 8 and 9 are On and marker No. 5 is made the active marker, the markers are set to Off in No. 6, 5, 4, 3, 9 order, then marker No. 8 becomes the active marker.

The active marker is indicated by the ▼ mark. The other marker Nos. are indicated by the ▽ mark. The active marker can be moved by using the ten keys, up-down keys, or rotary knob.

Continued



Displays the active marker value.



* indicates the active marker.

| MARKER LIST | | |
|-------------|-----------------|-----------|
| * 1: | 999.998 12MHz | -17.62dBm |
| 2: | 1.000 002 12GHz | -17.62dBm |
| 3: | 1.000 000 00GHz | -17.89dBm |
| 4: | 1.000 004 00GHz | -25.80dBm |
| 5: | 999.996 00MHz | -25.89dBm |
| 6: | 999.994 00MHz | -37.53dBm |
| 7: | 1.000 006 04GHz | -37.53dBm |
| 8: | 999.992 00MHz | -52.45dBm |
| 9: | 1.000 008 04GHz | -52.49dBm |
| 10: | | |

Undisplayed markers are set to Off.

Multimarker Off

To return from multimarker to normal marker, perform the following key operations.



Marker Search

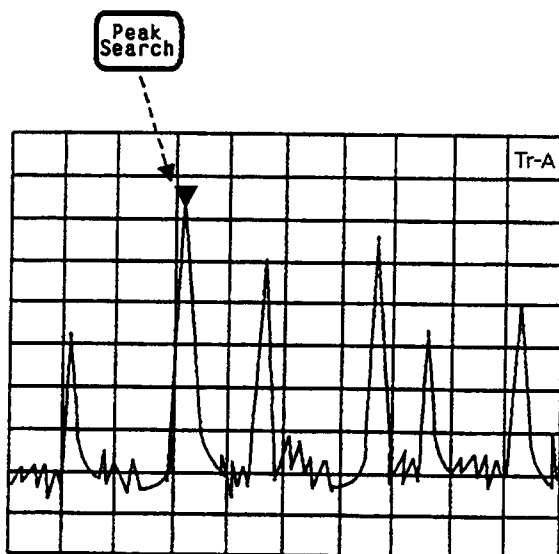
The MS2670A has the following six marker search functions:

- Peak search
- Next Peak search
- Next Right Peak search
- Next Left Peak search
- Dip search
- Next Dip search

Peak Search

Peak Search detects the maximum level point from the entire trace in which a marker is displayed and moves the marker to that point.

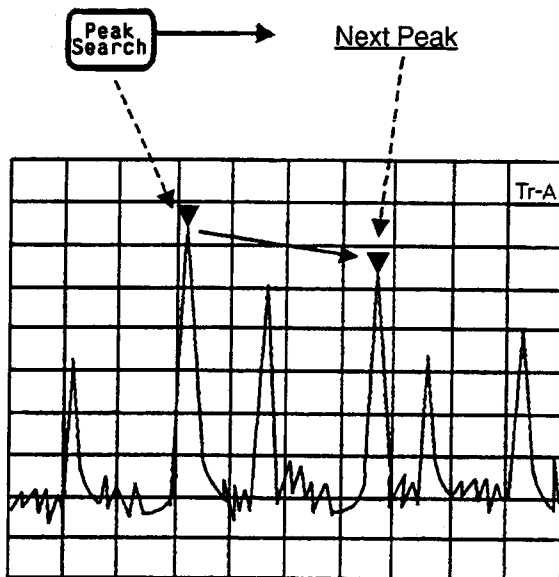
To Execute Peak search, perform the following key operations.



Next Peak Search

Next Peak Search detects the next largest peak relative to the current marker level and moves the marker to that point. (When there are two or more peaks with the same level on the screen, the leftmost peak is detected.)

Execute Next Peak search by performing the following key operations.

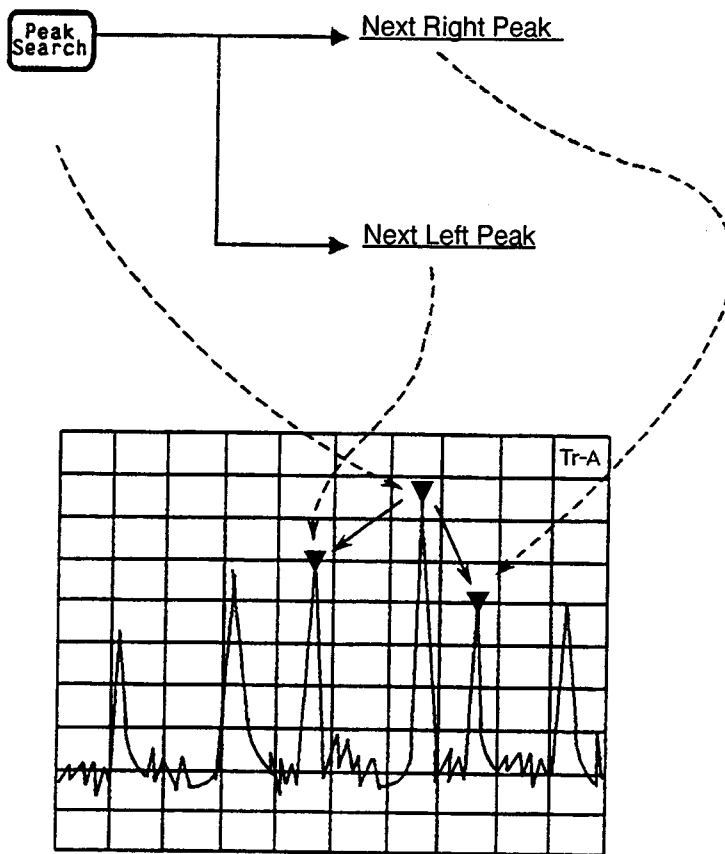


The next largest peaks can be detected and the marker can be moved to those peaks by executing Next Peak Search consecutively.

Next Right Peak Search/Next Left Peak Search

Next Right Peak search and Next Left Peak Search detect the adjacent peak level to the right or left of the current marker and move the marker to that point.

To execute Next Right Peak Search and Next Left Peak Search, perform the following key operations.



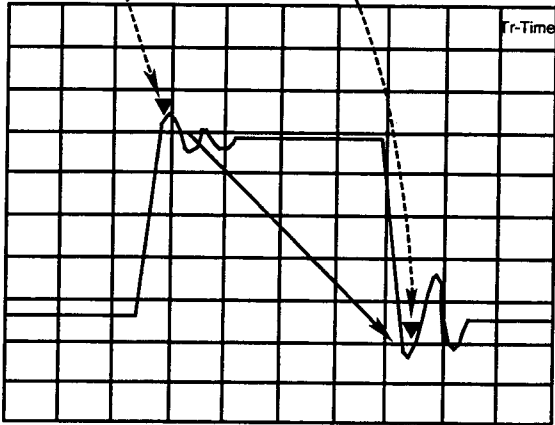
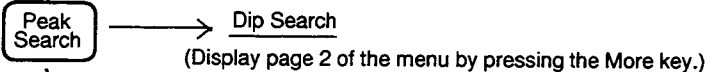
The adjacent peak level to the right or left can be detected and the marker moved to that peak by executing Next Right Peak Search or Next Left Peak Search consecutively.

Note: When marker search is executed, the marker is moved to the specified Peak or Dip point, and the zone marker center frequency is simultaneously moved to the marker point. After that, when sweep is executed within the zone marker, the marker moves to the maximum point within the zone marker. Therefore, marker search other than Peak search should be executed with sweep stopped or with the zone width set to 1 point (spot marker mode).

Dip Search

Dip search detects the minimum level point from the entire trace in which a marker is displayed and moves the marker to that point.

Execute Dip search by the performing the following key operations.



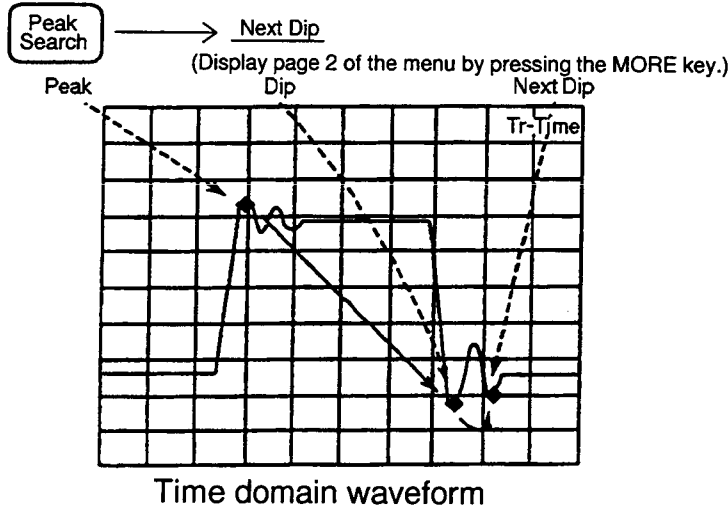
Time domain waveform

Time domain waveform

Next Dip Search

Next Dip Search detects the next smallest dip relative to the current marker level and moves the marker to that point. (When there are two or more dips with the same level on the screen, the leftmost dip is detected.)

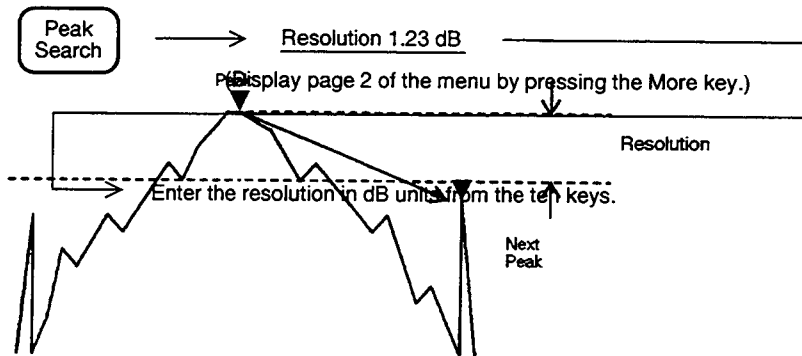
Execute Next Dip Search by performing the following key operations.



The next smallest peaks can be detected one by one and the marker moved to the detected peaks by executing Next Dip Search consecutively.

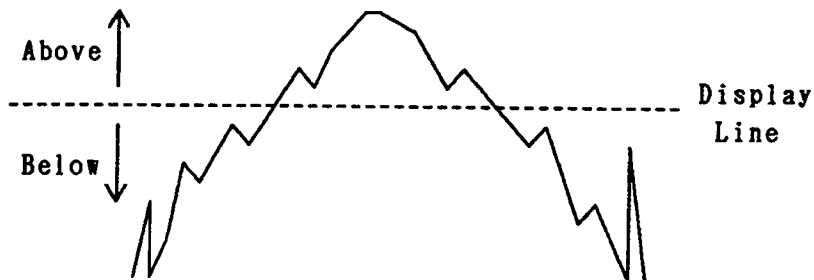
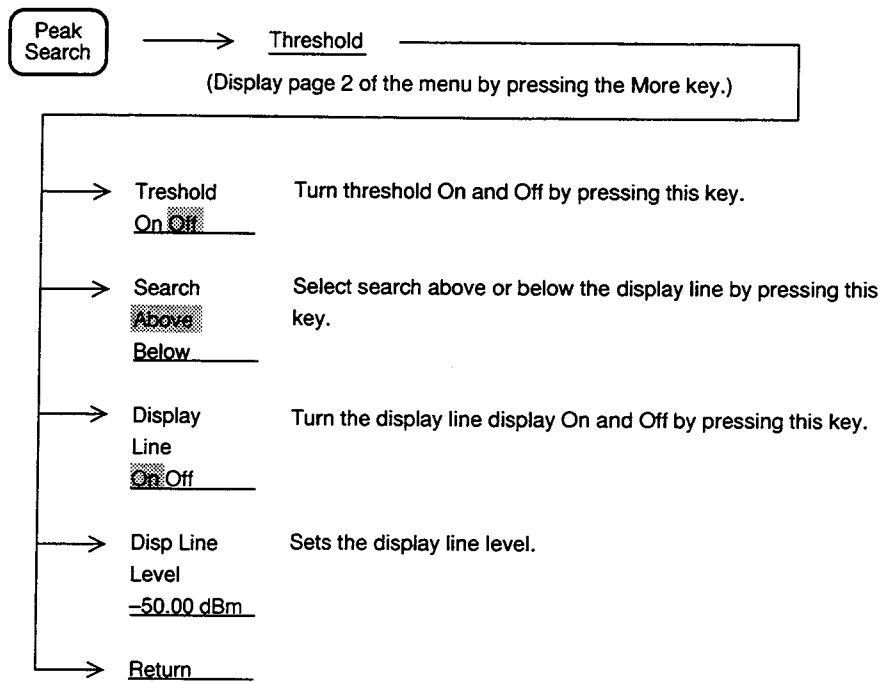
Setting Search Resolution

Sets the Peak and Dip search resolution. When searching for the next peak, etc., the marker moves to the point of the set resolution or higher.



Setting Search Threshold

Sets the display line to the threshold and searches for the level above or below the display line.



Setting Parameters Using Marker Values

The marker value can be set as the parameter value of the observation frequency, reference level, and so on. This facilitates observation of the desired waveform.

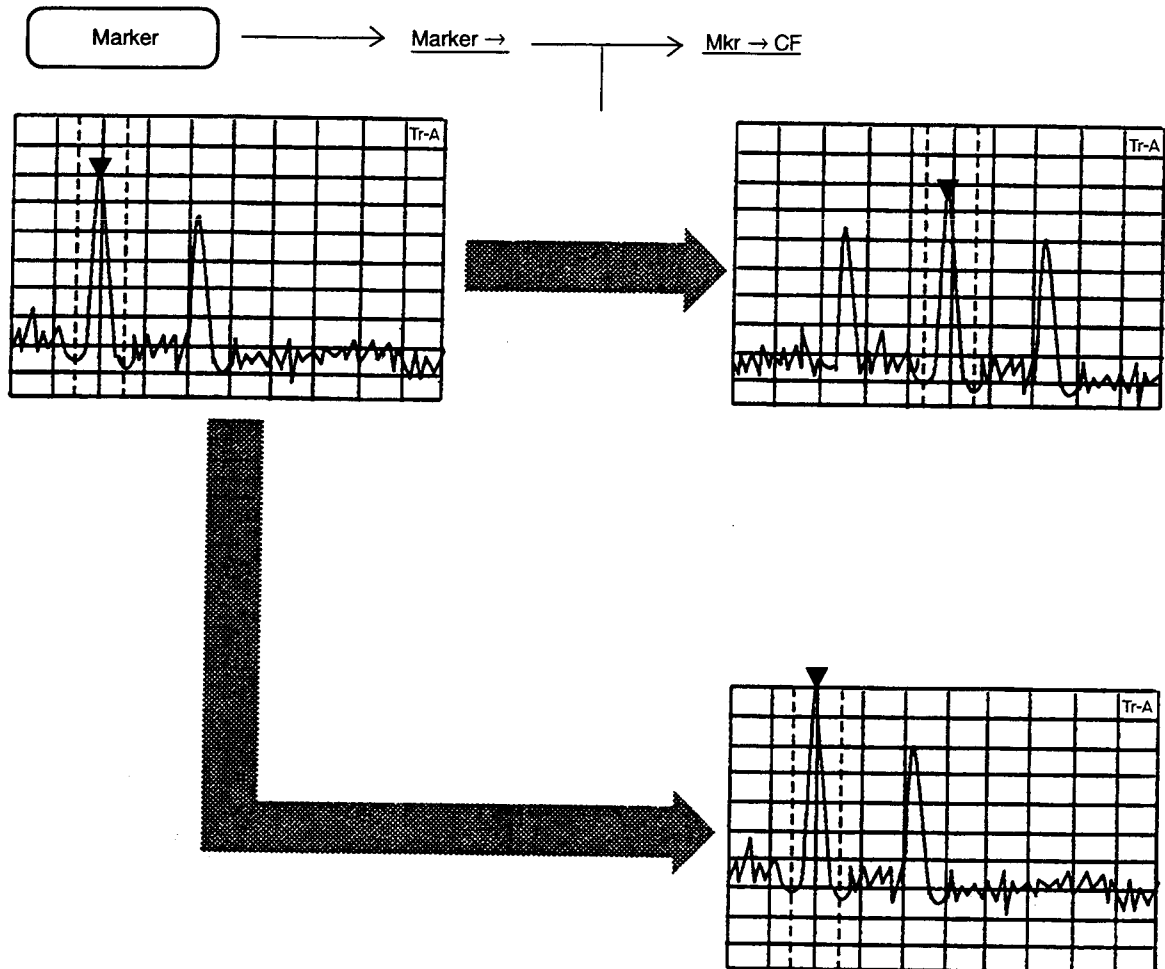
To set parameters using the marker value, the following settings are possible:

- Mkr → CF Sets the marker frequency to the center frequency.
- Mkr → RLV Sets the marker level to the reference level.
- Mkr → CF Step Size Sets the marker frequency to the center frequency step size.
- Delta Mkr → Span Sets the reference marker and current marker frequency to the start frequency and stop frequency, respectively.
- Zone → Span Sets the zone marker center frequency and zone width to the center frequency and frequency span, respectively.

In the time domain mode, only Mkr → RLV is valid.

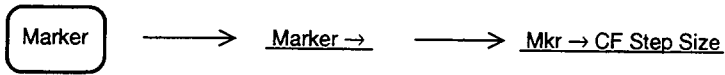
Mkr → CF/Mkr → RLV

Sets the current marker frequency or level to the center frequency or reference level.

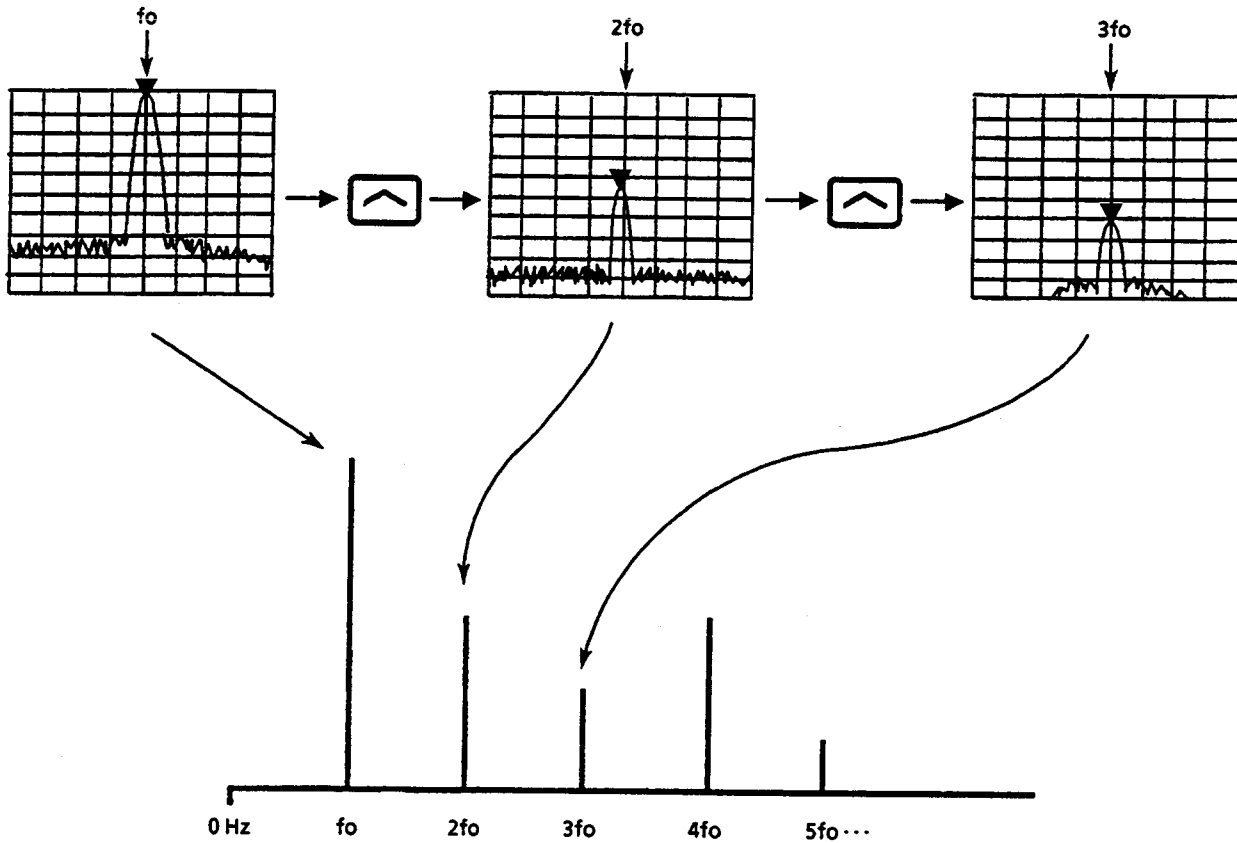


Mkr → CF Step Size

Sets the marker frequency to the center frequency step size (up-down keys resolution).

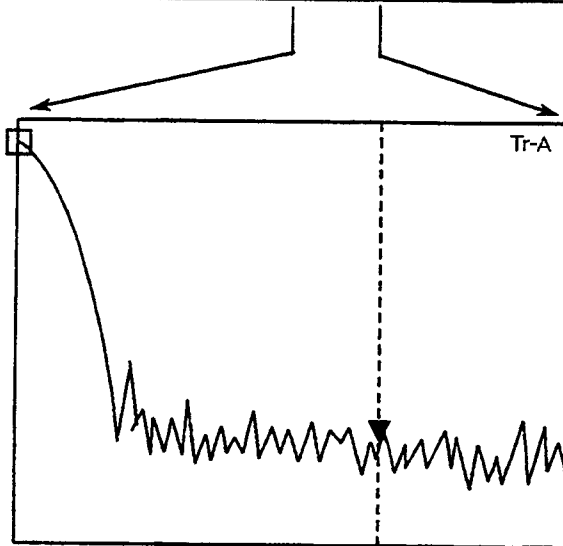
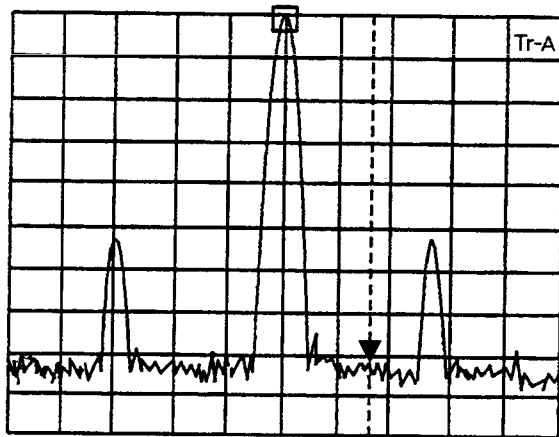
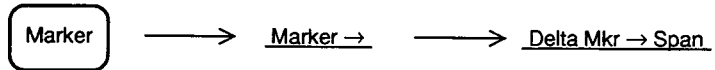


Although this action does not cause any change to appear on the screen, when the center frequency is changed with the up-down keys, the center frequency is changed with the marker frequency as the step size. This facilitates observation of harmonic waves.



Delta Mkr → Span

In the delta marker mode, this operation sets the delta marker mode current marker frequency and reference marker frequency to the start frequency and stop frequency, respectively.

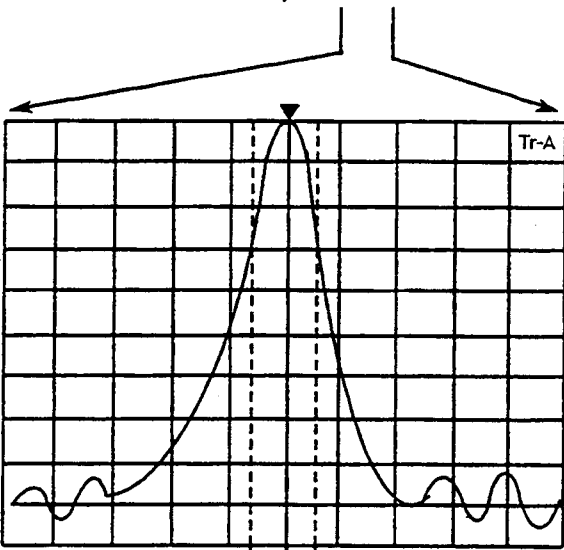
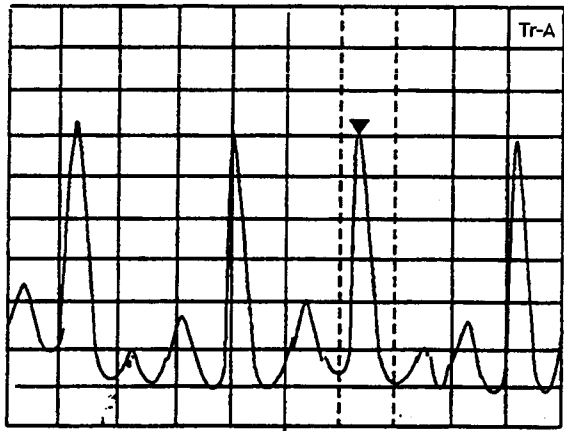
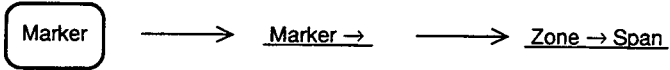


The normal marker position remains unchanged.

Since the reference marker is fixed relative to the frequency, it moves to the extreme left when the frequency span is changed.

Zone → Span

To set the zone marker center frequency and width to the center frequency and frequency span, respectively, perform the following key operations.



The zone width remains unchanged.

SECTION 4

SIGNAL SEARCH FUNCTION

Signal search facilitates extraction of the objective signal. Although the functions of signal search are similar to the marker function, this section only describes the Signal Search function.

TABLE OF CONTENTS

| | |
|---|-----|
| Detecting Peaks | 4-3 |
| Detecting the Maximum Peak Signal by Automatic Tuning | 4-4 |
| Moving the Measurement Point | 4-5 |
| Peak → CF and Peak → RLV | 4-6 |

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SECTION 4 SIGNAL SEARCH FUNCTION

Detecting Peaks

The MS2670A has the following three peak detection functions:

- Auto Tune
- Zone Marker
- Marker Tracking

SECTION 3 (MARKER FUNCTION) describes the Zone Marker function and SECTION 6 (SELECTING THE SWEEP METHOD) describes the Marker Tracking function.

Detecting the Maximum Peak Signal by Automatic Tuning



Pressing the Auto Tune key detects the maximum peak signal within the Back Ground (BG) and sets that signal frequency and level to the center frequency and reference level, respectively.

- Notes:
- When executed at a frequency span of more than 100 MHz, the frequency span is set to 100 MHz. When executed at a frequency span of less than 100 MHz, that value is retained.
 - When the Display mode was executed by trace Time, the instrument switches to trace A/Time and trace Time becomes the main trace. Also the Expand mode is set to Off.
 - The input attenuator is set to Auto.
 - In the initial state, the Auto Tune frequency range is set to 54 MHz to 1.8 GHz. By changing the trace BG frequency range, the Auto Tune frequency range can also be set as follows:

Start frequency

Start frequency specified in trace BG

Exclude the 0 Hz to 3/100 frequency span range.

Stop frequency

Stop frequency specified in trace BG.

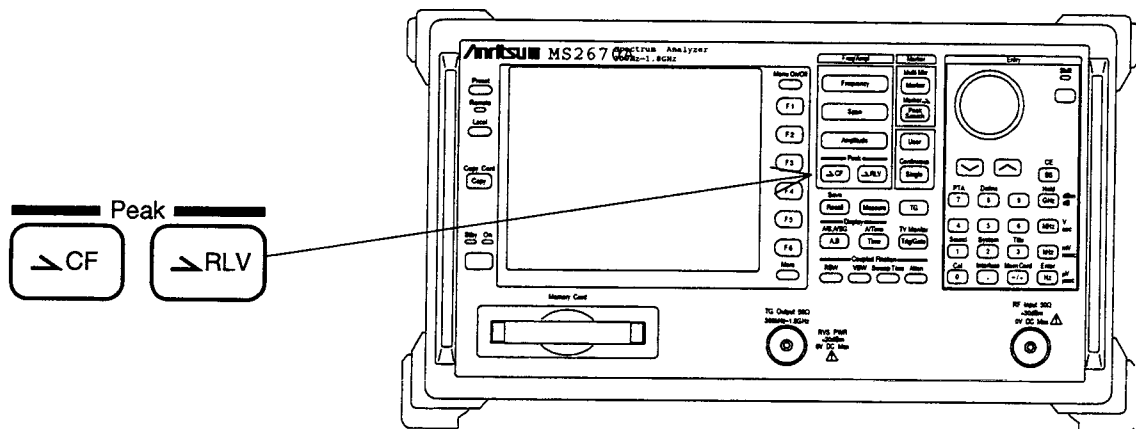
Moving the Measurement Point

This function moves the spectrum on the screen to the center to make the measurement easier. The following five functions can be used.

- Mkr → CF Sets the marker frequency to the center frequency.
- Mkr → RLV RLV sets the marker level to the reference level.
- Peak → CF Sets the frequency of the maximum point on the screen to the center frequency.
- Peak → RLV Sets the level of the maximum level point on the screen to the reference level.
- Scroll→, Scroll← Scroll the observation frequency.

SECTION 3 (MARKER FUNCTIONS) describes the Mkr → CF and Mkr → RLV functions. SECTION 2 (FREQUENCY/AMPLITUDE DATA ENTRY) describes the scroll function.

This section describes the Peak → CF and Peak → RLV functions.

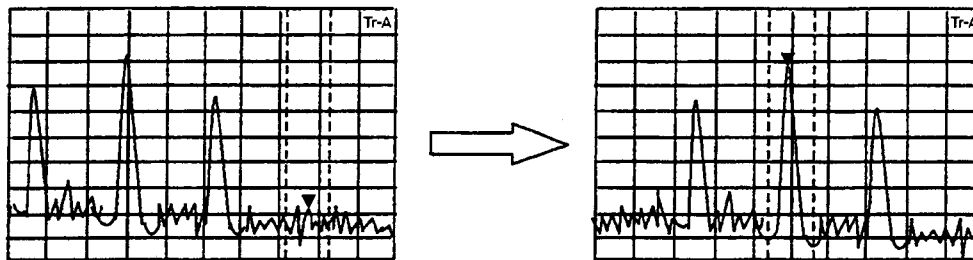


Peak → CF and Peak → RLV

The Peak → CF and Peak → RLV functions set the maximum level value displayed on the screen to the center frequency and reference level, respectively, and move the peak point to the center of the frequency axis on the screen and to the top level axis, respectively.

(1) Peak → CF

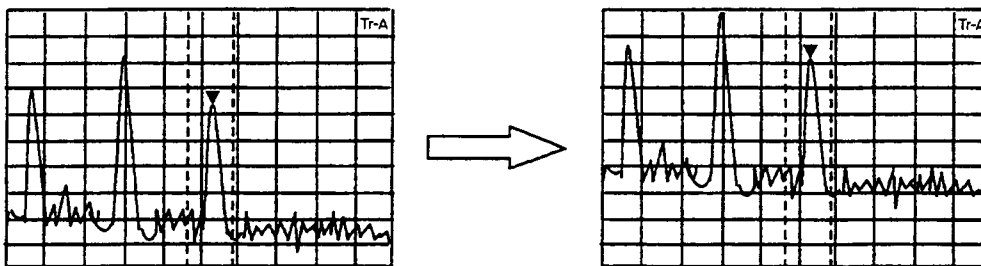
→CF Sets the maximum peak point and the zone marker to the center frequency.



- Notes:
- When the frequency at the maximum peak point is less than 0 Hz, the center frequency is set to 0 Hz.
 - If there are two or more maximum peak points with the same level on the screen, the peak point with the lowest frequency is moved to the center frequency.
 - Peak → CF does not operate in the following cases:
 - (1) When zone sweep is On
 - (2) In the time domain mode
 - (3) When A<Time is specified in the A/Time mode

(2) Peak → RLV

→RLV Sets the maximum peak level to the reference level.



- Notes:
- If the level at the peak point exceeds the permitted range for the reference level, the reference level is set to the maximum (minimum) reference level that can be set.
 - If the level at the peak point exceeds the reference level (scale over), one operation of the Peak→RLV may not be able to set the correct reference level. In this case, repeat the Peak→RLV operations a few times.

SECTION 5

SELECTING THE DISPLAY METHOD

This sections gives a detailed description of the display modes (Trace A/B, A/B, A/BG, Trace Time, A/Time), storage modes (Normal, Max Hold, Min Hold, Average, View, Cumulative, Overwrite), detection modes (Normal, Pos Peak, Sample, Neg Peak) and time domain analysis.

TABLE OF CONTENTS

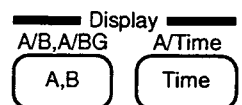
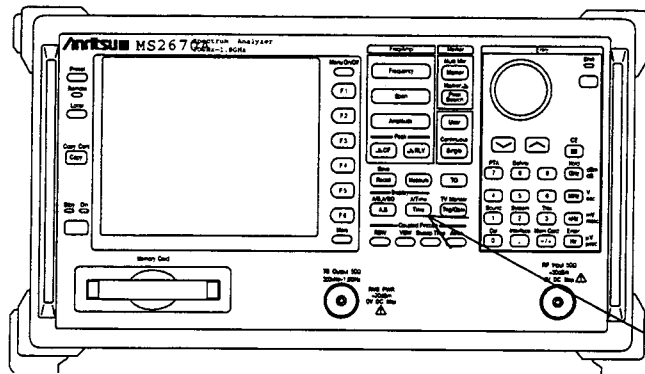
| | |
|---|------|
| Display Mode | 5-3 |
| Trace A | 5-5 |
| Trace B | 5-6 |
| Moving the Trace | 5-6 |
| Trace Computation | 5-7 |
| Trace A and Trace B Overwrite Display | 5-8 |
| Setting Active Trace | 5-8 |
| Trace A/Trace B Top and Bottom Split Display | 5-9 |
| Setting Sub-trace Sweep | 5-10 |
| Trace A/Trace BG Top and Bottom Split Display | 5-11 |
| Trace Time | 5-12 |
| Trace A/Trace Time Top and Bottom Split Display | 5-14 |
| Storage Mode | 5-15 |
| Setting Storage Mode | 5-17 |
| Averaging Function | 5-18 |
| Max Hold and Min Hold Functions | 5-21 |
| Detection Mode | 5-22 |
| Selecting Detection Mode | 5-23 |
| Selecting Measured Level by Detection Mode | 5-24 |
| Time Domain | 5-26 |
| Setting Time Domain | 5-26 |
| Setting Time Span | 5-27 |
| Time Domain Expanded Display | 5-28 |

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SECTION 5 SELECTING THE DISPLAY METHOD

The MS2670A can display four trace modes (BG †, A, B, Time) in six Display modes (A, B, Time, A/B, A/BG, A/Time).

In the Display mode, the two keys of the Display section shown below are used.



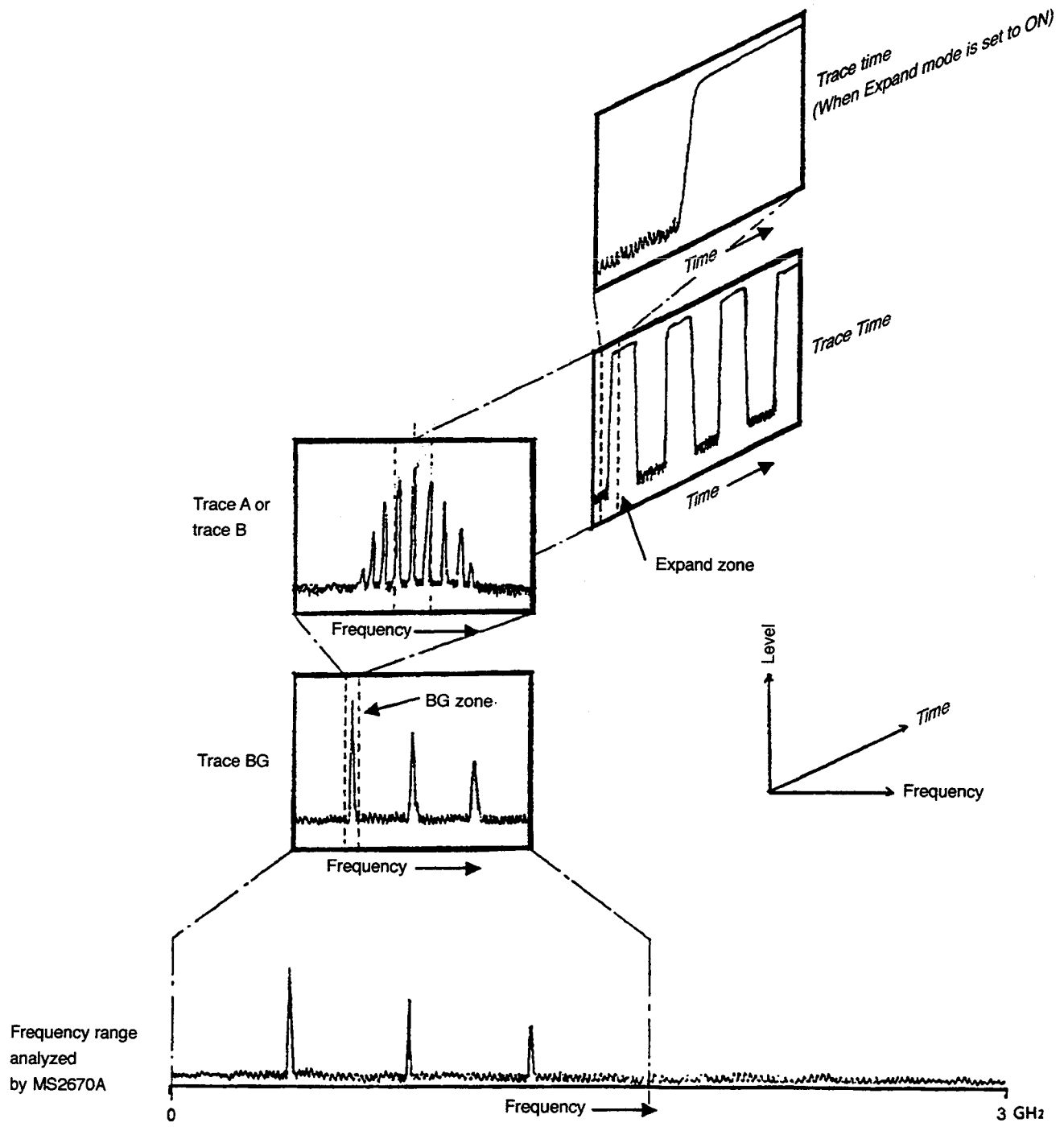
Display Mode

The following description outlines the trace modes. The figures on the following pages show the correlation between the available trace modes.

- Trace BG When the objective signal is measured in the trace A, B, or Time mode, the trace BG mode allows the frequency range to be observed to be pre-set to a wide band. The BG band is initially set to full span (0 to 1.8 GHz).
- Trace A, trace B Used to analyze signals in the normal frequency domain. The BG zone within trace BG is expanded and displayed. Different frequency range can be observed by trace A and trace B.
- Trace Time Displays the time axis waveform at the center frequency of trace A.

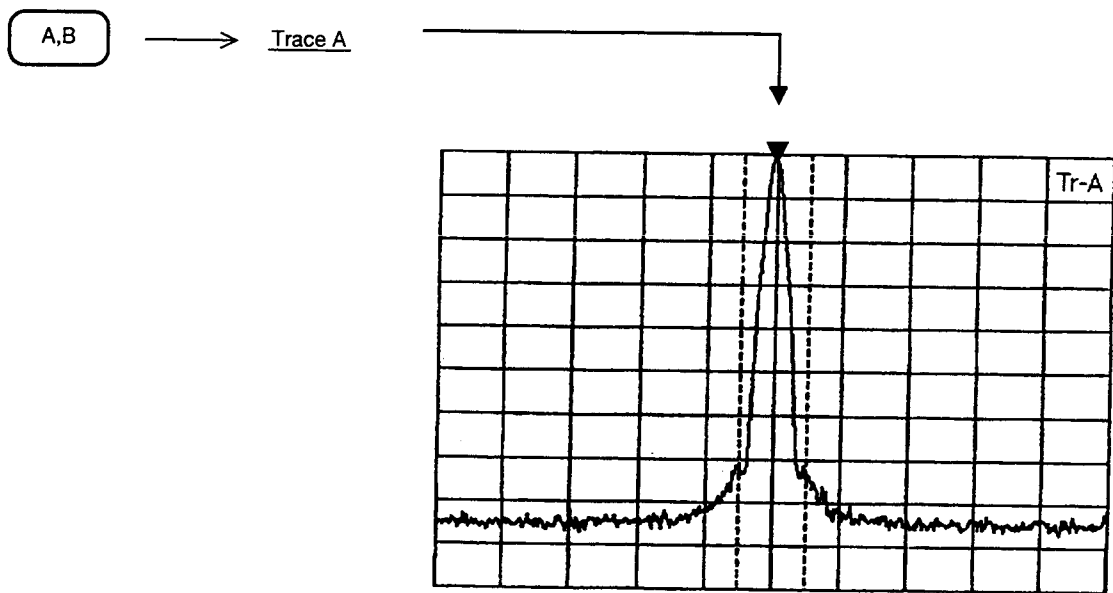
† BG (Back Ground)

SECTION 5 SELECTING THE DISPLAY METHOD



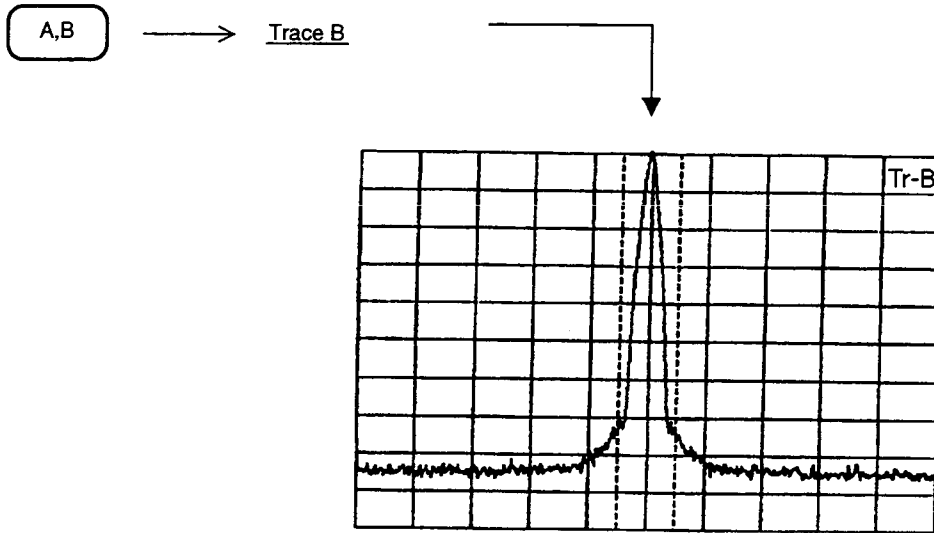
Trace A

Trace A is used to analyze signals in the normal frequency domain.



Trace B

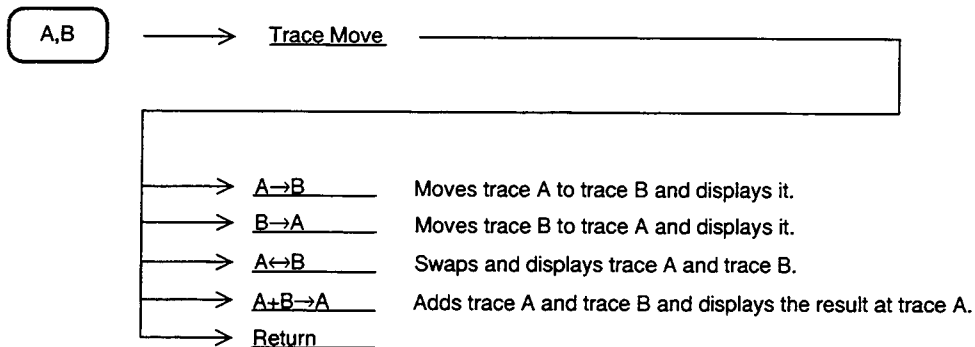
Like trace A, trace B is used to analyze signals in the normal frequency domain. When used with trace A, it is possible to compare waveform A and waveform B.



Parameters of the trace A and trace B can be set independently.

Moving the Trace

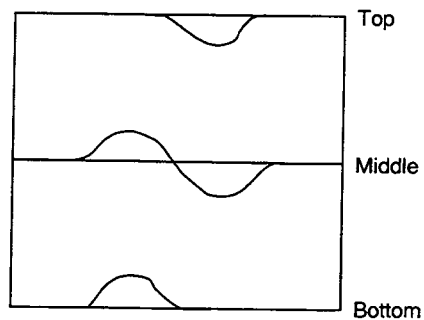
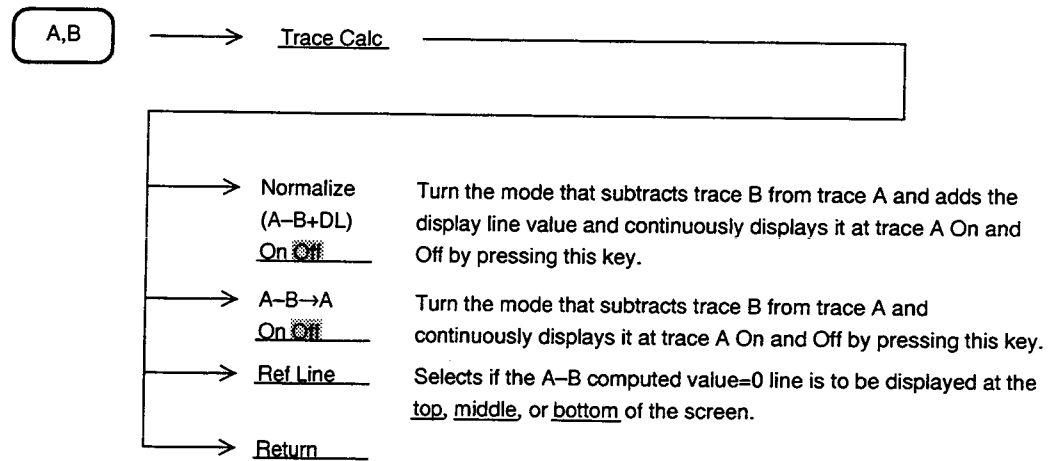
This function moves and adds the trace A and trace B displays once.



Set the move-destination-trace storage mode to View, and stop the sweeping before moving the trace. If the trace A or trace B threshold is set to any other mode, the trace data will be displayed once, then updated.

Trace Computation

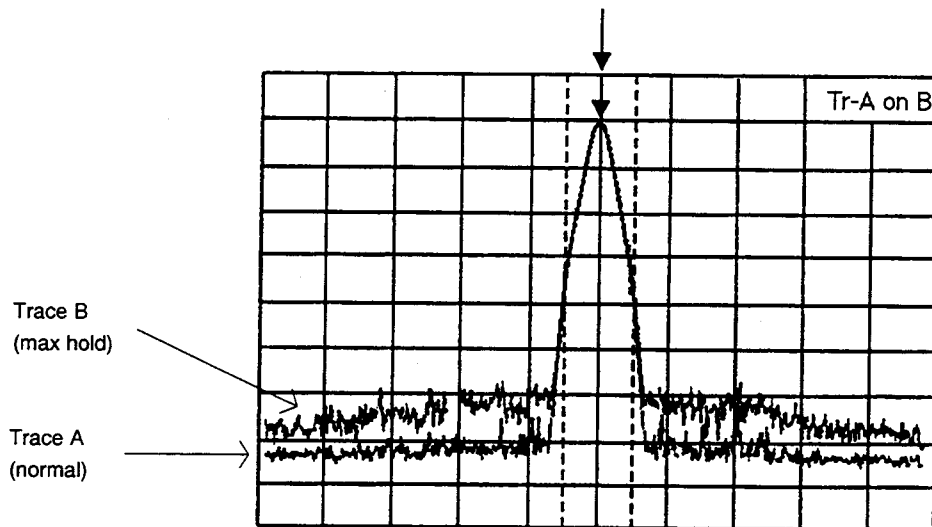
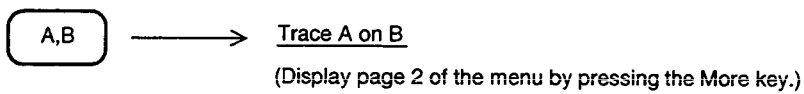
This function continuously displays the difference between trace A and trace B. Normally set trace B to the View mode before executing this function.



Trace A and Trace B Overwrite Display

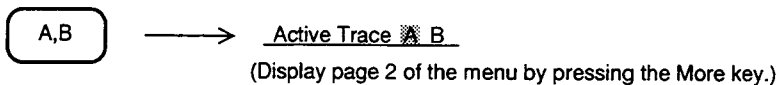
Overwrites trace A and trace B on one screen. At this time, the trace B frequency range, reference level, and other parameters are the same as trace A.

However, in the storage mode and detection mode, the parameters can be set independently at trace A and trace B. For instance, comparison measurement with a standard waveform and simultaneous observation of the same waveform in a mode different from the normal mode and max hold (or averaging, etc.) mode are possible.



Setting Active Trace

When trace A and trace B were overwritten on the same screen, select the marker trace by pressing this key.

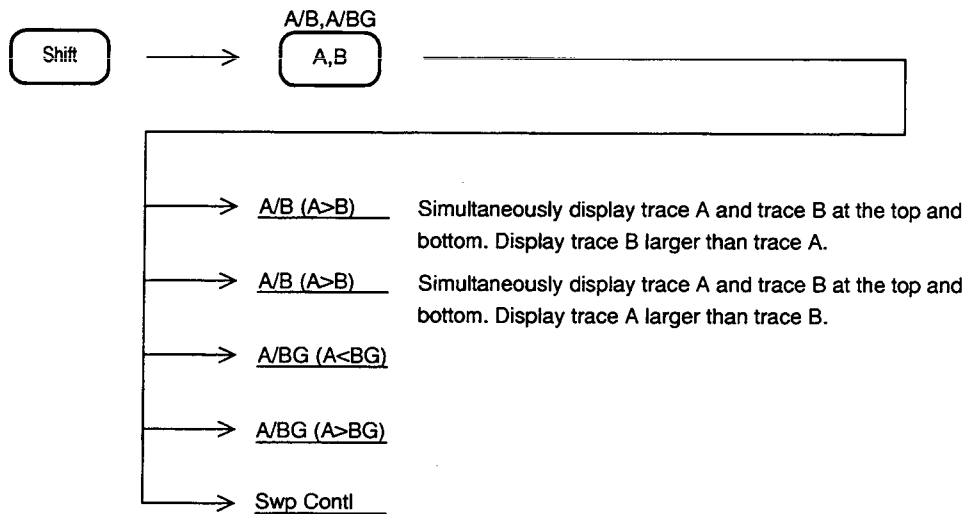


Trace A/Trace B Top and Bottom Split Display

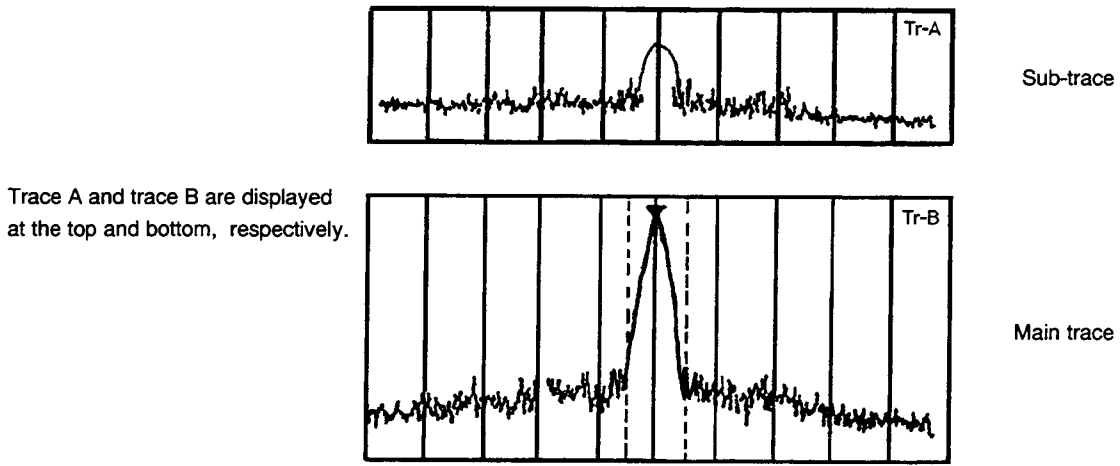
When trace A and trace B are overwritten and displayed, the setup parameters are common. In this mode, however, the frequency and other parameters can be set independently.

