



cdma2000™ 1XRTT Option
for MT8801C and MT8802A
Radio Communication Analyzers
Operation Manual (Preliminary)

First Edition

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

Applied Technology Division
Measurement Group
ANRITSU COMPANY

Preliminary

Safety Symbols

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

(Some or all of the following symbols may or 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.)

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.

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

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



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



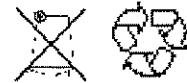
This indicates a warning or caution. The contents are indicated symbolically in or near the triangle.



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



These indicate that the marked part should be recycled.



cdma2000™ 1XRTT Option
Document No. 12000-00034 Rev A

Operation Manual (Preliminary)

24 August 2001 (First Edition)

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For Safety

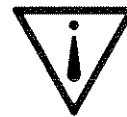
WARNING



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, and/or the equipment performance may be reduced.

This alert mark is sometimes used with other marks and descriptions indicating other dangers.

1.



When supplying power to this equipment, connect the 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.

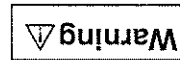
2.



This equipment cannot be repaired by the user. DO NOT attempt to open the cabinet or to disassemble internal parts. Only Anritsu-trained service personnel should service this equipment. There are high-voltage parts in this equipment presenting a risk of severe injury or fatal electric shock to untrained personnel. In addition, there is a risk of damage to precision parts.

3.

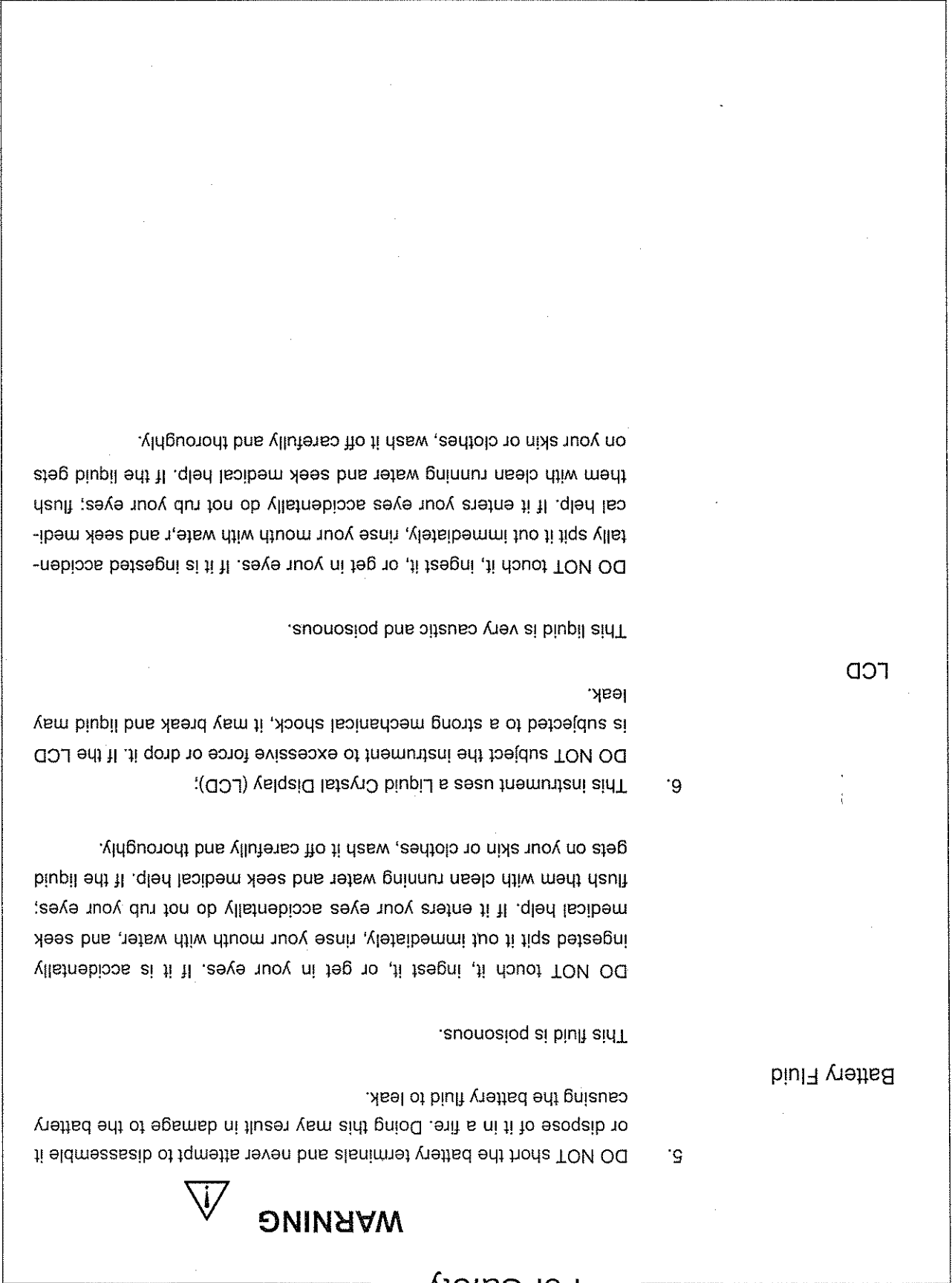
Repair



This equipment should be used in the correct position. If the cabinet is turned on its side, etc., it will become unstable and may be damaged if it falls over.

4.

Falling Over



For Safety

WARNING



5. DO NOT short the battery terminals and never attempt to disassemble it or dispose of it in a fire. Doing this may result in damage to the battery causing the battery fluid to leak.

Battery Fluid

This fluid is poisonous.

DO NOT touch it, ingest it, or get in your eyes. If it is accidentally ingested spit it out immediately, rinse your mouth with water, and seek medical help. If it enters your eyes accidentally do not rub your eyes; flush them with clean running water and seek medical help. If the liquid gets on your skin or clothes, wash it off carefully and thoroughly.

6. This instrument uses a Liquid Crystal Display (LCD). DO NOT subject the instrument to excessive force or drop it. If the LCD is subjected to a strong mechanical shock, it may break and liquid may leak.

LCD

This liquid is very caustic and poisonous.

DO NOT touch it, ingest it, or get in your eyes. If it is ingested accidentally spit it out immediately, rinse your mouth with water, and seek medical help. If it enters your eyes accidentally do not rub your eyes; flush them with clean running water and seek medical help. If the liquid gets on your skin or clothes, wash it off carefully and thoroughly.

For Safety



1. Changing Fuse 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.

T000A indicates a time-lag fuse.

000A or F000A indicates a ordinary melt type fuse.

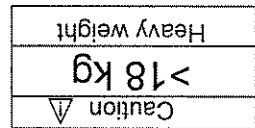
There is risk of receiving a fatal electric shock if the fuses are replaced with the power cord connected.

2. Cleaning 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.

3. Heavy weight Use two or more people to lift and move this equipment, or use a trolley. There is a risk of back injury if this equipment is lifted by one person.



4.

Never input a signal of more than the specified voltage between the measured terminal and ground. Input of an excessive signal may damage the equipment.

Check Terminal



5.

Do not remove the floppy disk if the LED lamp of the floppy disk drive is on. If it is removed, the contents of the storage medium may be damaged.

For Safety



6. The power for memory back-up of the MT8801C / MT8802A is supplied by a poly-carbomonofluoride lithium battery. This battery should only be replaced by a battery of the same type. Since replacement can only be made by Anritsu, contact the nearest Anritsu representative when replacement is required. At the end of its life, the battery should be recycled or disposed of properly.
- Note: The Battery life is about 7 years. Early battery replacement is recommended.*
7. The MT8801C / MT8802A stores data and programs using a floppy disk (FD), memory card (MC), and backed-up memories. 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 FD from the equipment while being accessed.
 - Do not touch the FD directly or by using any object.
 - Do not place the equipment near dirty and dusty conditions.
 - Isolate the FD and memory card from static electricity.
 - Avoid placing the FD in direct sunlight or near heat sources.
 - Store under a temperature of 4° to 40°C, humidity of 8 to 90% (No condensation).
- (Memory card)
- Isolate the memory card from static electricity.
- (Backed-up memory)
- Isolate the memory from static electricity.
8. The MT8801C / MT8802A uses a chemical compound semiconductor including arsenic. At the end of its life, the MT8801C / MT8802A should be recycled or disposed of properly according to the local disposal regulations.

Memory Back-up Battery

Storage Medium

Disposing of the Product

Equipment Certificate

Anritsu Company 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 Electro-technical Laboratory, the National Research Laboratory of Metrology and the Communications Research Laboratory, and was found to meet the published specifications.

Anritsu Warranty

Anritsu Company will repair this equipment free-of-charge if a malfunction occurs within (1) year after shipment due to a manufacturing fault. When this software alone is purchased, Anritsu will repair or exchange this software free-of-charge at the company's own discretion if it becomes defective within 1 year after purchase, when used as described in the Operation manual.

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

Anritsu Company Contact

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

Software License Agreement

Please read this Software License Agreement before using the accompanying software program (hereafter this software). You are authorized to use this software only if you agree to all the terms of this License. By opening the sealed package containing this software, you are agreeing to be bound by the terms of this License. If you do not agree to these terms, return the unopened software package to Anritsu Company (hereafter Anritsu).

1. License

- (1) This License gives you the right to use this software on (1) MT8801C / MT8802A Radio Communication Analyzer.
- (2) To use this software on (1) computer system, this License allows you to make (1) copy of this software on the storage device of your computer system.
- (3) You must obtain a site license to use this software on more than (1) computer system even if such computer systems are not operating simultaneously.

2. Copyright

- (1) Although you are licensed to use this software, Anritsu retains the copyright.
- (2) Although you have purchased this software, rights other than those specified in this License are not transferred to you.
- (3) You may not print, copy, modify, create derivative works, incorporate in other software programs, decompile or disassemble this software in whole or in part, without obtaining prior written permission from Anritsu.

3. Copying

Notwithstanding item (3) of section 2 above, you may make (1) copy of this software for backup purposes only. In this case, you may only use either the backup copy or the original copy of this software.

4. Termination

- (1) Anritsu will deem this License to be automatically terminated if you fail to comply with any provision of this License. Upon termination, you will lose all rights to this software.
- (2) Either party (Anritsu or yourself) to this Software License Agreement may terminate this Agreement by giving 1 month notice in writing to the other party.
- (3) Upon termination of this License for any reason, you must either immediately destroy this software and related documentation, or return it to Anritsu.

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 are 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 data acquisition requires a long time at the Access Probe measurement, 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 a 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.

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[NEC] is a registered trademark of the NEC Corp.

Trade Mark

CE Marking

Anritsu affixes the CE Conformity Marking on the following product (s) in 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/Model Name

Product Name:cdma2000 1xRTT Option
Model Name: MT8801C / MT8802A

2. Applied Directive

EMC:Council Directive 89/336/EEC
Safety:Council Directive 73/23/EEC

3. Applied Standards

EMC:
Electromagnetic radiation:
EN55011 (ISM, Group 1, Class A equipment)
Immunity:
EN50082-1

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

* Performance Criteria
A: No performance degradation or function loss.
B: Self-recovered temporary degradation of performance or temporary loss of function.
Harmonic current emissions:
EN61000-3-2 (Class A equipment)

Safety: EN61010-1 (Installation Category II, Pollution Degree 2)

cdma2000™ 1XRTT Option

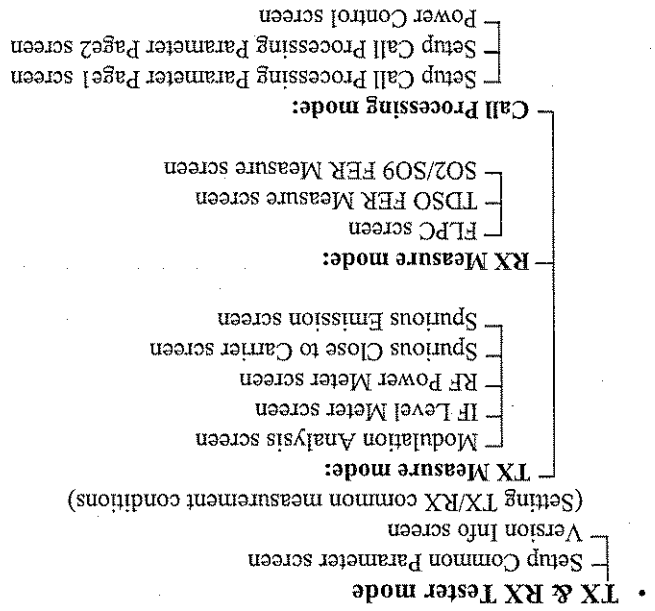
This chapter describes the process required for performing call processing and test measurements using the cdma2000™ 1XRTT Option.

The instructions provided assume that each measurement will be done independently from each other and should be interpreted that way. Refer to Appendix B for further instructions on using the MT8801C/MT8802A front panel and softkeys.

1.1 Screen Hierarchy

The following figure outlines the screen hierarchy for the 1XRTT option software. A detailed illustration of each screen is shown in the following paragraphs.

Figure 1-1: Screen Hierarchy



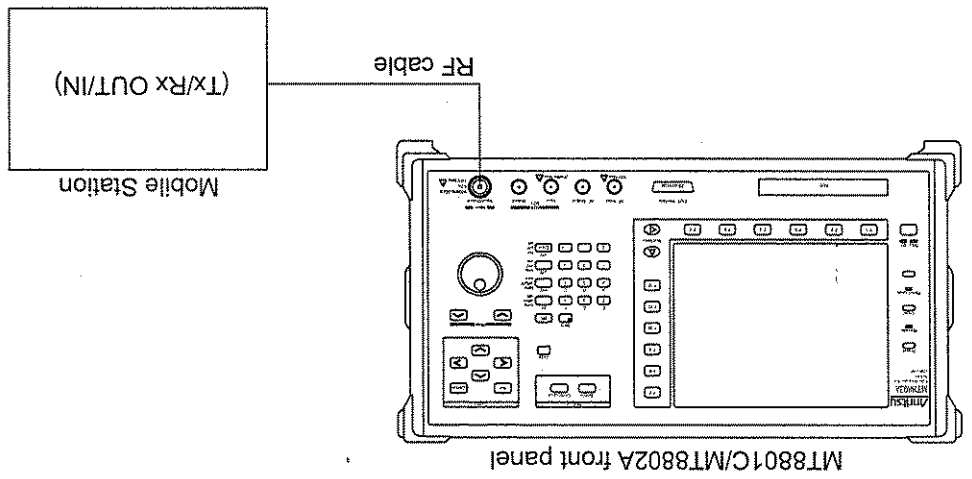
1.2 Instrument Setup

The following paragraph provides instructions for connecting a mobile station to the MT8801C/MT8802A for call processing.