For instance, the reference wave can be observed at trace A and harmonics can be simultaneously observed at trace B.

When examining interference, the interference source frequency and its harmonics can be simultaneously observed.



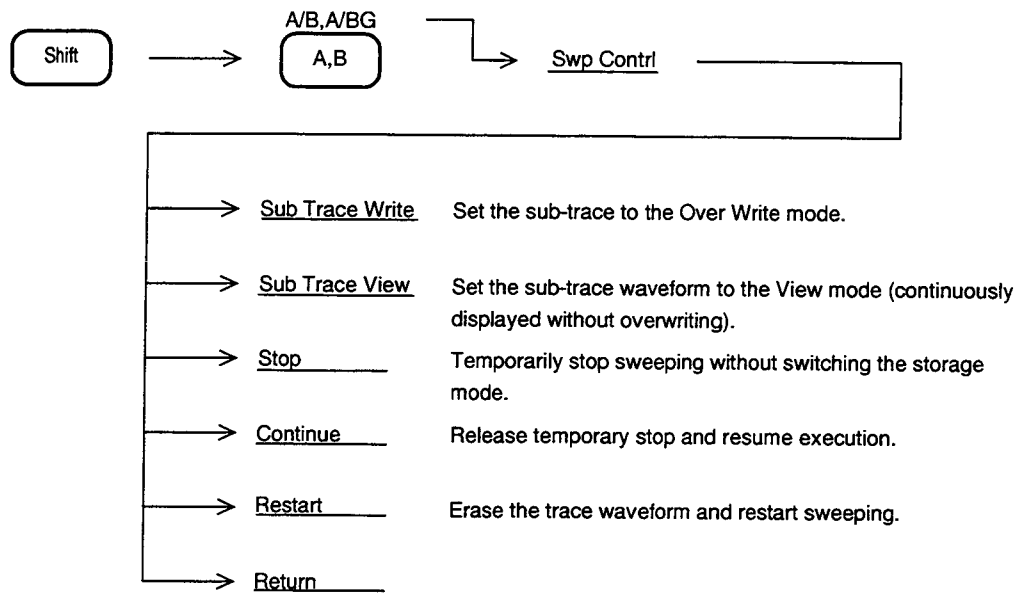
- The large display is called the main trace and the small display is called the sub-trace.



For A/B (A<B)

Setting Sub-trace Sweep

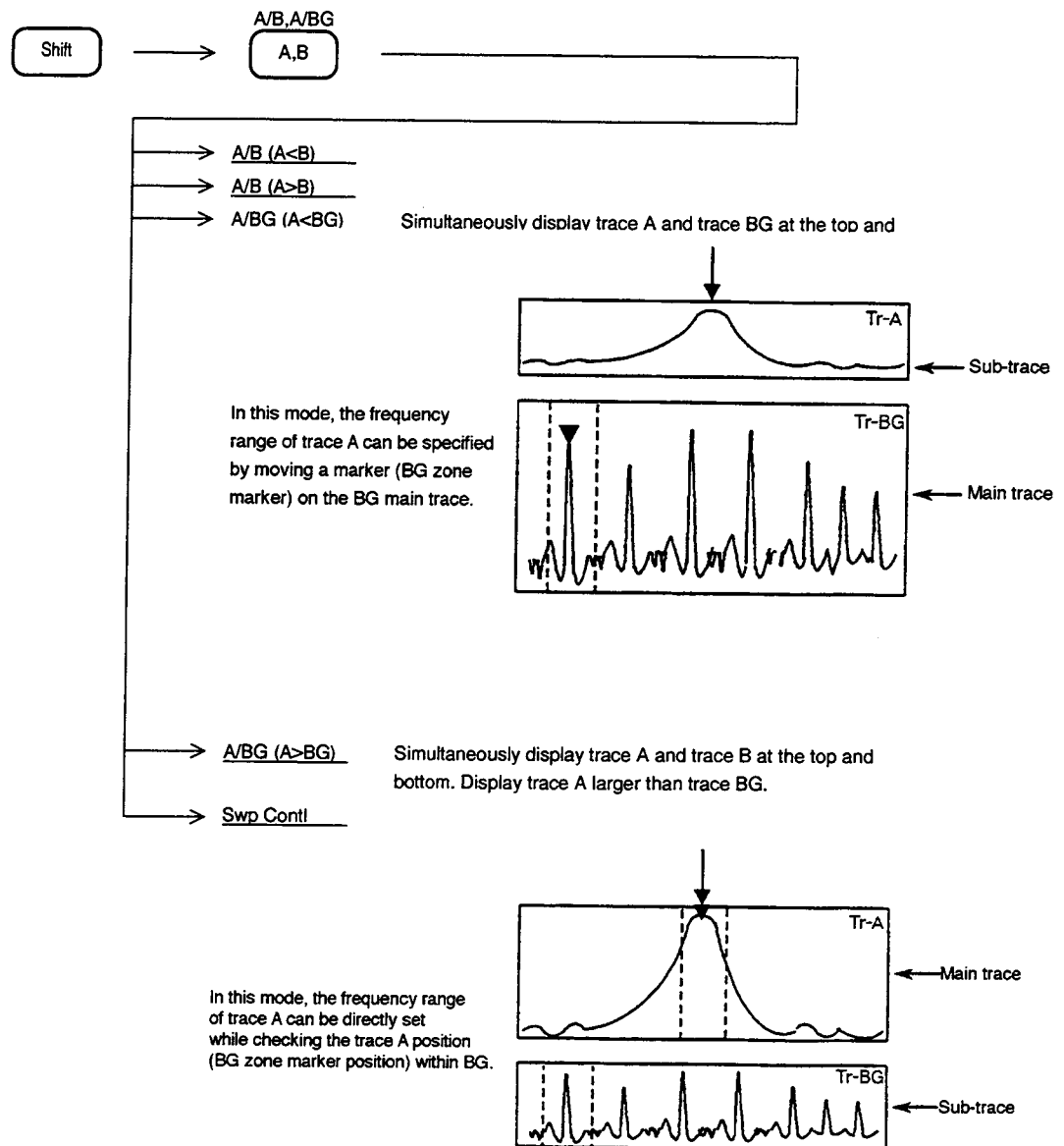
To set the sub-trace storage mode, perform the following key operations.



Trace A/Trace BG Top and Bottom Split Display

This mode simultaneously displays Trace A and Trace BG. It is used to extract a specific signal from a wide frequency range.

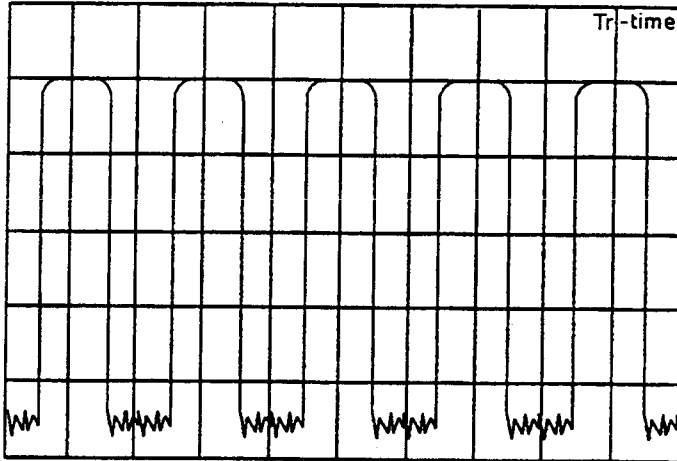
The surrounding conditions over a wide frequency range can be monitored while simultaneously observing the selected signal in detail.



Trace A and Trace BG parameters other than reference level, vertical axis scale, and input attenuator settings are used independently. Each parameter can be set in the main trace (larger displayed side). Marker operation is available only for the main trace.

Trace Time

Trace Time displays the time axis waveform at the center frequency of Trace A or Trace B. To display trace Time, press the **Time** key.



| | | | |
|---|---|---|--|
| <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; display: inline-block;">Time</div> | → | Delay Time <u>10.0 ms</u> | Sets the delay time from trigger to sweep. When a negative value is input, the waveform before the trigger is displayed up to one screen. (See paragraph 6.12 of SECTION 6.) |
| | → | Time Span <u>200 us</u> | Sets the time span (time domain sweep time). |
| | → | Trigger <u>Freerun</u> <u>Triggered</u> | Select freerun or trigger sweep by pressing this key. |
| | → | Trigger <u>Source</u> | Selects the trigger signal source. |
| | → | <u>Strage</u> | Selects the storage display mode. |
| | → | <u>Detection</u> 1 | Selects the detection mode. |
| | → | <u>FM Monitor</u> | This function cannot be used in the MS2670A. |
| | → | <u>Expand</u> 2 | Expands and displays part of the time domain waveform. |

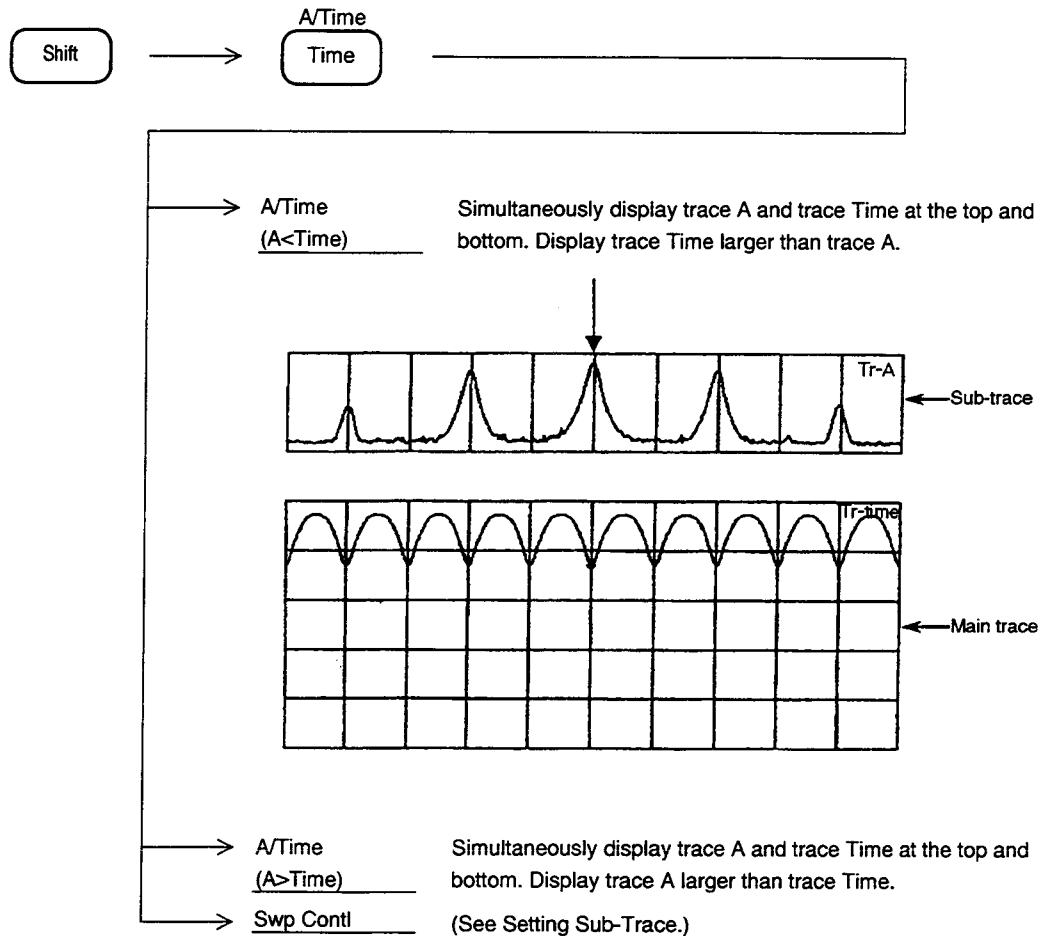
(Display page 2 of the menu by pressing the More key.)

Trace-A center frequency and Trace-Time tuning frequency is always common. Other parameters can be set independently. However, the following parameters can be used commonly by "Coupled function common/independent setting mode" of SECTION 9.

- Resolution bandwidth (RBW)
- Video bandwidth (VBW)
- Sweep time (Sweep Time/Time Span)

Trace A/Trace Time Top and Bottom Split Display

Trace A/Trace Time top and bottom split display simultaneously displays Trace A and Trace Time.

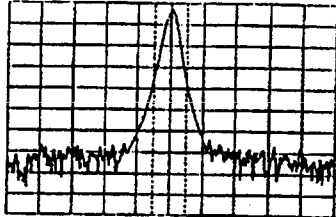
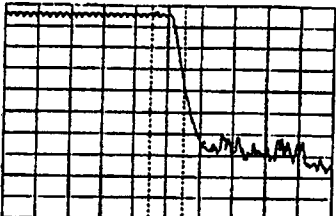
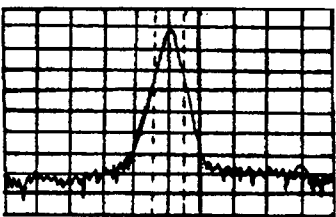
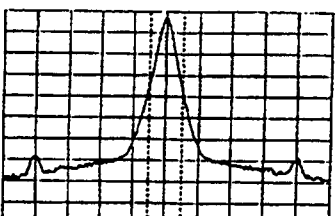


Each parameter can be set in the main trace (larger displayed trace). However, for common parameters (center frequency, reference level, input attenuator, and system setting coupled mode resolution bandwidth, video bandwidth, etc.), the sub-trace parameters can also be converted even when setting is performed at the main trace. Marker operation is only available for the main trace.

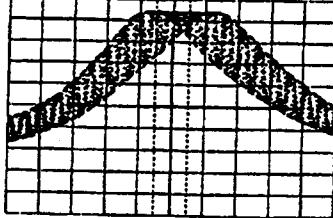
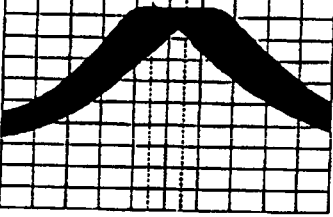
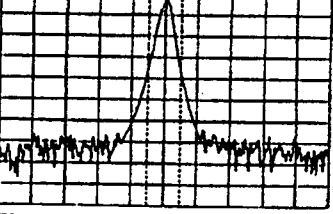
Storage Mode

The following seven storage modes can be selected for Display modes Trace A, Trace B, and Trace Time.

Types of Trace Modes (1/2)

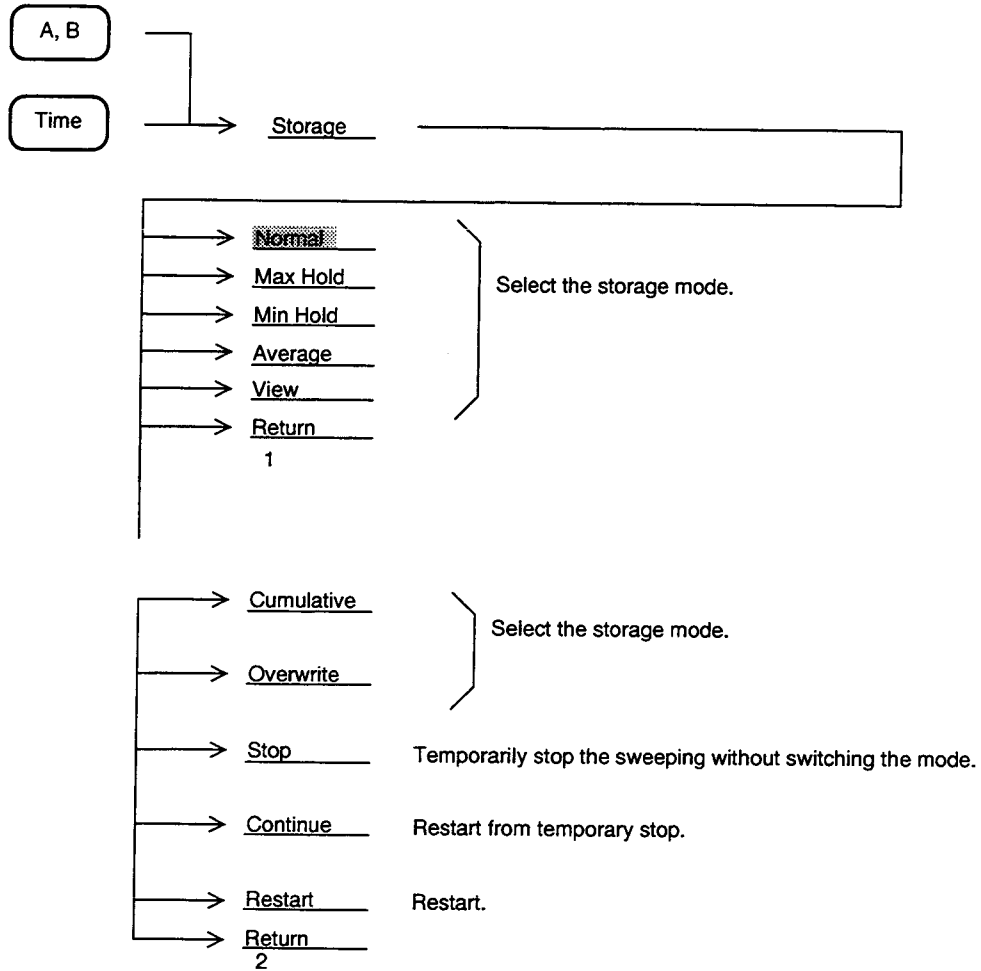
| NO. | Mode | Explanation | Display example |
|-----|----------|--|---|
| 1 | Normal | Refreshes and displays the trace data at each sweep. This is used for normal measurement. |  |
| 2 | Max Hold | At each sweep, compares the new trace data with the old data at each X axis point, then displays the larger value data. It is used to record a frequency-drifting signal. |  |
| 3 | Min Hold | At each sweep, compares the new trace data with the old data at each X axis point, then displays the smaller value data. |  |
| 4 | Average | At each sweep, calculates the average data at each X axis point, then displays the averaged results. This mode is used to improve the S/N ratio. For further details on the averaging function, see page 5-18. |  |

SECTION 5 SELECTING THE DISPLAY METHOD

| NO. | Mode | Explanation | Display example |
|-----|------------|--|--|
| 5 | Cumulative | Displays the cumulative waveform at each sweep. The waveform data, which are not connected by lines, are displayed by plotting the data. |  |
| 6 | Over write | Displays the waveform overwritten without deleting the old trace data. |  |
| 7 | View | Continues displaying the waveform as it is, without refreshing the currently-displayed trace data. This mode is used to observe waveforms with the trace data stopped temporarily. |  |

Setting Storage Mode

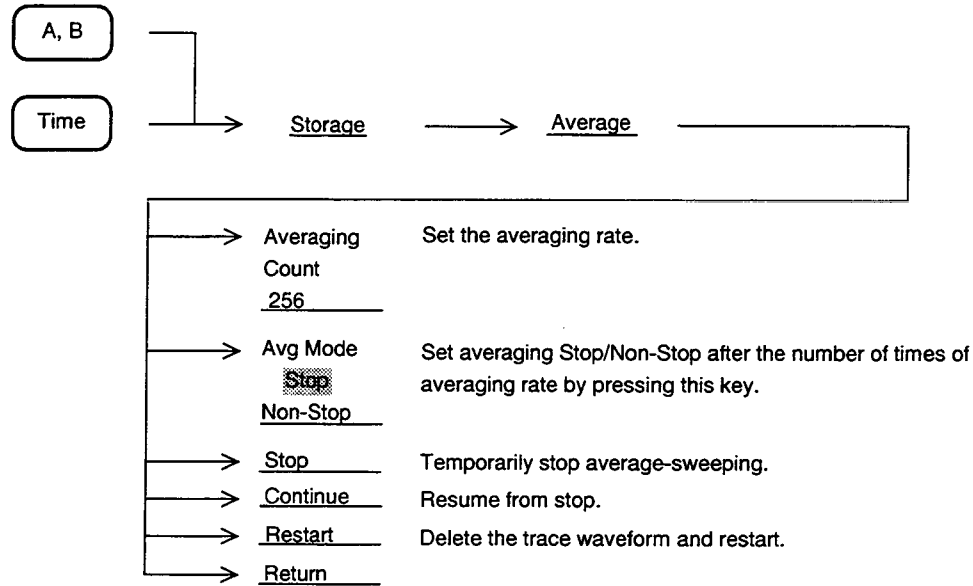
The storage mode can be selected by operating the function keys shown below while the MS2670A is operating in the Trace A, Trace B, or Trace Time mode.



(Display page 2 of the menu by pressing the More key.)

Averaging Function

The digital averaging function calculates the average data at each X axis point at each sweep and displays the results. It is executed by selecting Average in the Trace A, Trace B, and Trace Time display modes.



The averaging function improves the S/N ratio depending on the averaging rate and the number of sweep repetitions as shown on the next page.

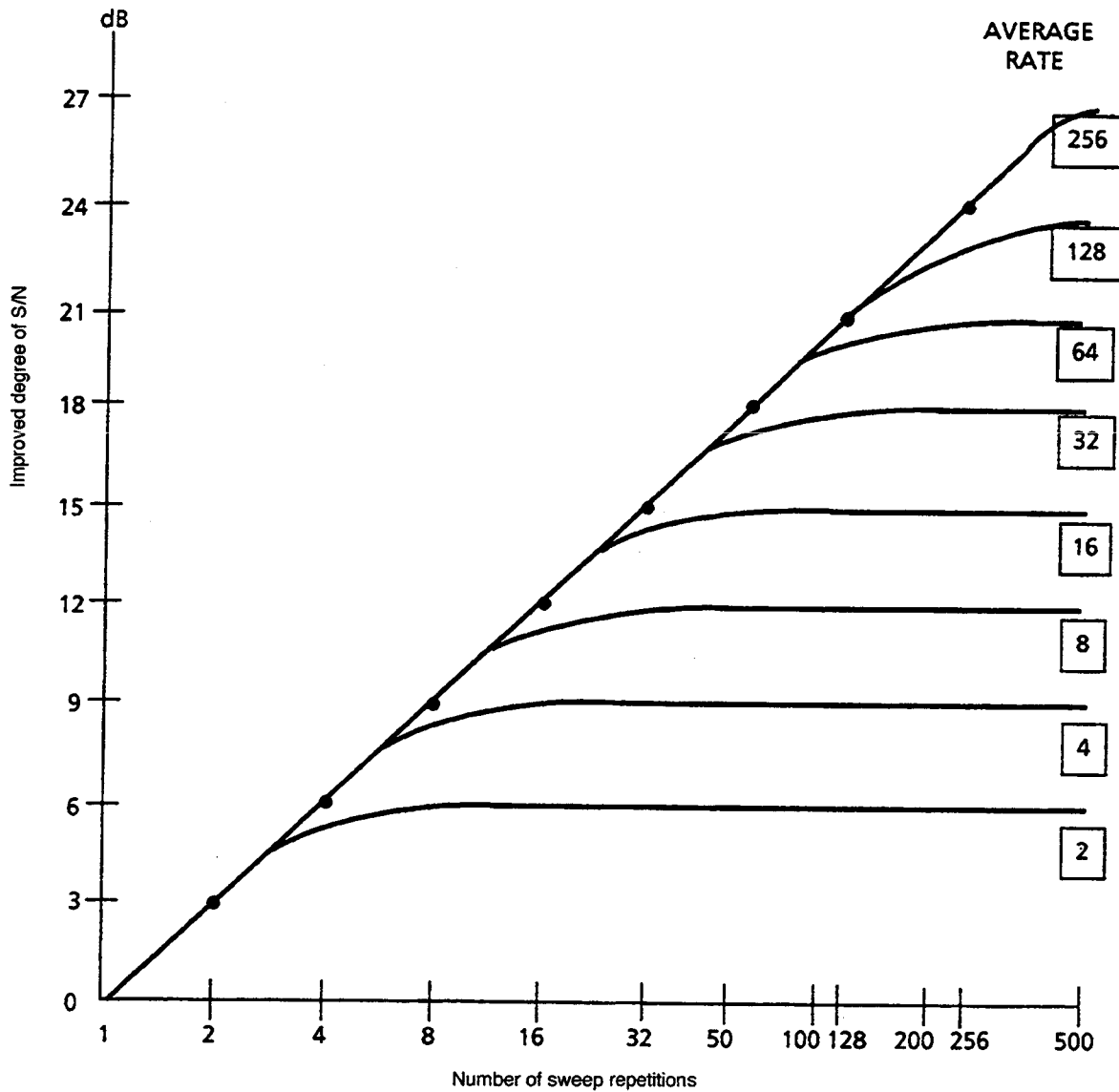
Digital video averaging is performed by the method shown below.

Averaging Rate = N

| | Number of sweep repetitions | Measurement value | Displayed value |
|--------------|-----------------------------|-------------------|---|
| ③ Restart ↓ | 1 | M (1) | Y (1) = M (1) |
| | 2 | M (2) | $Y (2) = Y (1) + \frac{M (2) - Y (1)}{2}$ |
| | 3 | M (3) | $Y (3) = Y (2) + \frac{M (3) - Y (2)}{3}$ |
| | ⋮ | ⋮ | ⋮ |
| | N-1 | M (N-1) | $Y (N-1) = Y (N-2) + \frac{M (N-1) - Y (N-2)}{N-1}$ |
| ① Stop ↓ | N | M (N) | $Y (N) = Y (N-1) + \frac{M (N) - Y (N-1)}{N}$ |
| ② Continue ↓ | N+1 | M (N+1) | $Y (N+1) = Y (N) + \frac{M (N+1) - Y (N)}{N}$ |
| | N+2 | M (N+2) | $Y (N+2) = Y (N+1) + \frac{M (N+2) - Y (N+1)}{N}$ |
| | ⋮ | ⋮ | ⋮ |

- ① Sweep stops after N repetitions. (When Avg Mode is Stop)
- ② The above stop condition is released by restarting sweep by Continue. The averaging operation resumes, while counting the number of sweep repetitions as N+1, N+2....
- ③ When Restart is performed during sweep or Stop, averaging is repeated from sweep count 1.

SECTION 5 SELECTING THE DISPLAY METHOD



S/N Improvement by Digital Video Averaging

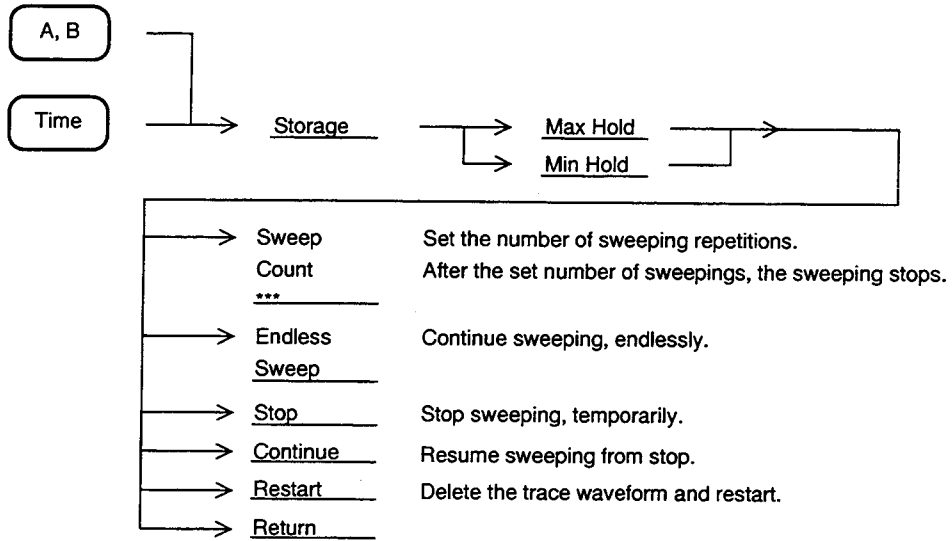
Averaging by video filter has a disadvantage in that the sweep time becomes longer when the video bandwidth is narrowed to improve the averaging effect.

On the other hand, digital video averaging smoothes the trace display by averaging the digital data after A/D conversion at each sweep without narrowing the video bandwidth (VBW). Since the video bandwidth (VBW) gets comparatively wider and the time required for each sweep can be shortened, the entire spectrum image can be verified quickly and the repetitive sweep can be stopped when the required smoothing has been obtained. The problem of averaging with the video filter is that both the time required for each sweep and verification of the entire spectrum image becomes longer.

Since the averaging rate is initially eight, the above figure shows that an S/N improvement of 9 dB is obtained with eight sweeps.

Max Hold and Min Hold Functions

When Max Hold or Min Hold is selected, the sweep can be performed by the specified number of repetitions, and then stop.



Detection Mode

The detection mode can be selected from Normal, Pos Peak, Sample, and Neg Peak for Trace A and Trace B and Trace Time.

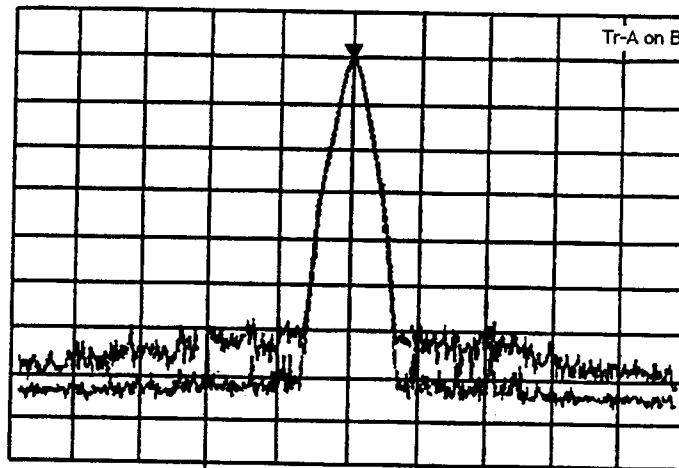
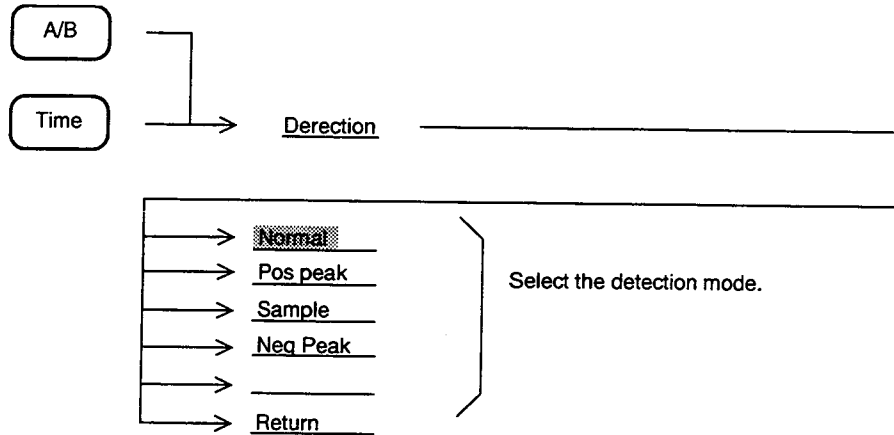
| | |
|----------|---|
| Normal | Traces the maximum value and minimum value between sample points. |
| Pos Peak | Traces the maximum value between sample points. |
| Sample | Traces the instantaneous value between sample points. |
| Neg Peak | Traces the minimum value between sample points. |

However, Trace BG is fixed at Pos Peak.

When the time span is under 20 ms at Trace Time, only Sample is available.

Selecting Detection Mode

Select the detection mode for Trace A, Trace B, or Trace Time by performing the following key operations.



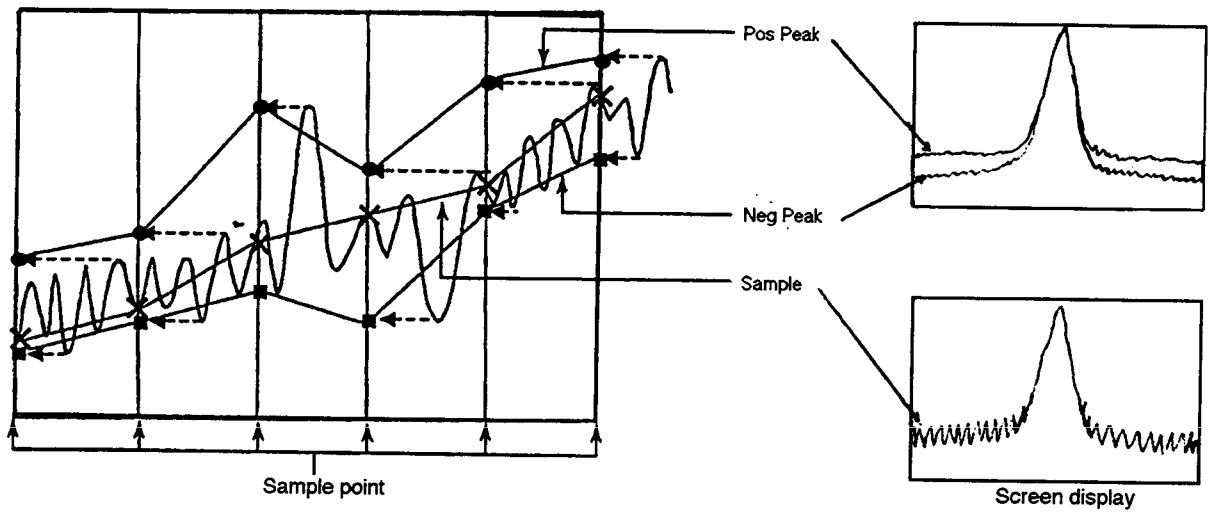
Waveforms when Trace A is in the Pos Peak mode and Trace B is in the Neg Peak mode.

Selecting Measured Level by Detection Mode

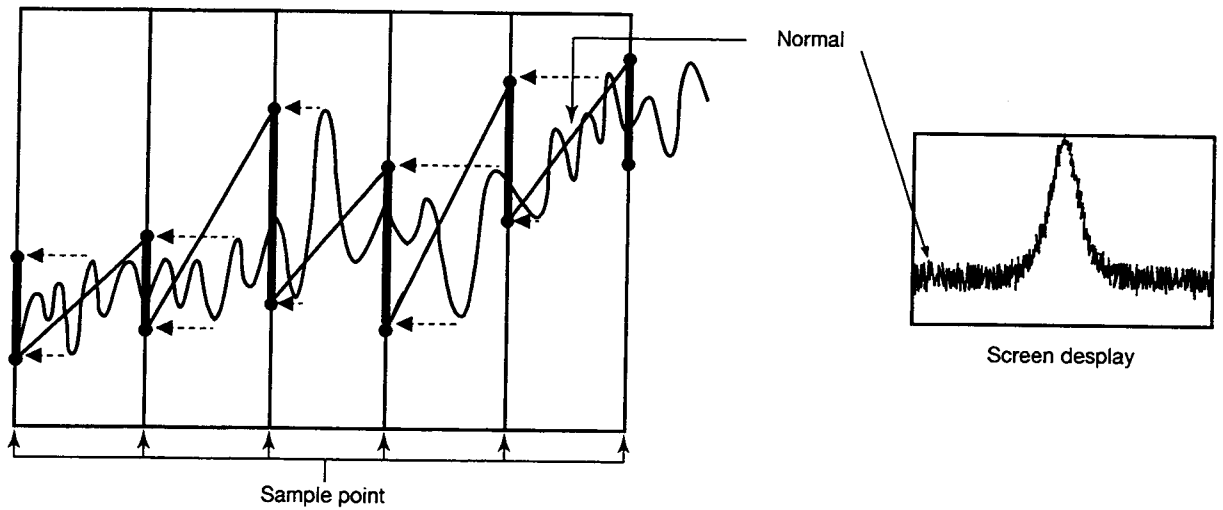
The MS2670A has 501 horizontal-axis measurement sample points. This corresponds to 501 storage trace memories.

The detection mode determines what type of measured value should be stored in the trace memory at each measurement sample point.

| Detection mode | Description |
|----------------|---|
| Normal | Stores both the maximum level and the minimum level present between the current sample point and the next sample point and displays them on the screen. This mode is used in normal measurement. |
| Pos Peak | Holds the maximum level present between the current sample point and the next sample point, then stores the maximum value in the trace memory corresponding to the current sample point. Pos Peak is used to measure the peak value of signals near the noise level. |
| Sample | Stores the instantaneous signal level at each sample point to the trace memory. Sample is used for noise level measurement, time domain measurement, and other measurements. |
| Neg Peak | Holds the minimum level present between the current sample point and the next sample point, then stores the minimum value to the trace memory corresponding to the current sample point. The Neg Peak mode is used to measure the lower envelope side of a modulated waveform. |



Note: The spectrum peak is incorrectly displayed when the detection mode is set to Sample or Neg Peak while the frequency span and resolution bandwidth are set so that the spectrum is displayed as discrete vertical lines.



Normal traces and displays both Pos Peak and Neg Peak.

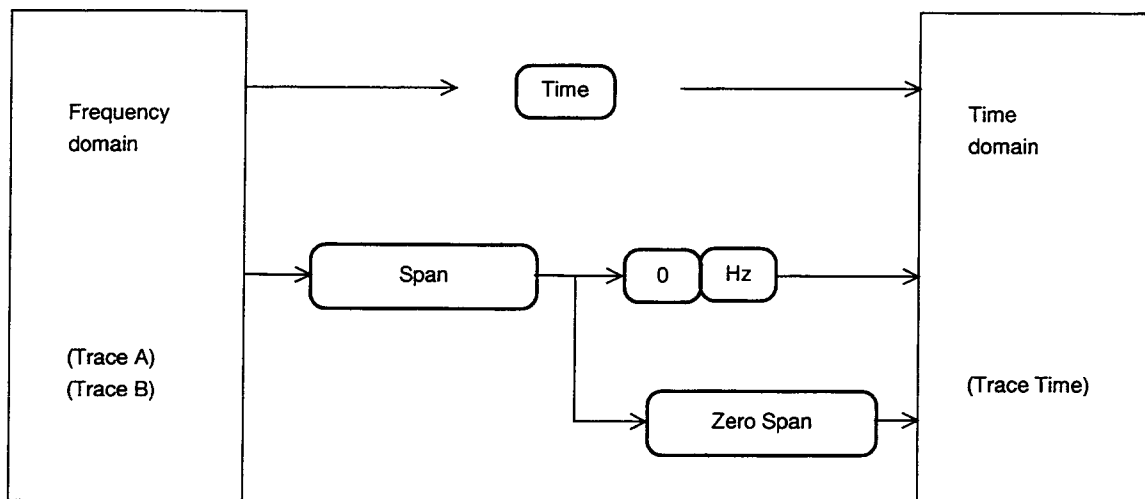
Time Domain

Since the spectrum analyzer stops sweeping the frequency when set to a frequency span of 0 Hz, the spectrum analyzer becomes a selective level meter that continues to receive only the center frequency. In this case, the horizontal axis of the time-axis sweep waveform is graduated in time and displayed on the spectrum analyzer screen. This display method is called "time domain display".

MS2670A time domain display has an Expand function for expanding the waveform time axis to create a more convenient display.

Setting Time Domain

The time domain can normally be set by pressing the **Time** key in the Display section. It can also be set by setting the frequency span to 0 Hz in the frequency domain mode.



The following parameters can be set independently in the frequency domain or time domain mode:

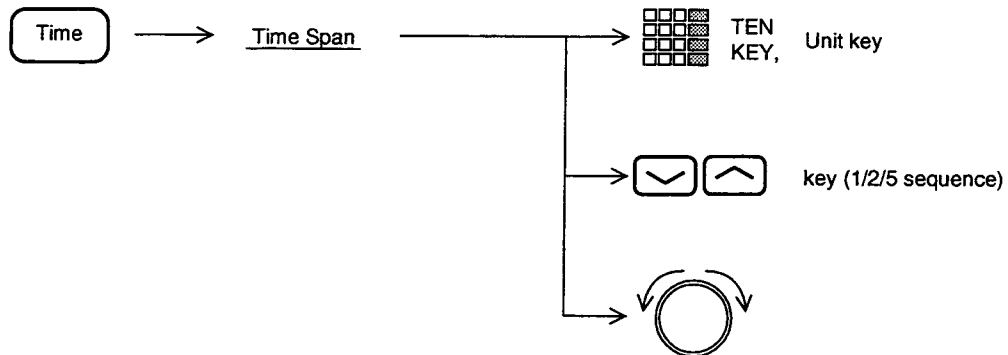
- Vertical scale mode (Log/Lin)
- Vertical scale range (10 dB/div, 10 %/div, etc.)
- Storage mode (Normal, Max Hold, Average, etc.)
- Detection mode (Pos Peak, Sample, Neg Peak, Normal)
- Resolution bandwidth (RBW)
- Video bandwidth (VBW)
- Sweep time (Sweep Time/Time Span)
- Trigger switch (Freerun/Triggered)

The three parameters resolution bandwidth, video bandwidth, and sweep time can be selected in common or independently in the frequency or time domain mode when setting the system.

Note: The time domain mode marker function uses a spot marker. A zone marker cannot be used.

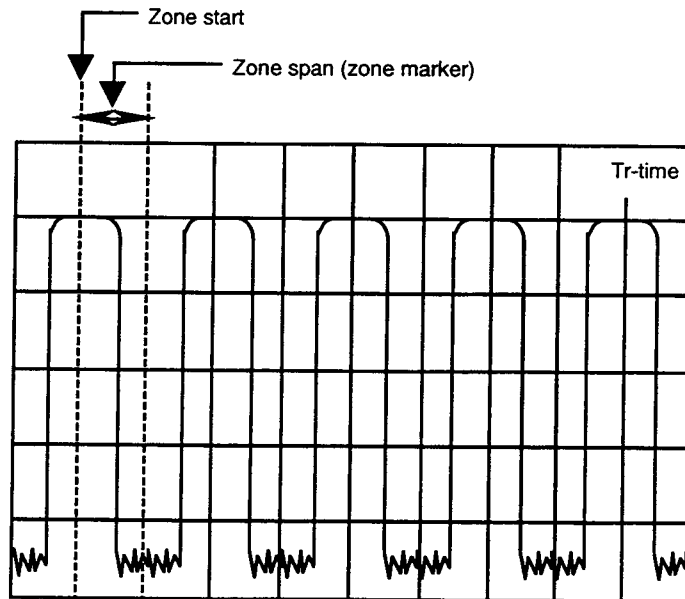
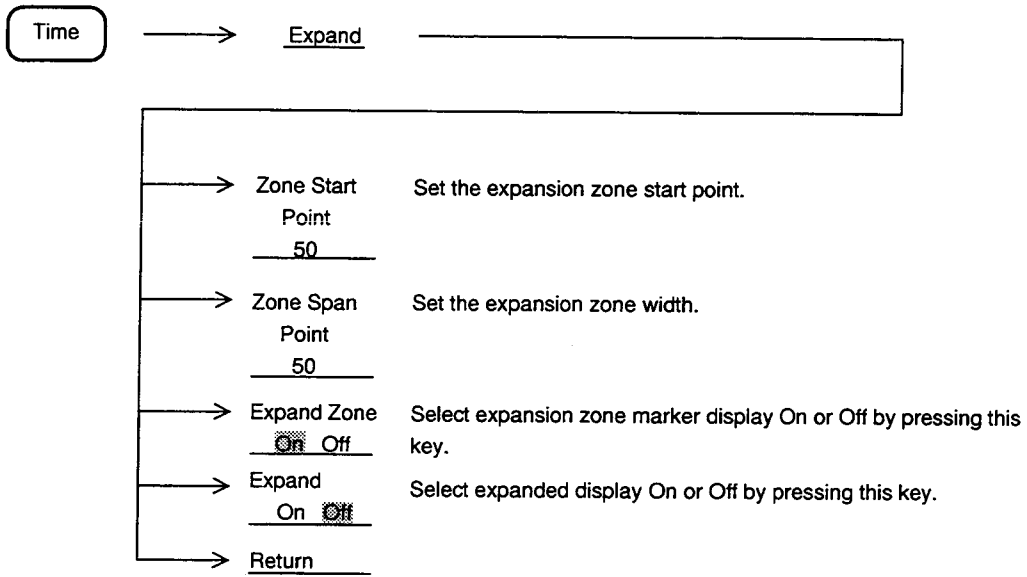
Setting Time Span

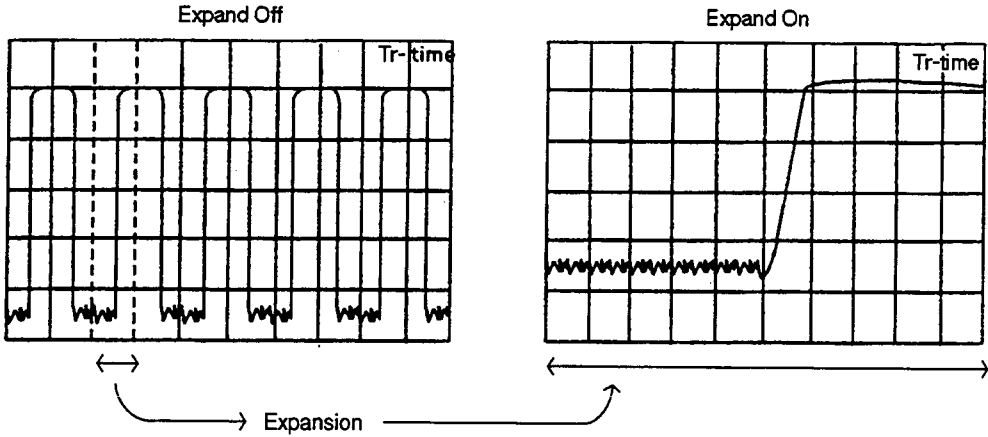
In the time domain mode, the measurement range on the horizontal axis sets the time span, not the frequency span. To set the time span, perform the following key operations.



Time Domain Expanded Display

Part of the time domain time axis can be expanded and displayed.





The Expand mode cannot be executed under the following conditions.

- Trigger mode Freerun

SECTION 5 SELECTING THE DISPLAY METHOD

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SECTION 6

SELECTING THE SWEEP METHOD

This section describes the sweep mode, trigger sweep mode, zone sweep, and signal tracking and time gate functions.

TABLE OF CONTENTS

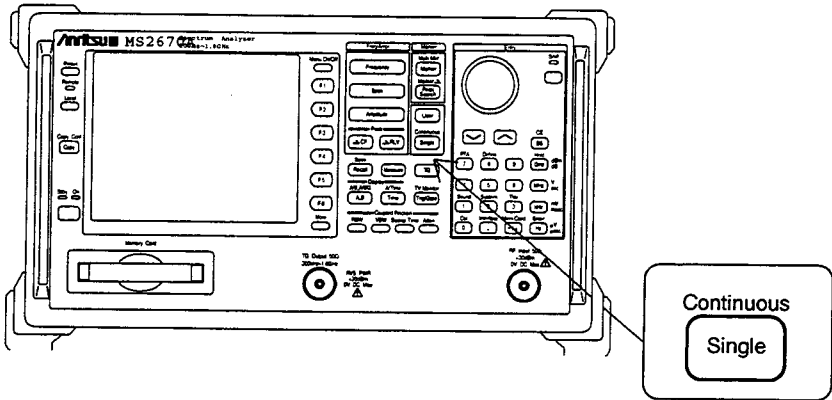
| | |
|--------------------------------------|------|
| Sweep Mode | 6-3 |
| Continuous Sweep Mode | 6-3 |
| Single Sweep Mode | 6-4 |
| Trigger Mode | 6-5 |
| Freerun | 6-5 |
| Triggered | 6-6 |
| Video Trigger | 6-7 |
| Wide IF Video Trigger | 6-8 |
| External Trigger | 6-8 |
| Line Trigger | 6-9 |
| Delay Time | 6-10 |
| Zone Sweep and Signal Tracking | 6-12 |
| Zone Sweep | 6-12 |
| Signal Tracking | 6-13 |
| Time Gate Function | 6-14 |
| Creating a Gate Control Signal | 6-17 |
| Setting Gate Function | 6-18 |

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SECTION 6 SELECTING THE SWEEP METHOD

Sweep Mode

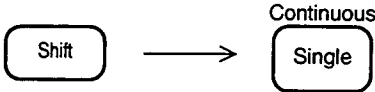
The MS2670A sweep mode is set by using the following key.




Continuous Sweep Mode


When the trigger mode is set to Freerun, sweep is performed continuously. When the trigger mode is set to Triggered, sweep is executed each time the trigger conditions are met.

To set the continuous sweep mode, perform the following key operation. (The continuous sweep mode is initially set.)

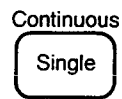


Single Sweep Mode

When the trigger mode is set to Freerun, sweep is executed once immediately after the  key is pressed.

When the trigger mode is set to Triggered, sweep is executed only once when the trigger conditions are met after the  key is pressed.

To set (sweep start) the single sweep mode, press the following key.



Trigger Mode

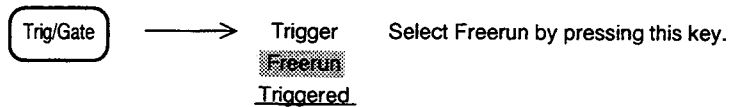
The MS2670A trigger mode can be divided into Freerun and Triggered.

In the Triggered mode, Video, Wide IF Video, External, or Line can be selected as the trigger source.