1.2.1 Connecting a Mobile Station to the Instrument

1. Connect the mobile station to the MT8801C/MT8802A as shown in Figure 1-2.

Figure 1-2: Instrument Setup



1.3 Software Installation Instructions

The following instructions are for installing cdma2000 1XRTT Option software updates in the MT8801C or MT8802A Radio Communication Analyzer.

Requirements

One of the following 1XRTT hardware options must be installed, as appropriate:

- MT8801C-20 Pre-installed in MT8801C
- MT8801C-21 Upgrade in MT8801C
- MT8802A-20 Pre-installed in MT8802A
- MT8802A-21 Upgrade in MT8802A

A: Confirm Installed System Version

First, confirm the version of software installed per the following:

1. With the analyzer on, go to the "SETUP COMMON PARAMETER SCREEN."
2. With Main Function set to "OFF", on page 3 of the Horizontal Menu, Press "VERSION INFO".
3. Something similar to the following should be displayed:

System Version: (x.xx)
MMI Version: (x.xx)
DSP Main Version: (x.xx)
DSP System Version: (x.xx)
CP Version: (x.xx.x.xx)
CP Build: (xxxx)

Note: The following procedure describes the use of six diskettes for a total software installation. Some upgrade versions only require the following diskettes to be installed:

- Main FD2
- 1XRTT FD0
- 1XRTT FD1
- 1XRTT FD2

B: Locate Installation Diskettes

Locate and identify six 3.5" floppy diskettes labeled as follows. (Labels are for external diskette identification only. Diskette volume labels are irrelevant.)

- Main FD0
- Main FD1
- Main FD2
- 1XRTT FD0
- 1XRTT FD1
- 1XRTT FD2

Note: Some file and folder names may differ between the MT8801C and MT8802A. Make sure the diskettes or source file folders used are appropriately labeled.

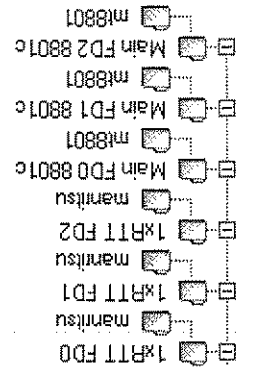
If the appropriate floppy diskettes are available, skip to Section D, below. Otherwise, follow the instructions in Section C to create the installation diskettes.

C: Create Installation Diskettes

Follow these instructions to create the installation diskettes from a zip file if the pre-created diskettes are not available.

After unzipping, you should have a file structure similar to the following: (Note that folder and file names may differ depending on whether you have an MT8801C or MT8802A.)

Figure 1-3: Diskette Directory Structure



The folders labeled "1XRTT FD0", etc. represent entire diskettes. Copy the contents of each of these six folders to six blank, formatted 3.5" 1.44MB floppy diskettes. Do not copy the entire folders labeled "1XRTT FD0", etc.

Note: Make sure that the floppy disks are blank. Overwriting previously used floppy disks will result in installation disk creation errors.

Example: Once created, the contents of the 1XRTT FD0 diskette should be similar to the following:

Figure 1-4: Example Floppy Directory



Once the six installation diskettes are created, proceed to Section D.

D: Install the Software

1. Start with the analyzer in Standby mode.
2. Insert Main FD0
3. Press the front-panel "Stby/On" key to initiate the power up sequence while pressing the backspace key labeled "BS". Hold the BS key until the floppy drive light comes on.
4. Remove the diskette when prompted to press "F1" on the display.
5. Insert Main FD1 and then press "F1" as instructed on the display.
6. When complete, turn the power to Stby and remove diskette.
7. Insert Main FD2 and press the "STEP V" key during the power up sequence. Continue to press the "STEP V" key until the Anritsu logo appears on the display.
8. When complete, turn power to Stby and remove the diskette.
9. Press the front-panel "Stby/On" key to power up the instrument if not already on.
10. Install the diskettes 1XRTT FD0, 1XRTT FD1, and 1XRTT FD2, using the Change System Menu. You will need to press the install key one time for each diskette.
11. Press the front-panel "Stby/On" key to put the instrument in Standby. Then press the front-panel "Stby/On" key to power up the instrument while pressing the "RESET" key. Release the "RESET" key when the Anritsu banner appears on the display. Wait for all software to complete loading.
12. Verify that the current System Version has been installed per Section A, above

1.4 Call Processing Instructions

The following paragraph provides instructions for setting up, originating, and releasing a simulated call using the cdma2000™ 1XRTT Option.

1.4.1 Mobile Originated Call Instructions

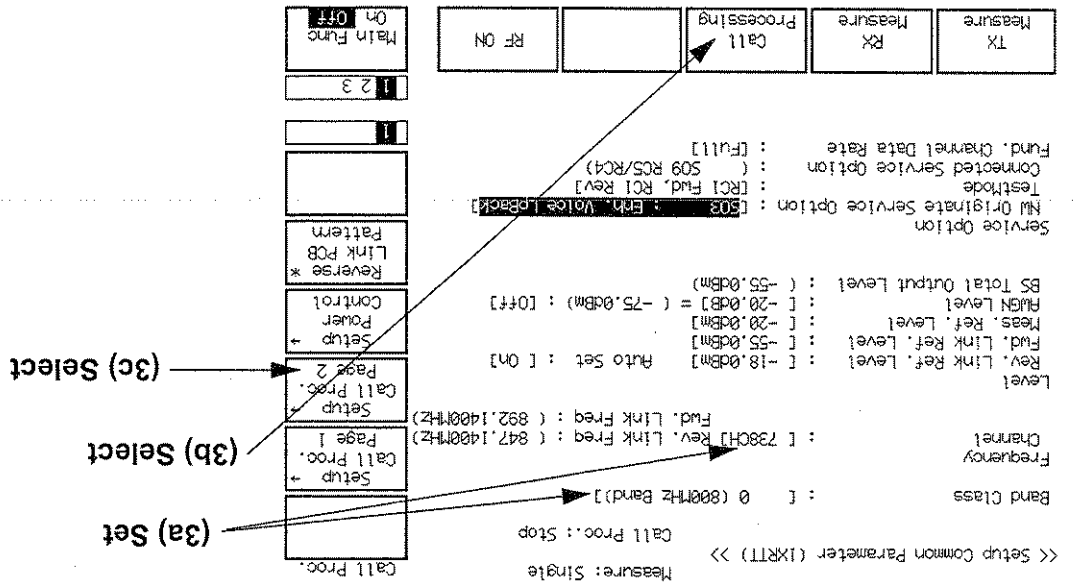
Below is a list detailing the steps required for initializing and releasing a mobile originated call.

1. Connect the mobile station to the MT8801C/MT8802A as shown in Figure 1-2.

2. Power up the MT8801C/MT8802A and wait until the Setup Common Parameter screen is displayed.

3. Using the cursor key, (a) set the Band Class and the Frequency Channel to the appropriate value, (b) select the Call Processing key [F9]. Next, (c) select the Setup Call Proc. Page 2 key [F9].

Figure 1-5: Setup Common Parameter Screen



4. Using the cursor keys, (a) set the SID, NID, and BASE_ID to match the mobile station under test. Next, (b) select the Back Screen key [F12].