Freerun

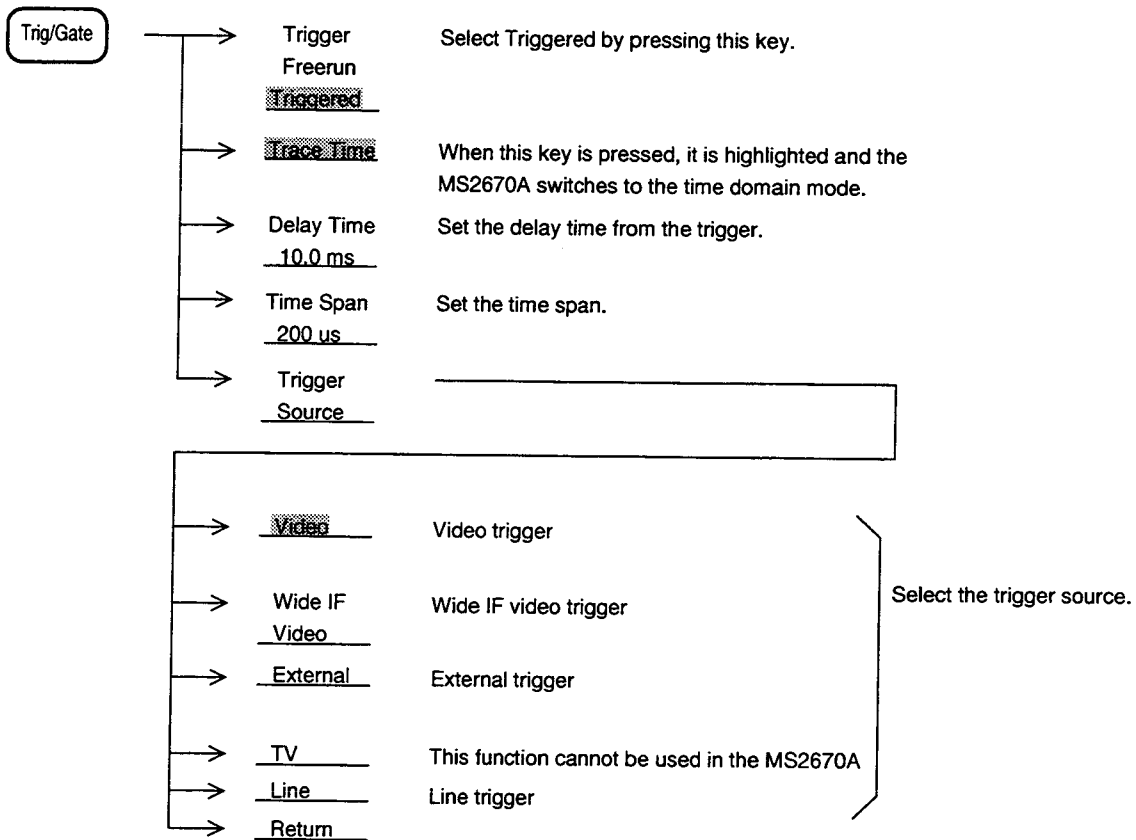
When the sweep mode is set to continuous, sweep is repeated continuously. When the sweep mode is set to single sweep, sweep is started immediately after the  key is pressed.

To set the Freerun mode, perform the following key operations. (The Freerun mode is initially set.)



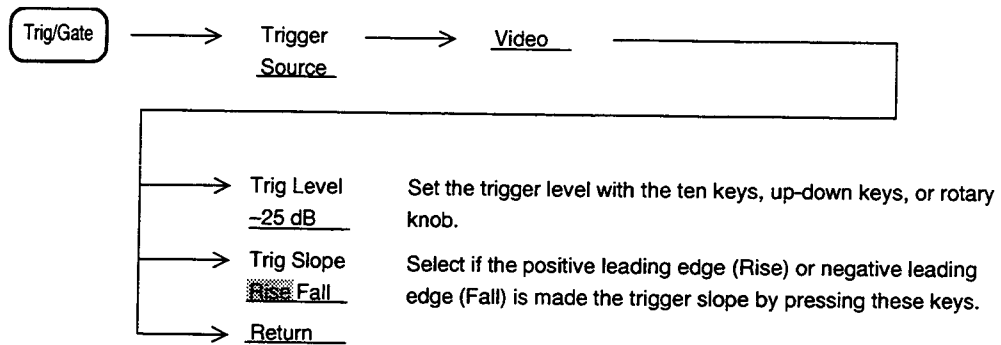
Triggered

When the conditions of the pre-selected trigger source are met, sweep is started.
 To set the Triggered mode and to select the trigger source, perform the following key operations.

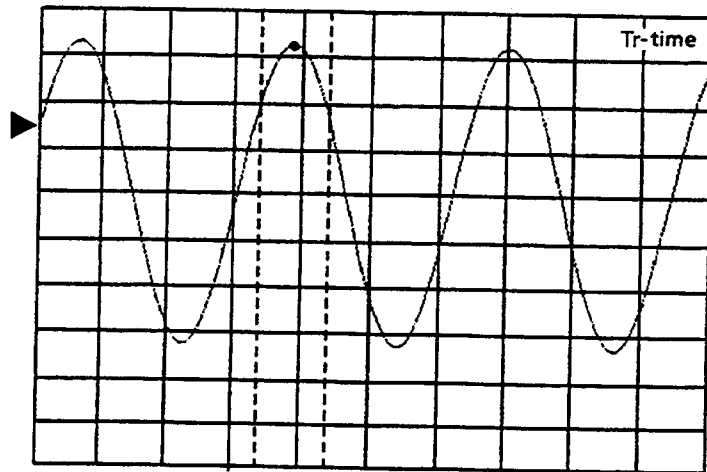


Video Trigger

Sweep is started in synchronization with the positive edge or negative leading edge of the detected waveform. To select the trigger level and trigger slope, perform the following key operations.



The trigger level is indicated by displaying the trigger level indicator ▶ at the leftmost vertical line of the screen.

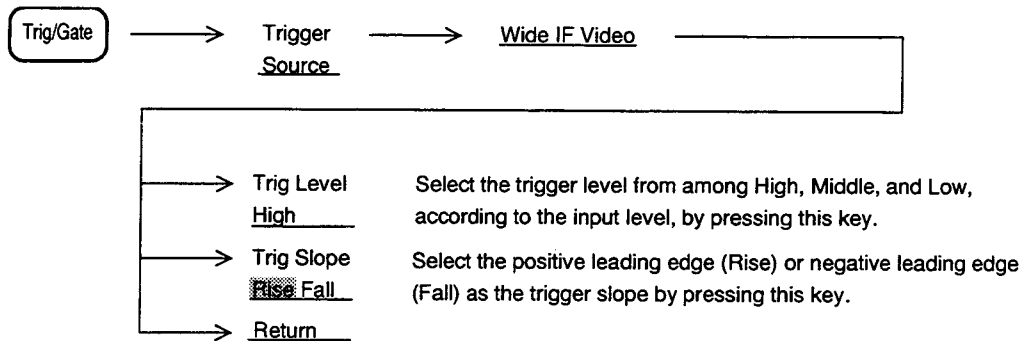


Wide IF Video Trigger

A wide bandwidth IF signal of at least 5 MHz is detected and sweep is started in synchronization with its positive leading edge or negative leading edge.

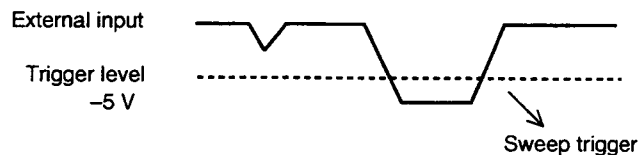
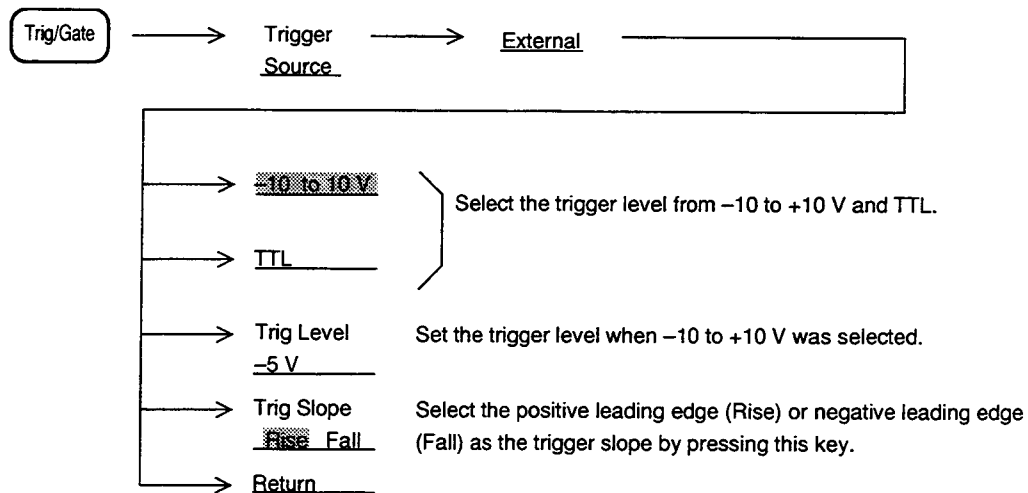
To select the trigger level and trigger slope, perform the following key operations.

Generally, there is no burst synchronizing signal and this signal is used as a burst wave gate control signal.



External Trigger

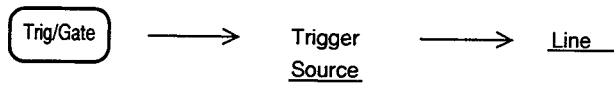
Sweep is started in synchronization with the positive leading edge or negative leading edge of the signal waveform input to the Ext Input connector on the rear panel. To select the trigger level and trigger slope, perform the following key operations.



(Example) When trigger level is -5 V and trigger slope is Rise.

Line Trigger

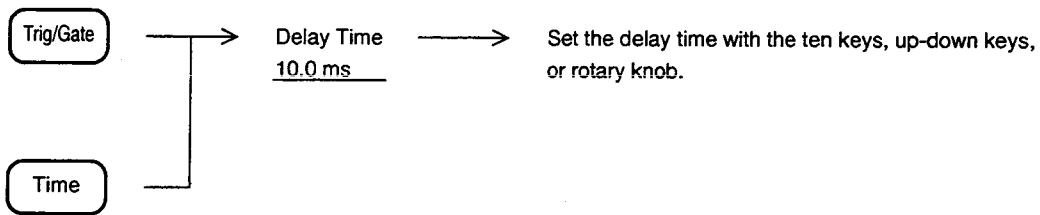
This function starts sweep in synchronization with the AC power line frequency. Line trigger is conveniently used to observe power line-related hum waveform. With the line trigger function, the trigger level and trigger slope are not selected.



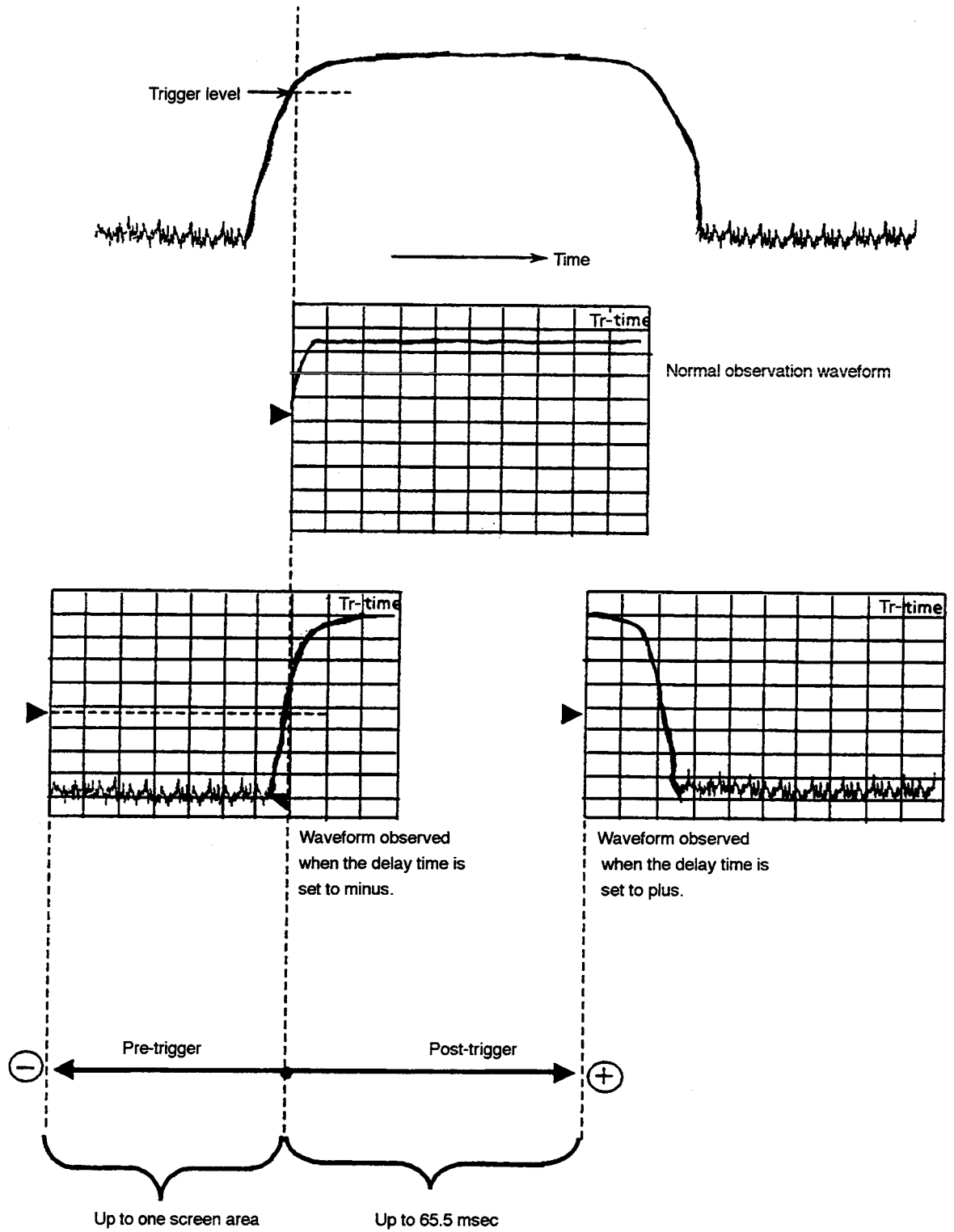
Delay Time

When the trigger mode is set to Triggered in the time domain mode, the trigger point is usually positioned at the left end of the screen. This, however, means that it is not possible to see the waveform before the trigger point and the waveform beyond the right end of the screen.

With the MS2670A, a waveform away from the trigger point can be displayed by changing the delay time. To set the delay time, perform the following key operations.



If the trigger point on the time axis screen was set by delay time, the trigger level indicator ► is displayed at the bottom of the screen.



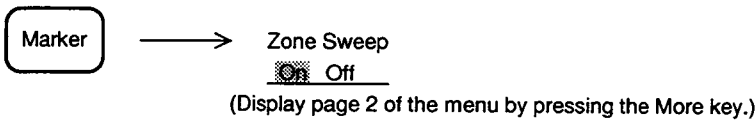
Example of Waveform With Delay Time (when used with video trigger)

Zone Sweep and Signal Tracking

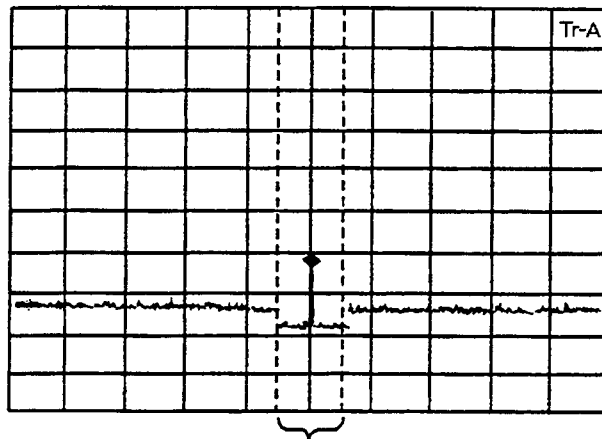
The MS2670A has two sweep methods:

- (1) Zone sweep which sweeps only within the zone marker and
- (2) Signal tracking function which detects the peak level frequency at each sweep, then moves it to the center of the zone marker.

Zone Sweep



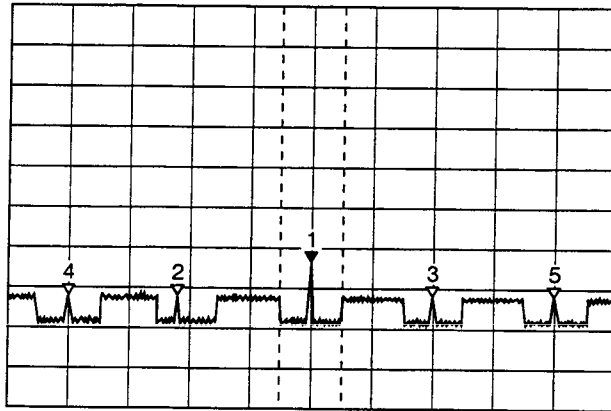
Zone sweep can be conveniently used to closely and quickly analyze part of the whole sweep range on the screen.



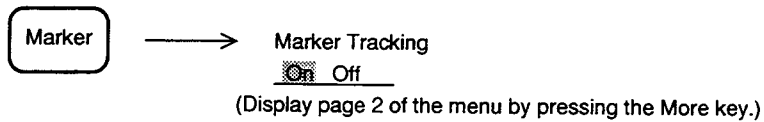
A signal masked by noise can be analyzed at high speed by setting zone sweep to On and adjusting the resolution bandwidth and video bandwidth.

Note: Zone sweep cannot be executed while the marker is Off or when the instrument is in the time domain mode.

When the multimarker function is on, each multimarker on state is sequentially zone-swept (multi-zone sweep).



Signal Tracking



The signal tracking function moves the frequency of the signal of the peak level in the zone marker to the center of the zone marker at each sweep. This is convenient when tracking and analyzing a signal whose frequency drifts.

Note: The signal tracking function cannot be executed while the marker is Off or when the instrument is in the time domain mode.

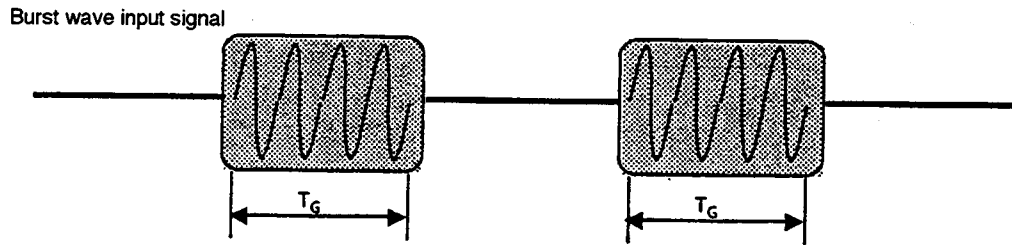
Time Gate Function

The time gate function is a sweep mode which turns the waveform data display On and Off by the gate control signal generated in the MS2670A based on an external signal or video trigger signal.

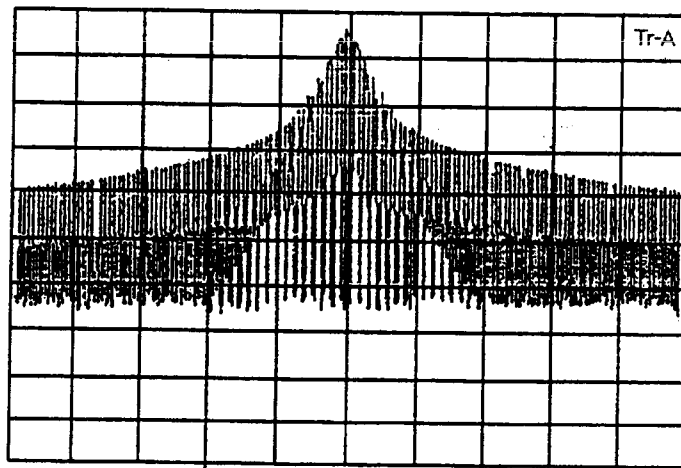
Since the timing that displays the spectrum waveform can be set by using this mode, the spectrum when the burst signal is On can be analyzed.

In order to use the time gate function, an external trigger signal synchronized with burst wave On/Off or other signal change is required to create the gate control signal.

When an external synchronizing signal is unavailable, set the trigger source to wide IF video trigger. A synchronizing signal can be obtained internally.

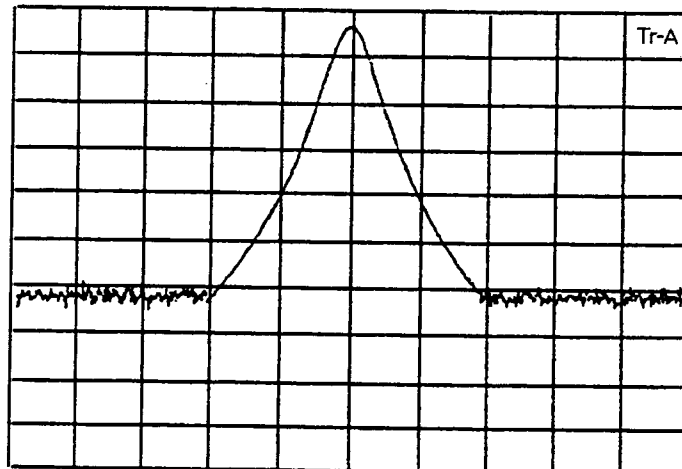


If the spectrum of the burst wave above is analyzed as is, the following graph results:



The spectrum spread by the positive or negative leading edge of the burst wave prevents the spectrum from being observed with the burst set to On.

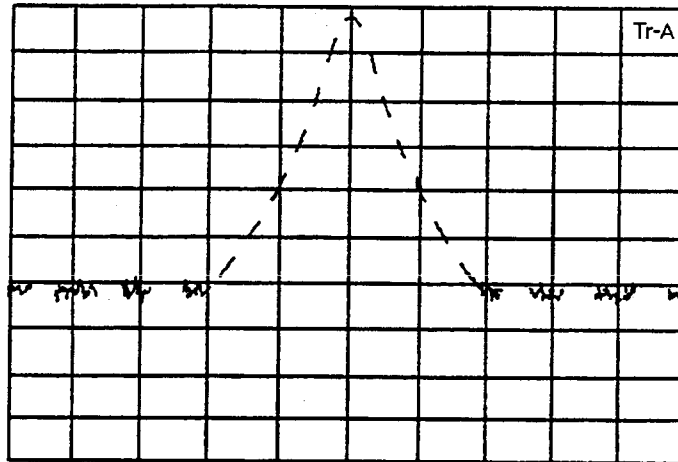
If the spectrum can be analyzed only during the gate time T_G , the following graph results:



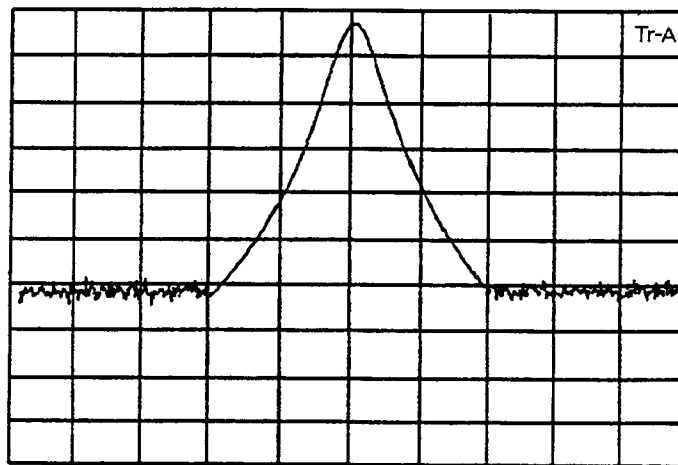
Only the spectrum when the burst is set to On is displayed.

SECTION 6 SELECTING THE SWEEP METHOD

When the time gate function is executed, sweep runs in the Freerun mode and only the waveform data validated by the gate control signal is refreshed. If the sweep period is not synchronized with the gate control signal, a perfectly shaped trace can be obtained by increasing the number of sweep repetitions.



Fewer Sweep Repetitions



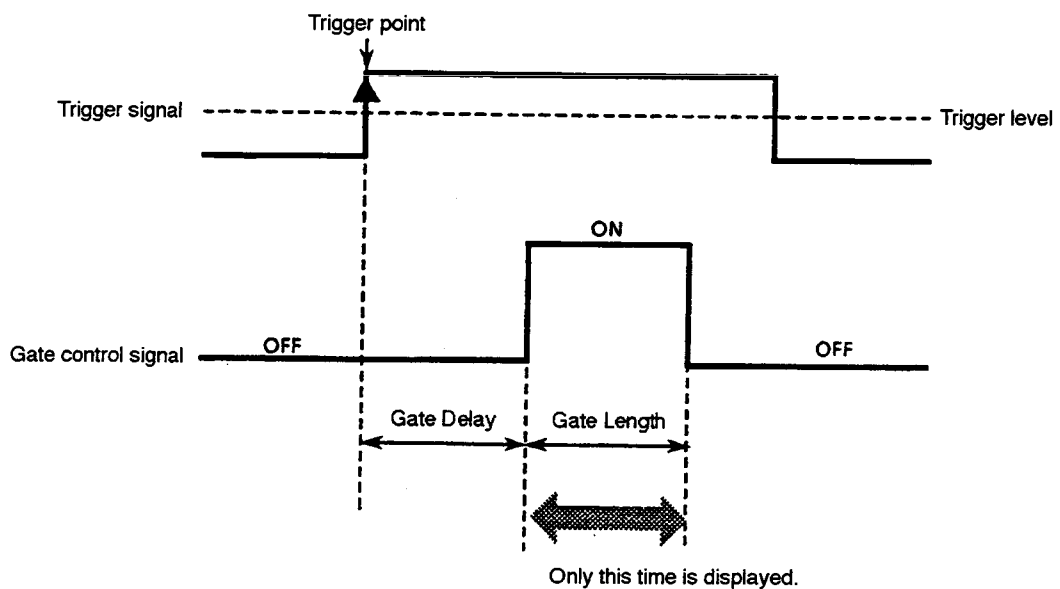
More Sweep Repetitions

Example of Frequency Spectrum Measurement on Burst Signal

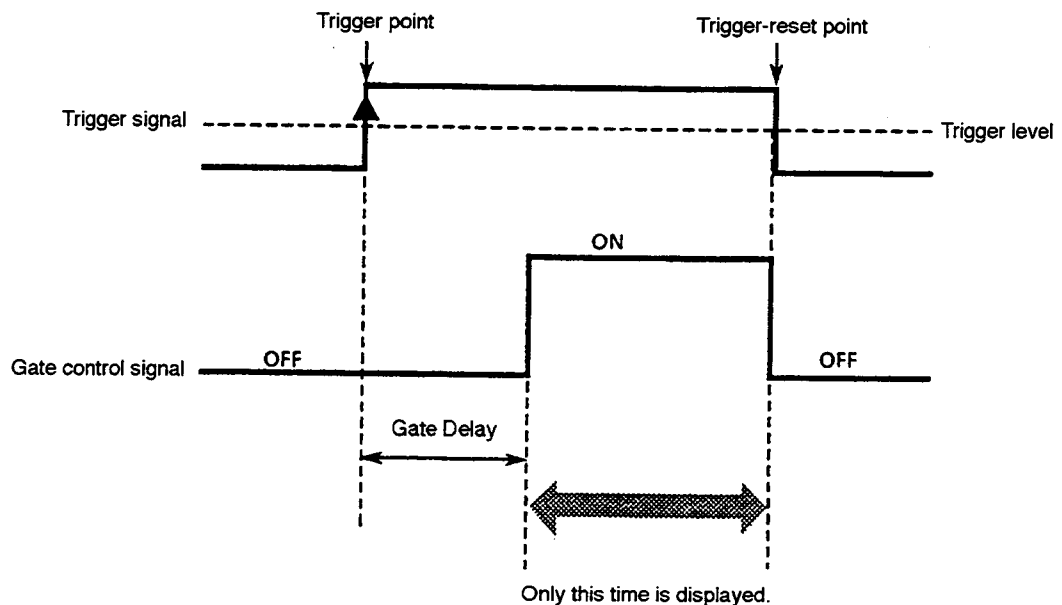
Creating a Gate Control Signal

If the point where an external trigger signal (Ext Input only) or a wide IF video trigger signal is triggered is assumed to be the reference position, the gate control signal remains On over the period from the point immediately after the Gate Delay time has elapsed from the reference position to the time set by Gate Length, or to the time reset by a trigger signal.

- Gate End: When Int selected

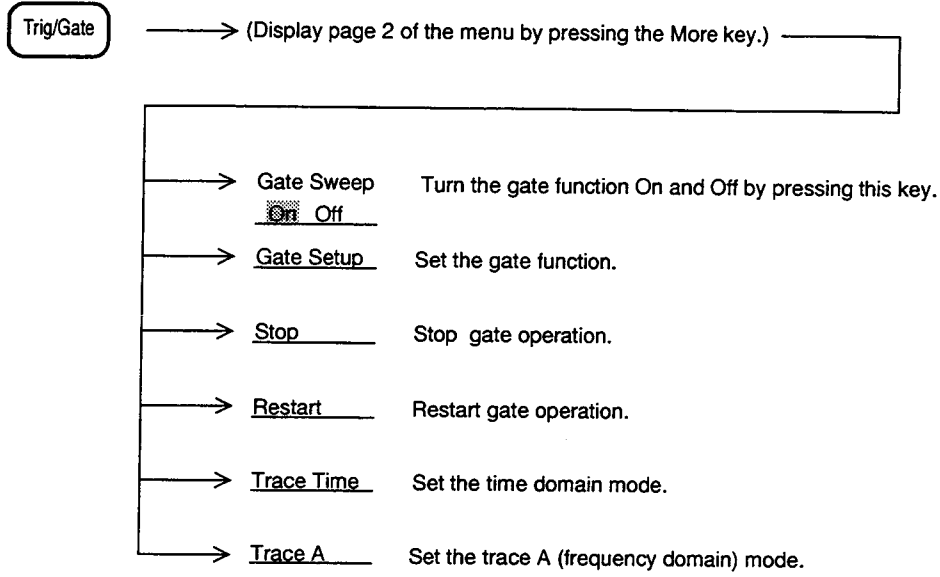


- Gate End: When End selected

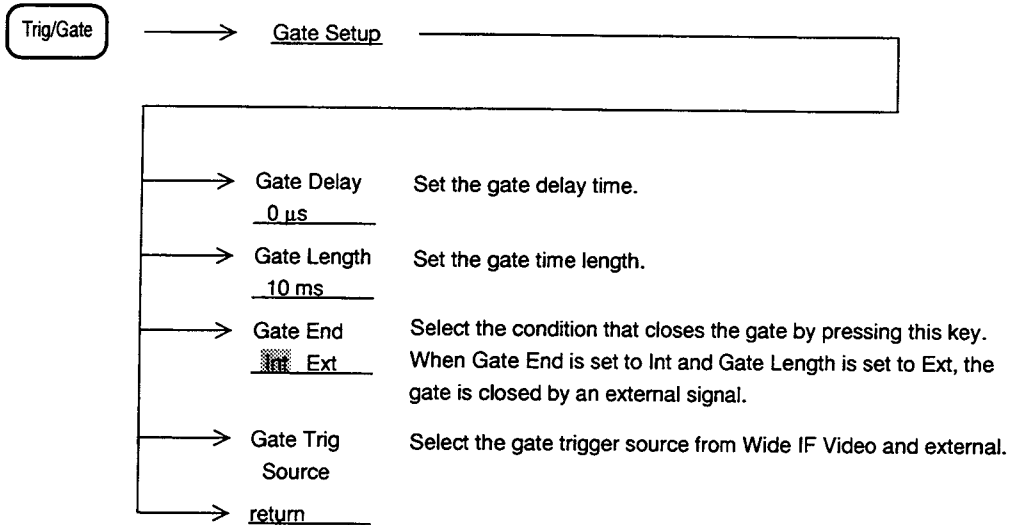


SECTION 6 SELECTING THE SWEEP METHOD

To turn the gate time analysis function On and Off and to create the gate control signal, perform the following key operations.

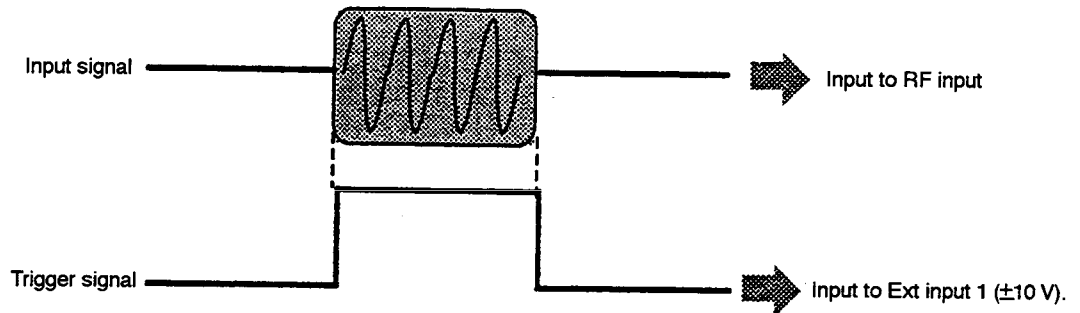


Setting Gate Function

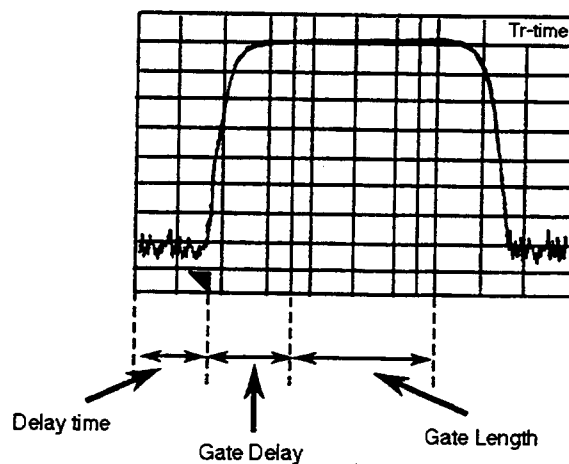


The time domain mode facilitates setting the gate control signal time. The following shows an example of how to use the Time Gate function that uses the time domain mode.

| Step | Procedure |
|------|---|
| 1 | Input the following signals to the MS2670A. |



- 2 Display the waveform in the time domain mode. Synchronize the input signal by setting the trigger mode to Triggered and the trigger source to Ext Input 1 (–10 to 10 V).

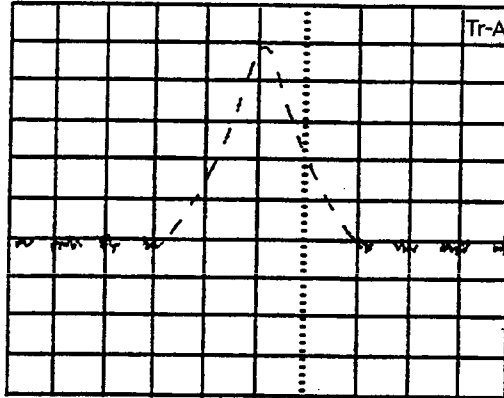


- 3 Set Gate to On. Vertical lines (gate cursor) should appear at the Gate Delay and Gate Length positions. Set Gate Delay and Gate Length to appropriate positions while observing the waveform.

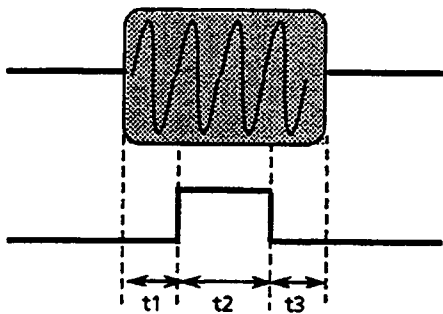
At this time, adjust the resolution bandwidth and video bandwidth in the time domain mode to equal those in the frequency domain mode, then set the gate cursor positions. The influence of spike-like noises independent of the conditions shown in Note (1) described later can be avoided.

SECTION 6 SELECTING THE SWEEP METHOD

| Step | Procedure |
|------|--|
| 4 | Set the frequency domain mode. The trigger mode becomes Freerun and the waveform data is displayed only for the time set by Gate Length. |



Notes: (1) The detector output is delayed compared to the positive leading edge of the input waveform when the resolution bandwidth (RBW) is narrowed in the frequency domain measurement mode. As a result, spike-like noises may appear on the trace. To prevent this from appearing, set Gate Delay and Gate Length to values that satisfy the following conditions.

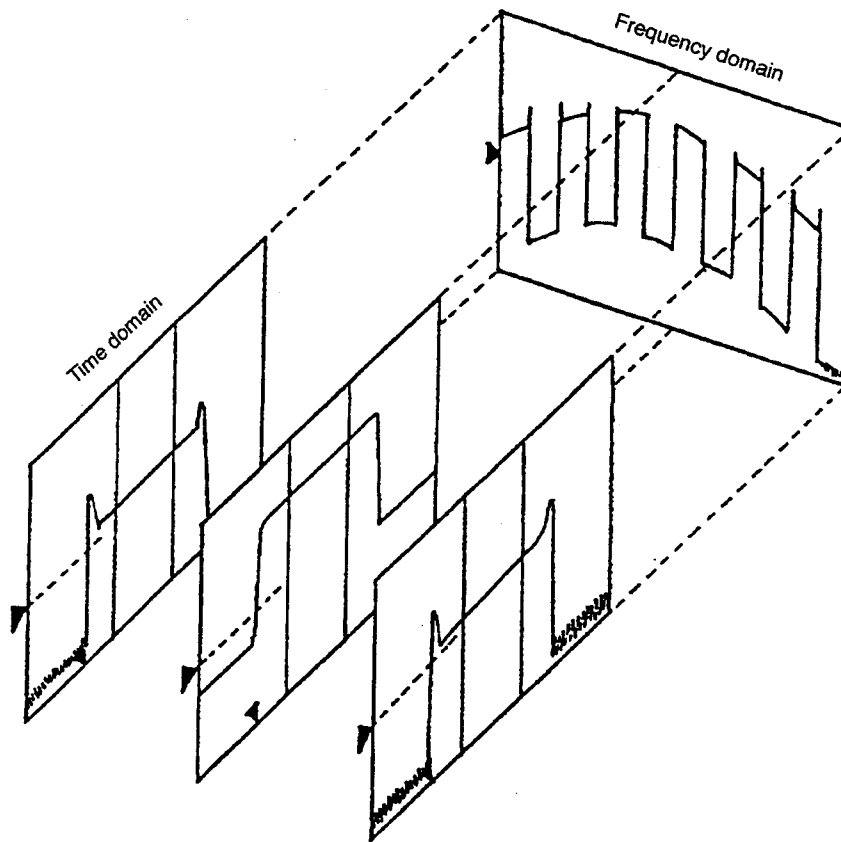


| RBW | t1 | t2 | t3 |
|---------|---------------|--------------|-------------|
| 1 kHz | ≥ 3 ms | ≥ 20 ms | ≥ 1 ms |
| 3 kHz | ≥ 1 ms | | |
| 10 kHz | ≥ 230 ms | | |
| 30 kHz | ≥ 200 ms | | |
| 100 kHz | ≥ 20 ms | | |
| 300 kHz | ≥ 15 ms | | |
| 1 MHz | ≥ 10 ms | | |
| 5 MHz | | | |

- (2) When the resolution bandwidth (RBW) is extremely narrow for the frequency span, some waveforms cannot be displayed correctly. Set each parameter so that the following conditions are satisfied.

$$RBW \geq \frac{\text{Span}}{\text{Number of data points (501)}} \times 5$$

- (3) The Time Gate function can use a video trigger as the gate control signal. In this case, the gate control signal must be generated correctly so that a trigger can be normally set with the same RBW, VBW, and trigger level conditions at all frequencies within the frequency span observed in the frequency domain. (See the figure below.)



Trigger can be applied by the gate control signal created internally by setting the trigger source to Wide IF Video.

SECTION 6 SELECTING THE SWEEP METHOD

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SECTION 7

COUPLED FUNCTION

This section describes the coupled function. Generally, the MS2670A automatically selects the optimum values of the coupled function so that both the correct level and correct frequency values can be measured. This is called the Auto Coupled Function.

This section describes manual settings that are used to set the coupled function according to the application.

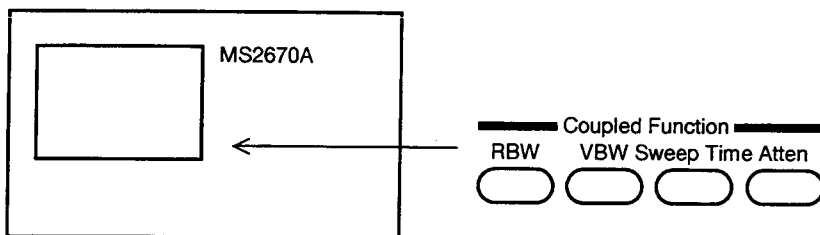
TABLE OF CONTENTS

| | |
|---|-----|
| From Auto to Manual Operation | 7-4 |
| Resolution Bandwidth (RBW) and Sweep Time | 7-4 |
| Video Bandwidth (VBW) | 7-7 |
| Input Attenuator (Atten) | 7-8 |

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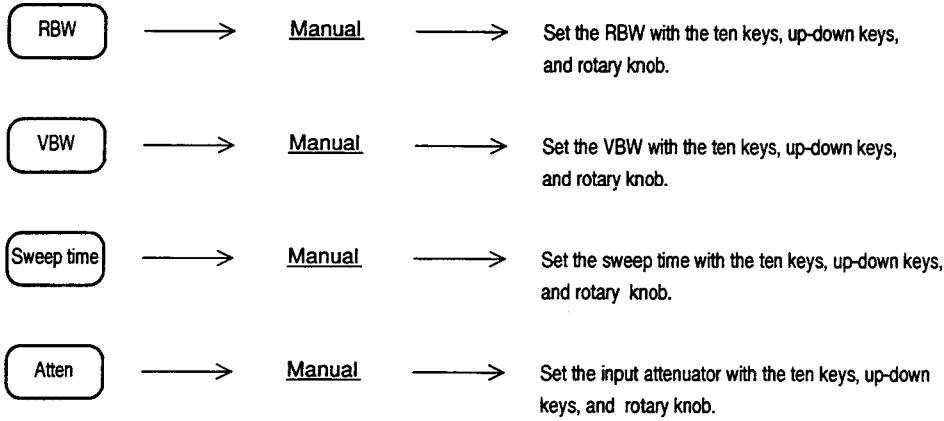
SECTION 7 COUPLED FUNCTION

The coupled function of the four functions (Resolution Bandwidth (RBW), Video Bandwidth (VBW), Sweep Time, and Attenuation (Atten)) is initially set to Auto so that the MS2670A can automatically select the optimum setting.



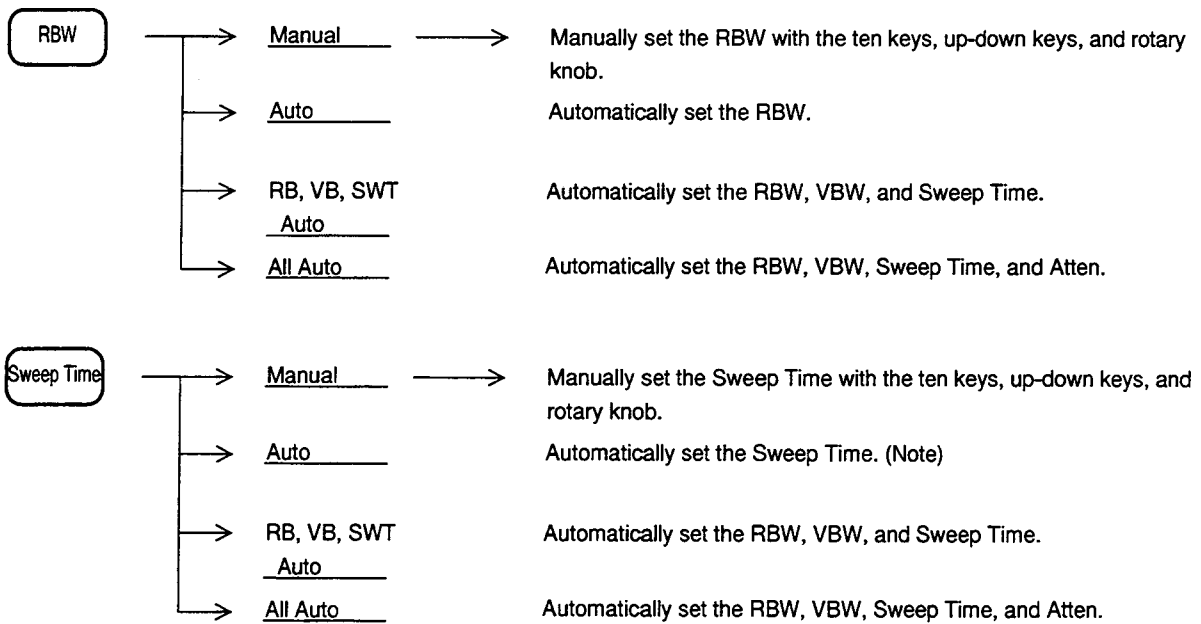
From Auto to Manual Operation

Perform manual setting as follows:



Resolution Bandwidth (RBW) and Sweep Time

To set the RBW and Sweep Time, perform the following key operations.



Note: Either of the two automatic set modes (Auto SWT: Hi-Lvl-Acc and Fast) can be selected. Normally, select the Hi-Lvl-Acc mode. See Section 9 for details.

(1) Auto mode

The RBW, Sweep Time, and VBW parameters are set to Auto so that if the frequency span is varied, the respective parameters are automatically set to the optimum values to ensure that frequency and level measurement errors do not occur.

The following shows the Swp Time Auto setting range:

- Lower limit value
20 msec
- Upper limit value
1000 sec

(2) Manual setting

If RBW, VBW, and Sweep Time are set to the Auto mode, normal measurements can be made without considering their settings.

However, in the following cases, RBW should be set to the Manual mode.

A General measurements: When observing two adjacent signals, increasing the frequency by narrowing the RBW can reduce the noise level (a tenth part of the current RBW results in a 10 dB reduction).

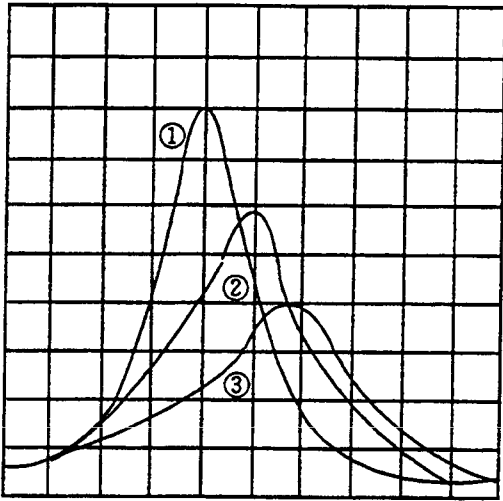
However, if the RBW is too narrow, the spectrum waveforms will become too steep, the response characteristics become worse, and the sweep time will also become longer. Therefore, the RBW value should be determined to give a practical sweep speed.

B Intermodulation distortion measurement: When measuring two signal intermodulation distortion with a comparatively wide frequency span and a reduced noise level, the RBW value should be narrowed by manual setting. However, the sweep time increases in inverse proportion to the square of the RBW.

The RBW can be selected from among the following by Manual setting:

10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz, 3 kHz, 10 kHz, 30 kHz, 100 kHz, 300 kHz, 1 MHz, 5 MHz

SECTION 7 COUPLED FUNCTION

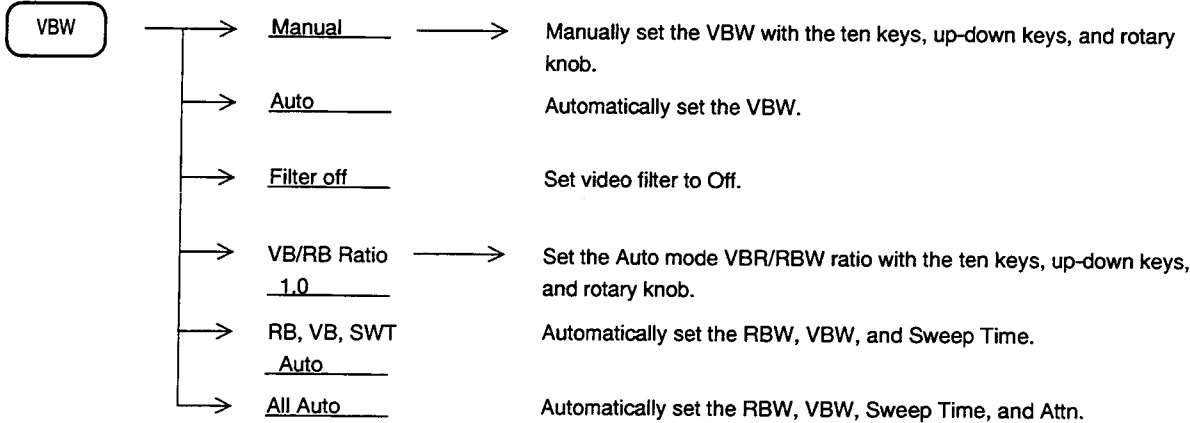


Note: The spectrum traces on the screen are displayed as shown at the left according to the sweep time. The optimum sweep time produces a waveform similar ①. However, a sweep time that is too fast decreases the waveform amplitude on the display as shown in ② and ③. Therefore, as the apparent bandwidth gets wider, and the frequency also shifts. When waveform ① cannot be maintained, "UNCAL" is displayed.

- ① Optimum trace waveform
- ② ③ UNCAL trace waveforms

Video Bandwidth (VBW)

To set the VBW, perform the following key operations.



(1) Auto mode

When VBW is set to Auto, the product of the RBW set value multiplied by the VB/RB Ratio is set. Since VB/RB Ratio is initially set to 1, RBW and VBW are set to the same value.

By setting the VB/RB Ratio to a small value (since VBW is set to a narrow value according to the RBW setting), noise can be efficiently averaged.

Note: The VBW setting range is 1 Hz to 3 MHz. If an attempt is made to exceed this range, the VBW is set to 1 Hz or 3 MHz.

(2) Manual setting

When wanting to average the noise by making the VBW narrow without regard to the RBW set value, or when wanting to make the VBW wide to observe the waveform of signals modulated at a high frequency, use Manual setting.

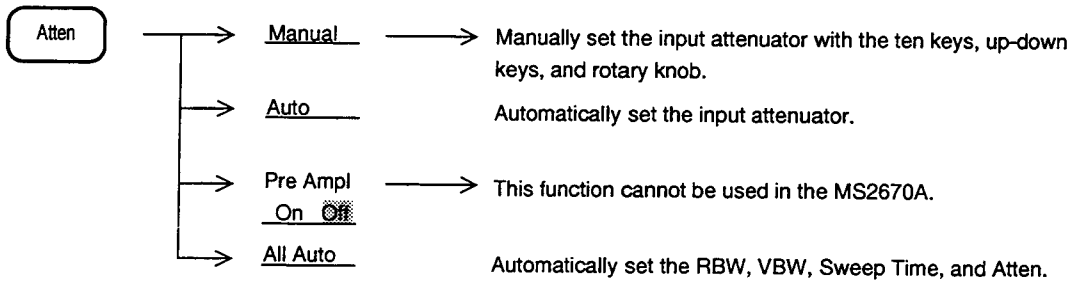
The VBW value can be manually set from among the following values:

- 1 Hz, 3 Hz, 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz, 3 kHz, 10 kHz, 30 kHz, 100 kHz, 300 kHz, 1 MHz, 3 MHz, OFF

- Notes:**
- When VBW RBW is set, noise is not averaged and the sweep speed is increased.
 - Noise can also be averaged without narrowing the VBW (without decreasing the sweep time) by performing video averaging. For further details, see SECTION 5.

Input Attenuator (Atten)

To set the input attenuator, perform the following key operations.



(1) Auto mode

When the reference level is set while Auto is selected, the input attenuator is automatically set to the optimum value according to the reference level.

(2) Manual setting

When a signal with the same level as the reference level is input, the input attenuator value in the Auto mode is controlled so that high accuracy measurements can be made without being influenced by gain compression and the noise level can be reduced. However, For second and third harmonic measurements, the influence of internal distortion must be eliminated by decreasing the mixer input level. Because the internal distortion is -60 dBm when the mixer input level is -40 dBm, when wanting to measure spurious harmonics up to -60 dB, the mixer input level must be made -40 dBm or less. In this case, set the input attenuator manually because the Atten value in the Auto mode is too small.

Reference Level and Input Attenuator (Manual)

| Reference Level effective range (dBm) | Atten Manual (dB) |
|---------------------------------------|-------------------|
| +30 ~ -30 | 70 |
| +30 ~ -40 | 60 |
| +30 ~ -50 | 50 |
| +30 ~ -60 | 40 |
| +20 ~ -70 | 30 |
| +10 ~ -80 | 20 |
| 0 ~ -90 | 10 |
| -10 ~ -100 | 0 |

A small input attenuator value can be set within the range at which internal mixer level = {(same input level as reference level) - (input attenuator set value)} is -10 dBm or less.

SECTION 7 COUPLED FUNCTION

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SECTION 8

AUTOMATIC CALIBRATION AND LEVEL CORRECTION FUNCTIONS

This section describes the internal calibration function and measuring system level correction function which minimize the MS2670A measurement error.

TABLE OF CONTENTS

| | |
|---|-----|
| Automatic Calibration Function CAL | 8-3 |
| Automatic Calibration | 8-4 |
| Details of Each Calibration Item | 8-5 |
| Measurement System Level Correction | 8-6 |

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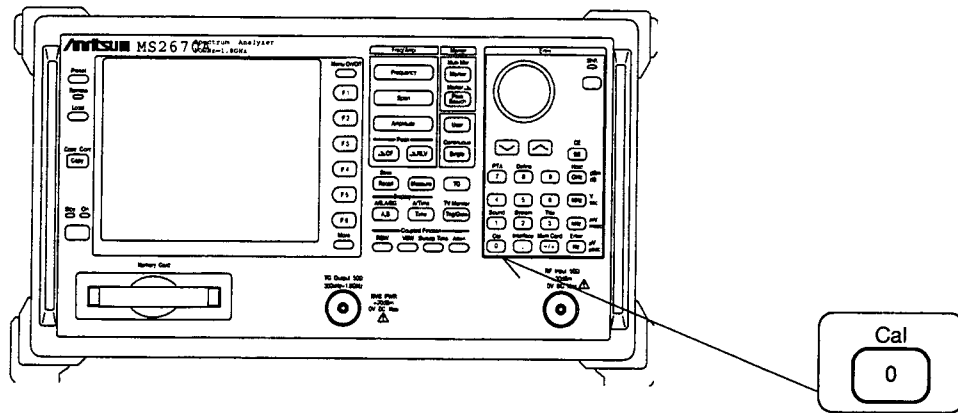
SECTION 8 AUTOMATIC CALIBRATION AND LEVEL CORRECTION FUNCTIONS

Automatic Calibration Function CAL

The MS2670A incorporates a 625 kHz calibration oscillator and a calibration attenuator, which perform automatic calibration so that the MS2670A can minimize measurement errors and make high accuracy measurements.

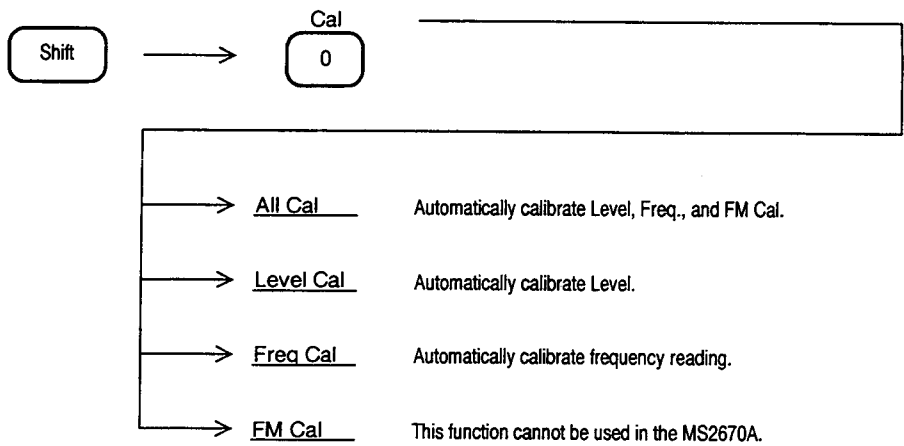
WARNING

If calibration is executed with an external signal applied to the RF input, the correct calibration value cannot be obtained. Perform calibration without applying a signal to the RF input connector.



Automatic Calibration

Execute MS2670A automatic calibration by performing the following key operations.



Details of Each Calibration Item

The following describes the items that are calibrated by the automatic calibration function and the items that are calibrated at the factory.

| | | | |
|--------------------------------|----------------------------------|--|--|
| ALL CAL | LEVEL CAL | Reference level error calibration | Calibrates the absolute-value levels on the LOG/LIN scale. |
| | | LOG-scale linearity calibration | Calibrates the LOG-scale linearity. |
| | | IF Gain switching error correction | Calibrates the error caused by the IF gain from among the level errors when the reference level is switched. |
| | | RBW switching error calibration | Calibrates the error when the resolution bandwidth (RBW) is switched. |
| | | Detection-mode switching error calibration | Calibrates the level error when the detection mode (Pos Peak, Sample, Neg Peak) is switched. |
| | | Input-attenuator/pre-amplifier switching error | Calibrates the level error when the input-attenuator/pre-amplifier is switched. |
| FREQ CAL | RBW center frequency calibration | calibration | Calibrates the center frequency error when the resolution bandwidth (RBW) is switched. |
| | | RBW bandwidth measurement | Measures the RBW bandwidth used for noise measurement bandwidth conversion. |
| Frequency response calibration | Factory Calibration | | Calibrates the amplitude frequency response over the entire band. |

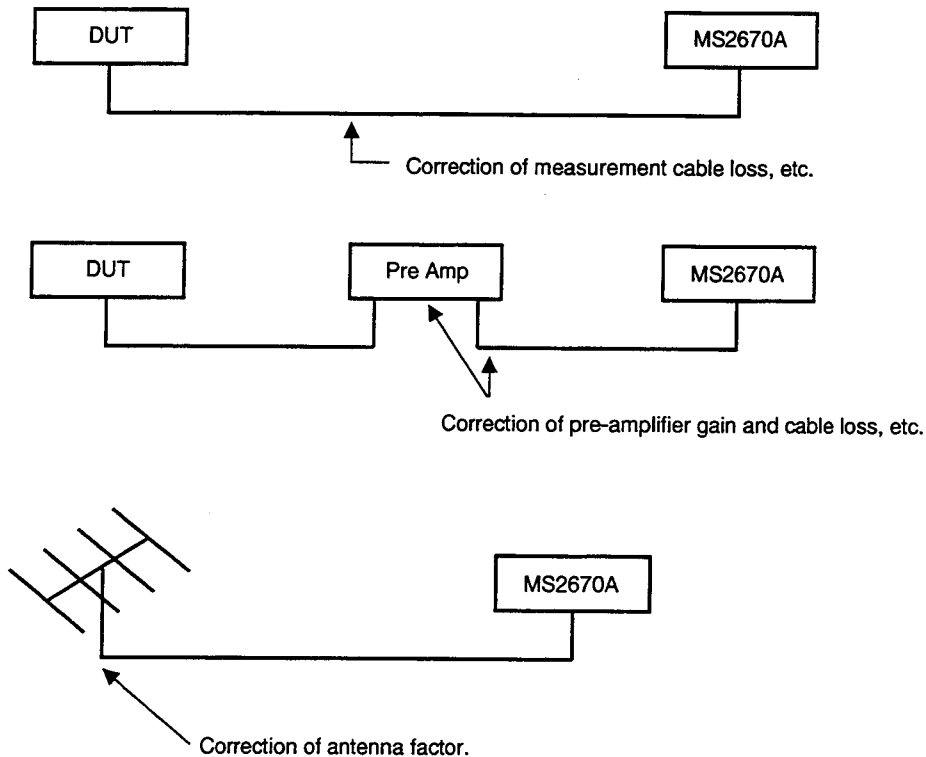
When ALL CAL is executed, the calibration data is retained by the built-in battery back-up even when the MS2670A power is turned off. Therefore, it is not always necessary to execute automatic calibration each time the power is turned on. However, when a particularly high accuracy measurement is required, when the specifications are not met, or when the set-up circumstances have changed greatly (such as ambient temperature), execute automatic calibration again.

- Notes:
- Since the built-in calibration oscillator is automatically connected internally when automatic calibration is executed, external connection is unnecessary.
 - Unless the frequency span is taken into account, the measurement frequency error depends on the local oscillator frequency error and the IF center frequency error. The local oscillator is a synthesizer system and its frequency error depends on the frequency accuracy of the reference crystal oscillator or external reference signal input. Frequency-related automatic calibration calibrates the IF center frequency error.

Measurement System Level Correction

When making measurements with a spectrum analyzer, it may be necessary to correct the error and gain of the measurement system. The following are examples of this.

- (1) Frequency characteristics and loss of measurement cables
- (2) Frequency characteristics and loss of pre-amplifier, etc. connected to RF input connector
- (3) When wanting to measure the field strength with an antenna or near-field probe connected (antenna factor correction)

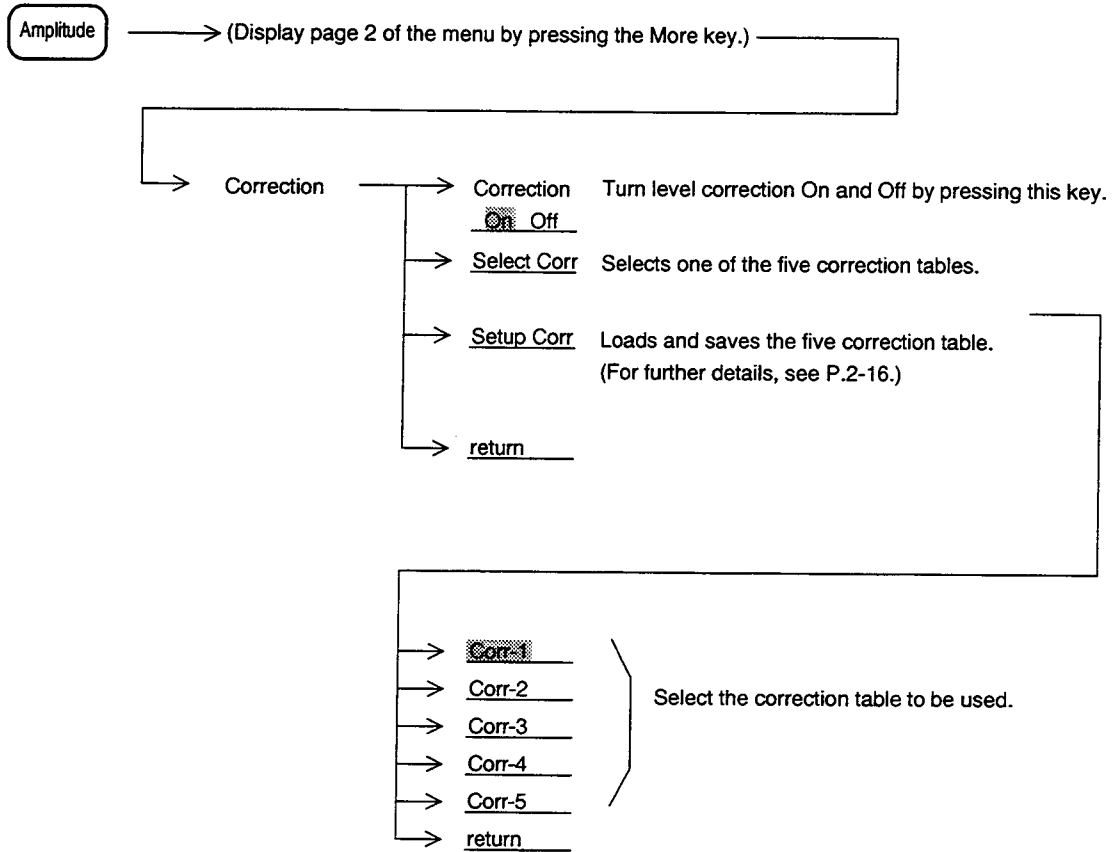


The correction factors for these measurement systems can be stored in the internal memory to add the factor to the measured value and display the spectrum.

Up to five correction factors (maximum 150 points each) can be stored in the internal memory by storage from an external computer via an external interface or by using the internal PTA. For a more detailed explanation of these methods, refer to the Remote Control part of the separate operation manual.

SECTION 8 AUTOMATIC CALIBRATION AND LEVEL CORRECTION FUNCTIONS

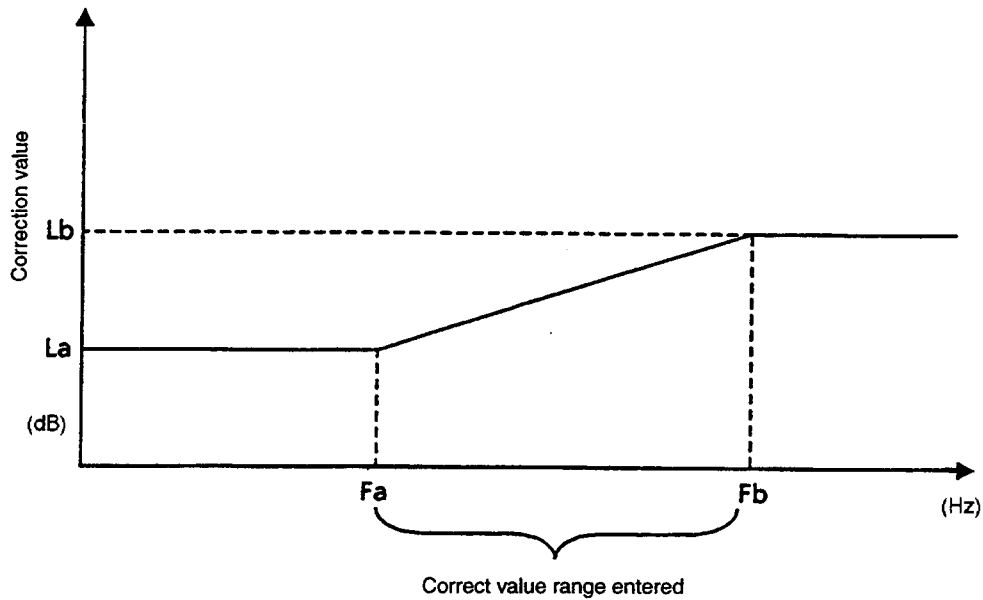
The following shows the procedure for adding the correction factor to the measured value by using the correction data saved in advance.



SECTION 8 AUTOMATIC CALIBRATION AND LEVEL CORRECTION FUNCTIONS

Press one of the Corr-1 to Corr-5 keys. The spectrum data is corrected and displayed by the corresponding correction value.

If the frequency range over which the correction values are entered is from F_a to F_b , displayed frequency ranges lower than F_a or higher than F_b have correction values applied as shown in the figure below. The correction value for frequencies lower than F_a is the same as that (L_a) for F_a and the correction value for frequencies higher than F_b is the same as that (L_b) for F_b .



- Notes:
- (1) No correction factor is entered at the factory. The correction values are all 0 dB.
 - (2) The correction value is backed-up by a battery. Therefore, once the value has been entered, it is not lost even after the power is turned off.
 - (3) The Corr-1 to Corr-5 soft keys allow each menu label to contain up to 20 characters. The labels can be entered from the remote control command only. For further details, refer to the Remote Control part of the separate Vol. 3 operation manual.

SECTION 9

SYSTEM SETTING AND PRESET FUNCTION

This section describes the MS2670A system setting method and the measurement parameters preset function.

TABLE OF CONTENTS

| | |
|--|------|
| Coupled Function Common/Independent Setting Mode | 9-4 |
| Screen Display Type System Setting | 9-6 |
| Modifying Display Color (Change Color) | 9-7 |
| User Definition of Display Color | 9-8 |
| Conditions Setting at Power-on | 9-9 |
| Setting Mode at Auto Sweep Time | 9-9 |
| Setting Date/Time | 9-10 |

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SECTION 9 SYSTEM SETTING AND PRESET FUNCTION

The following system parameters of the MS2670A can be set depending on the usage objective.

- Frequency domain and time domain coupled function
value common/independent setting Coupled Common Independent
- Measurement parameters and date display type setting Display
- Screen display color (color pattern) setting Change Color
- Setting Mode at Auto Sweep Time Auto SET
- Setting Date/Time Set Date/Set Time
- Power on state setting Power On State

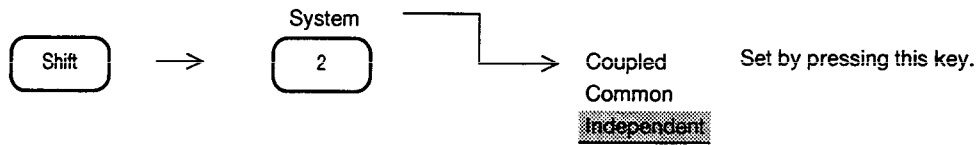
These system settings are independent from, and are not affected by, the preset function.

However, they are included in the Save parameters described in SECTION 10, so the system settings may have changed when recalled.

Coupled Function Common/Independent Setting Mode

At factory shipment, the four coupled functions RBW, VBW, Sweep time (Time Span), and Atten are set to have the independent value for frequency domain and time domain.

When these coupling functions are desired to be used with the same sense of operation as zero span of a traditional spectrum analyzer, they can be set commonly by making the following system settings.



- Common The same values are set for both frequency domain and time domain.
- Independent ... Different values are set for frequency domain and time domain.

The Atten value cannot be set independently. When the coupled mode is set to Independent, "RB" and "VB" displayed at the top of the screen change to "RBt" and "VBt", respectively.

Note: The sweep time (time span) setting range and resolution in the frequency domain and the time domain differ as shown below. In some cases, the same values cannot be obtained even if the coupled mode is sent to Common.

Frequency domain

20 msec to 1000 sec

Resolution: High-order 2 digits

Time domain

12.5 μ s, 25 μ s, 50 μ s, 100 μ s to 1000 sec

Resolution: High-order 1 digit (100 μ sec to 900 μ sec)

High-order 2 digits (1 msec to 1000 sec)

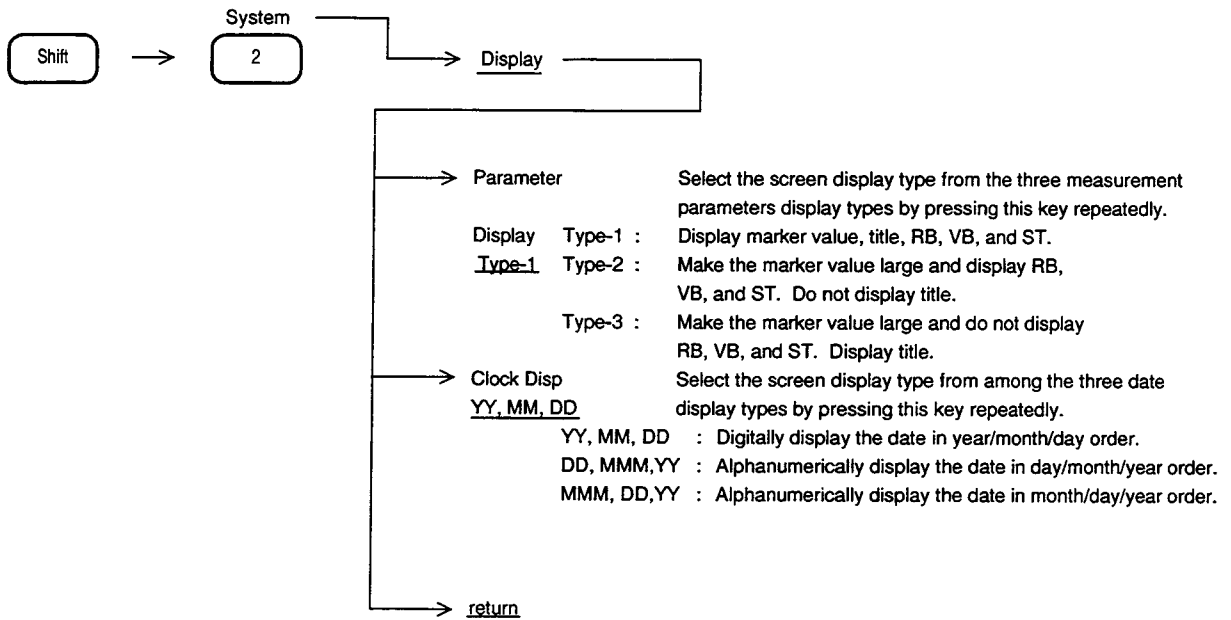
Example: After switching to the time domain mode to set the time span to 100 μ sec when the sweep time is 300 msec in the frequency domain mode, the display mode returns to the frequency domain mode.



Since the lower limit value of the sweep time that can be set in the frequency domain mode is 20 msec, the sweep time is set to the 20 msec nearest to 100 μ sec. Then, when the display mode switches to the time domain mode, the time span is renewed to 20 msec.

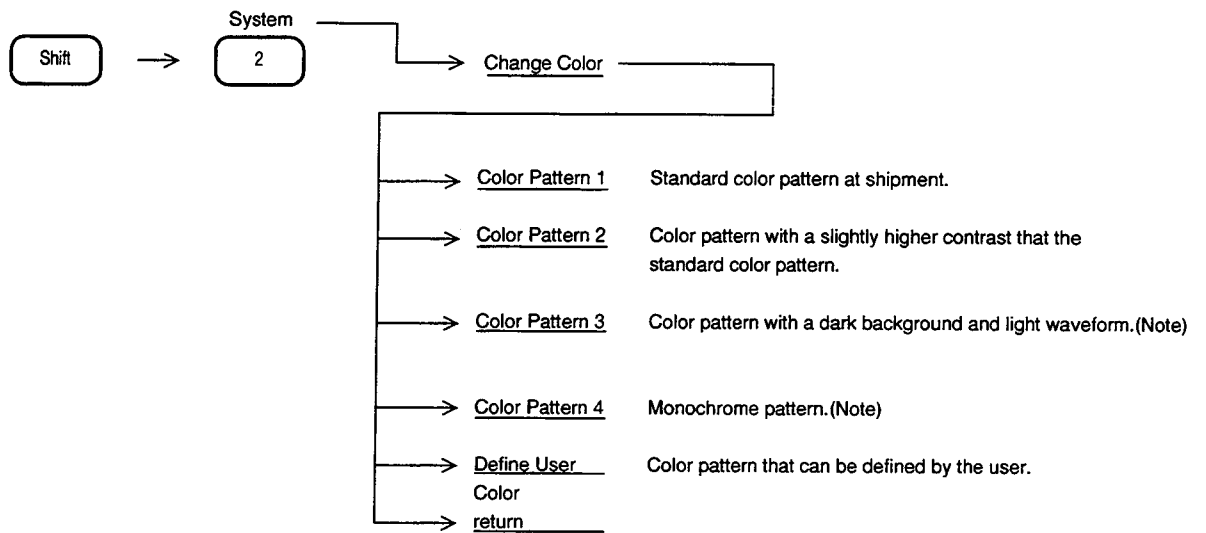
Screen Display Type System Setting

This function selects the measurement parameters display type and date display time that are displayed on the screen.



Modifying Display Color (Change Color)

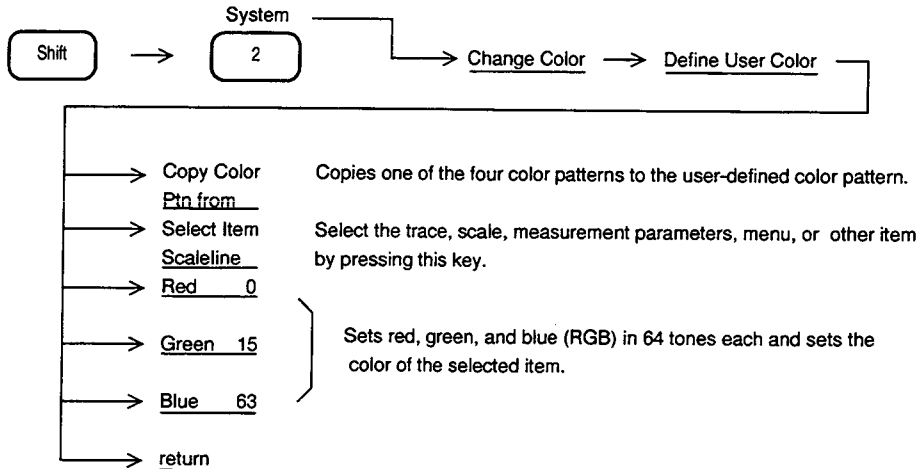
This function changes the color of the trace waveform, scale, measurement parameters, menu, and other items displayed on the screen. The color pattern can be selected from among four color patterns, or defined by the user.



Note: Mainly use color pattern 3 when using in the dark environment.
Mainly use color pattern 4 when photographing the display screen.

User Definition of Display Color

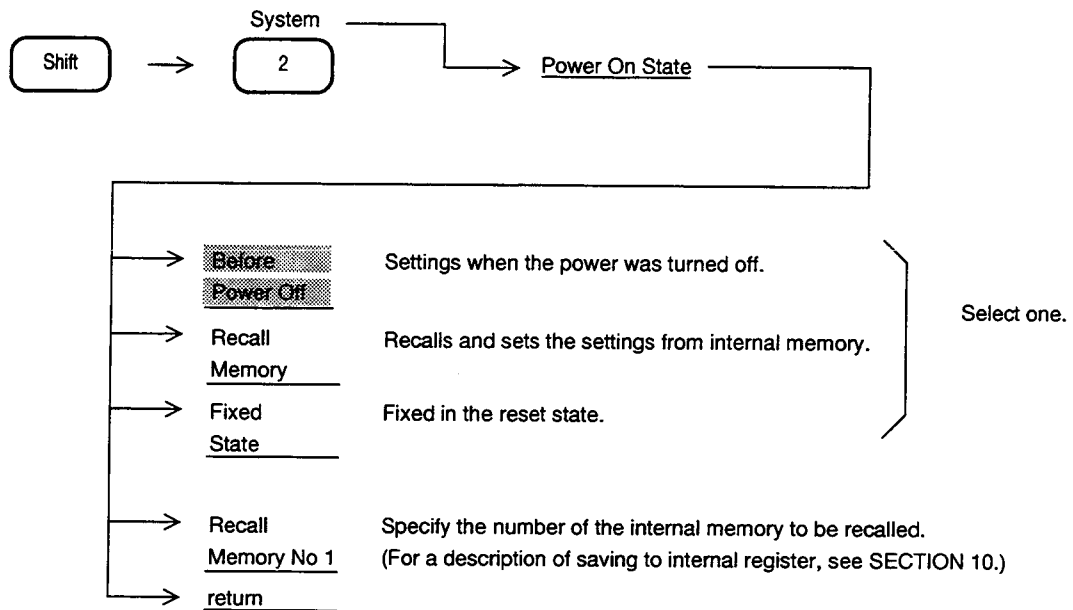
The MS2670A has a color pattern function that allows the user to define the color of the trace waveform, scale, measurement parameters, menu, and other items displayed on the screen.



Note: Marker, PTAScreen, Menufield, Menutext, EntryArea, Background, Scalefield, Scaleline, 2ndTrace, 1stTrace, Parameter, Displayline, Trigger, Zone, Temp/Mask, and MultiMarker can be selected.

Conditions Setting at Power-on

Set the state of the screen display when the power is turned on by performing the following key operations.



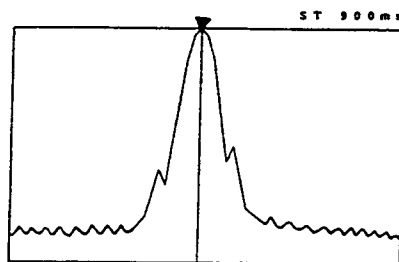
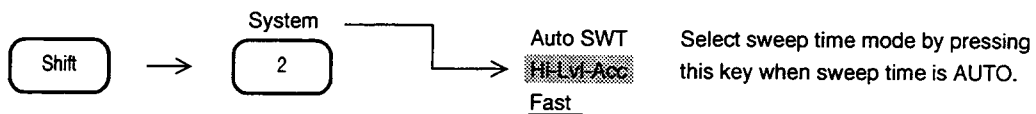
Setting Mode at Auto Sweep Time

Set the sweep time mode when sweep time is Auto.

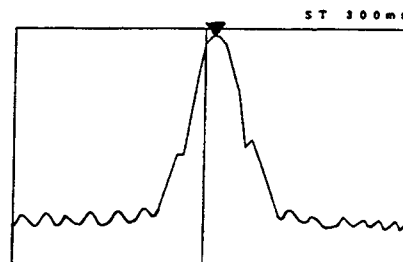
Normally, select the Hi-Lvl-Acc mode.

In Fast mode, the sweep time becomes fast, but level-measurement error may increase by approx. 1 dB.

Use this Fast mode in the relative-level measurement such as the adjacent channel leakage power, harmonic distortion, and occupied frequency bandwidth.



In Hi-Lvl-Acc Mode



In Fast Mode

SECTION 10

SAVE/RECALL FUNCTION

This section describes saving and recalling of the waveform and parameter data to and from the internal register and memory card.

It also describes memory card file management.

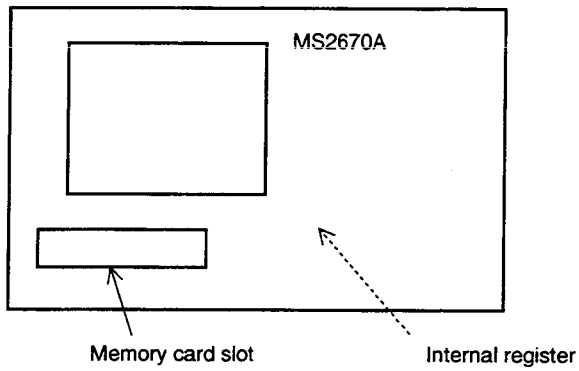
TABLE OF CONTENTS

| | |
|---|-------|
| Internal Register | 10-4 |
| Memory Card | 10-4 |
| Saving Parameter and Waveform Data | 10-5 |
| Recalling Parameter and Waveform Data | 10-7 |
| Selecting Recall Item | 10-9 |
| Memory Card File Management | 10-10 |
| File Deletion and Write Protect | 10-11 |

(Blank)

SECTION 10 SAVE/RECALL FUNCTION

The MS2670A can save the setting conditions (Parameter) and waveform data (Trace) to the internal register and memory card. This data can be recalled and used later.



Internal Register

The internal register uses RAM backed-up by a battery in the MS2670A.

Up to 12 parameters and waveform data can be saved. Parameters and waveform data, or parameters only, can be recalled.

Memory Card

The memory card is an interface that corresponds to PCMCIA Ver.2 type 2 and contains 2 slots.

Memory capacity can be selected from among 256 kB, 512 kB, 1024 kB, and 2048 kB.

Parameters and waveform data can be saved. Parameter and waveform data, or parameters only, can be recalled.

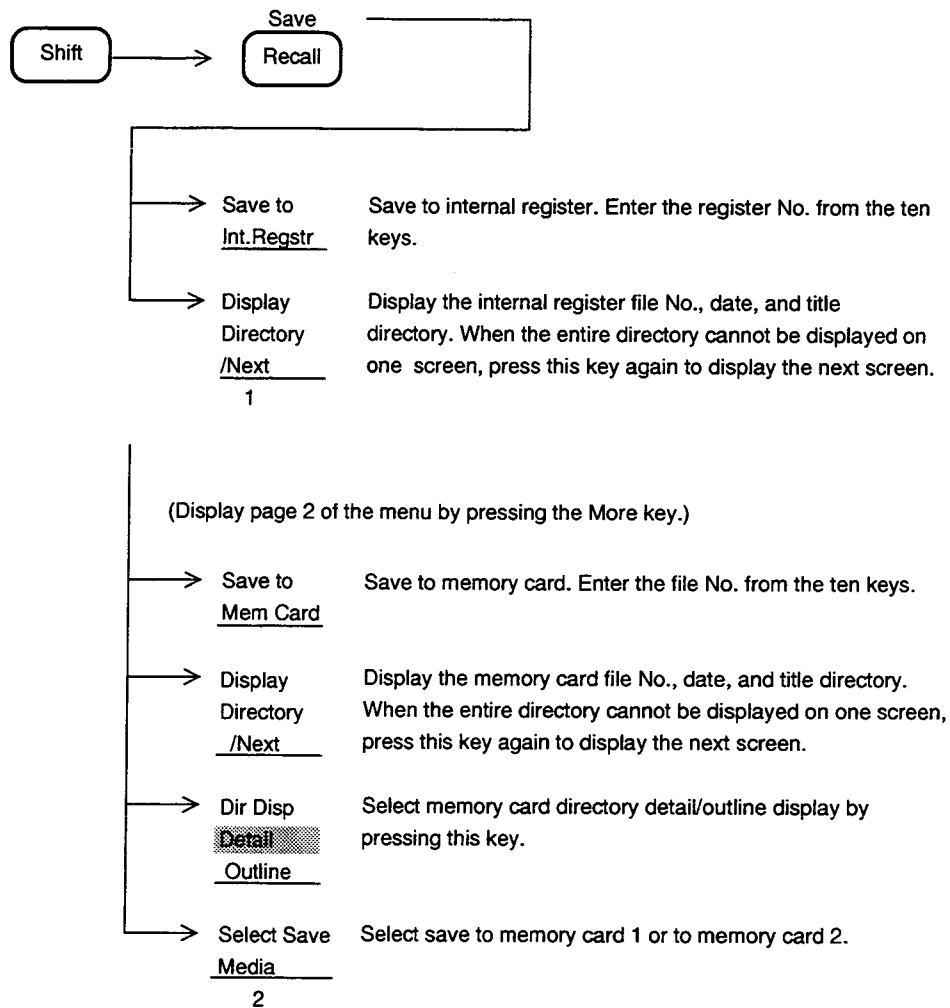
(A 256 kB memory can save more than 50 files.)

PTA programs created by an external controller, etc. can also be uploaded and downloaded.

Saving Parameter and Waveform Data

To save the current parameters, waveform data, and title to internal register or memory card, perform the following key operations.

When a title is necessary, enter it in advance. (See SECTION 12.)



Note: Since the Save operation overwrites the data written using the same register/file number, check the directory before saving.

SECTION 10 SAVE/RECALL FUNCTION

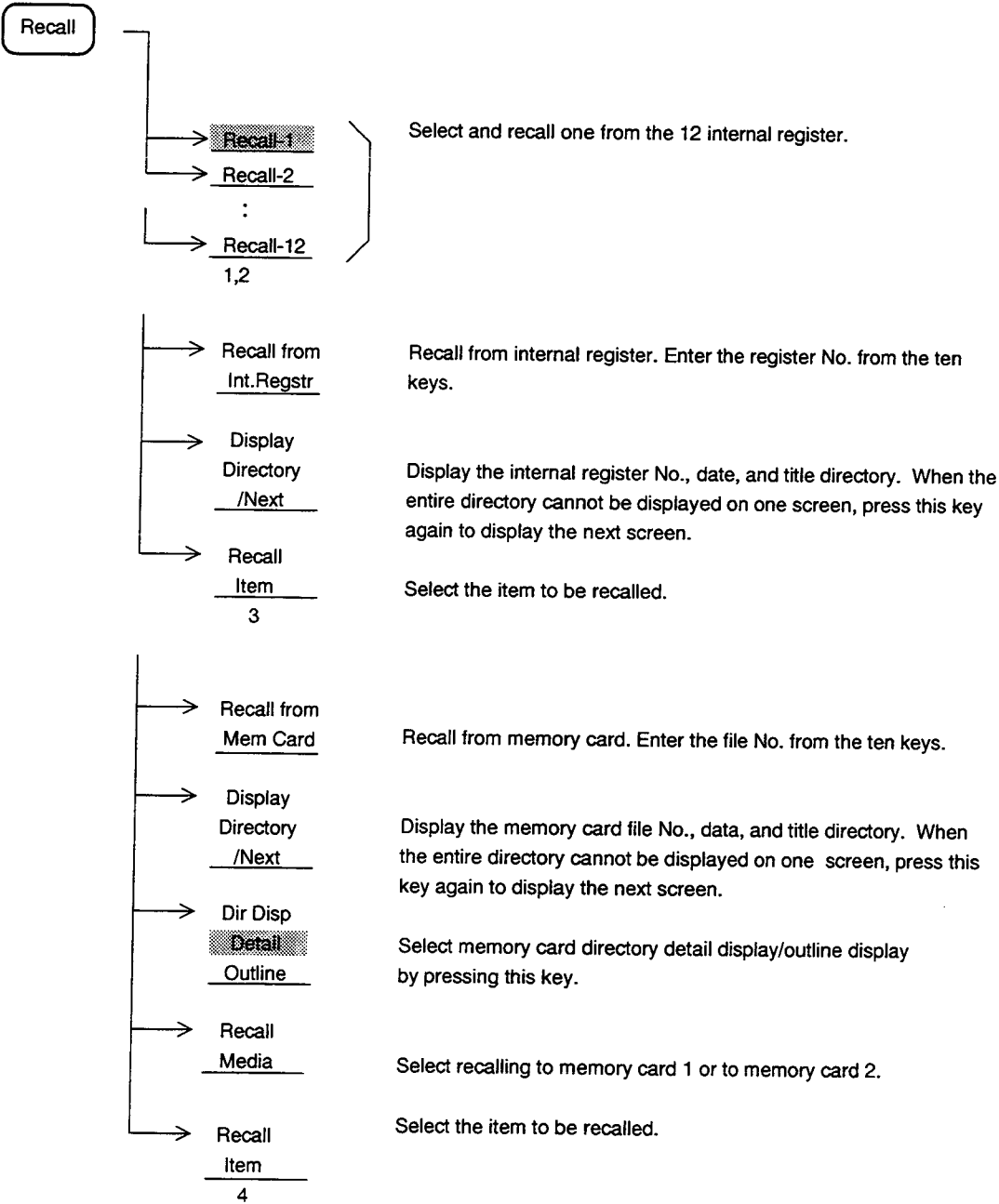
| <Memory Directory> | | | <u>save</u> |
|--------------------|----------|-----------------------|-------------|
| No. | Date | Title | |
| 01 | 95-09-15 | Noize Level Measument | |
| 02 | 95-09-23 | FALL 0923 | |
| 10 | 95-10-10 | SPRT 1010 | |
| 12 | 95-11-03 | CLTR | |

Save Int. Reg. NO=

Internal Register Directory Display Screen

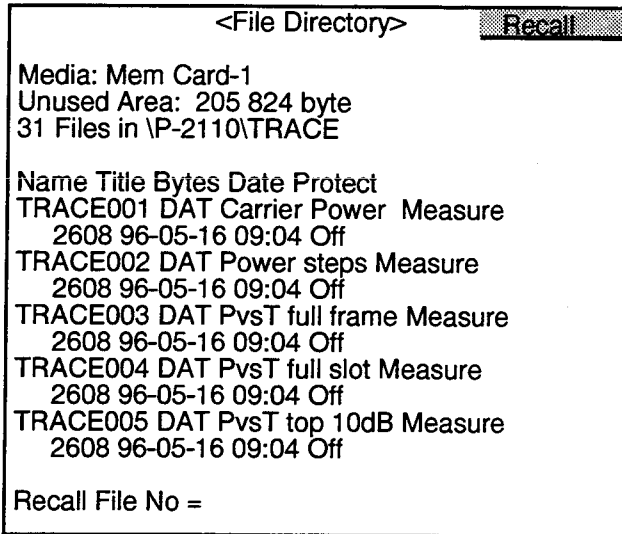
Recalling Parameter and Waveform Data

To recall the saved parameters and waveform data or parameters only from internal register or memory card, perform the following key operations.

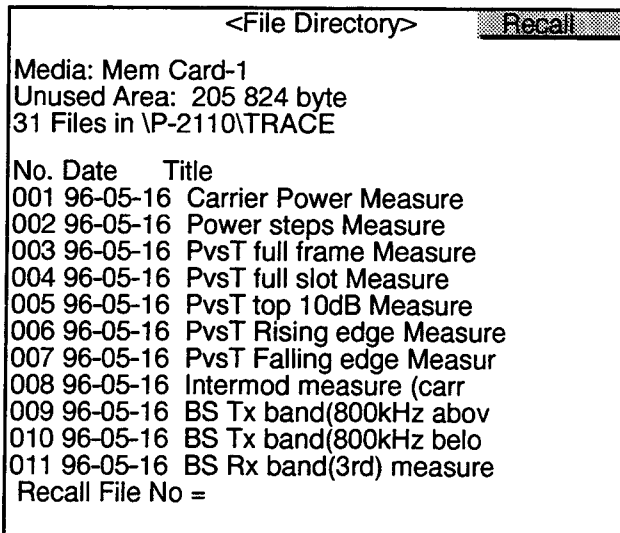


SECTION 10 SAVE/RECALL FUNCTION

- Notes:
- (1) Waveform data should be saved in the View storage mode or in the state while stopped after a single sweep. Resweep immediately after recall clears from the screen display the data saves during continuous sweep.
 - (2) The Cumulative and Overwrite storage modes allow the last-swept waveform data to be saved.
 - (3) Since the system settings described in SECTION 9 MEASUREMENT SYSTEM SETTING (Coupled Mode) are included in the parameters to be saved, they may have changed when recalled.



(Detail)

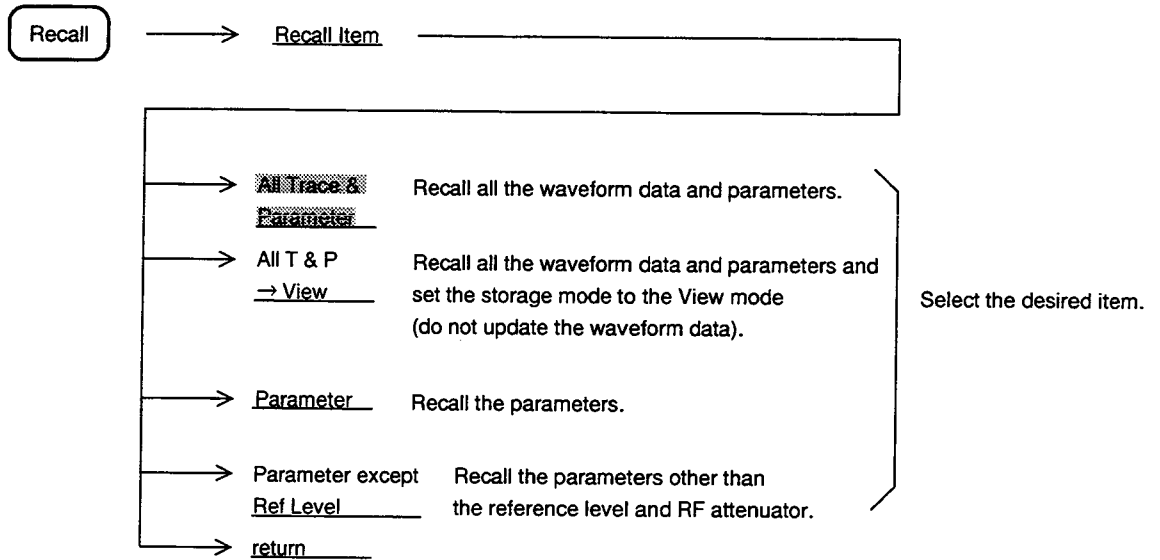


(Outline)

Memory Card Directory Display Screen

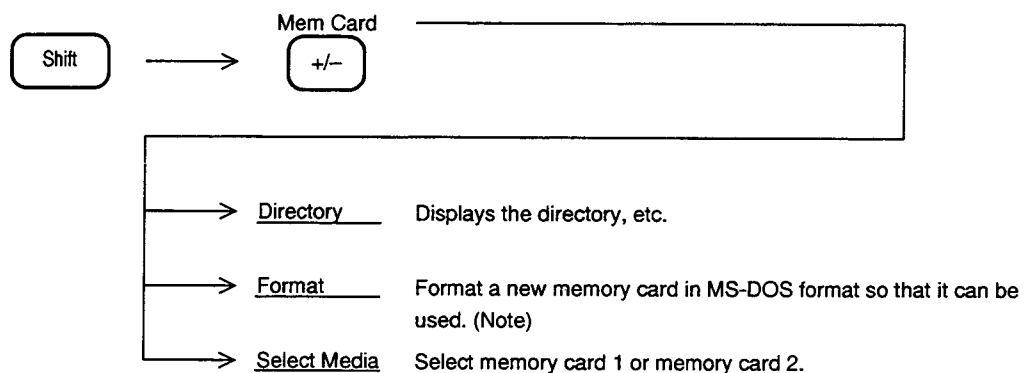
Selecting Recall Item

Select the item to be recalled by performing the following key operations.



Memory Card File Management

This parameter describes the memory card format, file deletion, and write protect key operation.

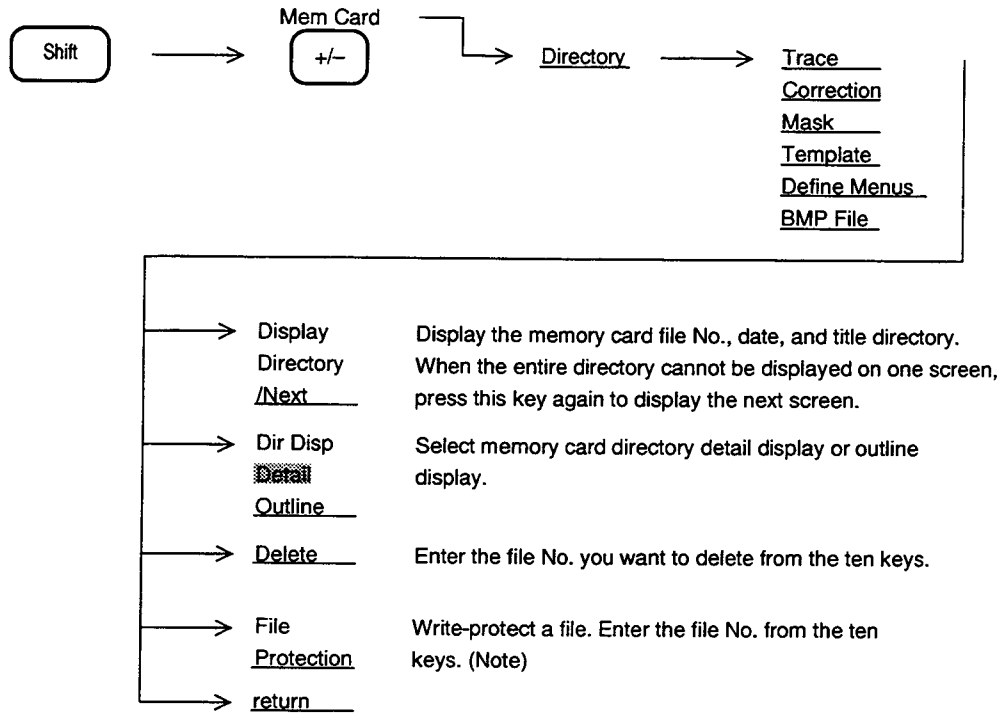


Note: When a memory card is formatted, all the file contents are deleted even if they are write-protected as described below.

MS-DOS is a registered trade mark of the Microsoft Corporation.

File Deletion and Write Protect

To delete a file and set write protect, perform the following key operations.



Note: The operation above releases write protection of the protected file. Write-protected files are displayed with "protect" in the memory card directory displayed set to "on" and cannot be saved or deleted. Note that the formatting deletes the protected file.

SECTION 10 SAVE/RECALL FUNCTION

(Blank)

SECTION 11

COPY

This sections describes the COPY function for hard-copying the contents displayed on the screen.

TABLE OF CONTENTS

| | |
|--|-------|
| Direct Plotting | 11-3 |
| Connecting to Printer and Plotter | 11-3 |
| Selecting a Printer/Plotter | 11-4 |
| Selecting a Printer | 11-5 |
| Setting the Plotter | 11-6 |
| Setting Interface | 11-7 |
| Executing Hard Copy | 11-8 |
| Saving Screen Image Data to Memory Card | 11-9 |
| Selecting Memory Card | 11-9 |
| Executing Save | 11-9 |
| Executing Save by Specifying File Number | 11-10 |
| Displaying the Screen Image Data on PC | 11-10 |
| Displaying a Title | 11-11 |

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SECTION 11 COPY/TV IMAGE MONITOR

Direct Plotting

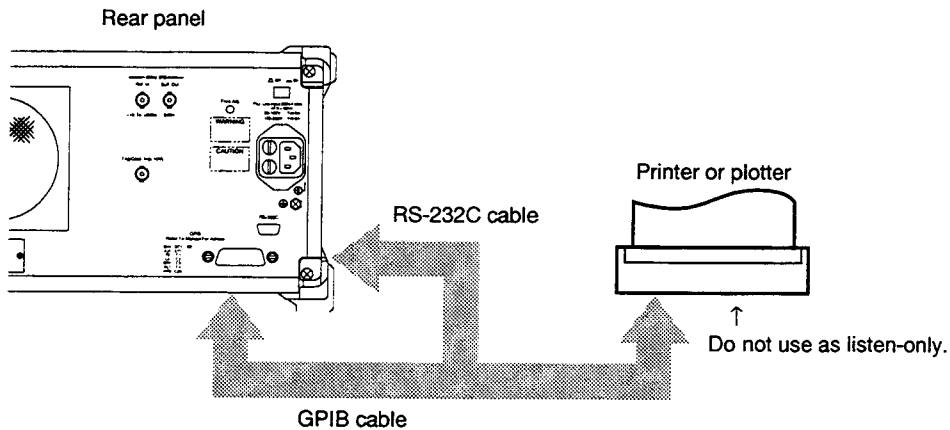
The MS2670A can output a hard copy of the screen as follows:

- Using a printer via RS-232C interface.
- Using a printer via GPIB (Option) interface.
- Output to a plotter in the specified format via RS-232C interface.
- Output to a plotter in the specified format via GPIB (Option) interface.

However, the printer is limited to HP dot image and EPSON dot image types.
The plotter is limited to HPGL and GPGGL types.