Figure 1-6: Setup Call Proc Page 2

Measure: Single
 << Setup Call Processing Pg 2 (1XRTT) >>
 Update Mode for SID, NID, BRSE_ID : [Update when Parameter Is Changed]
 SID : [222]
 NID : [1]
 BRSE_ID : [0]
 Pilot PN Offset : [0]
 Access Parameters : [Update when Parameter Is Changed]
 NOM_PWR : [0dB]
 INT_PWR : [0dB]
 PWR_STEP : [1dB]
 NUM_STEP : [6]
 MAX_REQ_SEQ : [3]
 MAX_RSP_SEQ : [5]
 Phone MSID (ESN) : (E9C096CA)
 MS Protocol Revision (MS_P_REV) : (006)
 BS Protocol Revision (P_REV) : (007)
 BS Minimum Protocol Revision (MIN_P_REV) : (000)

Update SID, NID, BRSE_ID
 Update Access Parameters
 Update Parameters
 Reverse *
 Link PCB Pattern
 Back Screen
 Main Func On Off

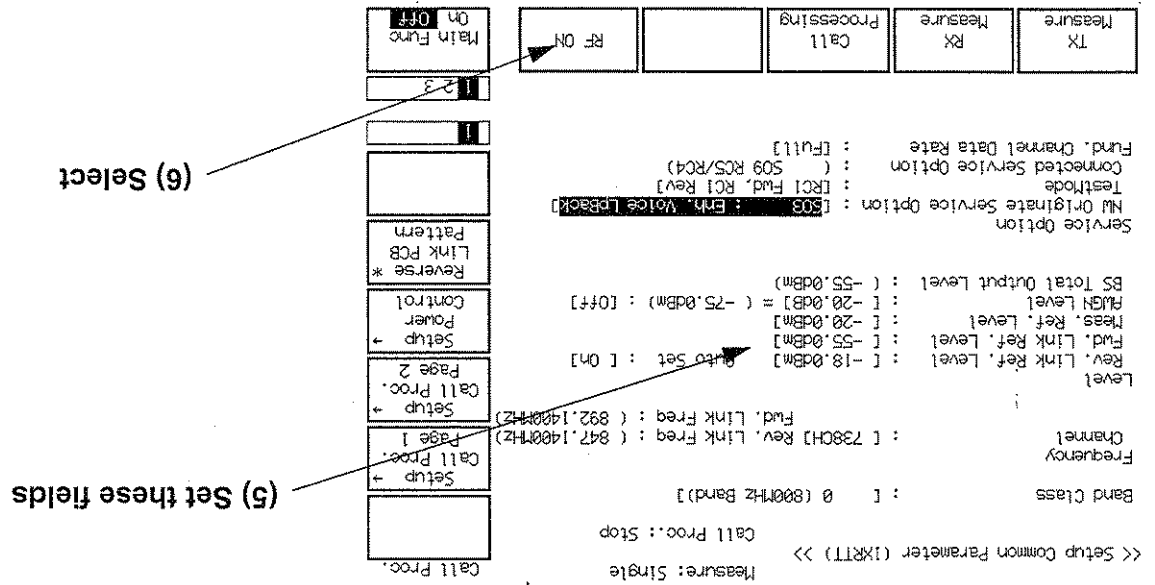
(4a) Set these fields
 (4b) Select

5. Using the cursor keys, set the Rev Link Ref. Level field to and the Fwd Link Ref Level field to the appropriate values. "0 dBm" and "-75 dBm" is the default.

Note: The Rev Link Ref. Level field can be automatically set by turning the AutoSet field to "On".

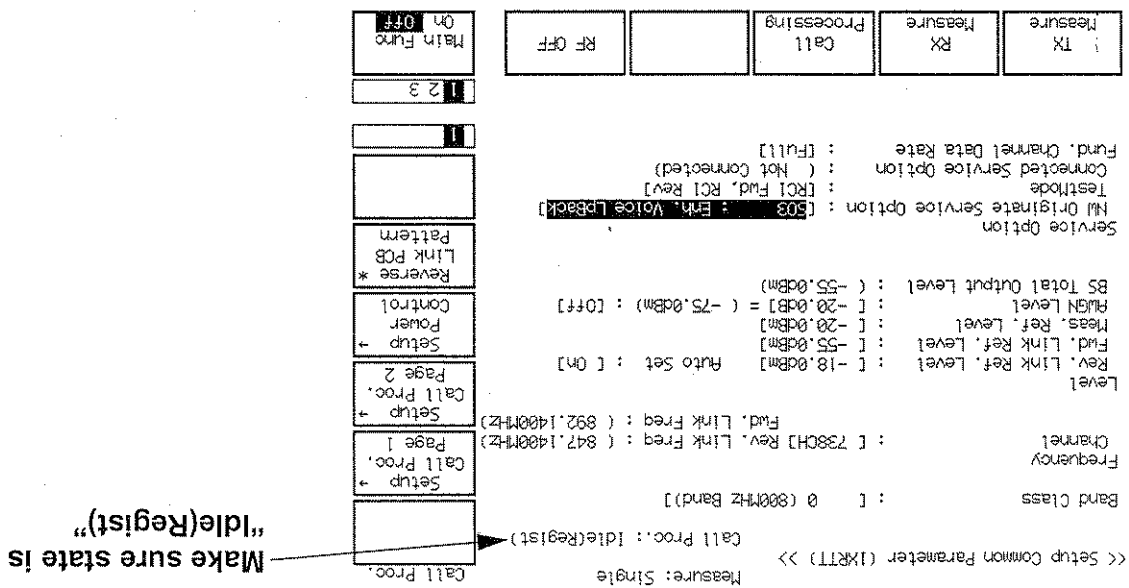
6. Next, select the RF On key [F5] from page 1 of the horizontal key menu. The call processing state will change from "Stop" to "Idle".

Figure 1-7: Setup Common Parameter Screen



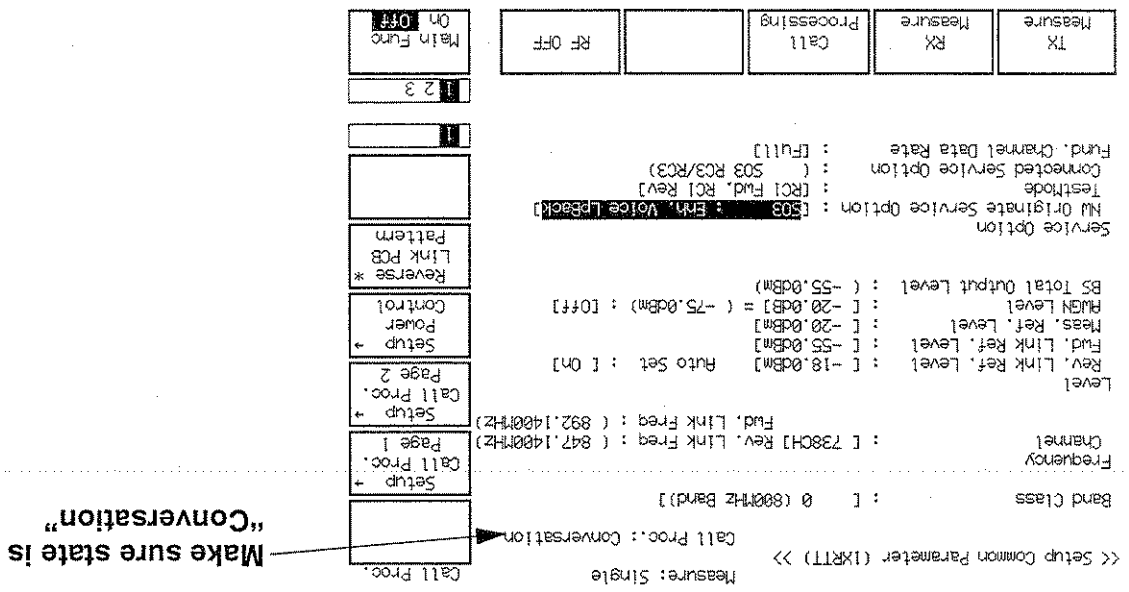
7. Power up the mobile station and wait for the mobile station to register and the call processing state to change from "Idle" to "Idle(Regist)".