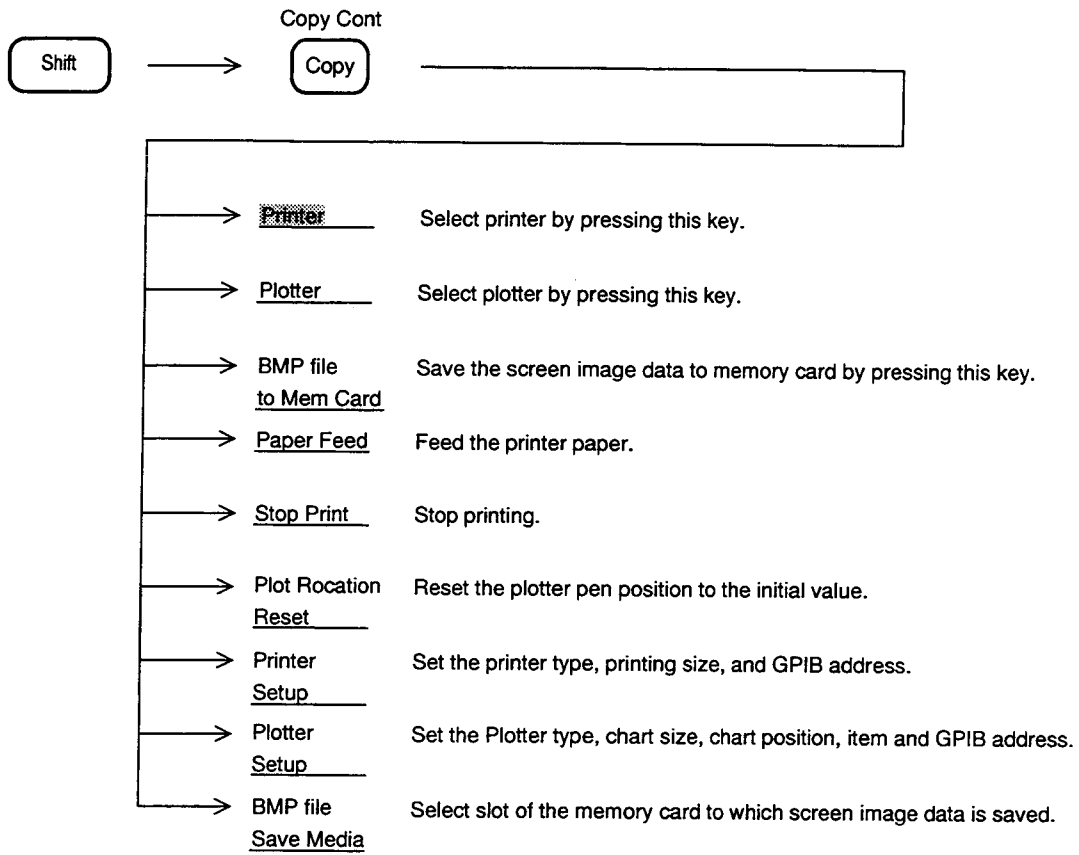
Connecting to Printer and Plotter

Connect the MS2670A and printer/plotter as shown below.



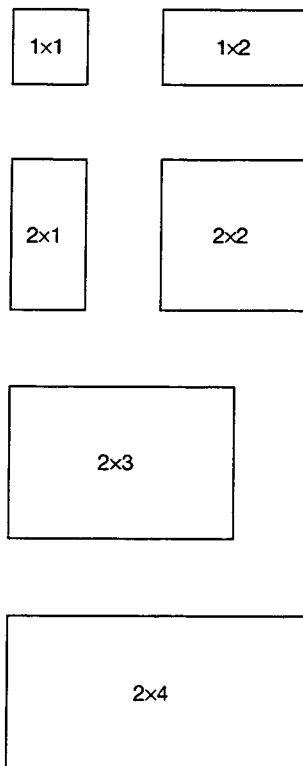
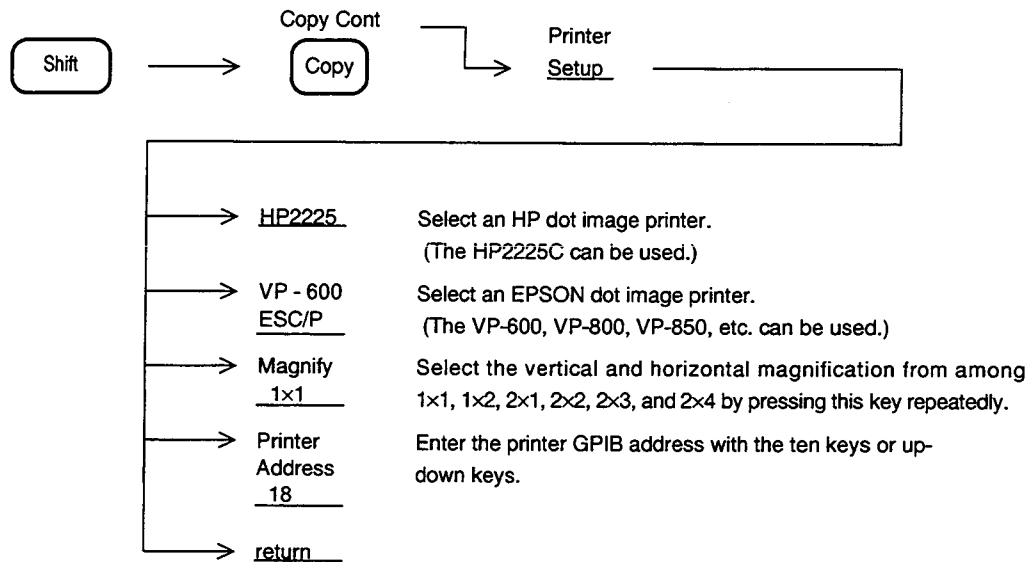
Selecting a Printer/Plotter

To select printer/plotter, set-up the printer/plotter, feed the paper, stop printing, etc., perform the following key operations.



Selecting a Printer

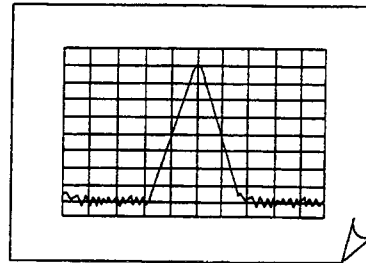
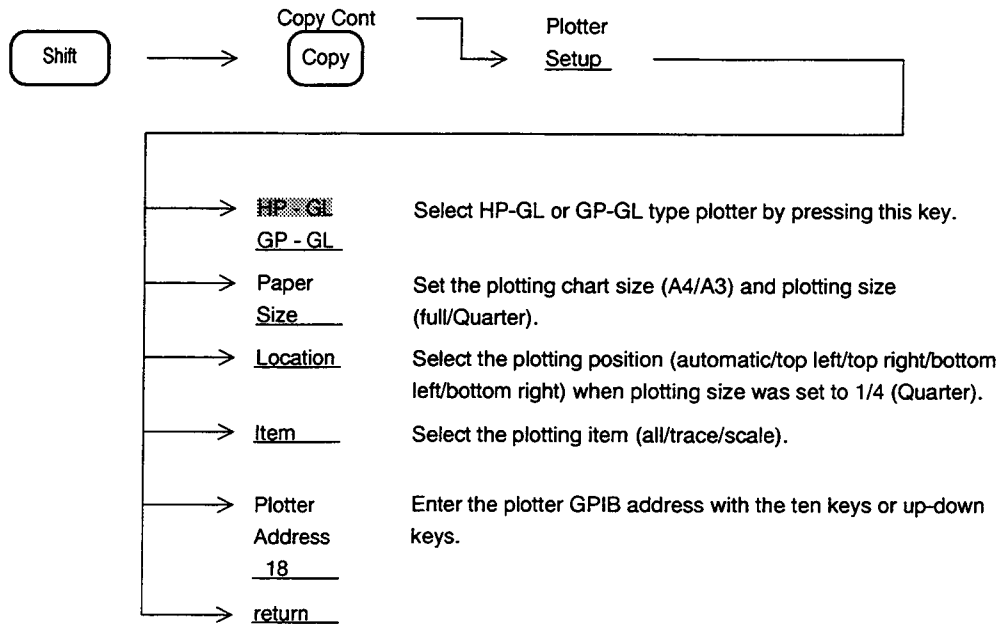
To select the printer to use and to set its GPIB address, perform the following key operations.



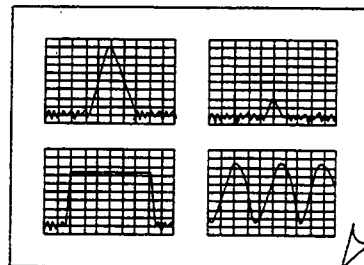
Print Magnification Selection

Setting the Plotter

To select the plotter to use and to set its GPIB address, perform the following key operations.



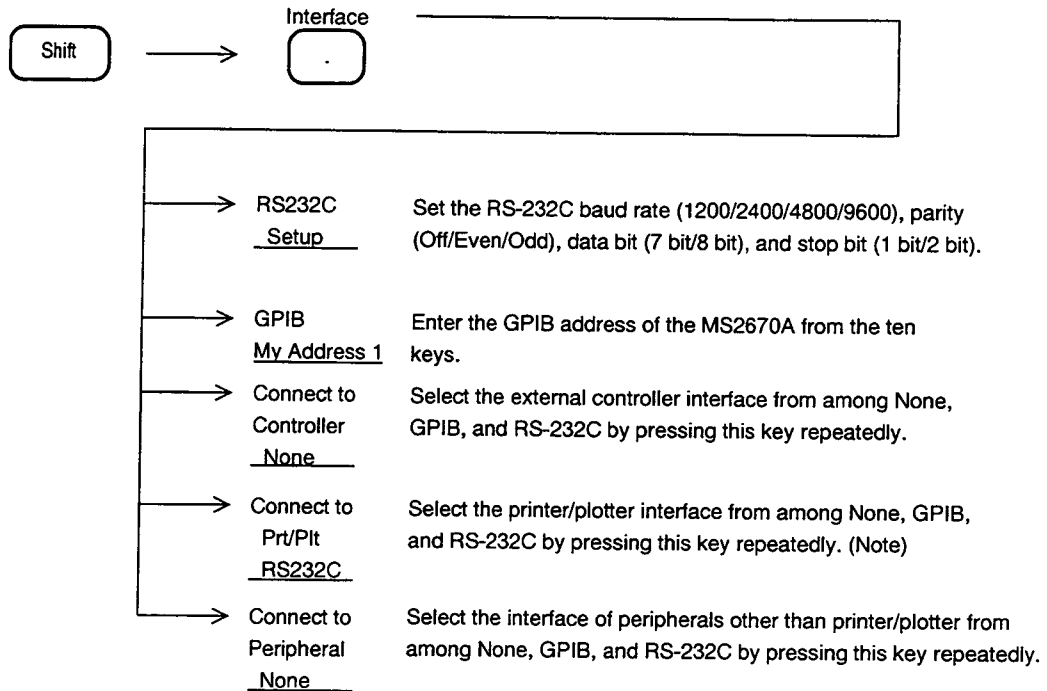
When Full Size is Specified for Plotting



When Quarter Size is Specified for Plotting

Setting Interface


To set the RS-232C baud rate and interface with external devices, perform the following key operations.



Note: When GPIB is selected as the external controller, for Prt/Plt, select from None and RS-232C.

Executing Hard Copy

Copy Cont

Start hard copy by pressing the  key. When the screen-image data saving is selected, saves the data to the memory card.

Note: Set the printer or plotter to the ON LINE mode.

Notes: • Some printer and plotter models take a considerable time to output a hard copy. This may cause a time-out error in the MS2670A and the hard copy operation may be interrupted. In this case, modify the time-out setting value via GPIB using an external controller.

N₈₈-BASIC PRINT Δ@1; "GTOUT Δ60"

PTL PUT Δ"GTOUT Δ 60"



Integer represented in units of second (s)

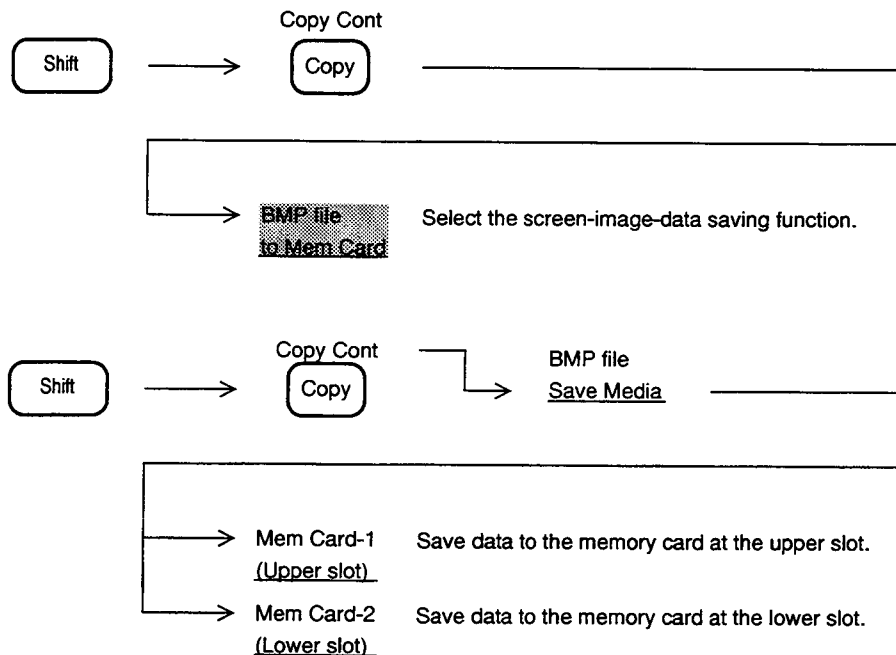
- Immediately after setting the copy execution, the sweep stops for a few seconds for data processing. After restarting the sweep, and beginning the printing at printer/plotter, the parameters can be set. After completion of the current copying, perform the next copying command.

Saving Screen Image Data to Memory Card

The screen display contents can be saved to a memory card as a BMP-format (standard image data format of the Windows) file. After saving, the file in the memory card can be opened on any Windows-based PC.

Selecting Memory Card

To select the screen-image-data saving function and the memory-card slot at the front panel, perform the following key operations.



Executing Save

Saves the screen-image data to a memory card by pressing the **Copy** key. Copy Cont

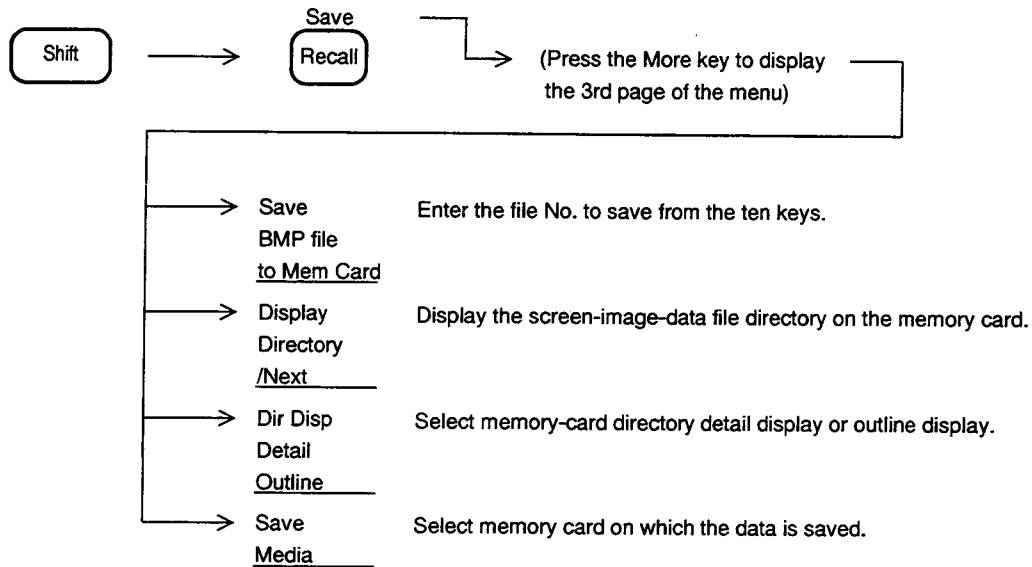
File name to be saved is automatically numbered.

When the menu is displayed in this saving mode, it is also saved as it is.

Use the memory card which is formatted by the MS2670A.

Executing Save by Specifying File Number

To save the screen image data to a memory card, perform the following key operations.



Only the screen-image-data is saved after deleting the menu and data input in this saving mode.
Use the memory card which is formatted by the MS2670A.

Displaying the Screen Image Data on PC

The saved screen image data can be displayed on a personal computer (PC) using the appropriate Windows software.

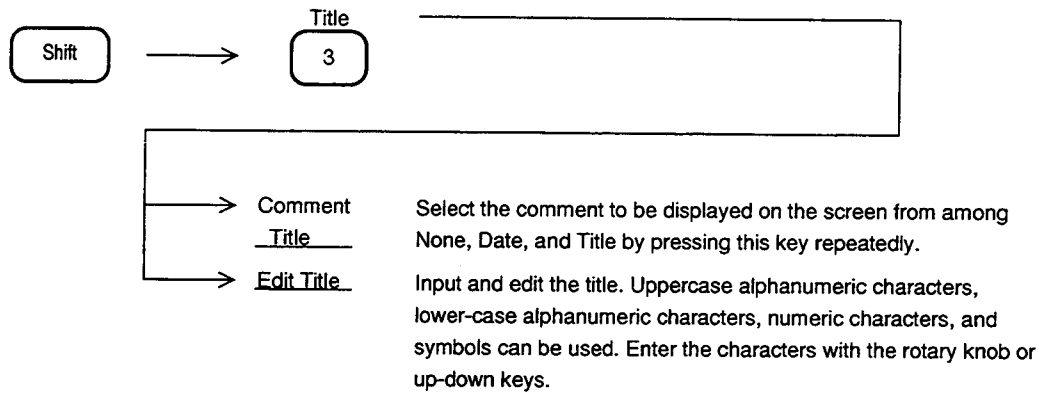
The saved files on a memory card are in the directory as shown below.

¥P-2110¥COPY¥COPY001.BMP

↑
File No.

Displaying a Title

A character string of up to 19 letters can be displayed in the title display field at the top of the screen. To display a title character string, perform the following key operations.



| <p>Title: Meas Fre █</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789-+*/=!"#\$\$%&'()-` / @ [] { } : ; , . < > ? _</p> </div> <p>Select the characters by turning the rotary knob. After setting the title, press the [Return] key.</p> | <table border="1"> <tr><th>Edit</th></tr> <tr><td style="text-align: center;">←</td><td>Move Title cursor to the left.</td></tr> <tr><td style="text-align: center;">→</td><td>Move Title cursor to the right.</td></tr> <tr><td style="text-align: center;">Insert</td><td>Insert one character.</td></tr> <tr><td style="text-align: center;">Delete</td><td>Delete one character.</td></tr> <tr><td style="text-align: center;">Clear</td><td>Clear Title.</td></tr> <tr><td style="text-align: center;">return</td><td></td></tr> </table> | Edit | ← | Move Title cursor to the left. | → | Move Title cursor to the right. | Insert | Insert one character. | Delete | Delete one character. | Clear | Clear Title. | return | |
|--|--|------|---|--------------------------------|---|---------------------------------|--------|-----------------------|--------|-----------------------|-------|--------------|--------|--|
| Edit | | | | | | | | | | | | | | |
| ← | Move Title cursor to the left. | | | | | | | | | | | | | |
| → | Move Title cursor to the right. | | | | | | | | | | | | | |
| Insert | Insert one character. | | | | | | | | | | | | | |
| Delete | Delete one character. | | | | | | | | | | | | | |
| Clear | Clear Title. | | | | | | | | | | | | | |
| return | | | | | | | | | | | | | | |

Title Edit Screen

SECTION 11 COPY/TV IMAGE MONITOR

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SECTION 12

PTA/DEFINE FUNCTIONS

This section describes the PTA function which uses the spectrum analyzer as the controller and the define function. This allows definition of PTA automatic measurement program execution by user input.

TABLE OF CONTENTS

| | |
|---|------|
| PTA Program Editing and Loading | 12-3 |
| Setting PTA Program | 12-3 |
| Loading and Executing PTA Program | 12-4 |
| Loading and Executing Library Program | 12-5 |
| User-Definition Function | 12-6 |
| Defining User Menu | 12-7 |
| Example of User-Definition Operation | 12-8 |

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SECTION 12

PTA/DEFINE FUNCTIONS

PTA Program Editing and Loading

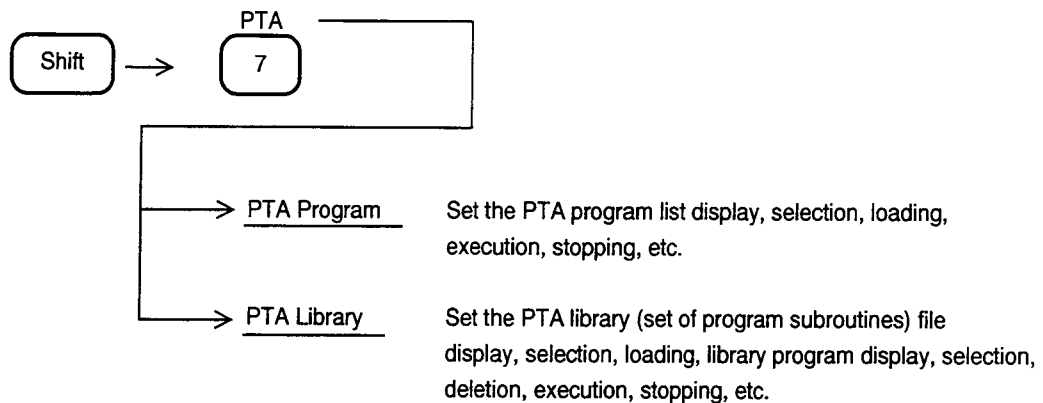
Input and edit the PTA program by utilizing an external computer editor such as PTL language (BASIC-like interpreter). For further details refer to the operating instructions of the PTA Control part.

Load the edited program to a memory card or the MS2670A program memory (192 kilobytes) via the RS-232C or GPIB interface.

The measurement data can be directly accessed as variables by system variable, system subroutine, and system function.

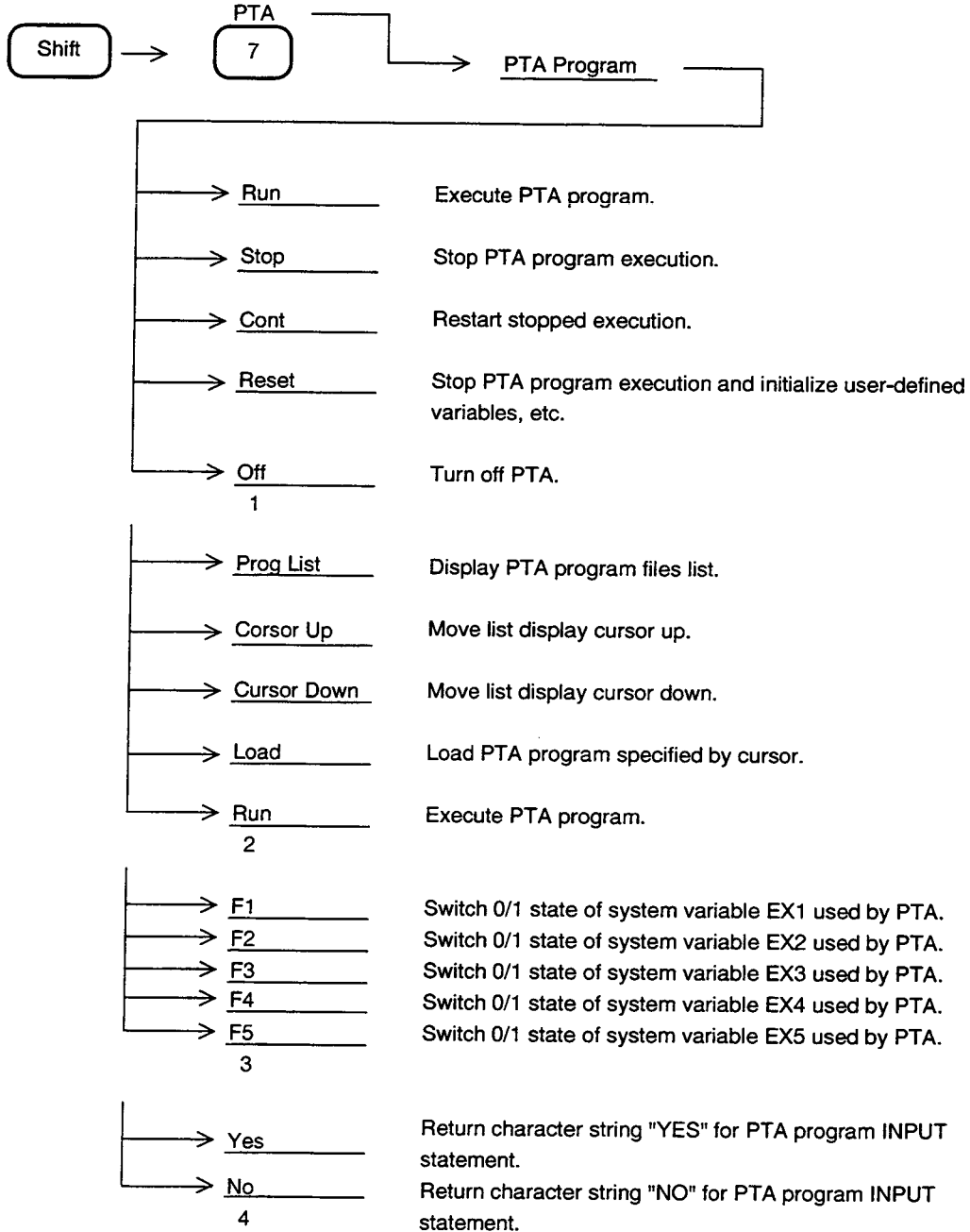
Setting PTA Program

To set a PTA program and library, perform the following key operations.



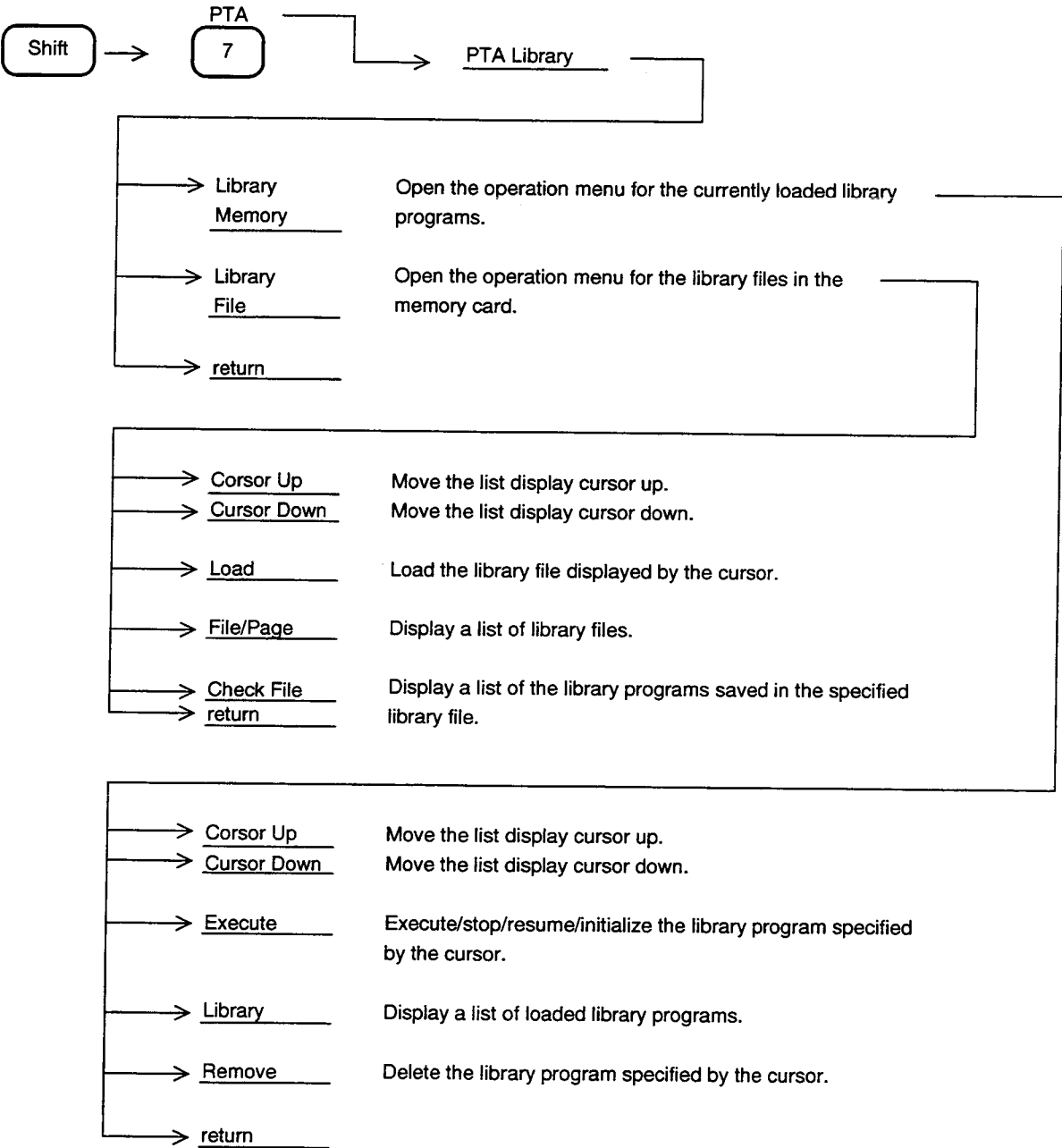
Loading and Executing PTA Program

To load and execute a PTA program, perform the following key operations.



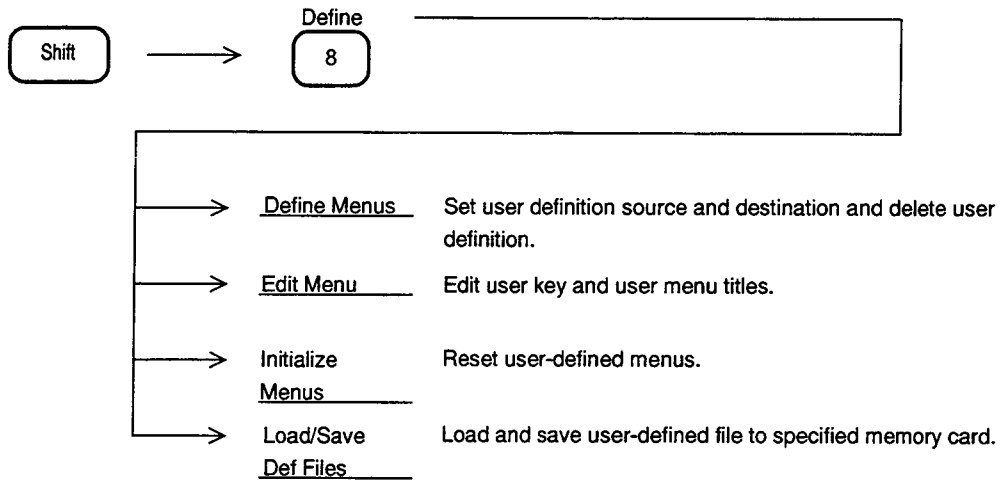
Loading and Executing Library Program

To load and execute a library program, perform the following key operations.



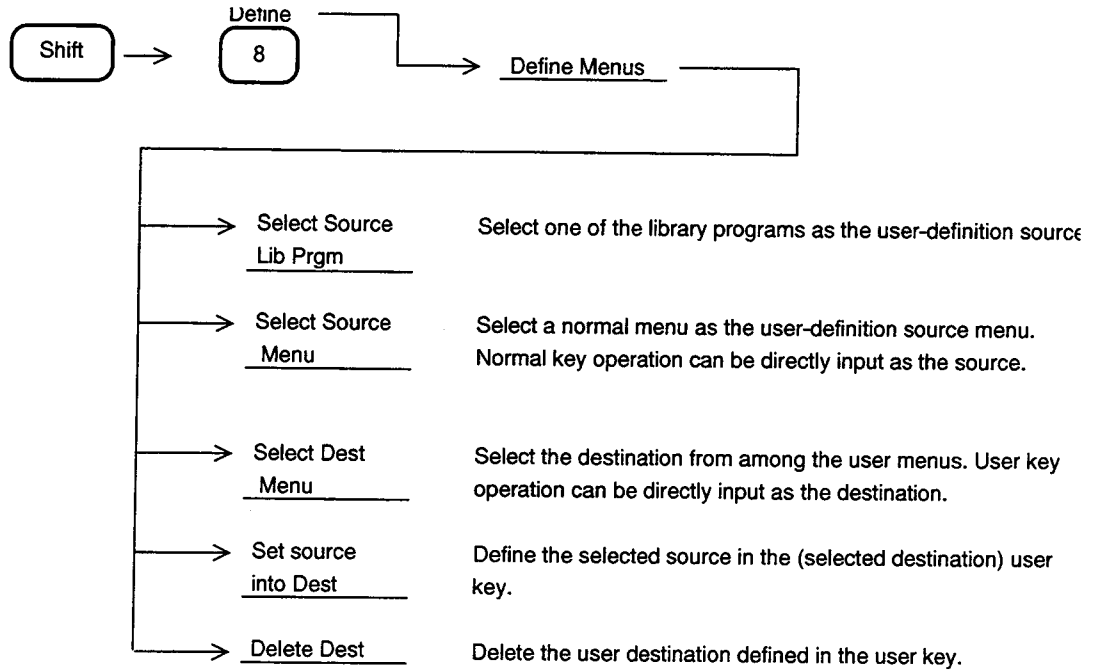
User-Definition Function

This paragraph describes the define function that allows definition of library program execution or normal key operation by user input.



Defining User Menu

To select the library programs or normal key operations that are frequently used and define their function in the user keys, perform the following key operations.



Example of User-Definition Operation

To define the frequency count measurement function in the User1 F1 key, perform the following key operations.

The following section also explains an example of key operations which define the title of the key "Meas Freq".


1. Select the source by "**Shift** **Define** **Define Menu** **Select Source Menu**" key operation.
2. Set frequency count measurement start at the source by "**Measure** **Frequency Count** **Count On**" key operation.
3. Select the destination by "**Shift** **Define** **Define Menu** **Select Dest Menu**" key operation.
4. Set the User1 F1 key as the destination by "**User** **F1**" key operation.

| | |
|------------|--------------------|
| Source | Destination |
| F1-Key | F1-Key |
| Freq Count | User-1 |
| Count On | -- |

User Definition Screen Display

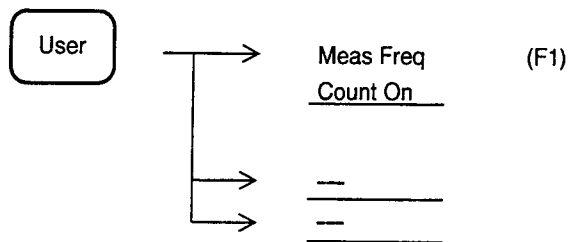
5. Execute user key definition by "**Shift** **Define** **Define Menu** **Set source into Dest**" key operation.
6. Perform "**Shift** **Define** **Edit Menu** **Select Source**" key operation and select the User1 F1 key by "**User** **F1**" key operation.

7. Perform **Shift Define Edit Menus Edit F-key menu** key operation and enter "Meas Freq" at the title edit screen shown below by rotary knob and soft key operation.

| <p>Title:Meas Fre </p> <div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: 80%;"> <p>ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789-+*/=!"#\$\$%&'()-` / @ [] { } : ; , . < > ? _</p> </div> <p>Select the charcters by turning the rotary knob. After setting the title, press the [Return] key.</p> | <table border="1"> <thead> <tr> <th colspan="2">Edit</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">←</td> <td>Move Title cursor to the left.</td> </tr> <tr> <td style="text-align: center;">→</td> <td>Move Title cursor to the right.</td> </tr> <tr> <td style="text-align: center;">Insert</td> <td>Insert one character.</td> </tr> <tr> <td style="text-align: center;">Delete</td> <td>Delete one character.</td> </tr> <tr> <td style="text-align: center;">Clear</td> <td>Clear Title.</td> </tr> <tr> <td style="text-align: center;">return</td> <td></td> </tr> </tbody> </table> | Edit | | ← | Move Title cursor to the left. | → | Move Title cursor to the right. | Insert | Insert one character. | Delete | Delete one character. | Clear | Clear Title. | return | |
|--|--|------|--|---|--------------------------------|---|---------------------------------|--------|-----------------------|--------|-----------------------|-------|--------------|--------|--|
| Edit | | | | | | | | | | | | | | | |
| ← | Move Title cursor to the left. | | | | | | | | | | | | | | |
| → | Move Title cursor to the right. | | | | | | | | | | | | | | |
| Insert | Insert one character. | | | | | | | | | | | | | | |
| Delete | Delete one character. | | | | | | | | | | | | | | |
| Clear | Clear Title. | | | | | | | | | | | | | | |
| return | | | | | | | | | | | | | | | |

Title Edit Screen

8. Press the **User** key and check if the following is displayed at the F1 function key. Also, press the **User1 F1** key and check if frequency measurement is performed.



SECTION 12 PTA/DEFINE FUNCTIONS

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SECTION 13

MEASUREMENT

This section describes the Measure key and the operating procedure for actual measurement examples.

TABLE OF CONTENTS

| | |
|---|-------|
| Measure Measurement Function | 13-3 |
| Frequency Measurement Function | 13-4 |
| Measuring Noise Power | 13-4 |
| Measuring C/N Ratio | 13-4 |
| Measuring Occupied Bandwidth | 13-5 |
| Measuring Adjacent Channel Leakage Power | 13-5 |
| Pass/Fail Judgment by Mask | 13-6 |
| Pass/Fail Judgment by Time Template | 13-6 |
| Measuring Burst Average Power | 13-7 |
| Example of Time Template Creation (PHS Transmit Signal) | 13-8 |
| MASK Creation in Frequency Domain Mode | 13-13 |

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SECTION 13 MEASUREMENT

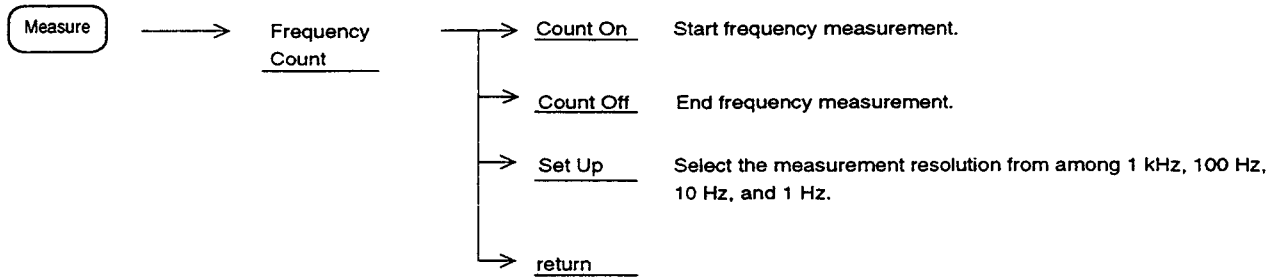
Measure Measurement Function

Various application measurements can be selected by performing the following key operations.

| | | |
|---|-------------------------------|--|
| → | <u>Noise Measure</u> | Measure the absolute value of the total noise power of the zone marker range. |
| → | <u>C/N Ratio Measure</u> 1 | Measure the carrier signal and noise power ratio. |
| → | <u>Occ BW Measure</u> | Measure the occupied bandwidth. Select the XdBDOWN mode or N% of POWER mode. |
| → | <u>Adj ch pwr Measure</u> | Measure the adjacent channel leakage power. Select the channel separation, channel bandwidth, measurement mode, ACP graph display On/Off, channel center line On/Off, channel BW line On/Off, and measurement low band/high band/both bands channel, etc. |
| → | <u>Mask</u> 2 | Set the frequency domain standard line and judge quality relative to the standard. Select the mask table, mask movement, measurement mode, mask table creation, mask table load/save, etc. |
| → | <u>Time Template</u> | Set the time domain standard line and judge quality relative to the standard. Select the template table, template movement, measurement mode, table creation, table load/save, etc. |
| → | <u>Burst AvgPower</u> | Measure the average power of a burst signal in the time domain. Select the start/end points. |
| → | <u>Off</u> 3 | |

Frequency Measurement Function

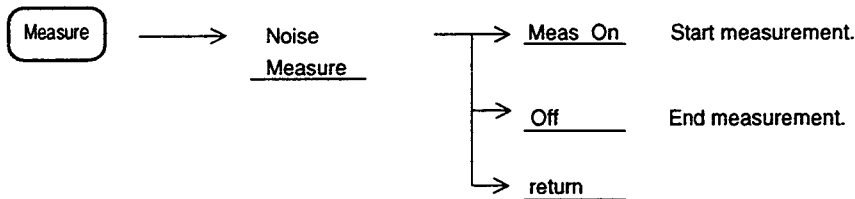
To measure the marker frequency at high resolution, perform the following key operations.



- Notes:
- If the RBW is too small compared to frequency span, it takes more times to count because of the internal automatic tuning operation.
 - In the following cases, the frequency may not be counted correctly because of the undesired adjacent noise.
 - ① Signal level is less than -30 dB from reference level.
 - ② Level difference between signal and noise is less than 20 dB.

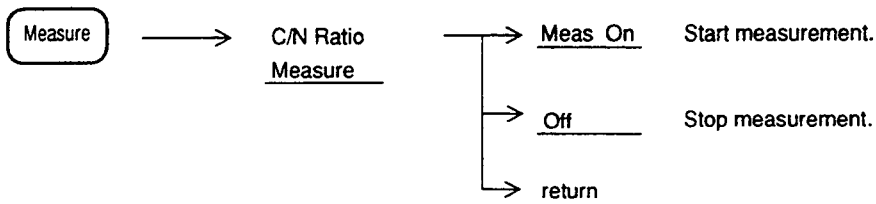
Measuring Noise Power

To measure the total noise power of the zone marker range, perform the following key operations.



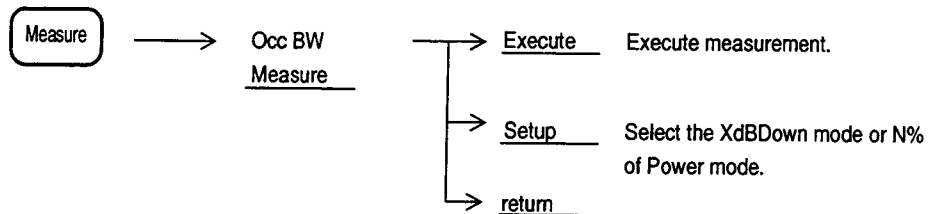
Measuring C/N Ratio

To measure the C/N ratio, perform the following key operations.



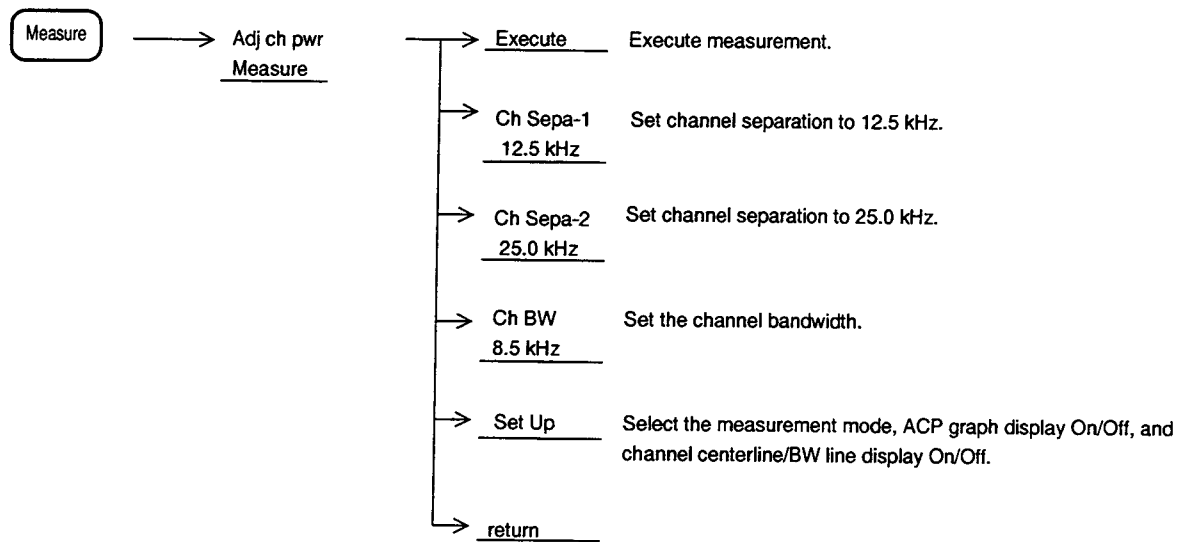
Measuring Occupied Bandwidth

To measure the occupied bandwidth, perform the following key operations.



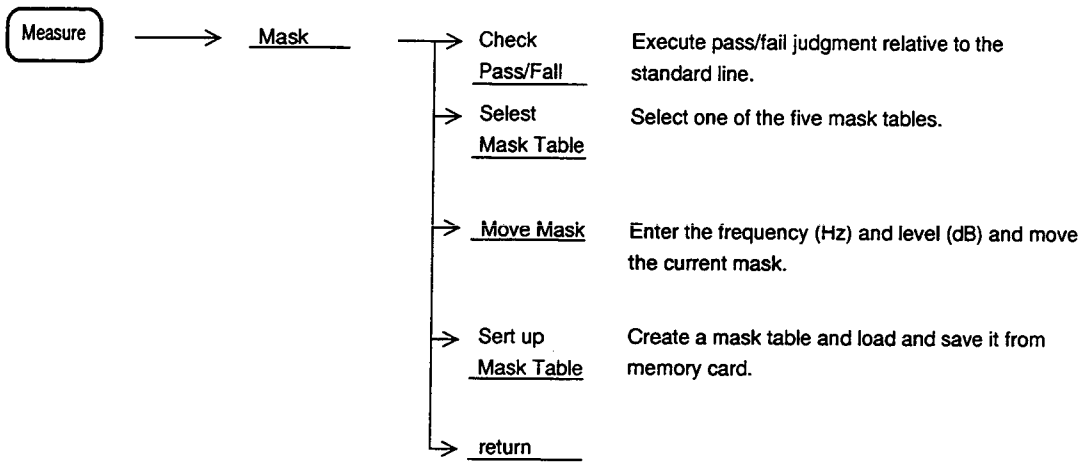
Measuring Adjacent Channel Leakage Power

To measure the adjacent channel leakage power, perform the following key operations.



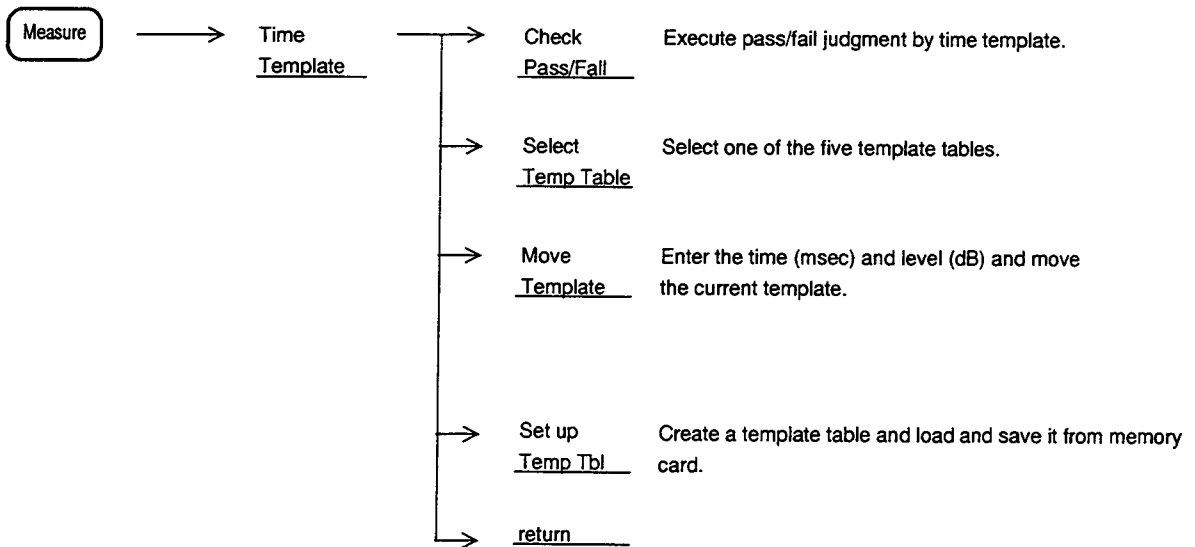
Pass/Fail Judgment by Mask

To perform pass/fail judgment relative to the frequency domain standard line (mask), perform the following key operations.



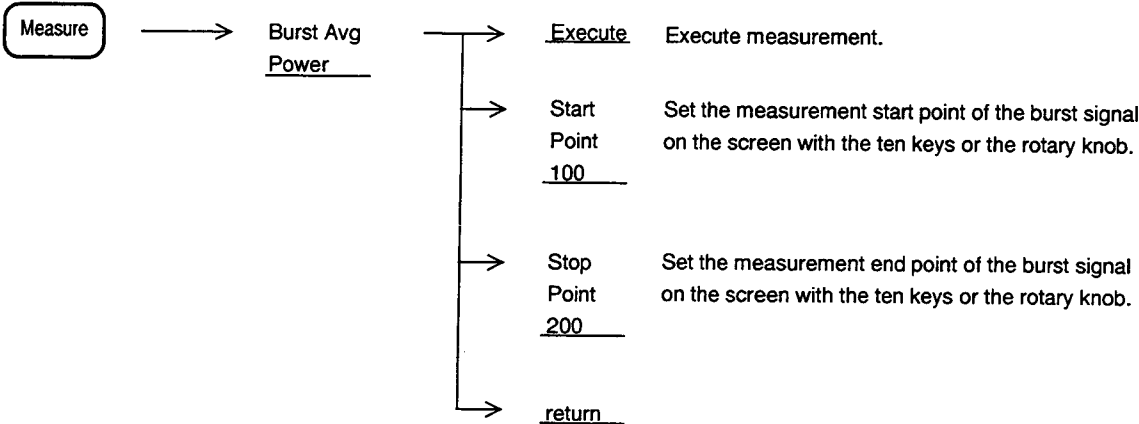
Pass/Fail Judgment by Time Template

To perform pass/fail judgment by time domain template, perform the following key operations.



Measuring Burst Average Power

To measure the average power of a burst wave in the time domain mode, perform the following key operations.



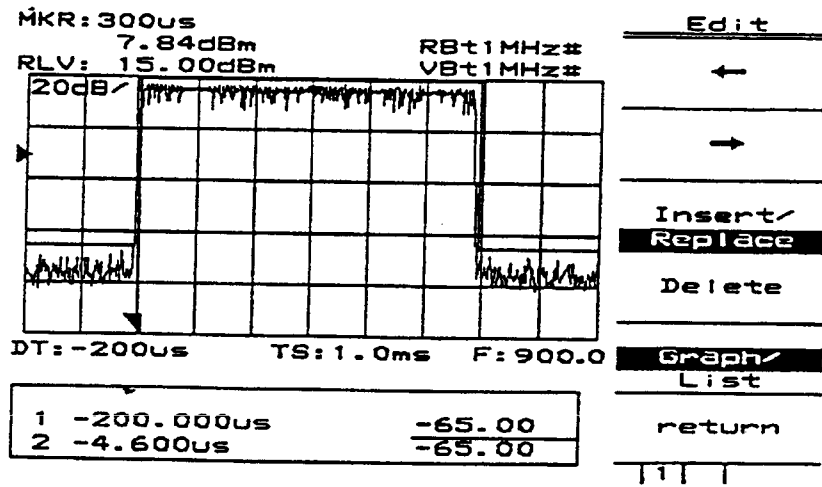
Example of Time Template Creation (PHS Transmit Signal)

1) Burst wave screen setting (time domain):

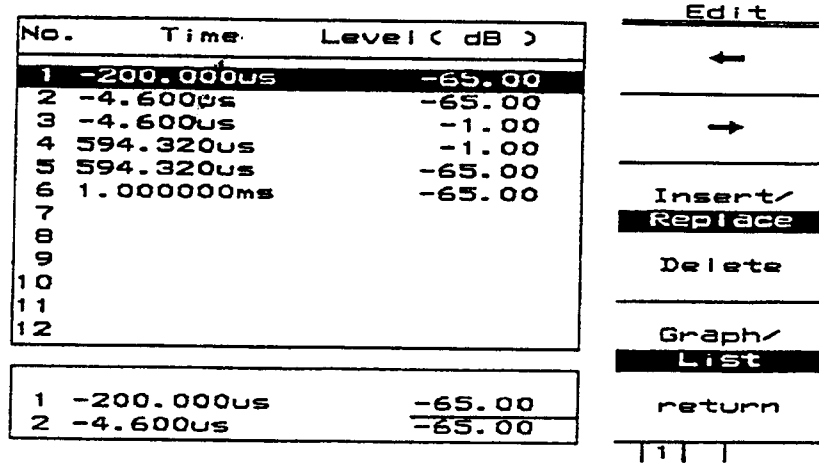
Time span : 1 ms
 Trigger : -200 us
 RBW : 1 MHz
 VBW : 1 MHz
 RLV : +15 dBm

2) Template data overwrite method:

- Template scale number setting (No. 1 here):
 Press [Time], [Measure] until F1: <<Time Template>> is displayed, then press F1: <<Time Template>>, F5: <<Setup Temp Table>>, F1: <<Select Temp Table>>, F1: <<Temp-1>>, F6: <<return>>.
- Data write preparation: Select Relative with F2: <<Level>>.
 F3: <<Make Up Temp Table>>, [More], F2: <<Select Line>>, F1: <<Limit1 Upper>>, F6: <<return>>, [More] (Here, Limit1 Upper is specified.)
- Data write: Sequentially write the coordinates (time, level) of the template to be created in ascending order of time value.
 Write data by alternately repeating time setting and level setting.
 - * Time setting (example: -200 us) : [+/-], [2], [0], [0], [us]
 - * Level setting (example: -65 dB) : [+/-], [6], [5], [dB]
- Limit1 Lower write: Press [More], F2: <<Select Line>>, F2: <<Limit 1 Lower>>, F6: <<return>>, [More], then write the template coordinate data.

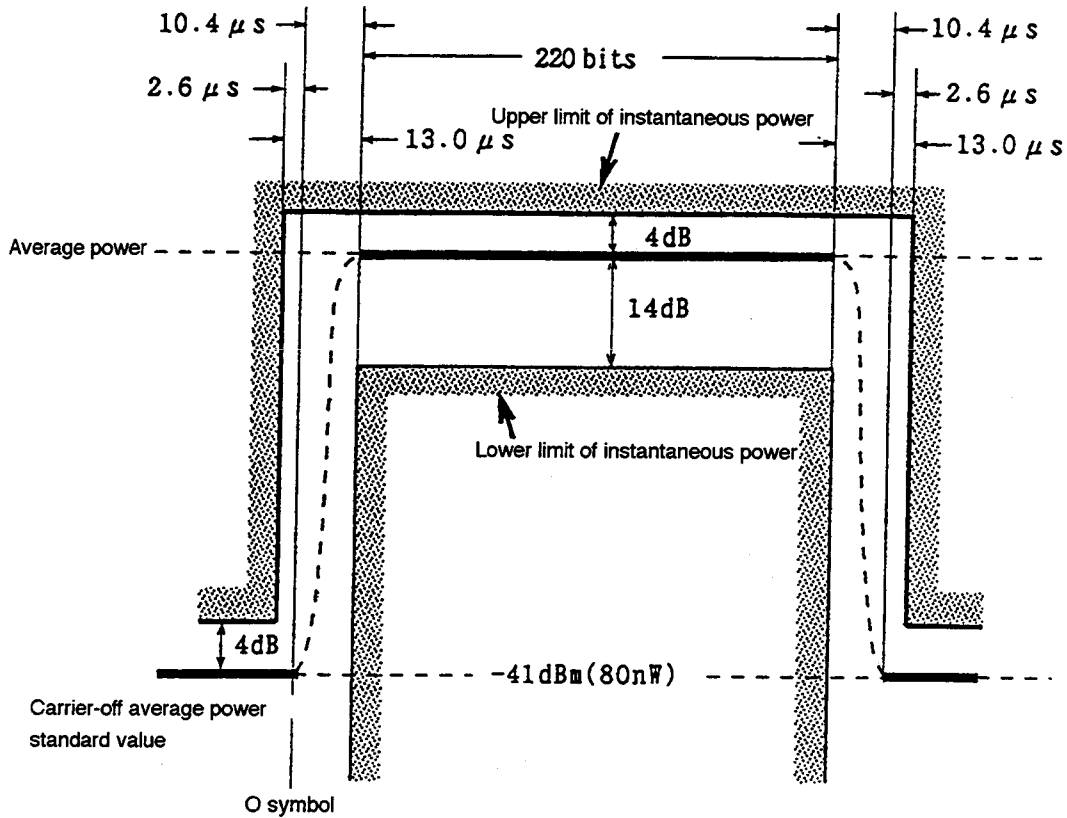


TEMPLATE Creation Screen (Graph)



TEMPLATE Creation Screen (List)

3) Template coordinates (PHS: RCR STD-28)



Coordinate reference line (Trigger position → left end of screen: -200 μs)

When average power in burst of input signal is 19 dBm and SPA REF LEVEL is 24 dBm

• Limit1 Upper coordinates

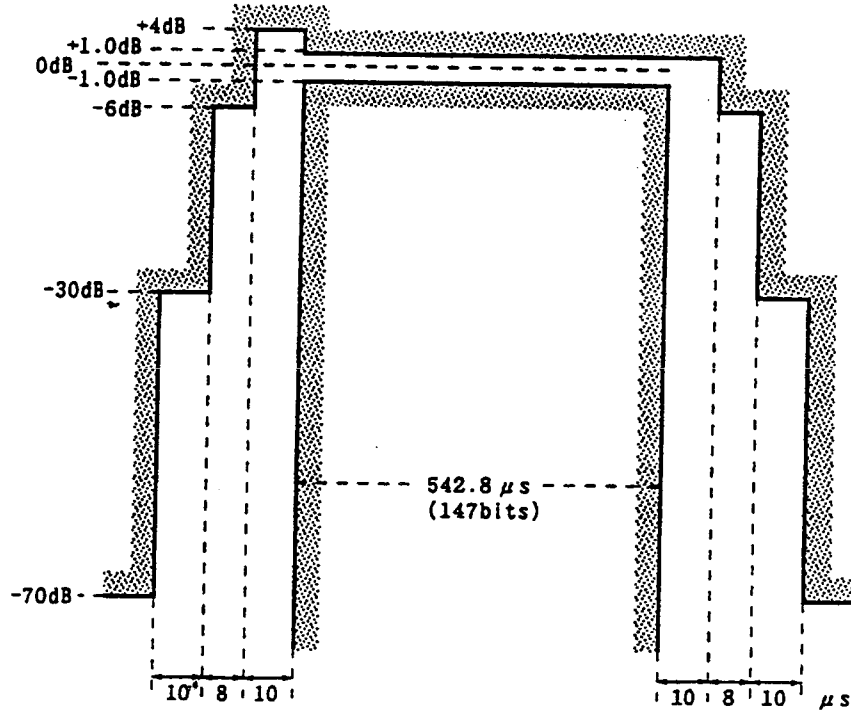
- (1) -200 μs, -65 dB
- (2) -4.6 μs, -65 dB
- (3) -4.6 μs, -1 dB
- (4) 594.32 μs, -1 dB
- (5) 594.32 μs, -65 dB
- (6) 1 ms, -65 dB

• Limit1 Lower coordinates

- (1) 8.40 μs, -100 dB
- (2) 8.40 μs, -19 dB
- (3) 581.32 μs, -19 dB
- (4) 581.32 μs, -100 dB

SECTION 13 MEASUREMENT

5) Template coordinates (GSM, DCS1800)



Coordinates standard line (Trigger position → left end of screen: -75.0 μs)

• Limit1 Upper coordinates

| | | |
|------|-----------|--------|
| (1) | -75.0 μs, | -75 dB |
| (2) | -25.0 μs, | -75 dB |
| (3) | -25.0 μs, | -35 dB |
| (4) | -150 μs, | -35 dB |
| (5) | -150 μs, | -11 dB |
| (6) | -7.0 μs, | -11 dB |
| (7) | -7.0 μs, | -1 dB |
| (8) | 3.0 μs, | -1 dB |
| (9) | 3.0 μs, | -4 dB |
| (10) | 555.8 μs, | -4 dB |
| (11) | 555.8 μs, | -11 dB |
| (12) | 563.8 μs, | -11 dB |
| (13) | 563.8 μs, | -35 dB |
| (14) | 573.8 μs, | -35 dB |
| (15) | 573.8 μs, | -75 dB |
| (16) | 625.0 μs, | -75 dB |

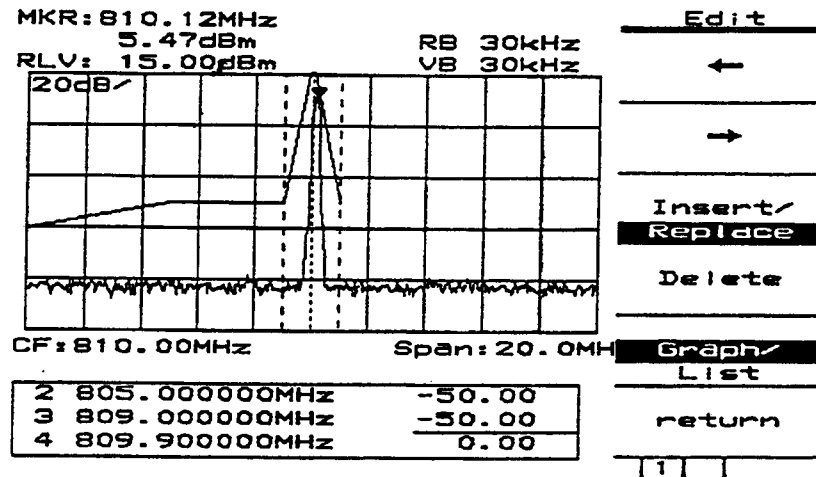
• Limit1 Lower coordinates

| | | |
|-----|-----------|---------|
| (1) | 3.0 μs, | -100 dB |
| (2) | 3.0 μs, | -6 dB |
| (3) | 545.8 μs, | -6 dB |
| (4) | 545.8 μs, | -100 dB |

MASK Creation in Frequency Domain Mode

1) Mask data write method:

- Template scale number setting (Here it is 1.):
Press [A, B] and F1: <<Trace A>> and press [Measure] until F3: <<Mask>> is displayed, then press F3: <<Mask>>, F5: <<Setup Mask Table>>, F1: <<Select Mask Table>>, F1: <<Mask-1>>, F6: <<return>>.
- Data write preparation: Select Relative with F2: <<Level>>.
F3: <<Make Up Mask Table>>, [More], F2: <<Select Line>>, F1: <<Limit1 Upper>>, F6: <<return>>, [More] (Here, Limit1 Upper is specified.)
- Data write: Write the coordinates (frequency, level) of the template to be created in ascending order of time value.
Write the data by alternately repeating time setting and level setting.
Frequency setting (example: 800 MHz): [8], [0], [0], [MHz]
Level setting (example: -60 dB): [+/-], [6], [0], [dB]
- Limit1 Lower write: Press [More], F2: <<Select Line>>, F2: <<Limit1 Lower>>, F6: <<return>>, [More], then write the mask data coordinates data.



MASK Creation Screen (Graph)

| No. | Frequency | Level (dB) |
|-----|---------------|--------------|
| 1 | 800.000000MHz | -60.00 |
| 2 | 805.000000MHz | -50.00 |
| 3 | 809.000000MHz | -50.00 |
| 4 | 809.900000MHz | 0.00 |
| 5 | 810.100000MHz | 0.00 |
| 6 | 811.000000MHz | -50.00 |
| 7 | | |
| 8 | | |
| 9 | | |
| 10 | | |
| 11 | | |
| 12 | | |

| | | |
|---|---------------|--------|
| 2 | 805.000000MHz | -50.00 |
| 3 | 809.000000MHz | -50.00 |
| 4 | 809.900000MHz | 0.00 |

Edit
 ←
 →
 Insert/
Replace
 Delete
 Graph/
List
 return
 | | |

MASK Creation Screen (List)

SECTION 14

TRACKING GENERATOR

This section describes the Tracking Generator's function-key menus, Normalize/Instant-Normalize functions, measurement example of band-pass-filter transmission-characteristics/reflection-characteristics, and notes on active-device (including amplifier) measurement.

TABLE OF CONTENTS

| | |
|---|-------|
| Tracking Generator Menus | 14-3 |
| Normalize/Instant-Normalize Functions | 14-4 |
| Transmission Characteristics Measurement | 14-6 |
| Characteristics Outline Measurement | 14-6 |
| 3dB-Bandwidth and Insertion-Loss Accurate Measurement | 14-9 |
| Reflection Characteristics Measurement | 14-13 |
| Notes on Active Device Measurement | 14-17 |

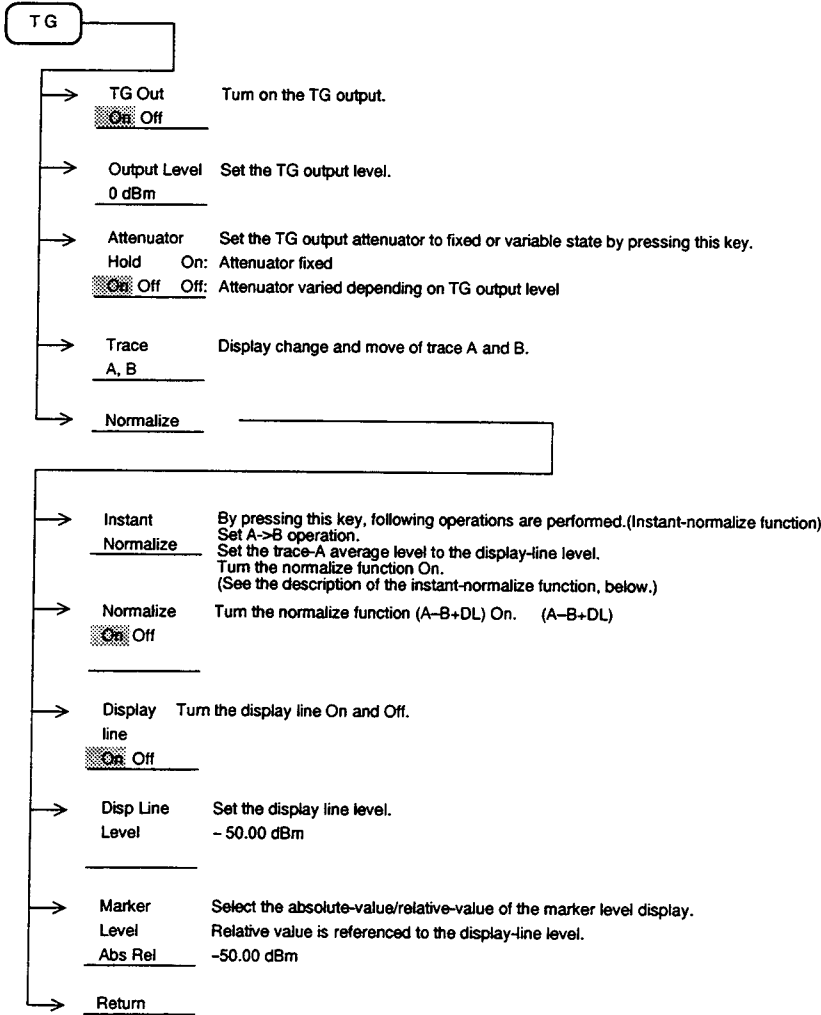
(Blank)

SECTION 14 TRACKING GENERATOR

Tracking Generator Menus

The Tracking Generator is installed in the MS2670A to measure the transmission characteristics and reflection characteristics of the passive devices (filters, etc.) and active devices (amplifier, etc.).

To turn the output On/Off, set the output level, and compensate the insertion loss of the cables/bridges, etc (normalizing function), perform the following key operations.

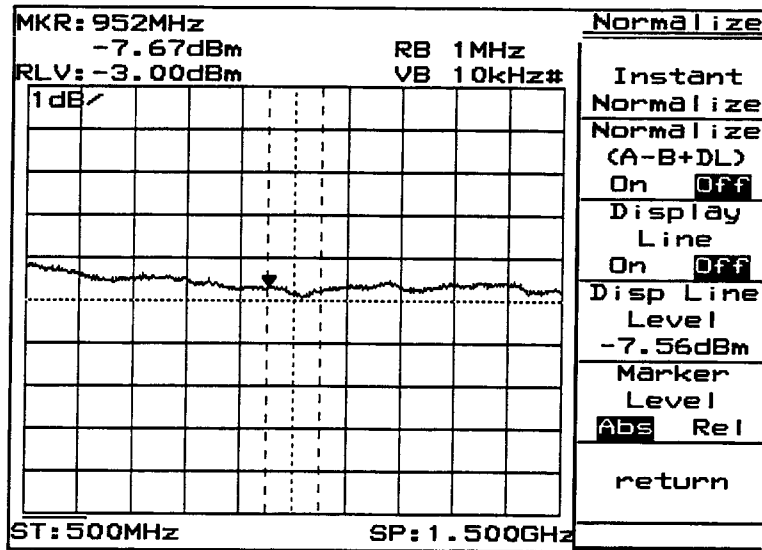


Normalize/Instant-Normalize Function

For accurate measurement of the transmission characteristics and reflection characteristics by using TG, the insertion-loss frequency characteristics of the cables/bridges must be compensated.

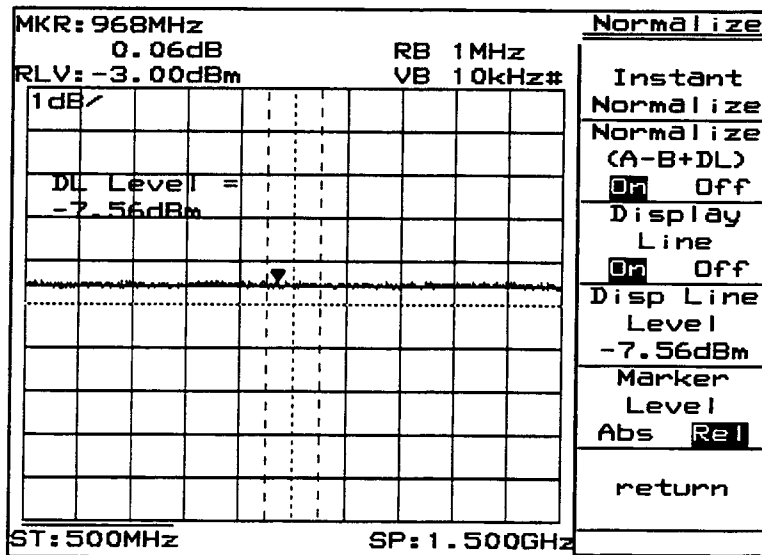
The normalize function is used for this purpose.

The following figure shows the frequency characteristics which is not compensated for the coaxial cable connected from the TG Output to RF Input. The figure shows approximately one dB frequency-characteristics ripple.



The normalize function compensates this frequency-characteristics ripple.

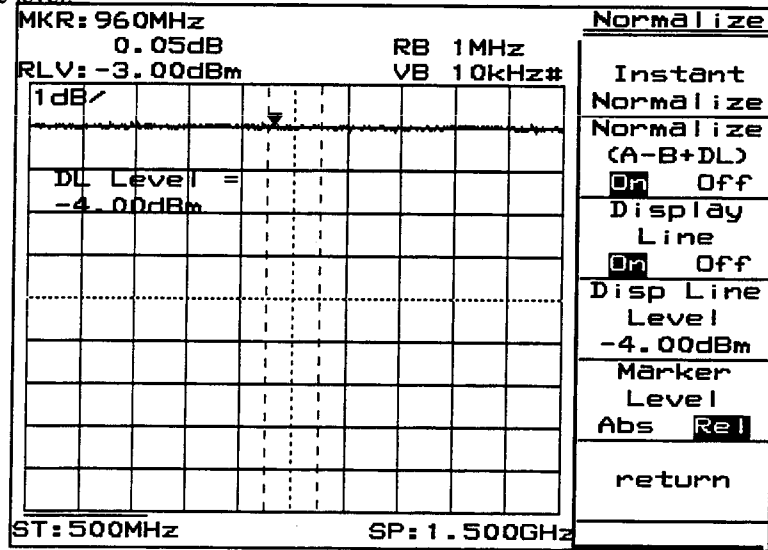
The following figure shows the frequency characteristics which is compensated by the instant normalize function.



By the instant normalize function, the compensated waveform is displayed at the averaged level of the previous uncompensated waveform. The marker level is displayed with the relative value referenced to the display line level.

When using the normalize function, the waveform is displayed with reference to the display line. By changing the display line level, the compensated waveform can be displayed at any position.

The following figure shows the waveform moved by one scale division below the top line by changing the display-line level.



Hereafter, transmission-characteristics/reflection-characteristics measurements of a band-pass filter (BPF) are described below for TG application examples.

Transmission Characteristics Measurement

Typical transmission characteristics measurement of a BPF is described below.

BPF characteristics:

- Center frequency: 500 MHz
- 3dB bandwidth: 27 MHz
- Insertion loss: -0.4 dB
- Input/Output connector: N jack

Characteristics Outline Measurement

(1) Setup:

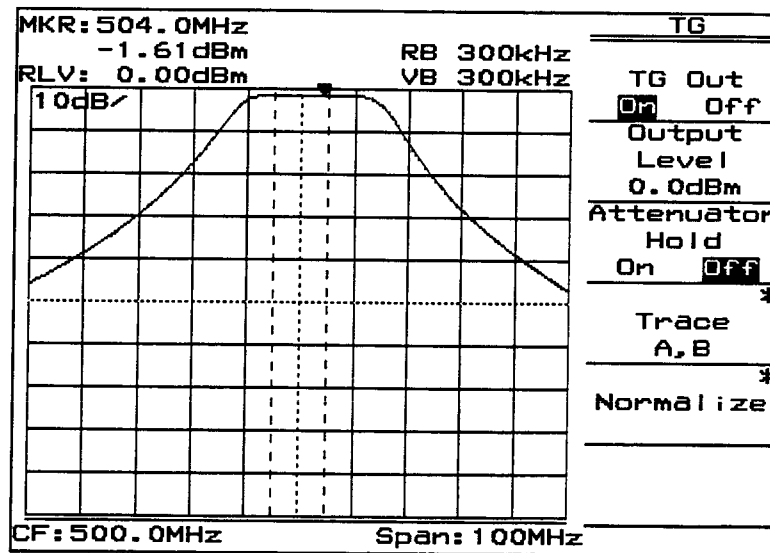
Connect the TG Output to BPF input, and BPF output to RF Input with a coaxial cable, respectively.

(2) Setting parameters and measuring characteristics outline:

- Setting parameters
 - Initializing the MS2670A
[Preset], F1: <<Preset All >>
 - Setting center frequency to 500 MHz
[Frequency], [5], [0], [0], [MHz]
 - Setting span to 100 MHz
[Span], [1], [0], [0], [MHz]
 - Setting reference level to 0 dBm
[Amplitude], [0], [dBm]
 - Setting TG to On
[TG], F1:<<TG On Off>>

The following figure shows the measurement results.

When accurate results are not required, each frequency and level can be read using a marker. In this case, the marker unit is dBm and TG output level is 0 dBm. The marker level indicates the insertion loss, directly.



- When the TG output level is set to other than 0 dBm, the insertion loss can be read in dB units by setting the marker level display to the relative value from the reference level, as illustrated in the following procedures.
 - Setting the display-line to On. Setting the display-line level to the same as the TG output level. Setting the marker level display mode to the relative value.
Displaying the 2nd page of the TG menu: [TG], [More]
 - F3: <<Display Line On Off>>
 - F4: <<Display Line Level>>, (Setting the display-line level to the same as the TG output level)
 - F5: <<Marker Level Abs Rel>>

SECTION 14 TRACKING GENERATOR

(3) Measuring center frequency and 3dB bandwidth:

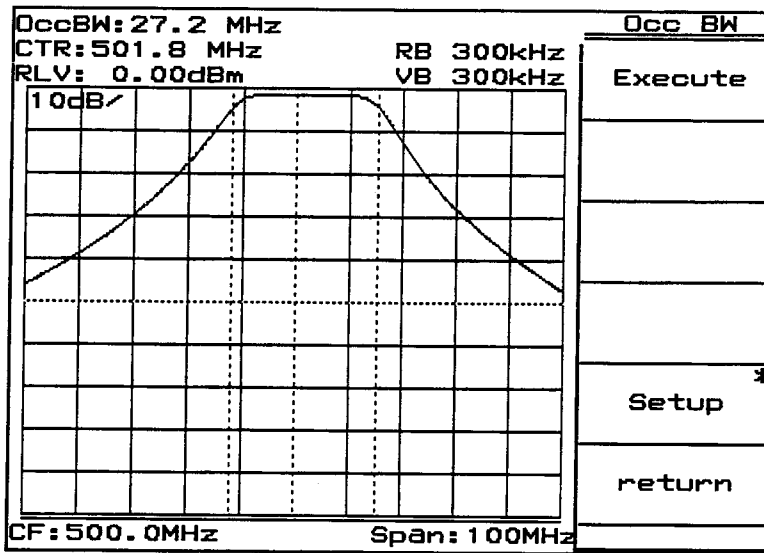
Using the measurement function of the occupied bandwidth, measure the center frequency and 3dB bandwidth of the BPF.

- Setting x dB method and 3dB Down of the Occ BW measurement.

Displaying the 2nd page of the Measure menu : [Measure], [More], F1:<<Occ BW>>, F5:<<Setup>>, F1:<<Method N% of Pwr xdB Down>>, F3:<< x dB Value>>, [3], [dBm]

- Executing the Occ BW measurement.

Displaying the 2nd page of the Measure menu : [Measure], [More], F1:<<Occ BW>>, F1:<<Execute>>



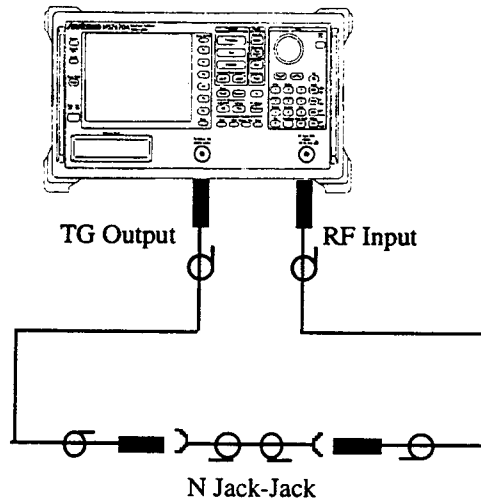
3dB-Bandwidth and Insertion-Loss Accurate Measurement

When accurate measurement is required, the measurement level accuracy of the spectrum analyzer and insertion loss of the connecting cables must be considered. In this case, use the normalize function to calibrate these error factors.

An accurate 3dB bandwidth/insertion loss measurement procedure utilizing the normalize function, is shown below.

- (1) Measuring and calibrating (normalizing) the compensation factor of measurement system.

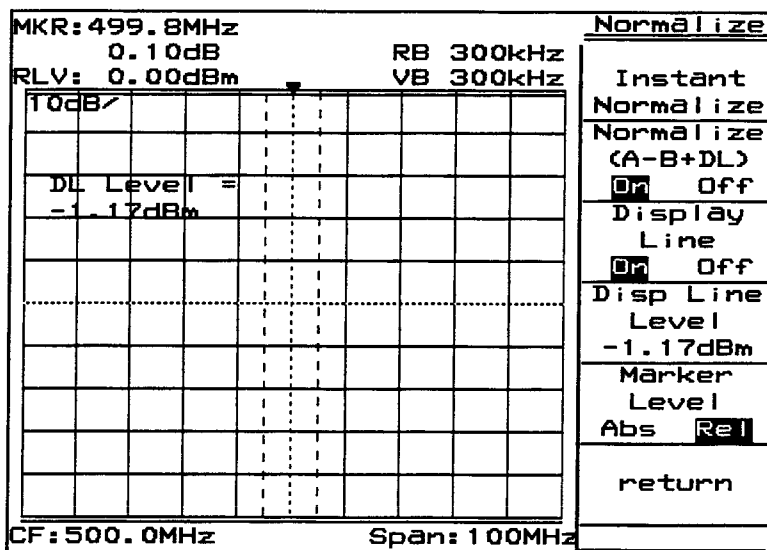
Remove the BPF and connect only the coaxial cables.



SECTION 14 TRACKING GENERATOR

Measuring the compensation factor of the measurement system to calibrate the frequency characteristics as shown below.

- Initializing the MS2670A:
[Preset], F1: <<Preset All >>
- Setting center frequency to 500 MHz:
[Frequency], [5], [0], [0], [MHz]
- Setting span to 100 MHz:
[Span], [1], [0], [0], [MHz]
- Setting reference level to 0 dBm:
[Amplitude], [0], [dBm]
- Setting TG to On:
[TG], F1:<<TG On Off>>
- Executing the instant normalize function:
[More], Displaying the 2nd page of the TG menu : F1:<<Instant Normalize>>



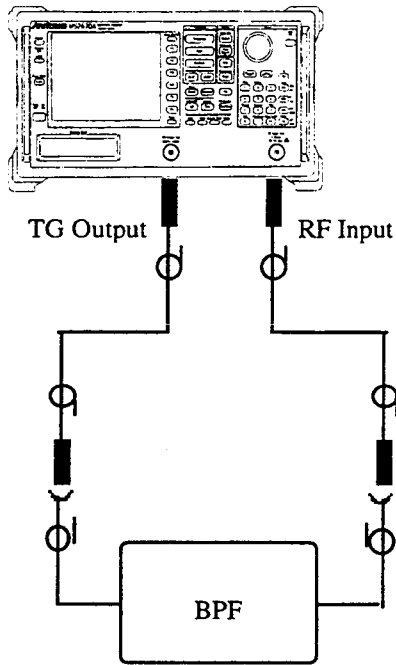
Note: Before executing the instant normalize function, turn the Normalize (A-B+DL) to Off, as shown below.

Displaying the 2nd page of the TG menu: [TG], [More], Turning the normalize (A-B+DL) function to Off : F2:<<Normalize (A-B+DL) On Off>>

The instant normalize function normalizes the current displaying Trace-A waveform.

(2) Setup:

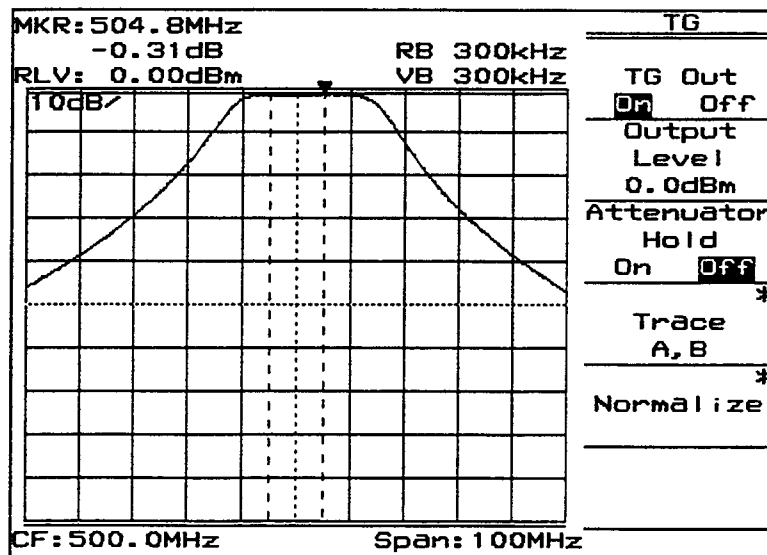
Connect the TG Output to BPF input, and the BPF output to RF Input with a coaxial cable, respectively.



(3) Measuring characteristics:

The following figure is obtained as the measurement results.

The marker level is displayed in the relative mode by setting the display-line level (normalized flat level) to the reference value. The marker level indicates the insertion loss directly.



SECTION 14 TRACKING GENERATOR

(4) Measuring center frequency and 3dB bandwidth:

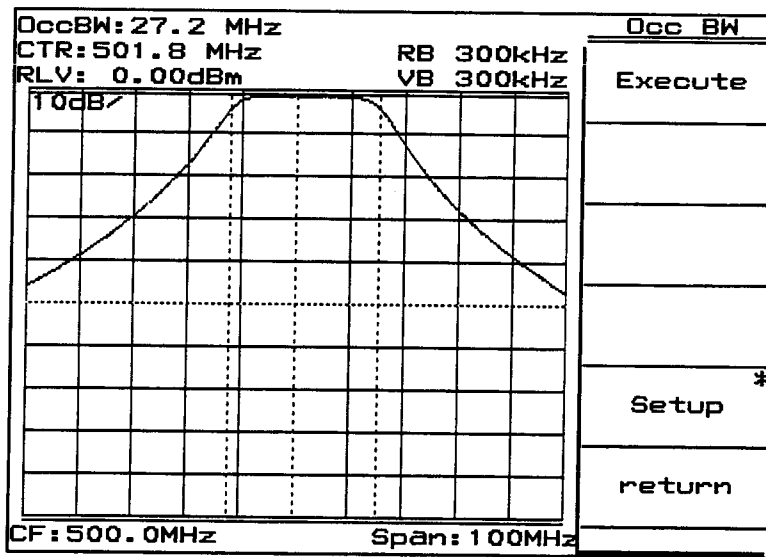
Using the measurement function of the occupied bandwidth, measure the center frequency and 3dB bandwidth of the BPF.

- Setting xdB method and 3dB Down of the Occ BW measurement:

Displaying the 2nd page of the Measure menu : [Measure], [More], F1:<<Occ BW>>, F5:<<Setup>>, F1:<<Method N% of Pwr xdB DOWN>>, F3:<<xdB Value>>, [3], [dBm]

- Executing the Occ BW measurement:

Displaying the 2nd page of the Measure menu : [Measure], [More], F1:<<Occ BW>>, F1:<<Execute>>



Note: Use the impedance-matched coaxial cables between the MS2670A and the device under test (BPF).

Reflection Characteristics Measurement

Reflection characteristics can be measured with a TG and a reflection bridge.

In this paragraph, reflection characteristics measurement of a BPF is described using the reflection bridge of the Wiltron 60NF50.

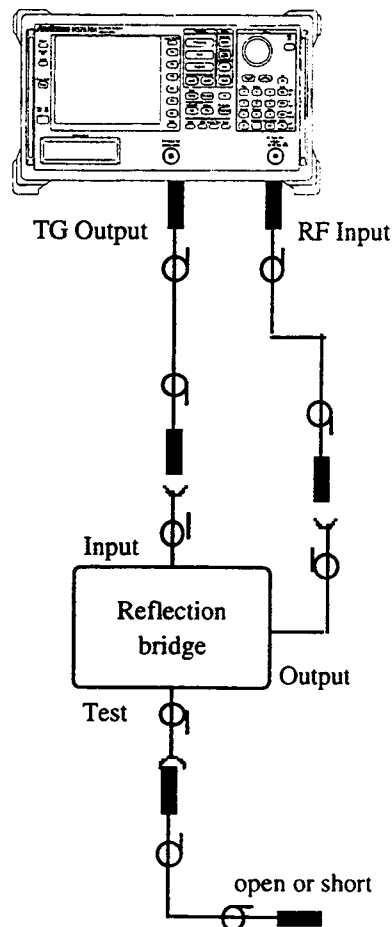
BPF characteristics:

- Center frequency: 110.7 MHz
- 3dB bandwidth: 6 MHz
- Input/Output connector: N plug

Due to the large insertion loss of the reflection bridge, use the normalize function in the reflection characteristics measurement.

(1) Measuring and calibrating (normalizing) the compensation factor of measurement system:

As shown below, connect the TG Output to the Input port of the 60NF50, and the RF Input to the Output port of the 60NF50 with a coaxial cable, respectively. Open or short the Test port of the 60NF50.



SECTION 14 TRACKING GENERATOR

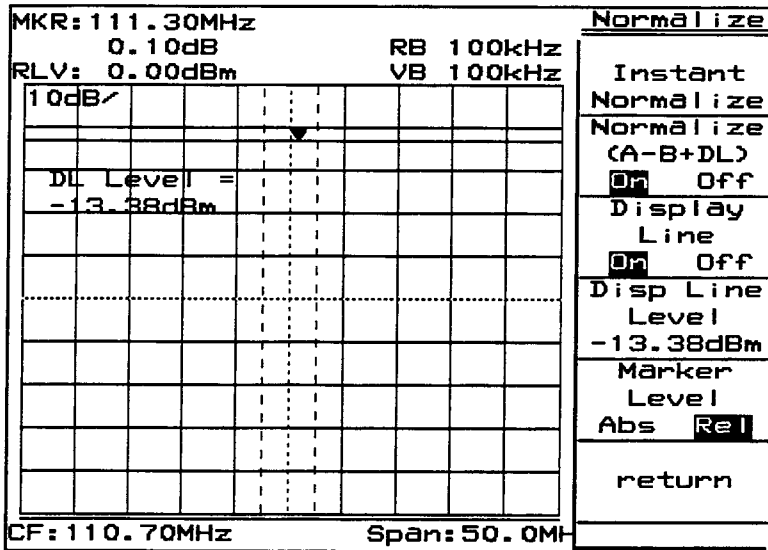
Measure the compensation factor of the measurement system to calibrate the frequency characteristics, as shown below.

- Initializing the MS2670A:
[Preset], F1: <<Preset All >>
- Setting center frequency to 110.7 MHz:
[Frequency], [1], [1], [0], [.] , [7], [MHz]
- Setting span to 50 MHz:
[Span], [5], [0], [MHz]
- Setting reference level to 0 dBm:
[Amplitude], [0], [dBm]
- Setting TG to On:
[TG], F1:<<TG On Off>>
- Executing the instant normalize function:
Displaying the 2nd page of the TG menu: [More], F1:<<Instant Normalize>>

Note: Before executing the instant normalize function, turn the Normalize (A-B+DL) to Off as shown below.

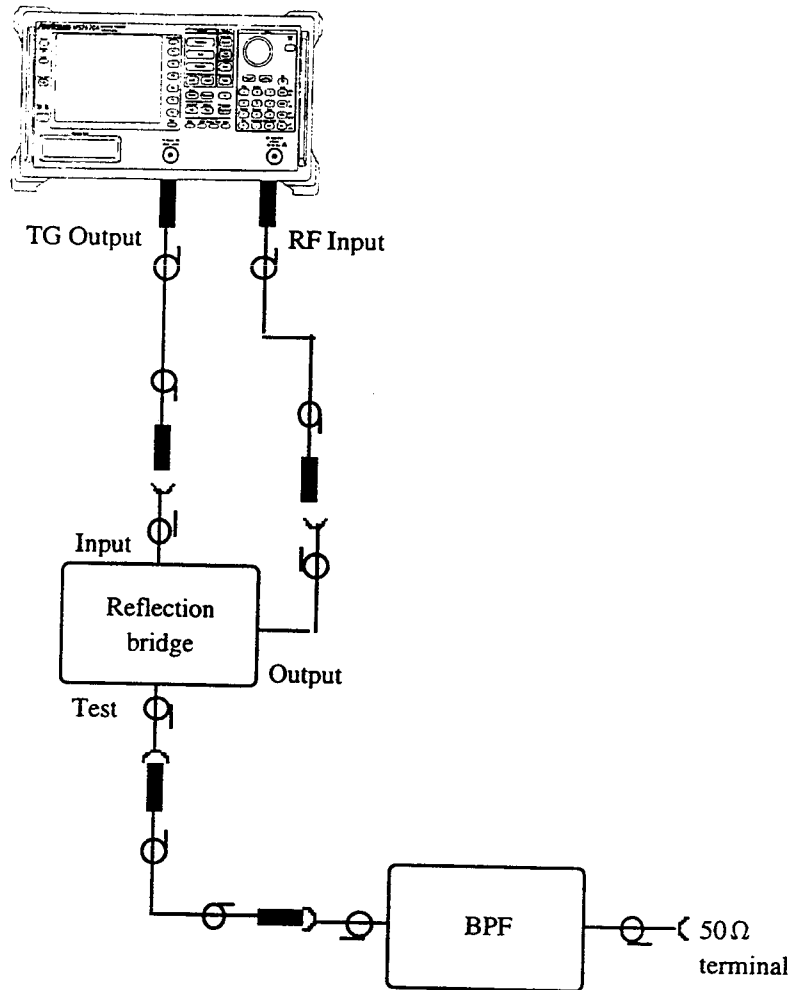
Displaying the 2nd page of the TG menu : [TG], [More], Turning the normalize (A-B+DL) function to Off: F2:<<Normalize (A-B+DL) On Off>>

The instant normalize function normalizes the current displaying Trace-A waveform.



(2) Setup:

Connect the BPF to the Test port of the 60NF50.



SECTION 14 TRACKING GENERATOR

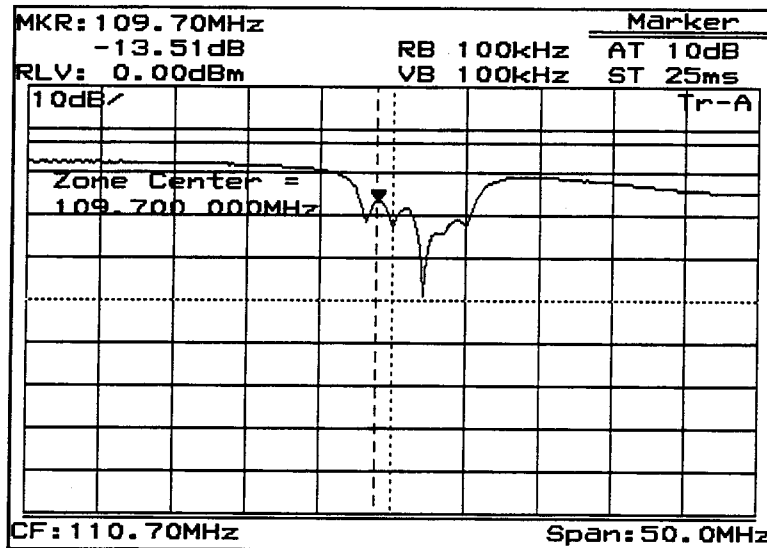
(3) Measuring characteristics:

The figure displayed is obtained as the measurement results.

The marker level is displayed in the relative mode by setting the display-line level (normalized flat level) to the reference value. The marker level indicates the refraction loss directly.

Perform the following procedure.

- Turning the marker function to On (Normal mode):
[Marker]
- Sets the marker zone width to Spot:
[Marker], F5:<<Marker Width>>, F1:<<Spot>>, F6:<<Return>>
- Moving the marker to the desired point to be measured by rotary knob.



Notes on Active Device Measurement

When measuring any active device (including an amplifier, etc.), note the following cautions.

CAUTION

- Maximum DC voltage ratings: RF Input ± 0 Vdc, TG Output 0 Vdc.
- Maximum AC power ratings: RF Input ± 30 dBm, TG Output ± 20 dBm.
- NEVER input a $> +30$ dBm and > 0 Vdc power to RF Input.
- NEVER input a $> +20$ dBm and > 0 Vdc reverse power (reflected power from DUT/power-splitter/directional-coupler) to TG Output.
- Excessive power may damage the internal circuits.

When measuring the transmission characteristics of any active device, including an amplifier, decrease the TG output level by the amount of the amplifier gain. The procedures and notes are the same for the BPF, described earlier.

SECTION 14 TRACKING GENERATOR

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APPENDIX A

SOFT-KEY MENU

In this section, soft-key menu functions and its hierarchical system are described using a tree structure.

TABLE OF CONTENTS

| | |
|--------------------------|-----|
| Soft-key Menu List | A-4 |
| Menu Tree | A-6 |

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SECTION 4 SOFT-KEY MENU

In this section, soft-key menu functions and its hierarchical system are described using a tree structure. Matters to be noted about the tree are as follows:

- (1) Panel Key indicates a hard key on the front panel.
- (2) Top menus are the menus at the top level which are displayed on the screen when the panel key is pressed. Lower menus indicates other menus below the top menus.
- (3) When a soft key with an appended asterisk (*) is pressed in these menus, the menu moves to the lower menu indicated by the arrow symbol (→). However, if any not-supported-function soft key in an Option is pressed, an error message is displayed.
- (4) When the Return key is pressed at a lower menu, the next-higher menu is returned.
- (5) Menus with more than six items are split into several pages.
- (6) The menu page construction and currently-displayed page are indicated in the lower part of the menu. To move to the next page, press the [More] key.
- (7) Panel keys and soft keys prefixed by a sharp symbol (#) at the left of the menu frame give an outline explanation of the function.
- (8) The menu with "!" mark cannot be used on the MS2670A.

Soft-key Menu List

| Menu | Menu Tree(page/27) | Menu | Menu Tree(page/27) |
|---------------|--------------------|---------------|--------------------|
| A) A/B,A/BG | 16 | I) Impedance | 2 |
| A/Time | 17 | Initialize | 26 |
| ACP Setup1 | 8 | Interface | 23 |
| ACP Setup2 | 8 | Item | 12 , 20 |
| Ajd ch Pwr | 8 | L) Lib Exec | 25 |
| Amplitude | 2 | Lib File | 25 |
| Attenuator | 2 , 3 | Lib Memory | 25 |
| Avq Count | 15 | Lib Prgm | 25 |
| B) Burst Pwr | 11 | Lib Remove | 25 |
| C) C/N Meas | 7 | Lin Scale | 2 |
| Cal | 22 | Line | 9 , 10 |
| Change Clr | 21 | Load/Save | 9 , 10 |
| Check File | 25 | Location | 20 |
| Copy Cont | 20 | Log Scale | 2 |
| Copy from | 21 | Lvl Offset | 2 |
| Correction | 2 | M) Manual Set | 4 |
| CountSetup | 7 | Marker | 4 |
| D) Def Files | 26 | Marker-> | 4 , 5 |
| Def Menues | 26 | Mask Meas | 9 |
| Define | 26 | Measure | 7 , 8 , 10 |
| Define Clr | 21 | Media | 24 , 26 |
| Detection | 15 , 17 | Media | 2 , 9 , 10 |
| Dip | 5 | Mem Card | 24 |
| Directory | 24 | Mkr Func | 4 |
| Disp Line | 2 , 4 | Mkr List | 4 |
| Display | 21 | Move Mask | 9 |
| E) Edit Menue | 26 | Move Temp | 10 |
| Expand | 17 | Multi Marker | 4 |
| F) File Ope | 24 | N) Noise Meas | 7 |
| Format | 24 | Normalize | 14 |
| Freq Count | 7 | O) OBW Setup | 8 |
| Frequency | 1 | Occ BW | 8 |
| G) Gate | 18 | | |
| Gate Setup | 18 | | |
| H) Hold Count | 15 | | |

| Menu | Menu Tree(page/27) | Menu | Menu Tree(page/27) |
|---------------|--------------------|---------------|--------------------|
| P) Paper Size | 20 | Storage | 15 , 17 |
| Peak | 5 | Sweep Time | 3 |
| Plotter | 20 | Swp Contl | 16 , 17 |
| Pon State | 21 | System | 21 |
| Preset | 27 | T) Temp Meas | 10 |
| Printer | 20 | TG | 14 |
| PTA | 24 | Threshold | 5 |
| PTA Lib | 25 | Title | 23 |
| R) RBW | 3 | Trace A,B | 14 , 15 |
| Recal Media | 12 | Trace Calc | 15 |
| Recall | 12 | Trace Move | 15 |
| Ref Line | 15 | Trace Time | 17 , 18 |
| Ref Step | 2 | Trnsformer | 2 |
| RS232C | 23 | Trig Ext | 18 |
| S) Save | 13 | Trig Video | 18 |
| Save Media | 13 , 20 | Trigger | 18 |
| ScrollStep | 1 | U) Units | 2 |
| Select | 2 , 9 , 10 | User1 | 6 |
| Set Date | 21 | User2 | 6 |
| Set Time | 21 | User3 | 6 |
| Setup | 2 | V) VBW | 3 |
| Setup Mask | 9 | W) Wide IF | 18 |
| Setup Temp | 10 | Z) Zone Width | 4 |
| Source | 17 , 18 | | |
| Span | 1 | | |

Menu Tree

Menu Tree (1 / 27)

— Panel Key ———— Top menu ———— | ———— Lower menus ————

| | |
|-----------|--------------|
| Frequency | Frequency |
| | Center Freq |
| | Start Freq |
| | Stop Freq |
| | Peak ->CF |
| #1 | Auto Tune |
| #2 | CF Step Size |
| | 1 |

- Set items related to frequency, including the center frequency, start/stop frequency, peak->CF, auto synchronization, frequency step size and scroll step size, etc.

#1 Detects peak point in pre-specified (in BG range) span and automatically tunes the peak signal to the specified span.