Figure 1-8: Setup Common Parameter Screen



8. Dial a number on the mobile station (example 555-1212) and initiate a call using the appropriate key on the mobile station.
9. The call processing state on the Setup Common Parameter screen should change from "Idle(Regist)" to "Conversation" as shown in Figure 1-9. Once this occurs, the call has been established.

Figure 1-9: Setup Common Parameter Screen



Section 1: cdma2000™ 1XRTT Option

10. To release a call using the mobile station, end the call by pressing the appropriate key on the mobile station and the call processing state will return to "Idle(Regist)".

- Using the cursor keys, (a) set the **SID**, **NID**, and **BASE_ID** to match the mobile station under test. Next, (b) select the **Back Screen Key** [F12].

Figure 1-11: Setup Call Proc Page 2

Setup Call Processing Pg 2 (1XRTT) >>
Measure: Single
Call Proc.: Stop

Update Mode for SID, NID, BASE_ID : [Update when Parameter Is Changed]
SID : [???]
NID : [1]
BASE_ID : [0]
Pilot PN Offset : [0]

Access Parameters : [Update when Parameter Is Changed]
NON_PUR : [0dB]
INIT_PUR : [0dB]
PUR_STEP : [1dB]
NUM_STEP : [6]
MAX_REQ_SEQ : [3]
MAX_RSP_SEQ : [5]
Phone MSID (ESN) : (E9CD96CA)
MS Protocol Revision (MS_P_REV) : (006)
BS Protocol Revision (P_REV) : (007)
BS Minimum Protocol Revision (MIN_P_REV) : (000)

Update SID, NID, BASE_ID
Update Access Parameters
Reverse *
Link PCB Pattern
Back
Screen
Main Func On Off
RF ON

(4a) Set these fields

(4b) Select

6. Using the cursor keys, set the **Rev Link Ref. Level** field to and the **Fwd Link Ref Level** field to the appropriate values. "0 dbm" and "-75 dbm" is the default.

Note: The **Rev Link Ref. Level** field can be automatically set by turning the **AutoSet** field to "On".

7. Next, select the **RF On** key [F5] from page 1 of the horizontal key menu and wait for the call processing state to change from "Stop" to "Idle" as shown in Figure 1-13 on the next page.

Figure 1-12: Setup Common Parameter Screen

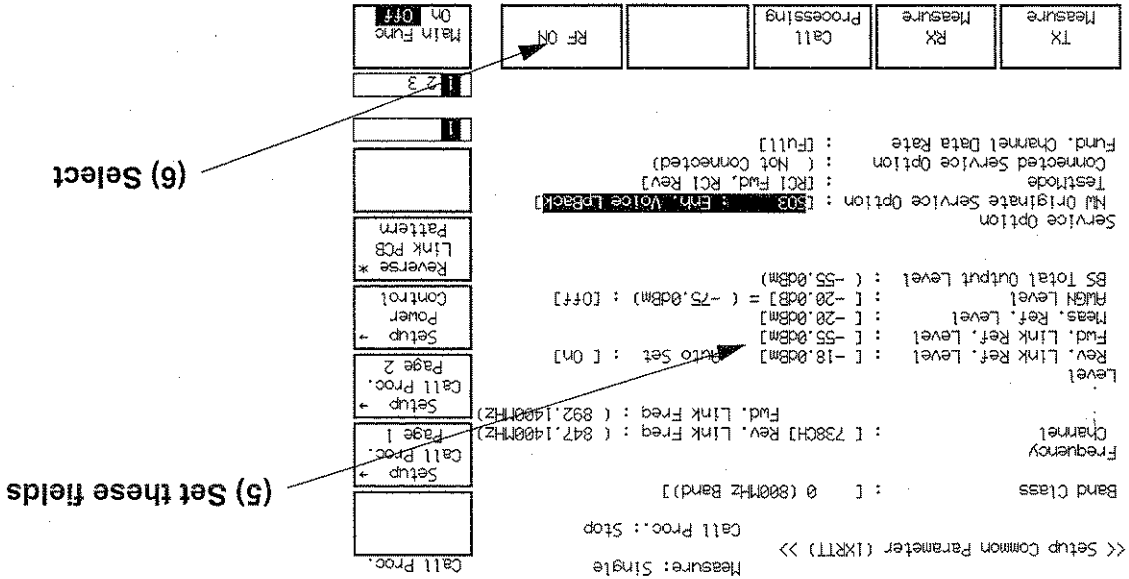
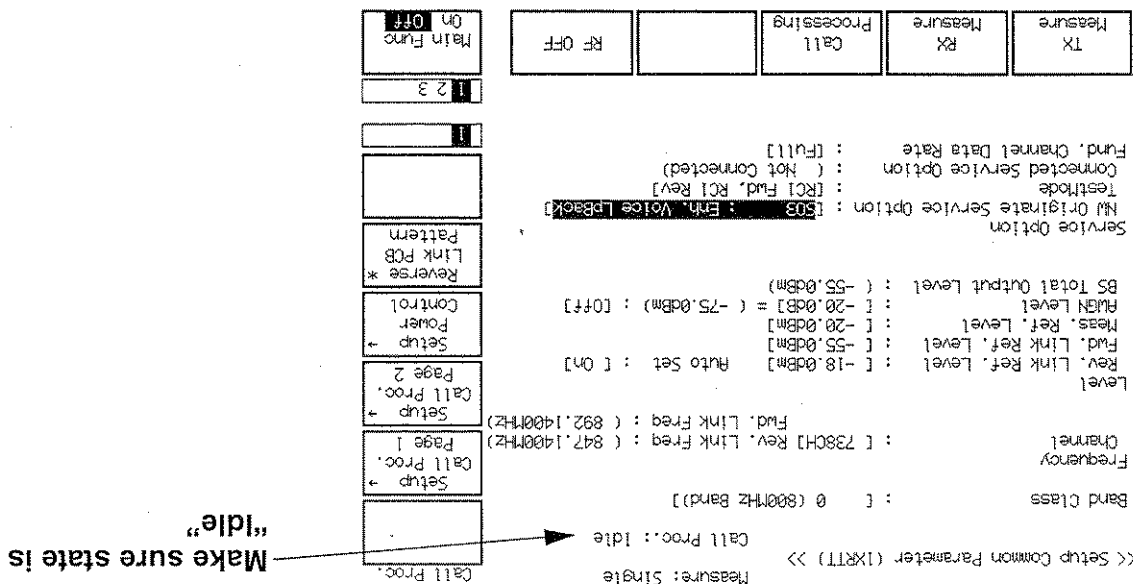


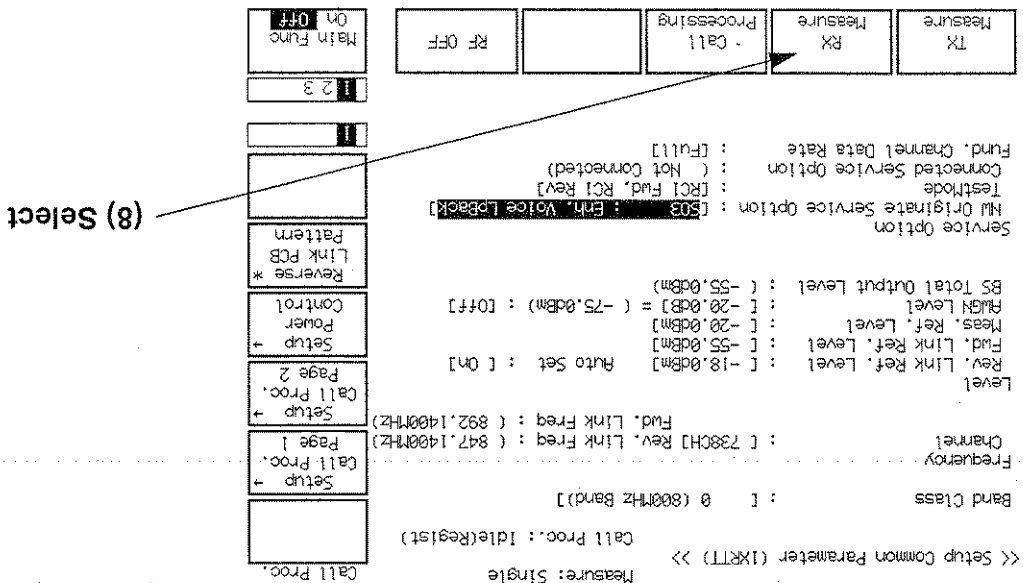
Figure 1-13: Setup Common Parameter Screen



8. Power up the mobile station and wait for the call processing state to change from "Idle" to "Idle(Regist)"

9. Using the menu cursor key, go to page 2 of the horizontal page menu and select the NW Originate key [F2] as shown in Figure 1-14.

Figure 1-14: Setup Common Parameter Screen



10. The call processing state on the Setup Common Parameter screen should change from "Idle(Regist)" to "Conversation" as shown in Figure 1-15. Once this occurs, the call has been established.

Figure 1-15: Setup Common Parameter Screen

Measure: Single >> Setup Common Parameter (1XRTT) >>
 Call Proc.: Idle(Regist)

Band Class : [0 (800MHz Band)]
 Frequency Channel : [738CH] Rev. Link Freq : (847.140MHz)
 Rev. Link Ref. Level : [-18.0dBm] Auto Set : [On]
 Meas. Ref. Level : [-20.0dBm]
 Fwd. Link Ref. Level : [-20.0dBm]
 RMIN Level : [-20.0dB] = [-75.0dBm] : [Off]
 BS Total Output Level : (-55.0dBm)

Service Option : [S03 : Enh. Voice LbAck]
 NM Originate Service Option : [RCI Fwd, RCI Rev]
 Test Mode : (Not Connected)
 Connected Service Option : [Full]
 Fwd. Channel Data Rate : [Full]

Rev. Link Ref. Level : [-18.0dBm] Auto Set : [On]
 Meas. Ref. Level : [-20.0dBm]
 Fwd. Link Ref. Level : [-20.0dBm]
 RMIN Level : [-20.0dB] = [-75.0dBm] : [Off]
 BS Total Output Level : (-55.0dBm)

Service Option : [S03 : Enh. Voice LbAck]
 NM Originate Service Option : [RCI Fwd, RCI Rev]
 Test Mode : (Not Connected)
 Connected Service Option : [Full]
 Fwd. Channel Data Rate : [Full]

Originator : [NM]
 RF OFF

Main Func On Off

1 2 3

Call Proc. : Idle(Regist)

Call Proc. Page 1
 Setup Call Proc. Page 1
 Setup Call Proc. Page 2
 Setup Power Control
 Reverse * Link PCB Pattern
 Call Proc. Page 1
 Setup Call Proc. Page 1
 Setup Call Proc. Page 2
 Setup Power Control
 Reverse * Link PCB Pattern

(9) Make sure state is "Conversation"

(10) Select to release call

11. To release a network originated call, press the NW Disconnect key [F2] and the call processing state will return to "Idle(Regist)".

1.5 Measurement Instructions

The following paragraph provides instructions for making measurements using the cdma2000™ 1XRTT Option software.

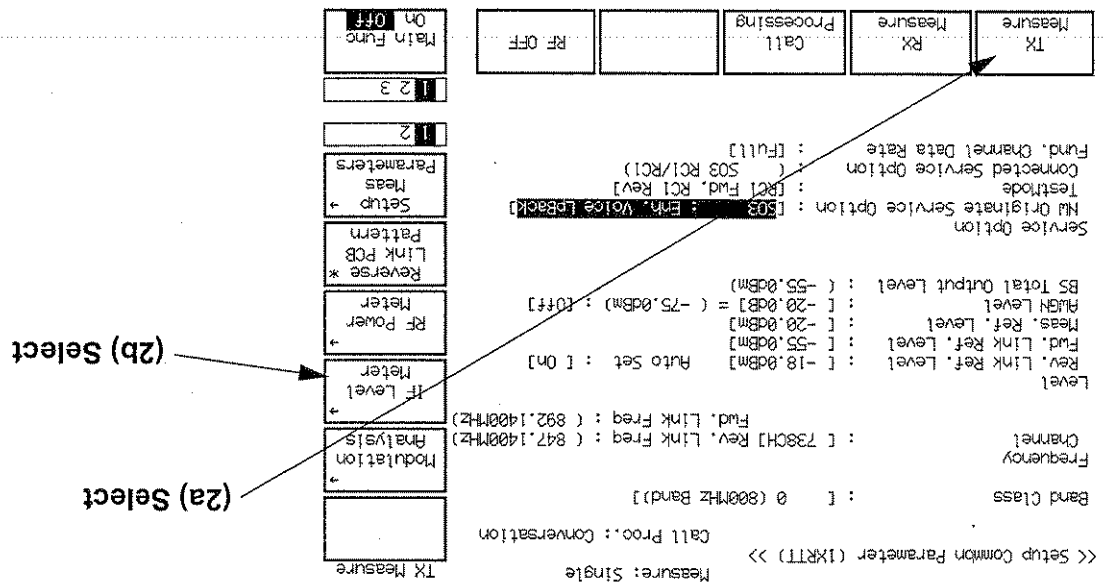
1.5.1 IF Level Meter Measurements

Below is a list detailing the steps required for making IF Level Meter measurements.

1. Establish a call using the instructions provided in either paragraph 1.4.1 or 1.4.2.

2. From the Setup Common Parameter screen, (a) select the TX Measure key [F1], and then (b) select the IF Level Meter key [F9].

Figure 1-16: Setup Common Parameter Screen



3. From the IF Level Meter screen, (a) select the Calibration key [F10] and then (b) select the Adjust Range key [F11] as shown in Figure 1-17. Next, select either "Single" or "Continuous" on the instrument front panel to start the measurement. Refer to Figure 1-18 for an example of an IF Level measurement readout.