#2 Sets frequency step size for changing center frequency.

| |
|------------------|
| Frequency |
| |
| |
| |
| |
| Scroll-> |
| <-Scroll |
| * |
| Scroll Step Size |
| 12 |

| |
|------------|
| ScrollStep |
| 1div |
| 2div |
| 5div |
| 10div |
| |
| |
| return |

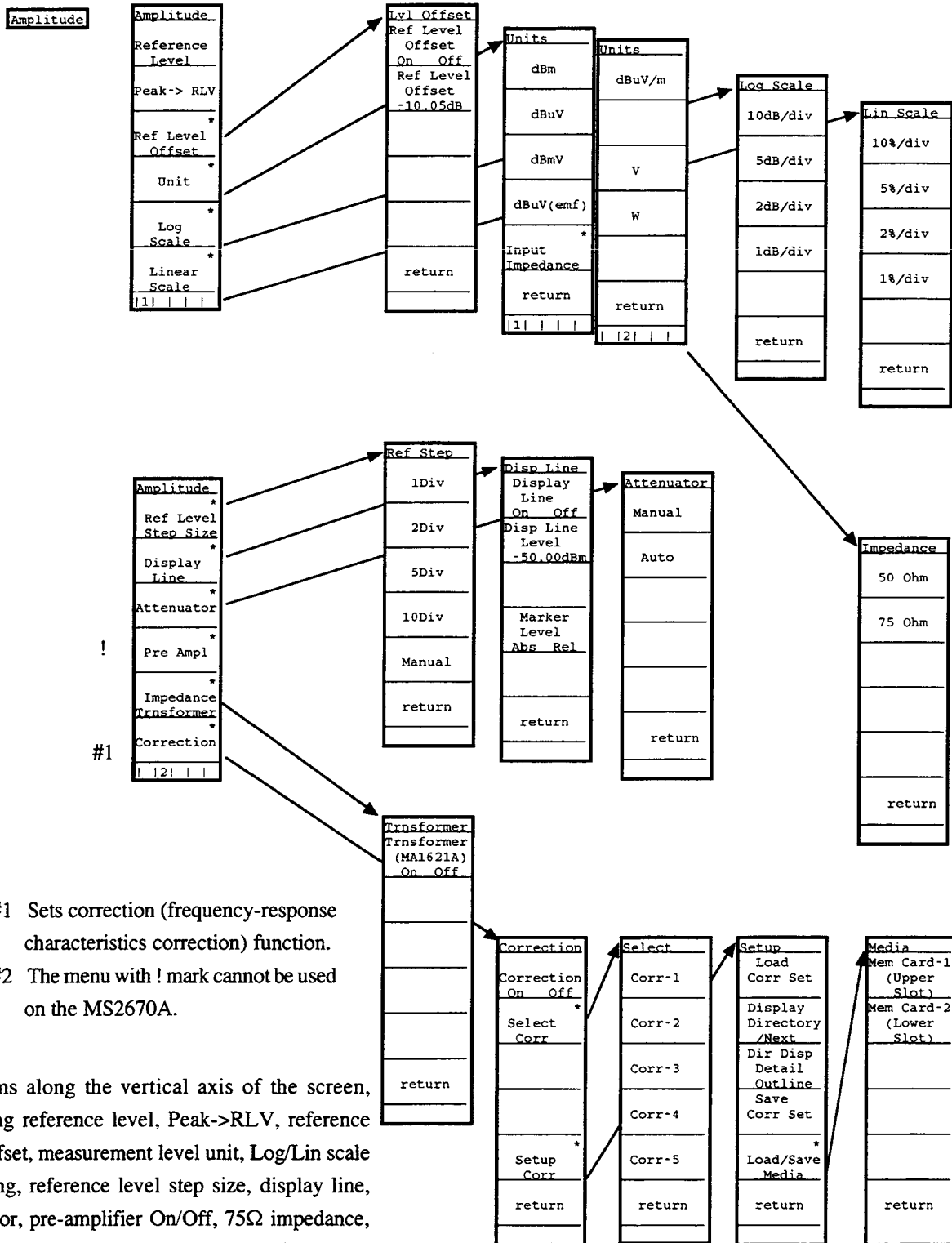
| |
|------|
| Span |
| |
| |
| |
| |
| |
| |
| |
| 12 |

| |
|-----------|
| Span |
| Span |
| Full Span |
| Zero Span |
| |
| Scroll-> |
| <-Scroll |
| Log Sweep |
| On Off |
| 1 |

- Set frequency span items, including frequency span, full span, zero span, frequency span scroll, etc.

Menu Tree (2/27)

— Panel Key ——— Top menu ——— Lower menus ———



APPENDIX A SOFT-KEY MENU

Menu Tree (3/27)

Panel Key | Top menu | Lower menus

RBW

| |
|-------------|
| RBW |
| Manual |
| Auto |
| |
| |
| RB, VB, SWT |
| Auto |
| #1 All Auto |
| |

- Set the manual/auto of resolution bandwidth, and auto (RBW, VBW and SWP only) or all auto.

#1 Sets RBW, VBW, Sweep Time, Atten all to Auto.

VBW

| |
|-------------|
| VBW |
| Manual |
| Auto |
| |
| Filter Off |
| VB/RB Ratio |
| 1.0 |
| RB, VB, SWT |
| Auto |
| All Auto |

- Set the manual/auto of video bandwidth, and auto (RBW, VBW and SWP only) or all auto.

#2 Sets ratio of VBW to RBW when VBW is Auto.

Sweep Time

| |
|-------------|
| Sweep Time |
| Manual |
| Auto |
| |
| |
| RB, VB, SWT |
| Auto |
| All Auto |

- Set the manual/auto of sweep time, and auto (RBW, VBW and SWP only) or all auto.

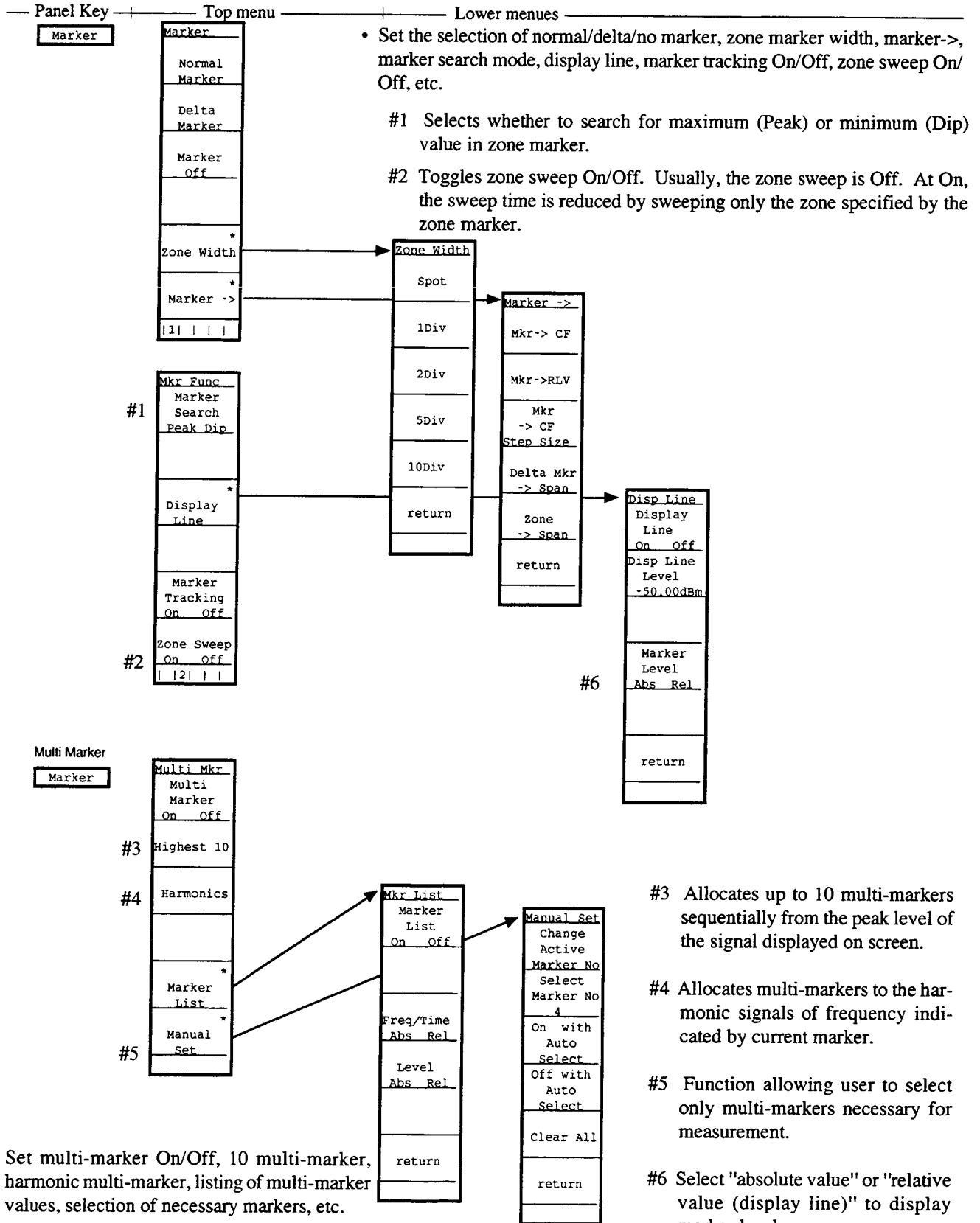
Atten

| |
|----------|
| Atten |
| Manual |
| Auto |
| |
| |
| Pre Ampl |
| On Off |
| |
| All Auto |

- Set the manual/auto of the input attenuator, On/Off of the pre-amplifier and all auto.

• The menu with ! mark cannot be used on the MS2670A.

Menu Tree (4/27)



Menu Tree (5/27)

Panel Key | Top menu | Lower menus

Peak Search

```

Peak
-----
Peak Search
-----
Next Peak
-----
Next Right Peak
-----
Next Left Peak
-----
Normal Marker
-----
Delta Marker
-----
| 1 |
    
```

- Set maximum level search, next peak, next right peak, next left peak, Marker->, minimum level search, next minimum level, search level resolution, threshold level On/Off, etc.

```

#1
Dip
-----
Dip Search
-----
Next Dip
-----
-----
#2
Resolution 1.23 dB
-----
*
Threshold
-----
*
Marker ->
-----
| 1 | 2 |
    
```

```

Threshold
-----
Threshold On Off
-----
Search Above Below
-----
-----
Display Line On Off
-----
Disp Line Level
-----
-50.00dBm
-----
return
    
```

#1 Searches for minimum (Dip) level.

#2 Sets peak-search level resolution.

Marker-> Peak Search

```

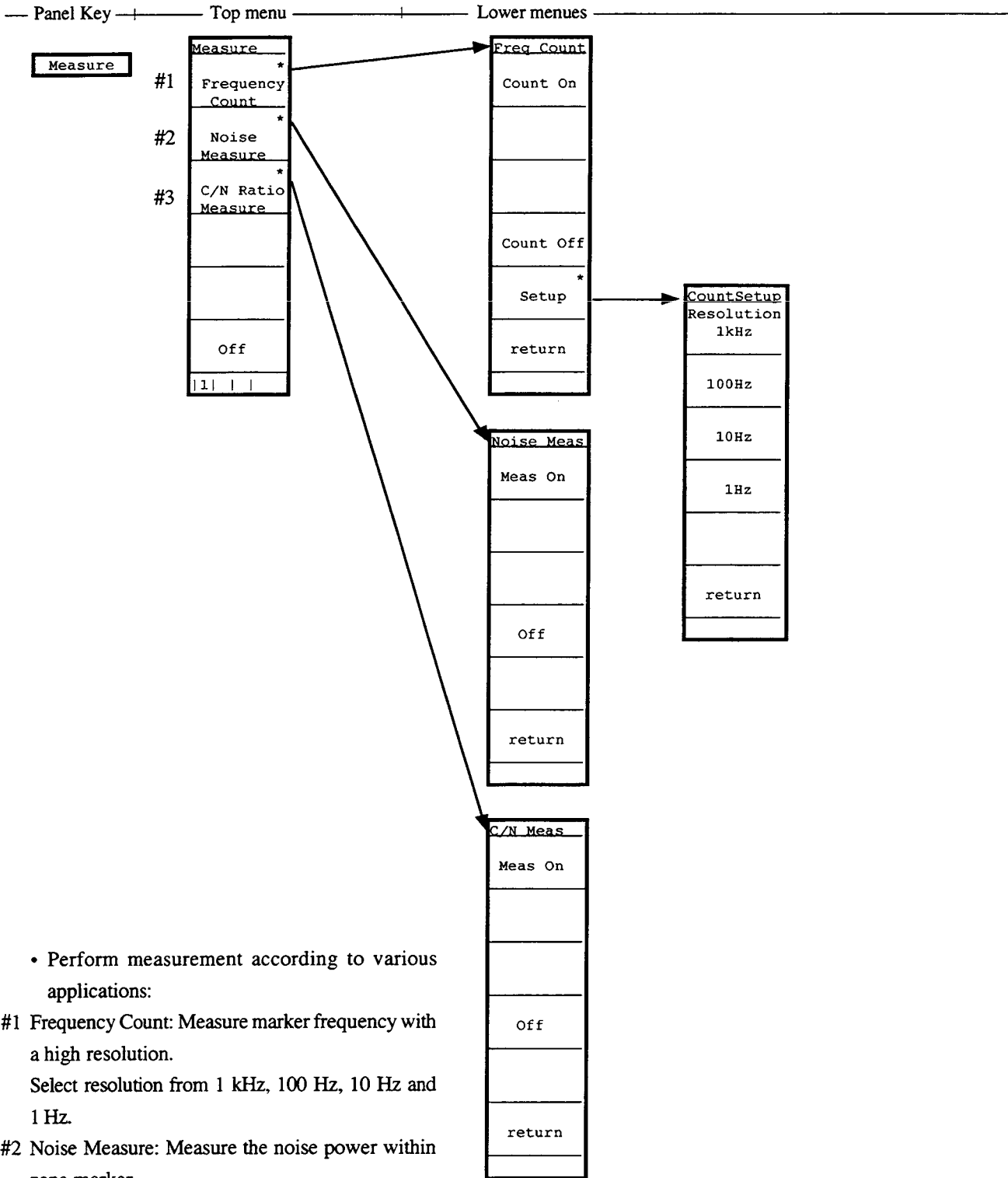
Marker ->
-----
Mkr-> CF
-----
Mkr->RLV
-----
Mkr -> CF
-----
Step Size
-----
Delta Mkr -> Span
-----
Zone -> Span
-----
-----
    
```

```

Marker ->
-----
Mkr-> CF
-----
Mkr->RLV
-----
Mkr -> CF
-----
Step Size
-----
Delta Mkr -> Span
-----
Zone -> Span
-----
return
    
```

- Set marker value -> center frequency, marker value -> reference level, marker value -> CF step size, delta marker-> span, zone marker -> span, etc.

Menu Tree (7/27)



• Perform measurement according to various applications:

#1 Frequency Count: Measure marker frequency with a high resolution.

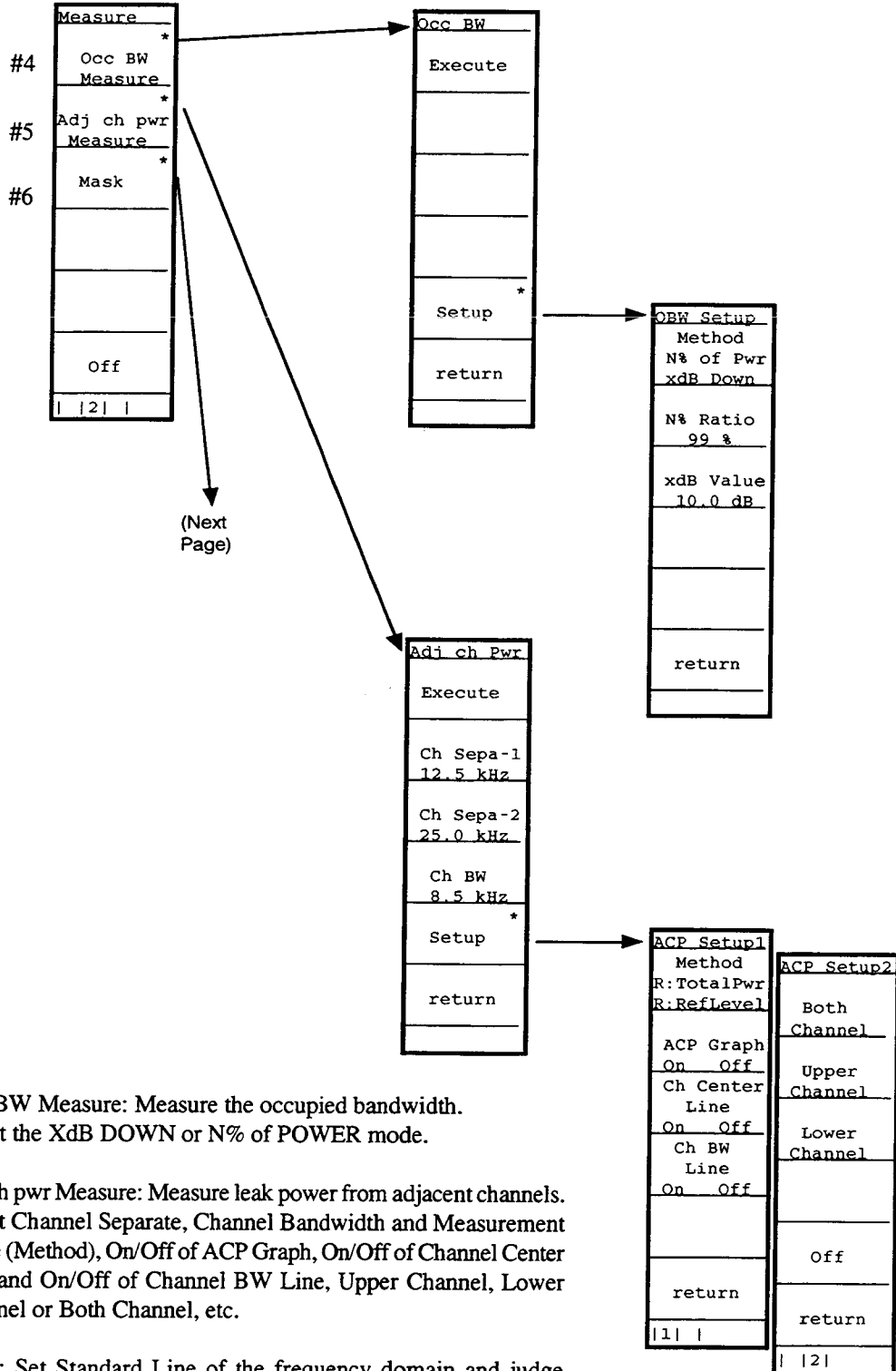
Select resolution from 1 kHz, 100 Hz, 10 Hz and 1 Hz.

#2 Noise Measure: Measure the noise power within zone marker.

#3 C/N Ratio Measure: Measure the ratio of carrier signal and noise power. Reference marker of the delta marker shall be set to the carrier, and marker's zone width specifies the power measured.

Menu Tree (8/27)

Panel Key | Top menu | Lower menus



#4 Occ BW Measure: Measure the occupied bandwidth.
Select the XdB DOWN or N% of POWER mode.

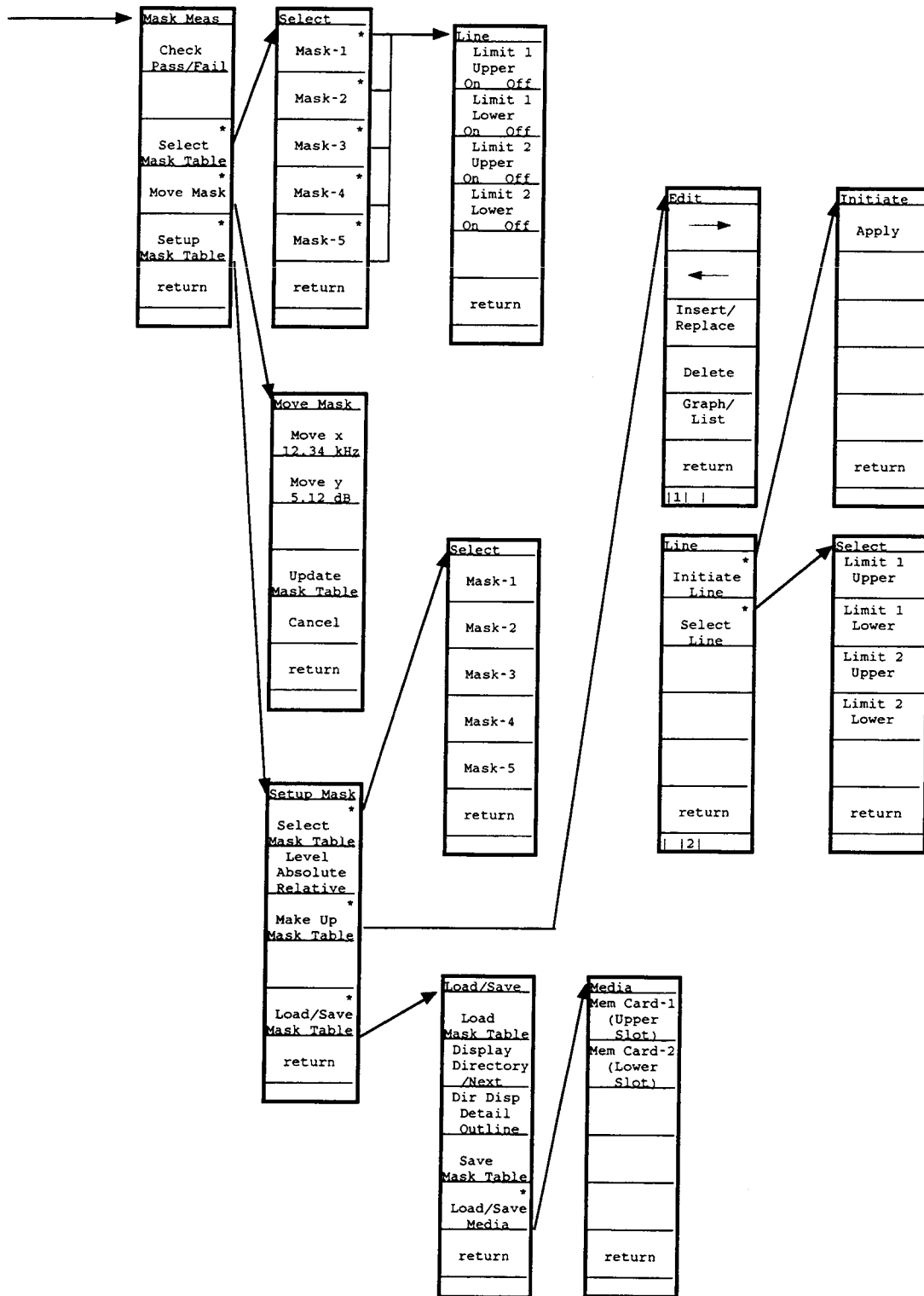
#5 Adj ch pwr Measure: Measure leak power from adjacent channels.
Select Channel Separate, Channel Bandwidth and Measurement Mode (Method), On/Off of ACP Graph, On/Off of Channel Center Line and On/Off of Channel BW Line, Upper Channel, Lower Channel or Both Channel, etc.

#6 Mask: Set Standard Line of the frequency domain and judge Good/NG in relation to the standard line. Select Mask Table, Mask Movement, Measurement Mode, Mask Table Preparation, Load/Save of Mask Table, etc.

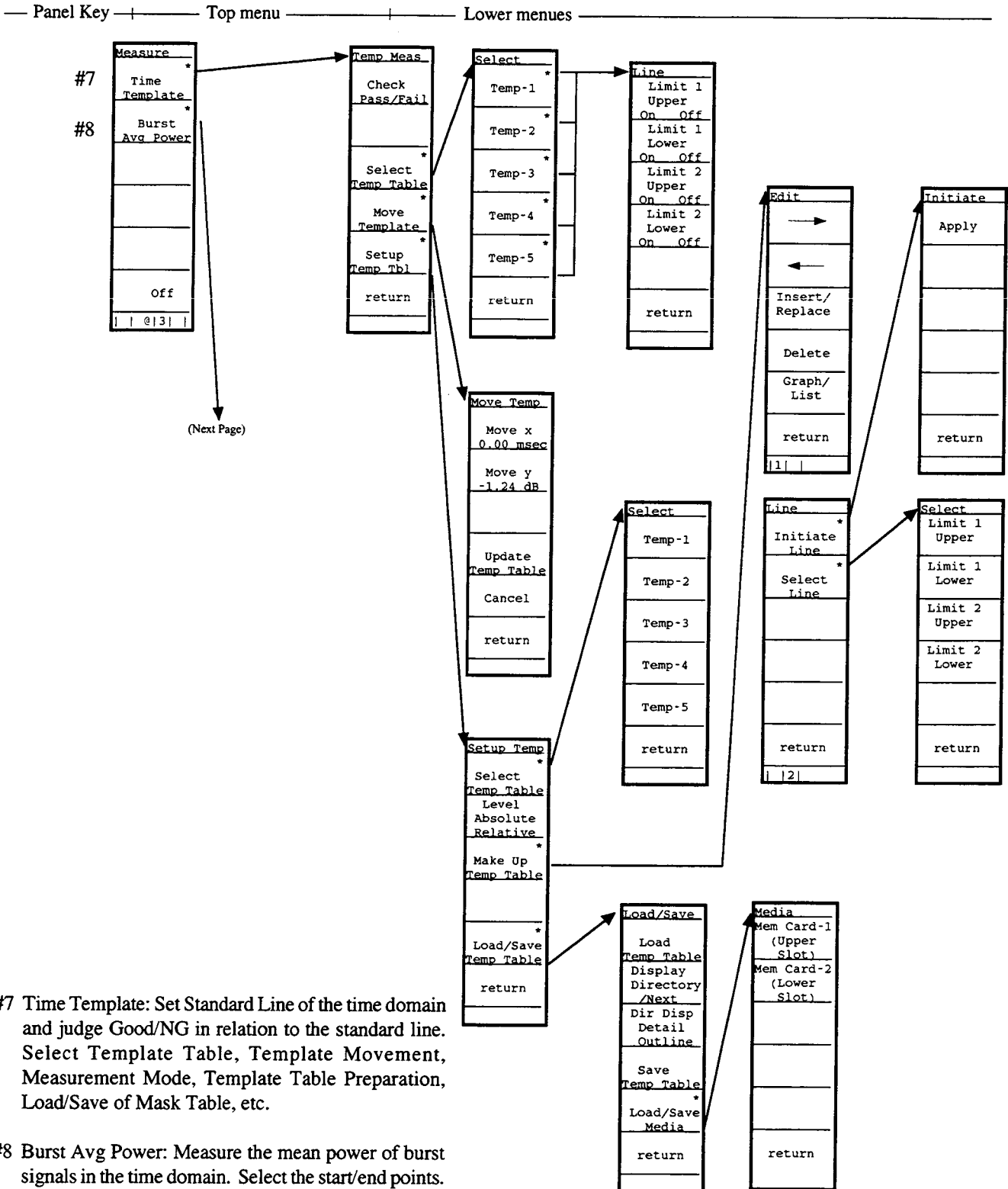
APPENDIX A SOFT-KEY MENU

Menu Tree (9/27)

— Panel Key ——— Top menu ——— Lower menus ———



Menu Tree (10/27)



APPENDIX A SOFT-KEY MENU

Menu Tree (11/27)



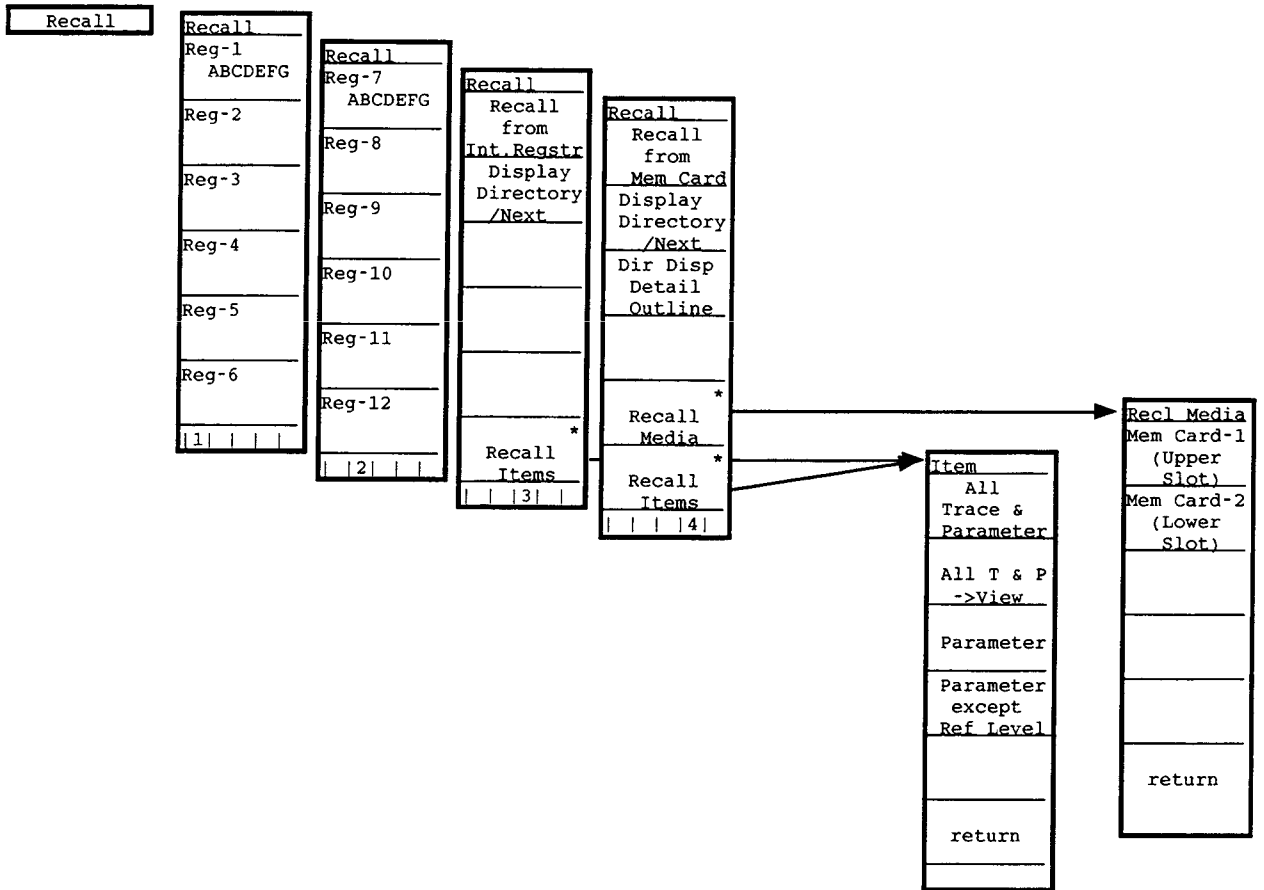
(Previous Page)



| |
|--------------------|
| Burst Pwr |
| Execute |
| |
| Start Point 100 |
| Stop Point 100 |
| |
| return |
| |

Menu Tree (12/27)

— Panel Key — | — Top menu — | — Lower menus — | —————

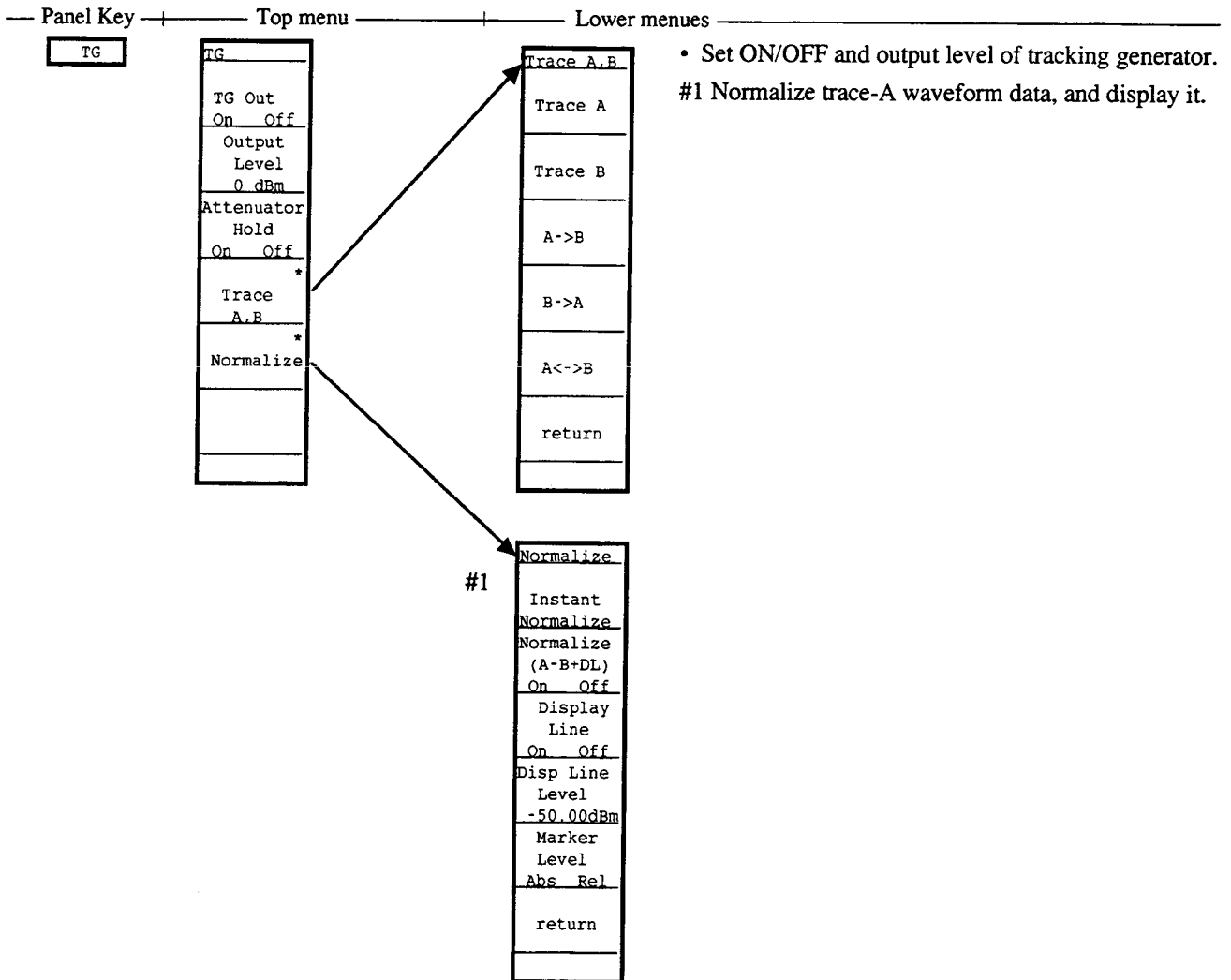


- Read out trace waveform/parameters from the internal memory or memory card. Select recall addresses and media/items, and display file directories.

#1 Displays list of internal-register directories.

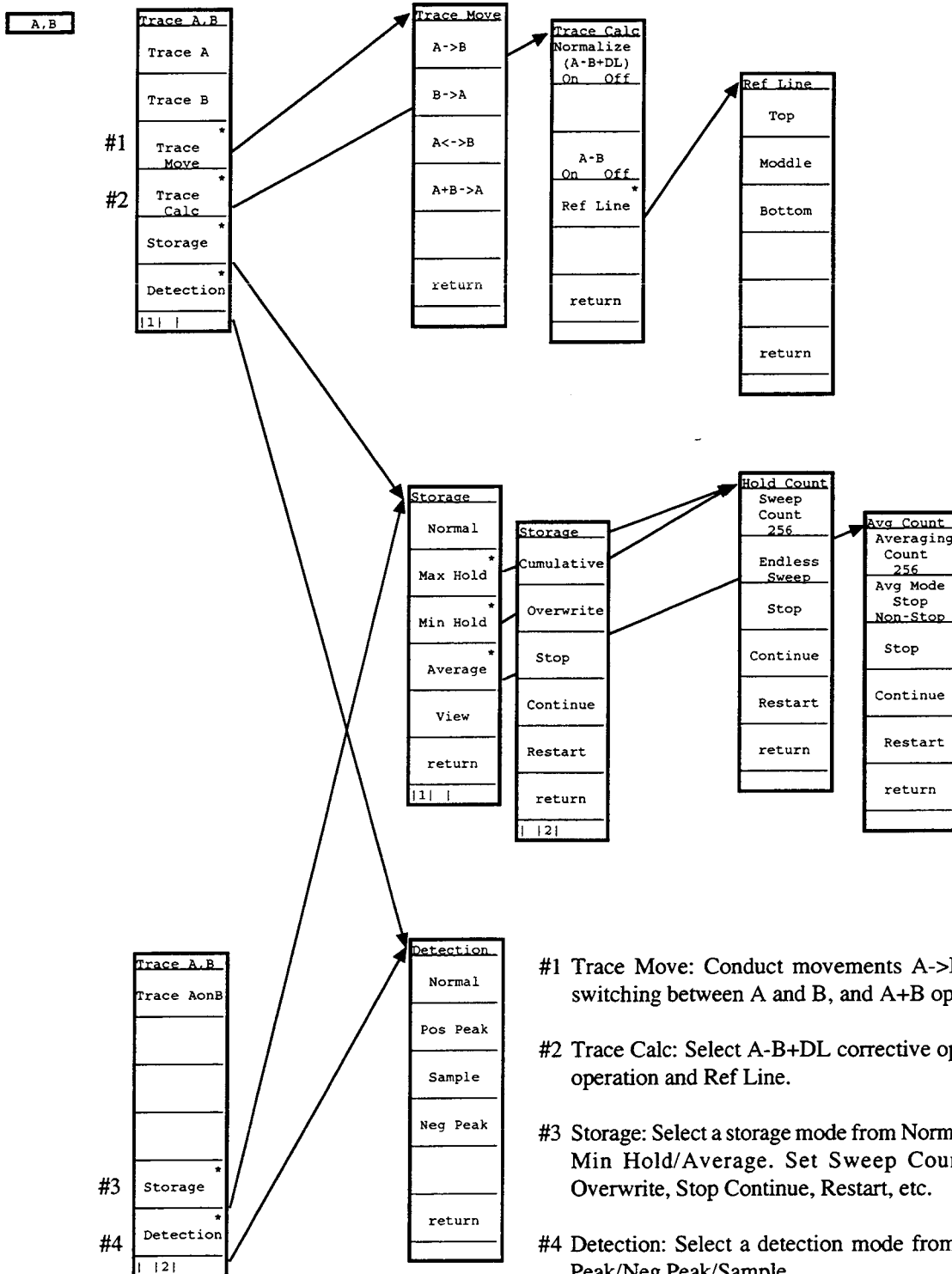
#2 Specifies items to be recalled
(trace waveform, parameter, etc.).

Menu Tree (14/27)



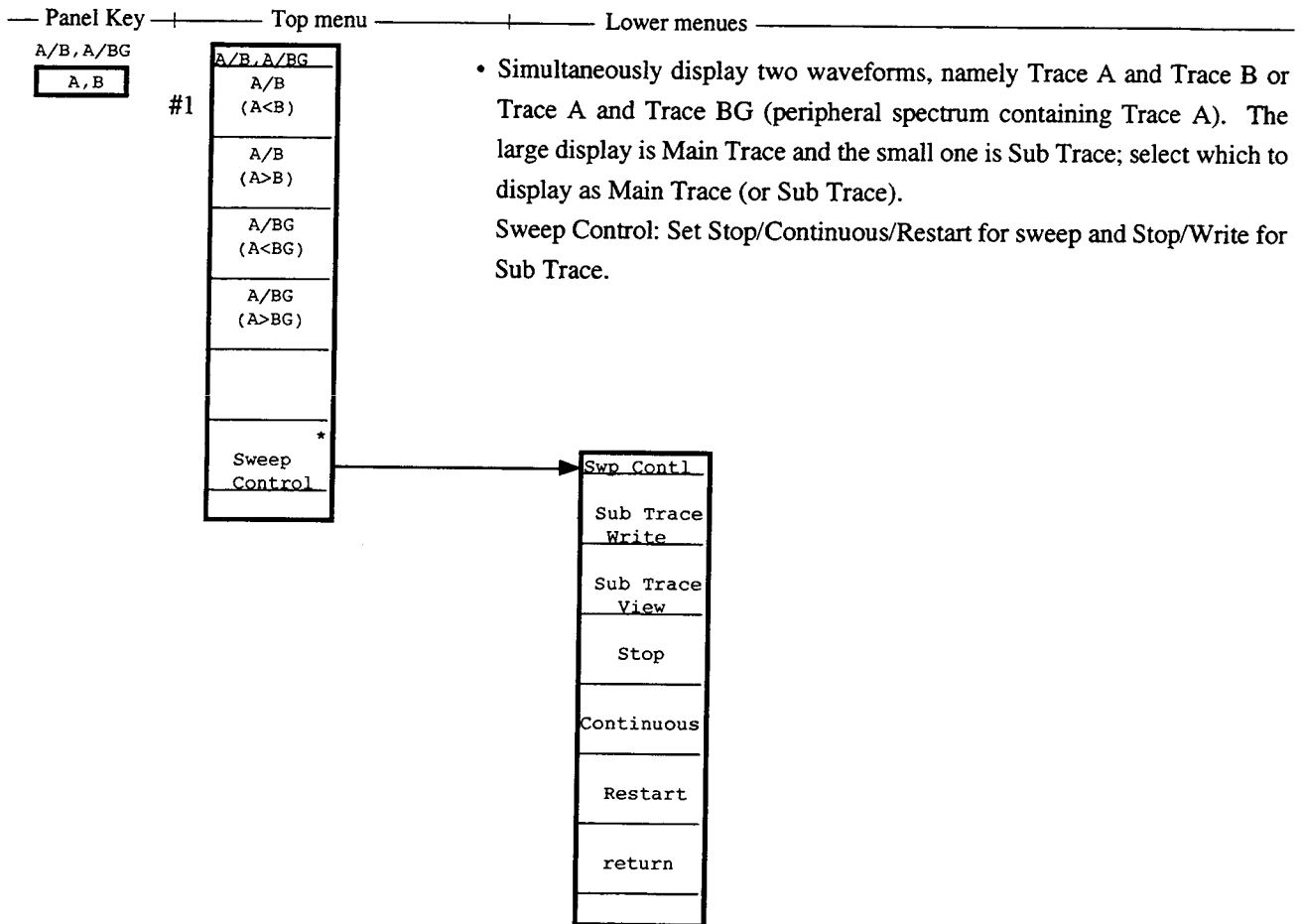
Menu Tree (15/27)

— Panel Key ———— Top menu ———— Lower menus ————



- Select Trace A/B, movement between Trace A/B, sum/difference operation between Trace A/B and Ref Line, and designate the storage and detection modes and Active Trace.

Menu Tree (16/27)



#1 Displays two traces A and B simultaneously at top and bottom of screen. The trace-B display is the larger at this time.

Menu Tree (17/27)

Panel Key | Top menu | Lower menus

Time

```

Trace Time
Delay Time
  10.0 ms
Time Span
  200 us
Trigger
Freerun
Triggered
*
Trigger
Source
*
Storage
*
Detection
*
| 11 |
    
```

- Set to the zero-span time domain display. Set Time Span, Trigger, Trigger Source, Storage, Detection and FM Monitor On/Off, and select Expand (waveform).

Source

(Same as "Trigger Source" menu in Trig/Gate key)

Storage

(Same as "Storage Mode" menu in A,B key)

Detection

(Same as "Det Mode" menu in A,B key)

! #1

```

Trace Time
*
FM Monitor
*
Expand
*
| 12 |
    
```

```

Expand
Zone Start
Point
  100
Zone Span
Point
  50
Expand
Zone
On Off
Expand
On Off
return
    
```

#1 Zooms in time-domain waveform display.

A/Time Time

#2

```

A/Time
A/Time
(A<Time)
A/Time
(A>Time)
*
Sweep
Control
    
```

```

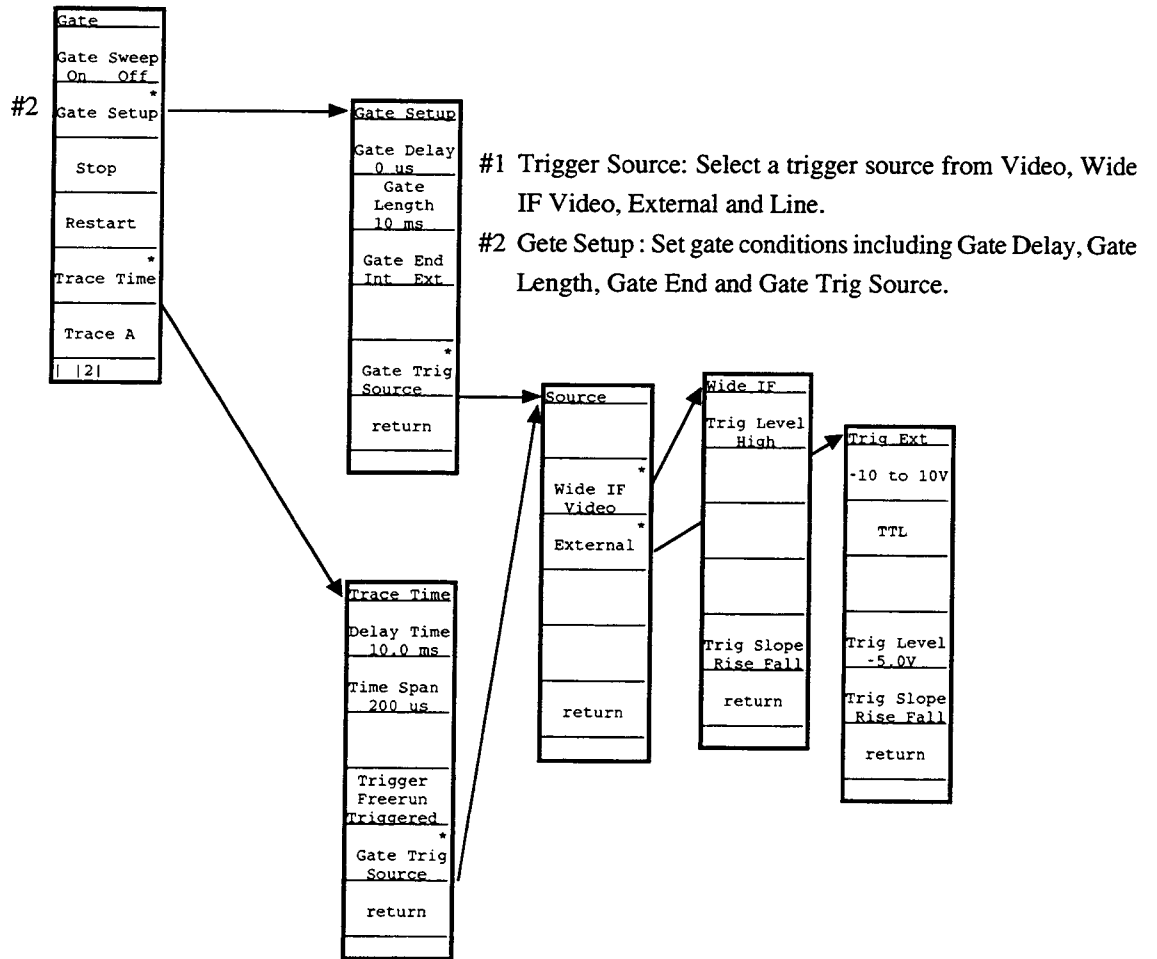
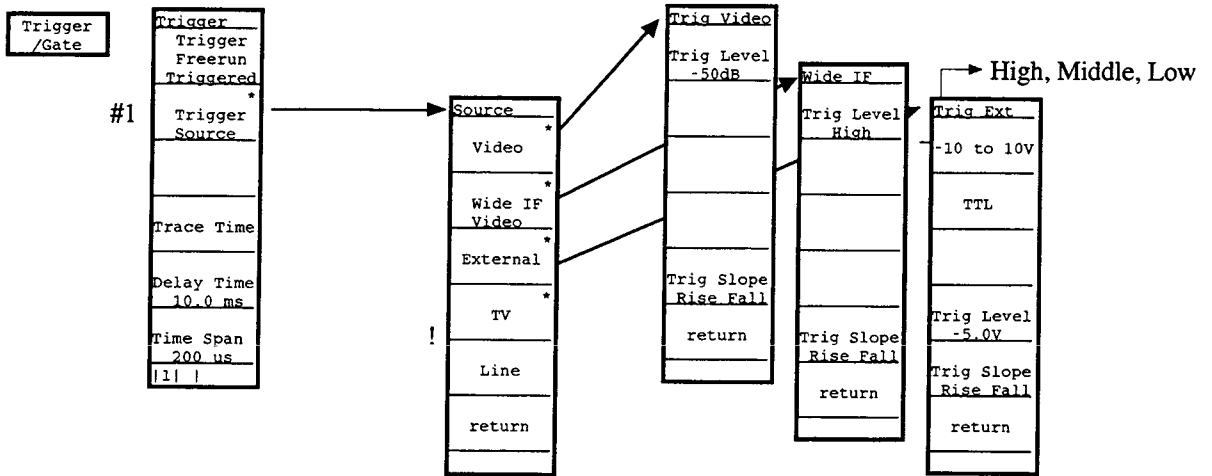
Swp Contl
Sub Trace
Write
Sub Trace
View
Stop
Continuous
Restart
return
    
```

#2 Displays trace-A waveforms in frequency domain and time domain simultaneously at top and bottom of screen. The time-domain display is the larger at this time.

- Simultaneously display waveforms of Trace a and Time Domain. Which to display as Main Trace (or Sub Trace) can be selected.

Menu Tree (18/27)

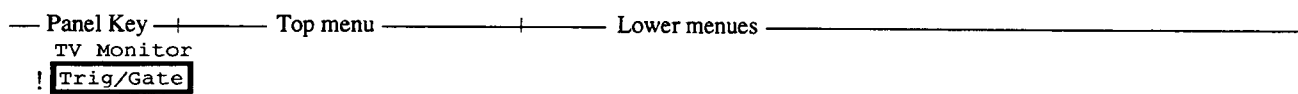
Panel Key | Top menu | Lower menus



- Set gate functions for controlling the sweep start trigger and the writing of waveform data. Set the trigger mode, trigger source, trace time, delay time and time span. Select On/Off, Stop and Restart of Gate Sweep.

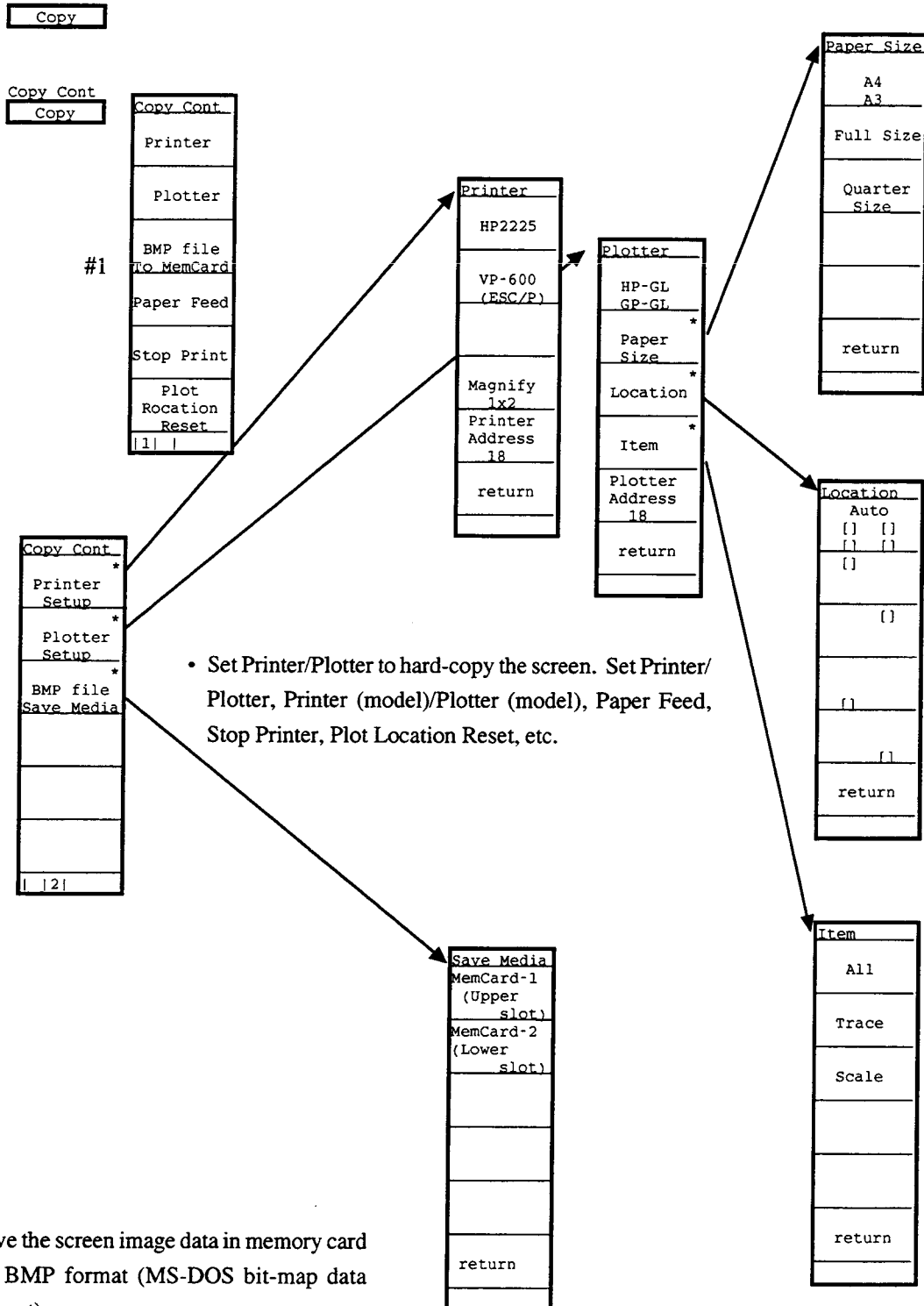
APPENDIX A SOFT-KEY MENU

Menu Tree (19/27)



Menu Tree (20/27)

— Panel Key ——— Top menu ——— Lower menus ———

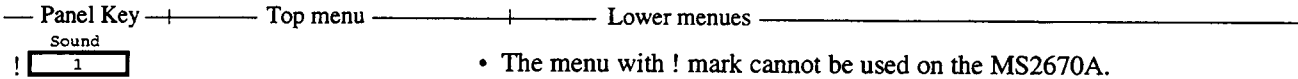


• Set Printer/Plotter to hard-copy the screen. Set Printer/Plotter, Printer (model)/Plotter (model), Paper Feed, Stop Printer, Plot Location Reset, etc.