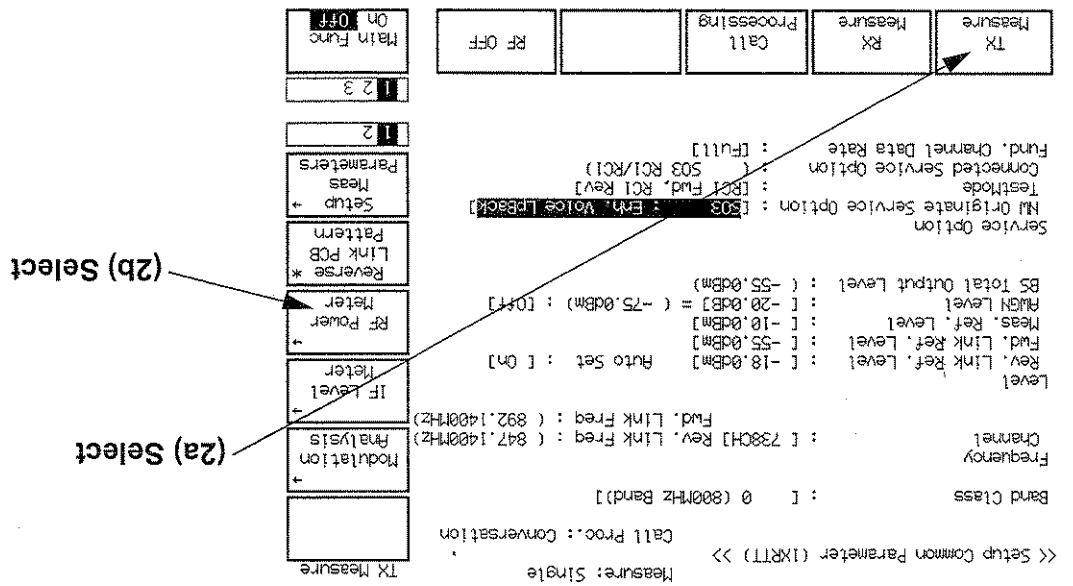
Note: Power Meter Calibration performs absolute level calibration of IF level meter measurement using built-in power meter. Signal power at Main connector needs to be higher than 0dBm while this calibration is performed. Also, adjust range needs to be performed in advance of the calibration.

1.5.2 RF Power Meter Measurements

Below is a list detailing the steps required for making RF Power Meter measurements.

1. Establish a call using the instructions provided in either paragraph 1.4.1 or 1.4.2.
2. From the Setup Common Parameter screen, (a) select the TX Measure key [F1], and then (b) select the RF Power Meter key [F10].

Figure 1-19: Setup Common Parameter Screen



3. From the RF Power Meter screen, (a) select the Zero Set key [F11] and then (b) select the Adjust Range key [F10] as shown in Figure 1-20. Next, select either "Single" or "Continuous" on the instrument front panel to start the measurement. Refer to Figure 1-21 for an example of an Thermal Power Meter measurement readout.

Note : Zero Set removes residual DC offset from the combination of the built-in power sensor and power meter. It is recommended that you always execute Zero Set at the beginning of each measurement. Make sure that RF is OFF and no signal is input at the RF connectors of MT8801C/MT8802A when you execute Zero Set.

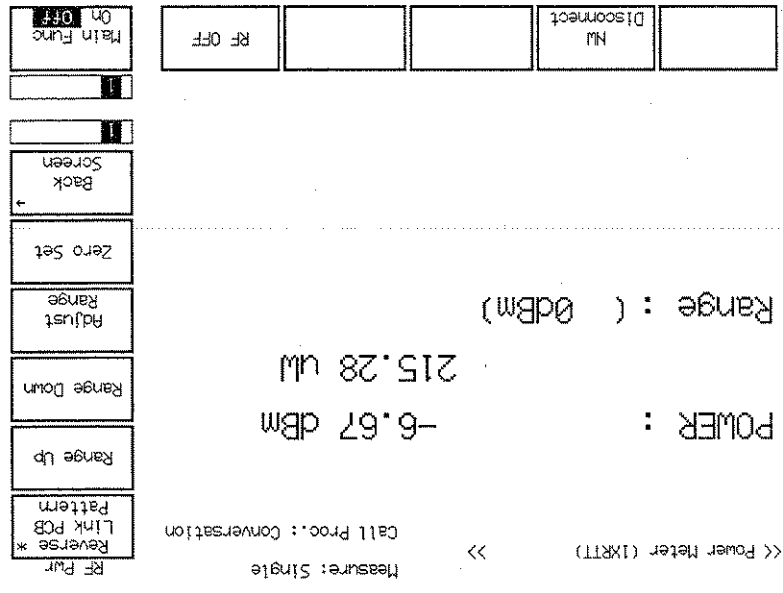


Figure 1-21: RF Power Meter Screen (Example Measurement Readout)