#1 Save the screen image data in memory card by BMP format (MS-DOS bit-map data format).

APPENDIX A SOFT-KEY MENU

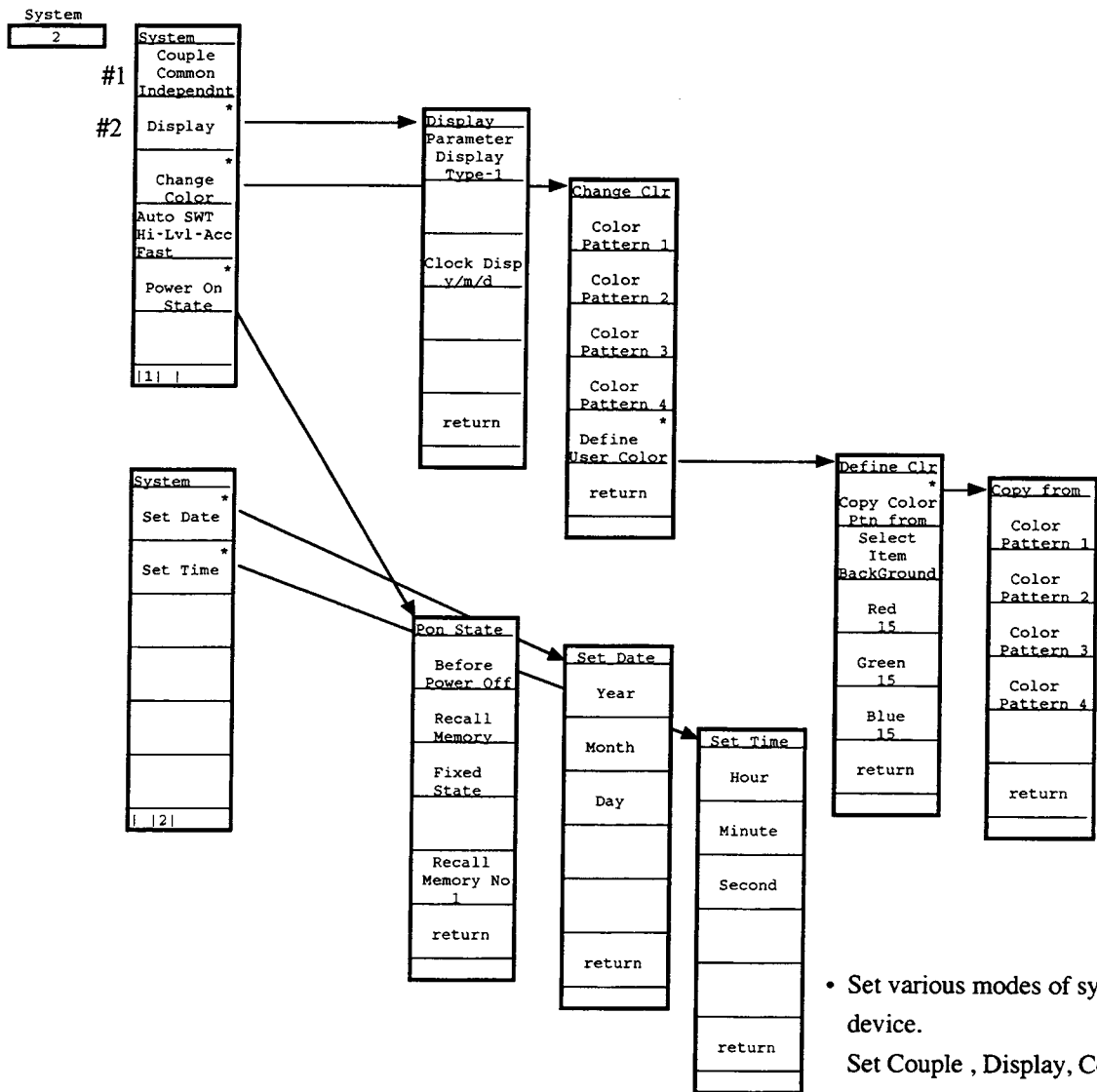
Menu Tree (21/27)



• The menu with ! mark cannot be used on the MS2670A.

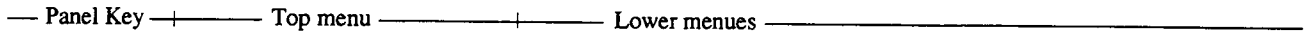
#1 Sets whether the coupled settings for RBW, VBW, etc., in frequency and time domain, independent or common.

#2 Changes screen color pattern.

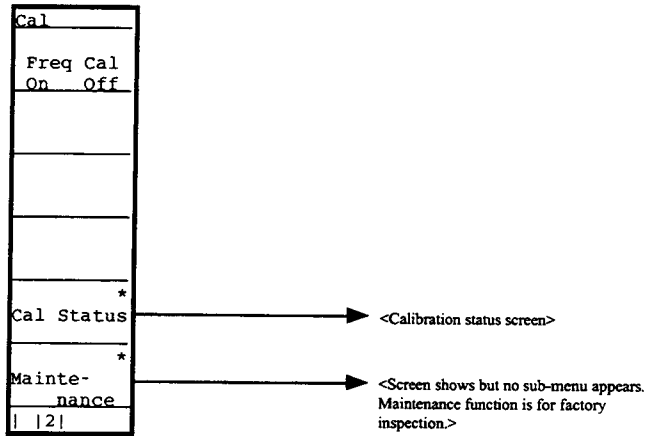
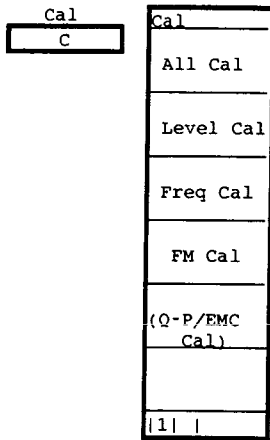


• Set various modes of systems of this device.
Set Couple , Display, Color Pattern, Define User Color, Power On State, etc.

Menu Tree (22/27)



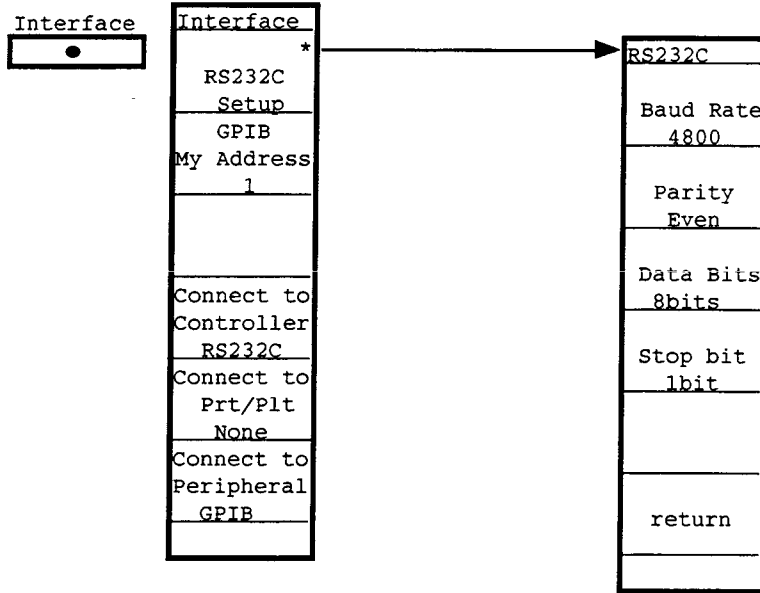
- Execute calibration. Select an item from All Cal, Level Cal and Freq Cal.



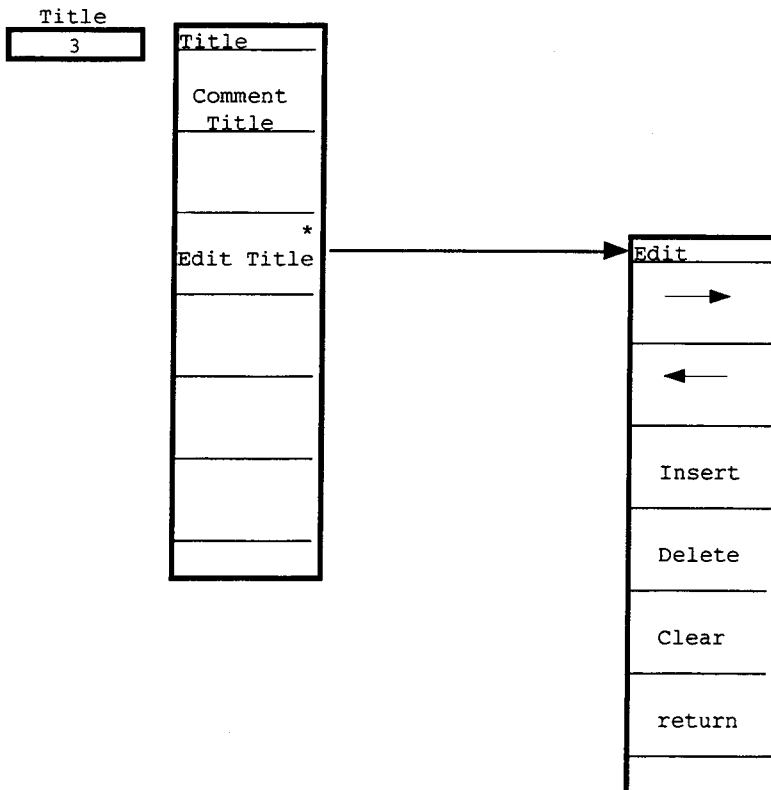
Menu Tree (23/27)



- Set interfaces for external devices to connect. Select RS232C, or GPIB, and set the RS232C interface, GPIB address, etc.

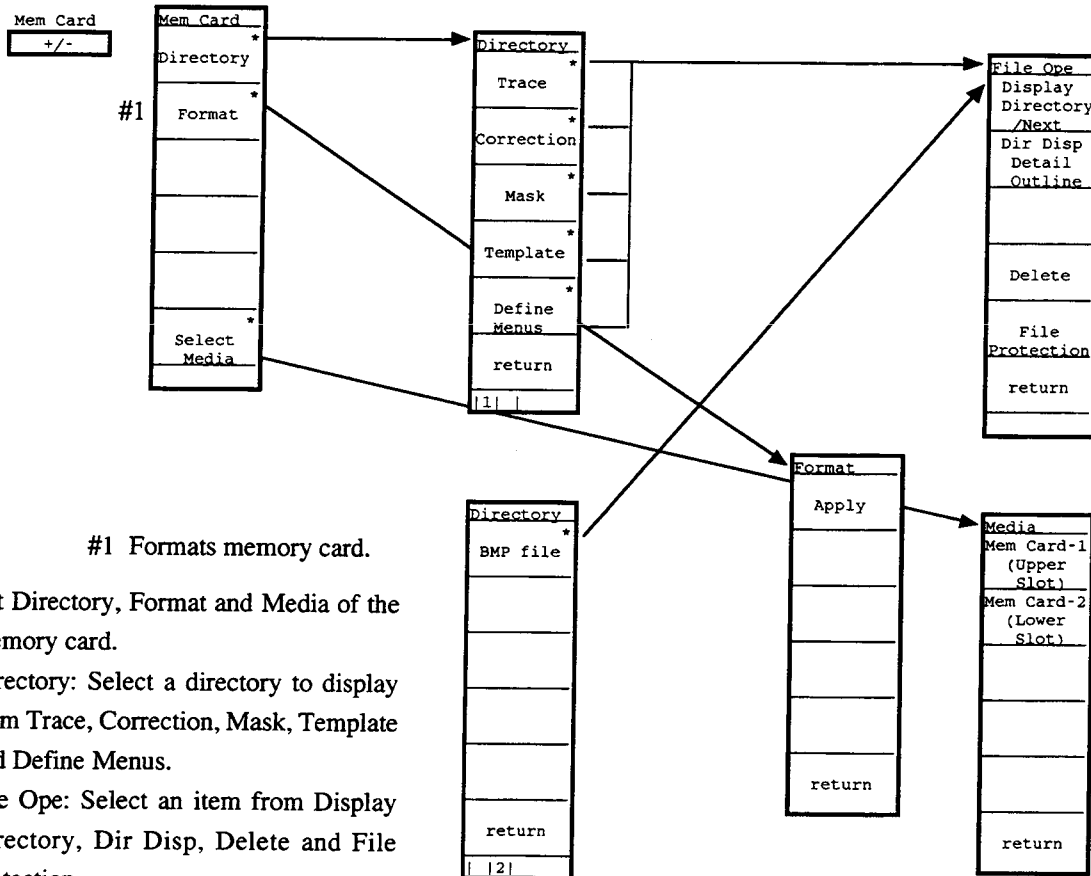


- Input a title to display on the screen.



Menu Tree (24/27)

— Panel Key ———— Top menu ———— Lower menus ————

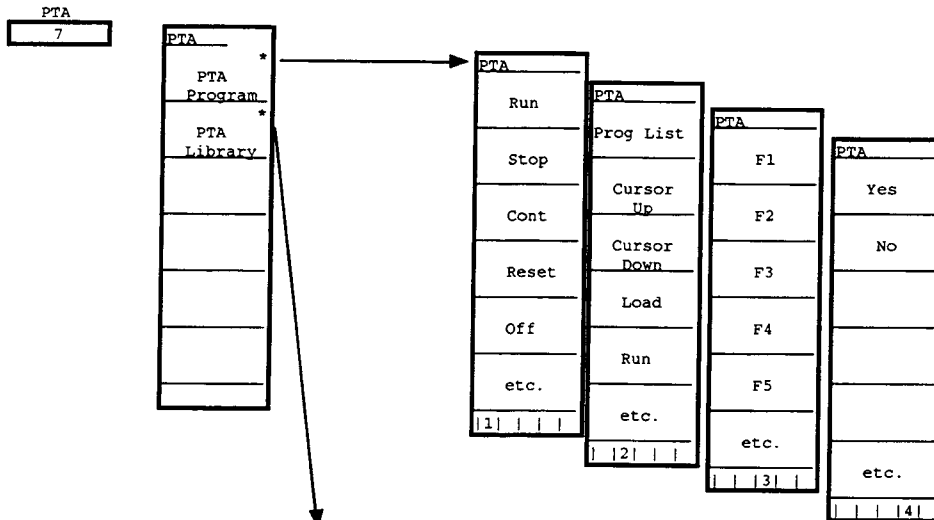


#1 Formats memory card.

- Set Directory, Format and Media of the memory card.

Directory: Select a directory to display from Trace, Correction, Mask, Template and Define Menus.

File Ope: Select an item from Display Directory, Dir Disp, Delete and File Protection.



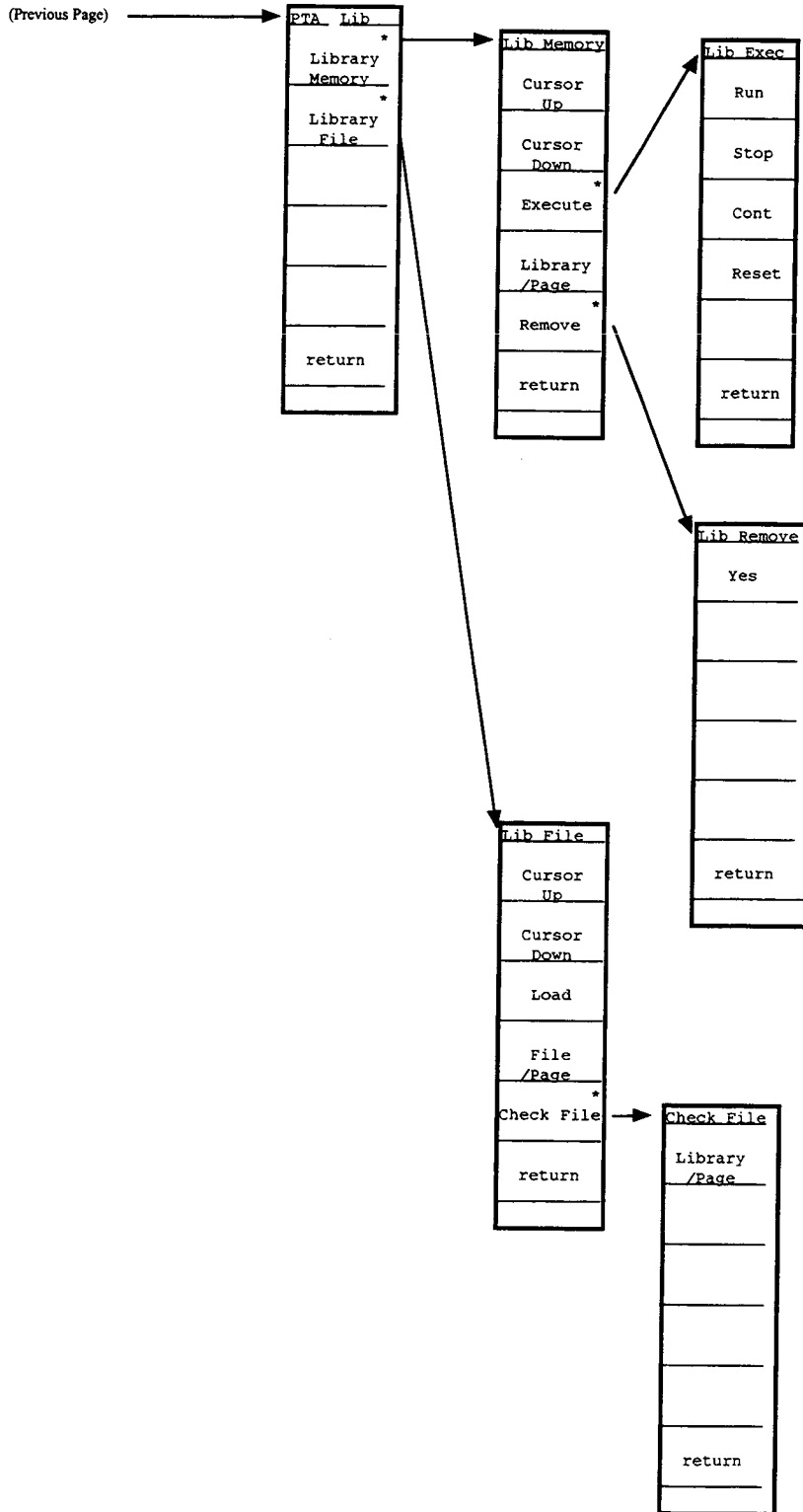
(Next Page)

- Set PTA (personal test automation) that can build an auto measurement system without requiring external controllers.
 PTA Program: Select one from Run, Stop, Cont, Reset, Prog List, Load, etc.
 PTA Library: Select one from Display/Run for the library program and Load/Check for the library file.

APPENDIX A SOFT-KEY MENU

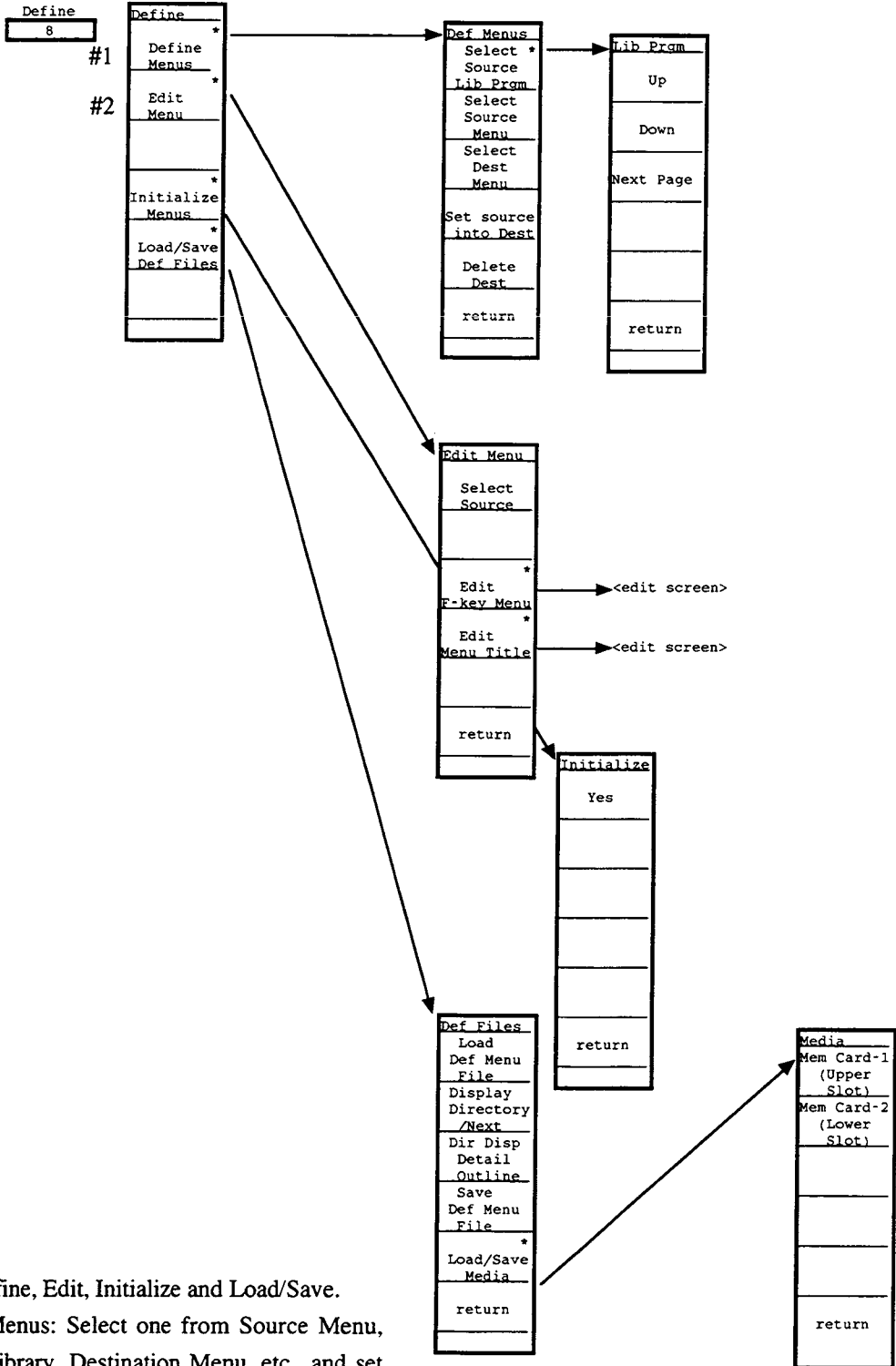
Menu Tree (25/27)

— Panel Key ——— Top menu ——— Lower menus ———



Menu Tree (26/27)

Panel Key | Top menu | Lower menus



- Set Define, Edit, Initialize and Load/Save.
- #1 Define Menus: Select one from Source Menu, Source Library, Destination Menu, etc., and set Definition/Delete for the user menu.
- #2 Edit Menu: Select a source and edit Menu Title.

Menu Tree (27/27)



Preset

| |
|-----------------------------------|
| Preset |
| Preset All |
| |
| Preset Sweep controll |
| Preset Trace Parameters |
| Preset Level Parameters |
| Preset Freq/Time Parameters |

- Initialize measurement parameters. Select one from All, Sweep, Trace, Level and Freq/Time.

Hold
GHz

Local

APPENDIX B

ERROR MESSAGE

This appendix describes the error messages displayed on the screen.

APPENDIX B ERROR MESSAGE

(Blank)

APPENDIX B ERROR MESSAGE

When operating or controlling the MS2670A with RS-232C/GPIB, if any setting error or execution error occurs, an error message is displayed at the left center of the screen.

If an error message is displayed, confirm the setting contents and current measurement-conditions/setup-conditions according to the message, and re-operate/re-set them to the correct ones.

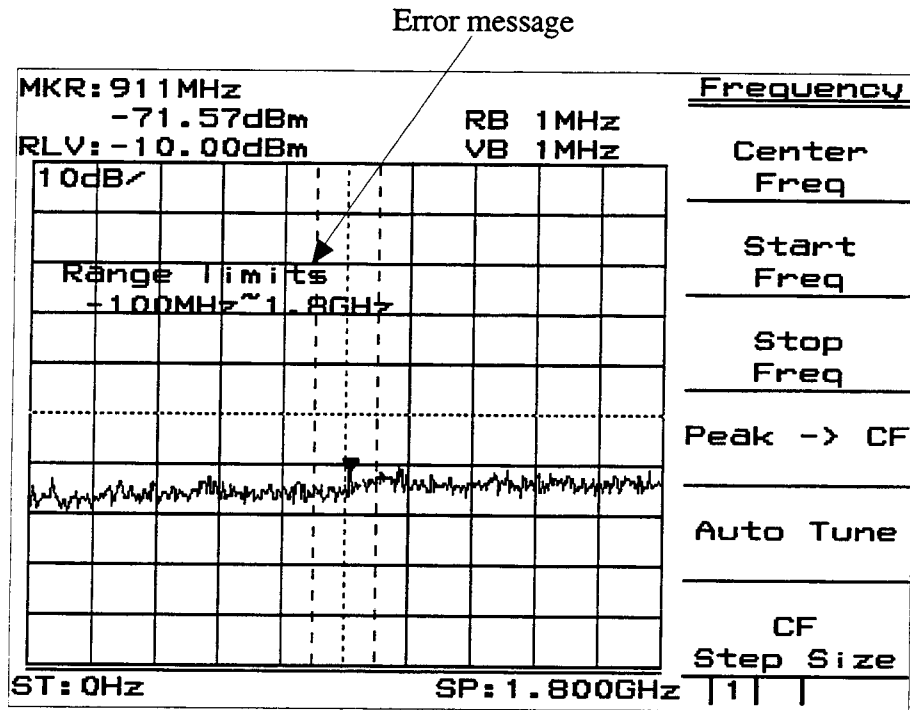


Fig. B-1 Error Message

Error messages are listed below. in the alphabetical order.

APPENDIX B ERROR MESSAGE

All markers are on

Operation of the "Multi marker on" cannot be used because all markers are on.

Argument count is not correct

Argument count of the external control command is not correct.

See the Operation manual Vol.3 (Remote control) to confirm the argument count.

Can not define into this key

The selected key cannot be registered by the "User define" operation.

Can not edit this key

The selected F-key menu cannot be edited.

Can not edit this menu

The selected menu title cannot be edited.

Can not search

The peak point or dip point cannot be searched by the search function for Peakpoint etc.

Confirm the setting contents of the search resolution and threshold.

Data is not sequent

The specified data is not in ascending order.

Confirm the setting data.

Data not found

Peak point cannot be found.

Confirm the setting contents of the search resolution and threshold.

Dest has not been selected yet

Destination menu is not selected in the User-define function.

Select destination menu, and operate the registration.

Det. mode changed

Detection Mode is changed internally.

Det. Mode changed to Sample

Detection Mode is changed internally.

Device not connected

Device is not connected to the RS-232C/GPIB interface port.

Confirm them.

Error occurred

Processing error is occurred during internal calculation.

Error occurred

Processing error is occurred during internal calculation.

Execution error

Processing error is occurred during internal calculation.

File is not found

Specified file cannot be found.

Confirm the memory card slot, memory card, file name etc.

File write protected

Specified file is write-protected.

Confirm the memory card slot, memory card, file name etc.

FM monitor option is needed

This function cannot be used because the FM Monitor option is not installed.

GPIB error

Error occurred in GPIB interface.

Confirm the connection and GPIB address etc.

Invalid active marker No

Multi-marker active No. is incorrect.

Confirm the setting contents.

Invalid Code

The set code or number is incorrect.

Invalid condition

The specified function cannot be executed under the current setting parameters.

Invalid DATE

The data of date is incorrect.

Confirm the setting contents.

Invalid input

The input data is incorrect.

Confirm the setting contents.

Invalid input data

The input data is incorrect.

Confirm the setting contents.

Invalid numeric data (Integer part)

The integer part of the input numeric data is incorrect.

Confirm the setting contents.

Invalid numeric data (Fraction part)

The decimal part of the input numeric data is incorrect.

Confirm the setting contents.

Invalid numeric data (Exponent part)

The exponent part of the input numeric data is incorrect.

Confirm the setting contents.

Invalid numeric data

The input numeric data is incorrect.

Confirm the setting contents.

Invalid point No.

The data cannot be set at the specified point.

Confirm the set data and current setting conditions.

Invalid string data

The input string data is incorrect.

Confirm the setting contents.

Invalid TIME

The input time data is incorrect.

Confirm the setting contents.

Invalid unit

The unit of the input data is incorrect.

Confirm the setting contents.

APPENDIX B ERROR MESSAGE

Invalid unit data

The unit of the input data is incorrect.
Confirm the setting contents.

Listener device not connected

Listener device is not connected
Confirm the RS-232C/GPIB connection and interface condition settings.

Marker changed to Off

Marker is changed to Off, internally.

Marker value is invalid

Marker level value is invalid.

Media error

Memory-card access error is occurred.
Confirm the memory card.

Media full

Memory card is full. Saving cannot be executed.

Media is not installed

Memory card is not installed at the specified slot.
Insert the memory card at the specified slot, correctly, and re-operate.

Media is not formatted

Memory card is not formatted in the specified format.
After confirming that the saved data in the memory card is no use, execute the formatting of the memory card.

Media type is different

The inserted memory card cannot be handled in the MS2670A.

Media write protected

Memory card is write-protected. Saving cannot be executed.

No more menu can be added

User defined menu can be no more added.

Not Available

The specified function cannot be executed under the current setting conditions.

Not in device mode

GPIB of the MS2670A is not in device mode.
Confirm the interface connection condition.

Not in system controller mode

GPIB of the MS2670A is not in system controller mode.
Confirm the interface connection condition.

Only one marker is on

One or more multi markers must be set to On.
So, the specified operation cannot be executed.

Out of lower limit

Input numeric data is out of the lower limit.
Confirm the set value and the setting range.

Out Of Range

Input numeric data is out of the setting range.
Confirm the set value and the setting range.

Out of upper limit

Input numeric data is out of the upper limit.

Confirm the set value and the setting range.

Quote(" ") is not pair

Input string data has not the either of the pair.

Confirm the setting data.

Range limit

Input data is out of the setting range.

Confirm the set value and the setting range.

Read/Write error

Error is occurred in the read/write operation of the memory card.

Confirm the memory card.

Reference level changed

Reference level value is rounded in the internal processing.

RS232C error

Error is occurred in the RS-232C operation.

Confirm the RS-232C connection and interface condition settings.

Source has not been selected yet

Source of the user-define function is not selected.

Select the Source, and re-operate.

Storage mode changed

Storage Mode is changed in the internal processing.

String too long

Length of the input string is out of the upper limit.

Confirm the setting data.

Sweep time changed to lowest value

Sweep Time is rounded to the lowest value in the internal processing.

Sweeping was suspended

Sweeping was suspended.

The memory has not been saved

Recalled internal register is not saved(existed).

Confirm the register No. to be recalled.

Time out error

Time-out error is occurred.

Confirm the connected devices and connection conditions.

Unavailable to set Marker to Normal

The specified function cannot be performed, because the marker cannot be set to Normal.

Set the marker to Normal, and re-execute the function.

Unavailable to set Marker to Delta

The specified function cannot be performed, because the marker cannot be set to Delta.

Set the marker to Delta, and re-execute the function.

Undefined command

The specified external control command is undefined in the MS2670A, and cannot be used.

Unit Exchange Error (Overflow)

Error(overflow) is occurred in the internal conversion processing.

APPENDIX B ERROR MESSAGE

(Blank)

APPENDIX C

KEYWORDS INDEX

The following lists the main keywords used in this operation manual and the number of the pages on which they are used. Use it to search for the soft keys, function descriptions, etc.

[KEYWORDS INDEX]

| Keyword | Page |
|--------------------------------|--------------|
| →CF | 3-22 |
| →RLV | 3-22 |
| ←Scroll | 2-6 |
| 1 div | 2-6 3-4 |
| 10%/div, 10dB/div | 2-9 |
| 50Ω,75Ω | 2-15 3-14 |
| A) A on B | 5-8 |
| A/BG | 5-11 |
| A/Time | 5-14 |
| A+B→A | 5-6 |
| A-B On Off | 5-7 |
| A/B, A/BG | 5-9 |
| A/BG | 5-9 |
| A<Time | 5-14 |
| Above Below | 3-20 |
| Abs | 3-10 |
| Absolute Value | 3-10 3-12 |
| AC or DC Coupling | 5-30 |
| Active Marker | 3-13 3-14 |
| Active Trace | 5-8 |
| Active Trace A B | 5-8 |
| Address | 11-6 |
| add | 5-6 |
| Adj ch pwr Measure | 13-5 |
| Adjacent Channel Leakage Power | 13-5 |
| All Auto | 7-4 |
| All Cal | 8-4 |
| All Trace&Parameter | 10-9 |
| antenna factor | 8-6 |
| Atten | 7-8 |
| Attenuator | 2-15 |
| Auto mode | 7-5 7-7 7-8 |
| Auto Select | 3-13 |
| Auto SWT | 9-9 |
| Auto tune | 4-4 |

| Keyword | Page |
|--------------------------------|----------------|
| Automatic Calibration Function | 8-3 |
| Automatic Tuning | 4-4 |
| A>B | 5-9 |
| A>BG | 5-9 |
| Average | 5-15 5-17 5-18 |
| average value | 13-12 |
| averaging | 5-20 |
| Averaging Count | 5-18 |
| Averaging Function | 5-18 |
| averaging function | 5-19 |
| Avg Mode Stop Non-Stop | 5-18 |
| A→B | 5-6 |
| A↔B | 5-6 |
| B) Back Ground (BG) | 4-4 |
| Before Power Off | 9-9 |
| before the trigger | 5-12 |
| Below | 3-20 |
| BG zone | 5-4 |
| Blue | 9-8 |
| Bottom | 5-7 |
| Burst Average Power | 13-7 |
| Burst Avg Power | 13-7 13-13 |
| Burst Wave | 13-7 |
| burst wave | 6-16 |
| burst wave gate control signal | 6-8 |
| B→A | 5-6 |
| C) C/N Ratio | 13-4 13-8 |
| C/N Ratio Measure | 13-4 13-8 |
| CAL | 8-3 |
| Cal Status | 8-4 |
| Calc | 5-7 |
| calculates the average data | 5-18 |
| Calibration Function | 8-3 |
| Center | 2-3 |
| CF Step Size | 2-6 |
| Ch BW | 13-5 |
| Ch Sepa-1 | 13-5 |
| Chack Pass/Fall | 13-6 |
| Change Active Marker | 3-13 |

| Keyword | Page | Keyword | Page |
|-------------------------|------------|--------------------------|----------------|
| Change Color | 9-8 | Delta Marker | 3-8 |
| Check File | 12-5 | Delta Mkr→Span | 3-25 |
| Check Pass/Fall | 13-6 | Demod Coupling AC DC | 5-30 |
| Clear | 12-9 | destination | 12-7 |
| Clear All | 3-14 | Detail | 2-16 10-7 10-8 |
| Clock Disp | 9-6 | Detecting Peaks | 4-3 |
| Color Patern | 9-7 | Detection | 5-12 5-23 |
| Comment | 11-11 | Detection Mode | 5-21 5-23 |
| Connect to Controller | 11-7 | digital averaging | 5-20 |
| Connect to Prt/Plt | 11-7 | Dip | 3-9 |
| Continue | 5-10 5-17 | Dip Search | 3-18 |
| Continuous | 6-3 | Dir Disp Detail | 10-5 |
| Continuous Sweep Mode | 6-3 | Dir Disp Outline | 10-5 |
| Copy | 1-9 | Direct Plotting | 11-3 |
| Copy Color Ptn | 9-8 | Directory | 10-10 |
| Copy Cont | 1-9 11-4 | Directory Display Screen | 10-6 |
| Corr-1 | 8-8 | Directory/Next | 10-5 |
| Correction | 2-16 8-7 | Disp Line Level | 3-20 |
| Correction Coefficient | 2-16 | Display | 9-6 |
| correction factor | 8-8 | Display Directory | 2-16 10-5 |
| Count | 13-4 | Display Line | 3-10 3-20 |
| Coupled Common | 9-4 | display line | 5-7 |
| Coupled Function | 7-3 | display Line display | 3-20 |
| Coupled Function Common | 9-4 | Display modes | 5-3 |
| Coupled Independent | 9-4 | Display Type | 9-6 |
| Cumulative | 5-15 5-17 | E) Edit Menu | 12-6 |
| current marker | 3-4 3-7 | Edit Title | 11-11 |
| Cursor Down | 12-4 12-5 | Entry area | 1-4 |
| Cursor Up | 12-4 12-5 | Ewpands and displays | 5-12 |
| D) Date | 9-10 | EX1 ~ EX5 | 12-4 |
| dBc/Hz | 13-9 | Execute | 12-5 13-5 13-7 |
| dBm/ch | 13-11 | Executing Hard Copy | 11-8 |
| dB μ V, dBmV | 2-8 2-10 | Expand | 5-12 |
| DC coupling | 5-30 | Expand On | 5-4 5-28 |
| Define | 12-6 | Expand zone | 5-4 |
| Define Menues | 12-6 12-7 | Expand Zone On Off | 5-28 |
| Define User Color | 9-8 | expansion zone | 5-28 |
| Delay Time | 5-12 6-10 | | |
| Delete | 10-11 12-9 | | |
| Delete Dest | 12-7 | | |

APPENDIX C KEYWORDS INDEX

| | Keyword | Page | | Keyword | Page |
|----|--------------------------|-----------|----|--|---------------|
| | External | 6-8 | | Hold | 5-21 |
| | External Trigger | 6-8 | | Horizontal synchronizing signal | 6-9 |
| F) | File | 10-11 | | HP-GL, GP-GL | 11-6 |
| | file deletion | 10-10 | | HP2225 | 11-5 |
| | File Directory | 10-8 | I) | Impedance transformer | 2-15 |
| | File/Page | 12-5 | | Independent | 9-4 |
| | Filter Off | 7-7 | | Initialize Menues | 12-6 |
| | Fixed State | 9-9 | | Input Impedance | 2-15 |
| | FM Cal | 8-4 | | Insert | 12-9 |
| | FM Monitor | 5-12 | | instantaneous signal level | 5-24 |
| | Format | 10-10 | | Instant Normalize | 14-4 |
| | Freerun | 6-5 | | Interface | 1-9 11-7 |
| | freerun or trigger sweep | 5-12 | | Item | 9-8 11-6 |
| | Freq/Time Abs Rel | 3-12 | J) | Japan | ii |
| | Frequency | 13-4 | L) | Level Abs Rel | 3-12 |
| | Frequency Count | 1-8 | | Level Cal | 8-4 |
| | Frequency deviation | 5-4 5-30 | | Level Correction | 8-6 |
| | frequency domain | 5-5 5-6 | | Level Frequency | 2-16 |
| | Frequency drift | 6-13 | | Level Frequency Correction Coefficient | 2-16 |
| | Frequency Measurement | 13-4 | | Level Range | 2-8 |
| | Frequency range | 5-4 | | Library File | 12-5 |
| | frequency span to 0 | 5-26 | | Line | 6-9 |
| | Full Size | 11-6 | | Line No. | 6-9 |
| | Full Span | 2-7 | | Line Trigger | 6-9 |
| G) | Gate Control Signal | 6-17 | | Linear Scale | 2-9 |
| | gate cursor | 6-19 | | Load Corr Set | 2-16 |
| | Gate Delay | 6-17 6-19 | | Load/Save Def Files | 12-6 |
| | Gate End Int Ext | 6-19 | | Location | 11-6 |
| | Gate Length | 6-19 | | Locked | 9-8 |
| | Gate Setup | 6-18 | | log scale | 2-9 |
| | Gate Sweep On Off | 6-18 | M) | MA1621A | 2-15 |
| | Gate Trig Source | 6-18 | | Magnify 1 X 1 | 11-5 |
| | GP-GL | 11-6 | | Main Trace | 5-9 5-11 5-14 |
| | GPIB interface | 11-3 | | Manual | 3-11 7-7 |
| | GPIB My Address | 11-7 | | Manual setting | 7-5 7-9 |
| | Green | 9-8 | | marked by an asterisk | 1-6 |
| H) | H-Sync | 6-9 | | marker | 3-3 |
| | Harmonics | 3-12 | | MARKER FUNCTIONS | 3-3 |
| | Highest 10 | 3-11 | | Marker Level Abs Rel | 3-10 |

| Keyword | Page | Keyword | Page |
|------------------------------|----------------|---|----------------|
| Marker List | 3-12 | Next Peak | 3-16 |
| Marker Mode | 3-7 | Next Right Peak | 3-17 |
| Marker Off | 3-9 | Noise Measure | 13-4 13-10 |
| Marker Search | 3-9 3-15 | Non-Stop | 5-18 |
| Marker Search Peak | 3-9 | Normal | 5-15 5-17 5-22 |
| Marker Tracking | 6-13 | | 5-23 5-24 |
| Marker Values | 3-21 | Normalize | 14-4 |
| Mask | 13-6 | Normal Marker | 3-7 |
| MASK Creation Screen | 13-13 | Normarize (A-B+DL) On | 5-7 |
| Max Hold | 5-15 | O) observation of harmonic waves | 3-23 |
| Measure | 1-8 13-3 | observe power line-related hum waveform | 6-9 |
| measure envelope | 5-24 | Occ BW Measure | 13-5 |
| Measuring Noise Power | 13-4 | off with Auto Select | 3-13 |
| Measuring Occupied Bandwidth | 13-5 | Offsetting | 2-13 |
| Media | 2-16 | Outline | 2-16 10-7 10-8 |
| Mem Card | 10-10 | Overwrite | 5-8 5-15 5-17 |
| Memory Card | 10-7 | P) page learning function | 1-8 |
| Memory Directory | 10-6 | Paper Feed | 11-4 |
| Menu On/Off | 1-4 | Paper Size | 11-6 |
| Middle | 5-7 | Parameter Display | 9-6 |
| mistake | 1-3 | Parameter except RFL | 10-9 |
| mixer level | 7-8 | Pass/Fail Judgment by Mask | 13-6 |
| Mkr→CF | 3-22 | PDC | 13-13 |
| Mkr→CF Step Size | 3-23 | Peak→CF | 4-5 |
| Mkr→LV | 3-22 | Peak→RLV | 4-5 |
| More key | 1-6 | Peak search | 3-15 |
| Move | 5-6 | Peak Signal | 4-4 |
| Move Mask | 13-6 | phase-locked | 9-8 |
| Move Template | 13-6 | PHS | 13-11 13-13 |
| Moving the Measurement Point | 4-5 | Plot Rocation Reset | 11-4 |
| Moving the Trace | 5-6 | Plotter | 11-4 |
| MP614A | 2-15 | Plotter Address | 11-6 |
| MS-DOS format | 10-10 | Plotter Setup | 11-4 |
| Multi Marker | 3-11 3-14 | Pos Peak | 5-22 5-23 5-24 |
| Multimarker Off | 3-14 | Post-trigger | 6-11 |
| N) N% of Power | 13-5 | Power Measurement | 13-10 13-12 |
| Narrow FM | 11-12 | Power On State | 9-9 |
| Neg Peak | 5-22 5-23 5-24 | Pre Ampl | 7-8 |
| Next Dip Search | 3-19 | Pre-trigger | 6-11 |
| Next Left Peak | 3-17 | | |

APPENDIX C KEYWORDS INDEX

| Keyword | Page | Keyword | Page |
|-----------------------|----------------|-------------------------|----------|
| Preamp | 2-15 | Save Corr Set | 2-16 |
| Preset | 1-3 | Save to Mem Card | 10-5 |
| Printer | 11-4 | Saving to Memory | 10-5 |
| Printer Address | 11-5 | Scroll→ | 2-6 |
| Printer Setup | 11-5 | Scroll Step Size | 2-6 |
| Prog List | 12-4 | scrolled and selected | 3-13 |
| Protection | 10-11 | Search | 3-20 4-3 |
| PTA | 12-3 | Search Above Below | 3-20 |
| PTA Library | 12-5 | Search Resolution | 3-19 |
| PTA Program | 12-4 | Select Corr | 2-16 8-7 |
| PTL language | 12-3 | Select Dest | 12-7 |
| Q) Quarter Size | 11-6 | Select Item | 9-8 |
| R) Range 2kHz/Div | 5-30 | Select Marker No | 3-13 |
| RB, VB, SWT Auto | 7-4 | Select Mask Table | 13-6 |
| RBW | 7-4 | Select Media | 10-10 |
| Recall | 10-7 | Select Source | 12-7 |
| Recall Item | 10-7 10-9 | Select Temp Table | 13-6 |
| Recall Media | 10-7 | Selecting a Plotter | 11-4 |
| Recalling From Memory | 10-7 | Selecting a Printer | 11-4 |
| Red | 9-8 | Set Date | 9-10 |
| Ref | 10-9 | Set source into Dest | 12-7 |
| Ref Level Offset | 2-14 | Set Time | 9-10 |
| Ref Level Step Size | 2-12 | Setting Interface | 11-7 |
| Ref Line | 5-7 | Setting Parameters | 3-21 |
| reference marker | 3-8 | Setting Reference Level | 2-11 |
| Rel | 3-10 3-12 | Setting Time Domain | 5-26 |
| Relative Value | 3-12 | Setup | 13-5 |
| Remove | 12-5 | Setup Corr | 2-16 8-7 |
| resolution | 3-19 | SIGNAL SEARCH FUNCTION | 4-3 |
| resolution dB | 3-19 | Signal Tracking | 6-13 |
| Restart | 5-10 5-17 6-18 | Single | 6-3 |
| RS-232C interface | 11-3 | Single Sweep Mode | 6-4 |
| RS232C Setup | 11-7 | small display | 5-9 |
| Run | 12-4 | Source | 12-7 |
| S) S/N | 5-19 | Span | 2-3 |
| S/N improvement | 5-20 | Spot | 3-4 |
| Sample | 5-22 5-23 5-24 | spot marker | 3-5 |
| sample point | 5-24 | Start | 2-3 |
| Save | 10-5 | Start freq | 2-5 |
| | | Start Point | 13-7 |

| Keyword | Page | Keyword | Page |
|----------------------|--------------------|-------------------------------|---------------|
| Step | 2-4 | Trigger Freerun | 5-12 |
| Step Size | 2-4 | trigger level | 6-8 6-11 6-17 |
| Stop | 2-5 5-10 5-17 6-18 | Trigger Mode | 6-5 |
| Stop Continue | 5-18 | Trigger Source | 5-12 |
| Stop freq | 2-5 | trigger source | 6-6 |
| Stop Non-Stop | 5-18 | Trigger/Gate | 6-6 |
| Stop Point | 13-7 | Triggered | 6-6 |
| Stop Print | 11-4 | Tune | 4-4 |
| Storage Mode | 5-15 5-17 | TV NTSC PAL | 6-9 |
| Strage | 5-12 5-17 5-18 | Type-1 | 9-6 |
| Sub Trace | 5-11 5-14 | U) UNCAL | 7-6 |
| Sub Trace Write View | 5-10 | Unit | 2-10 |
| subtracts | 5-7 | Unlocked | 9-8 |
| Sweep Mode | 6-3 | unlocked mode | 9-8 |
| Sweep Time | 7-4 | User Color | 9-7 |
| Swp Contl | 5-10 | User-Definition Operation | 12-8 |
| system | 9-4 | V) V | 2-8 2-10 |
| system parameter | 9-3 | V-Sync | 6-9 |
| SYSTEM SETTING | 9-3 | VB/RB Ratio | 7-7 |
| system variable | 12-4 | VBW | 7-7 |
| T) threshold | 3-20 | Vertical synchronizing signal | 6-9 |
| Time Gate Function | 6-15 | Video | 6-7 |
| Time Span | 5-12 5-27 | video filter | 5-20 |
| Time Template | 13-6 13-21 | Video Trigger | 6-7 |
| Title | 11-11 | View | 5-15 5-17 |
| title edit screen | 12-9 | VP-800 | 11-5 |
| Top | 5-7 | W) W | 2-8 2-10 2-11 |
| Tr-Time | 5-12 | Wide IF Video | 6-8 |
| Trace A | 5-5 6-18 | Wide IF Video Trigger | 6-8 6-14 |
| Trace A on B | 5-8 | write protect | 10-10 |
| Trace B | 5-6 | | |
| Trace Calc | 5-7 | | |
| Trace Computation | 5-7 | | |
| trace memories | 5-23 | | |
| Trace move | 5-6 | | |
| Trace Time | 5-4 5-12 6-18 | | |
| Tracking | 6-13 | | |
| Tracking Generator | 14-1 | | |
| Trig Level | 6-8 | | |
| Trig Slope | 6-8 | | |

APPENDIX C KEYWORDS INDEX

| | Keyword | Page |
|----|-------------------|----------|
| X) | XdBDown mode | 13-5 |
| Y) | Yes No | 12-4 |
| Z) | Zero Span | 2-7 5-26 |
| | Zone Marker | 3-4 |
| | zone marker | 5-28 |
| | zone marker width | 3-4 |
| | Zone→Span | 3-26 |
| | Zone Span Point | 5-28 |
| | Zone Start Point | 5-28 |
| | Zone Sweep | 6-12 |
| | Zone Width | 3-4 |