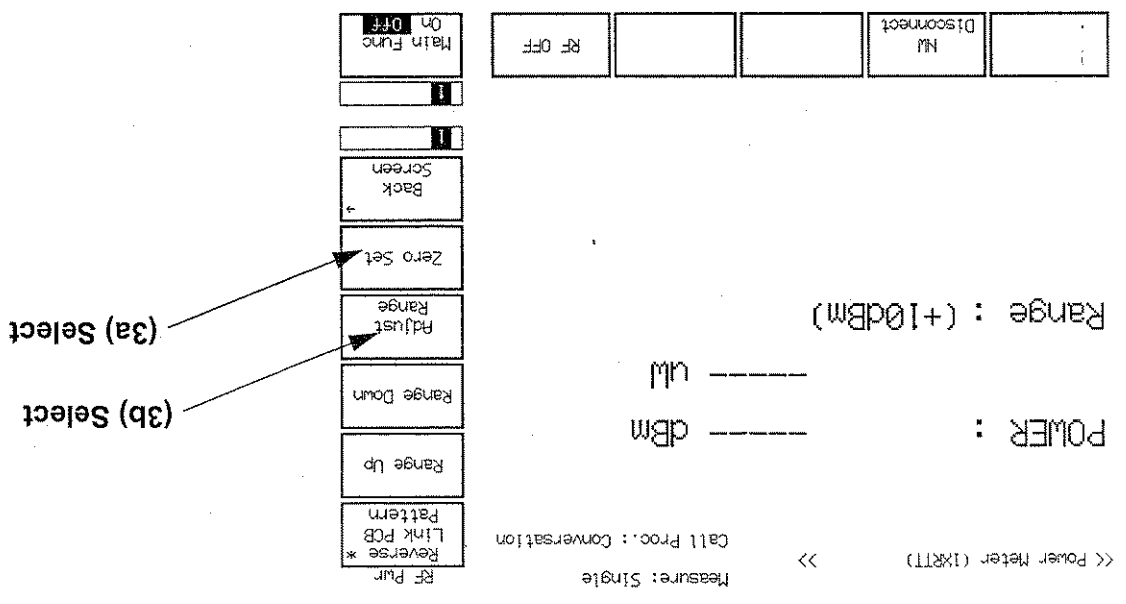


Figure 1-20: RF Power Meter Screen

1.5.3 Modulation Analysis Measurement

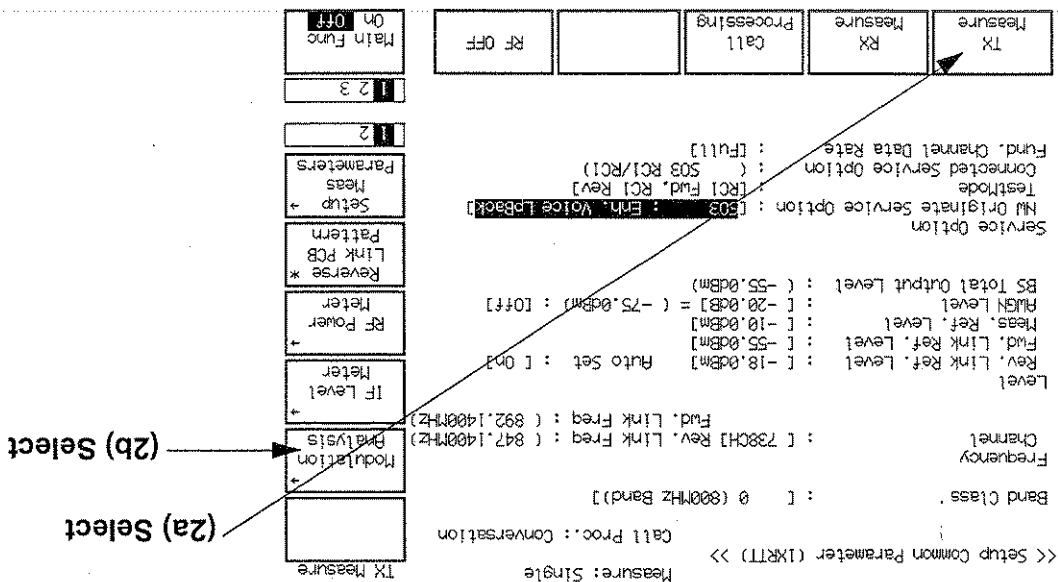
Below is a list detailing the steps required for making a Modulation Analysis measurement.

Note: Reverse Link Code Domain Power measurement readings can be made during a Modulation Analysis with Code Domain Power measurement readout.

1. Establish a call using the instructions provided in either paragraph 1.4.1 or 1.4.2.

2. From the Setup Common Parameter screen, (a) select the TX Measure key [F1], and then (b) select the Modulation Analysis key [F8].

Figure 1-22: Setup Common Parameter Screen



3. From the Modulation Analysis screen, select the **Adjust Range** key [F11] as shown in Figure 1-23. Next, select either **“Single”** or **“Continuous”** on the instrument front panel to start the measurement. Refer to Figure 1-24 for an example of a Modulation Analysis measurement readout.

Figure 1-23: Modulation Analysis Screen

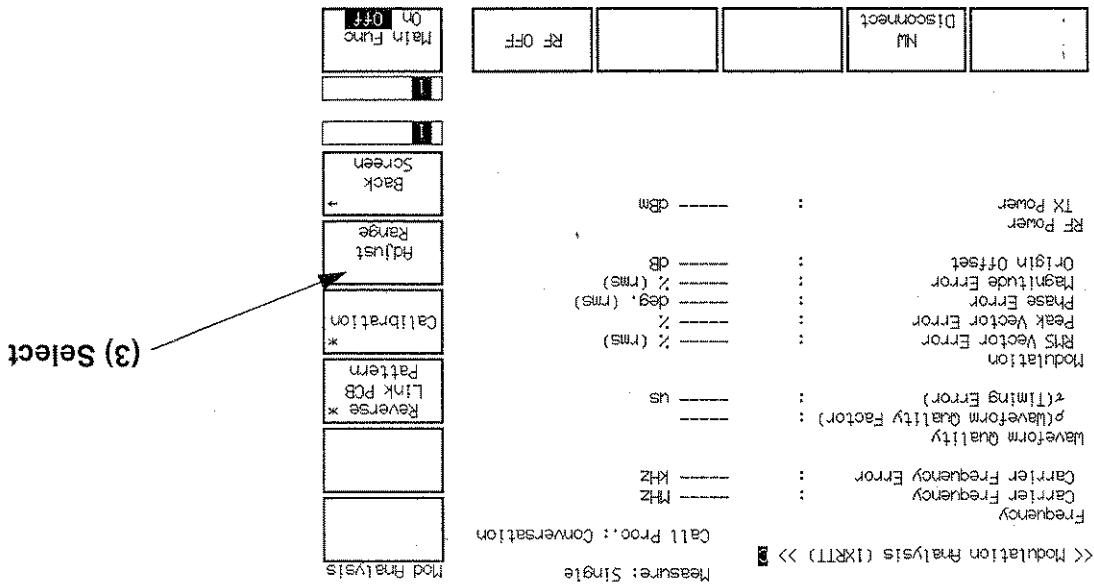


Figure 1-24: Modulation Analysis Screen (Example Measurement Readout RC3 and higher)

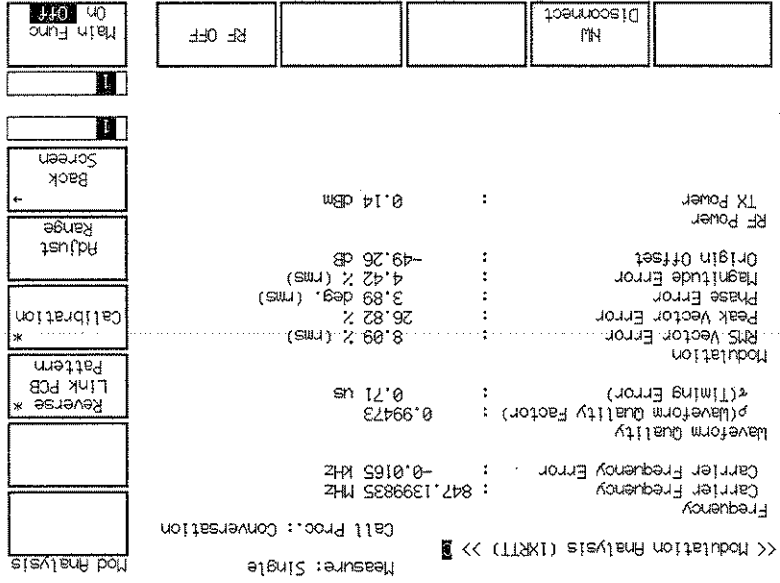
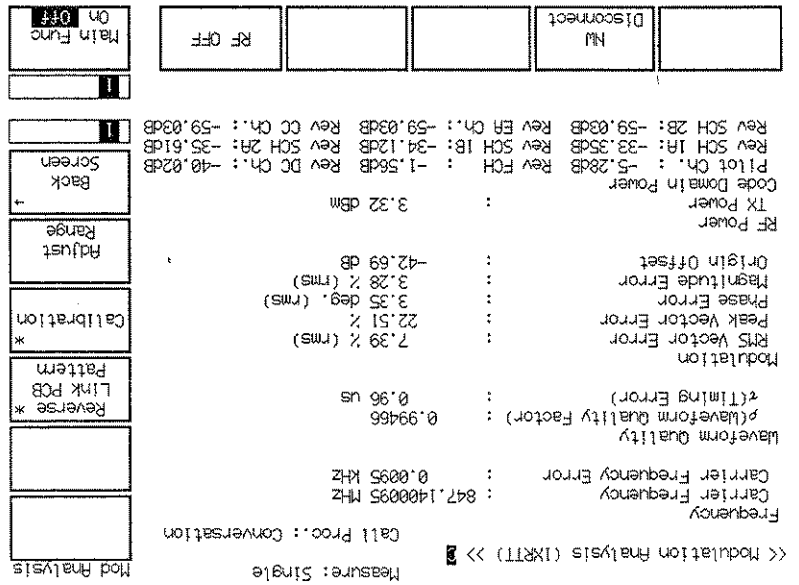
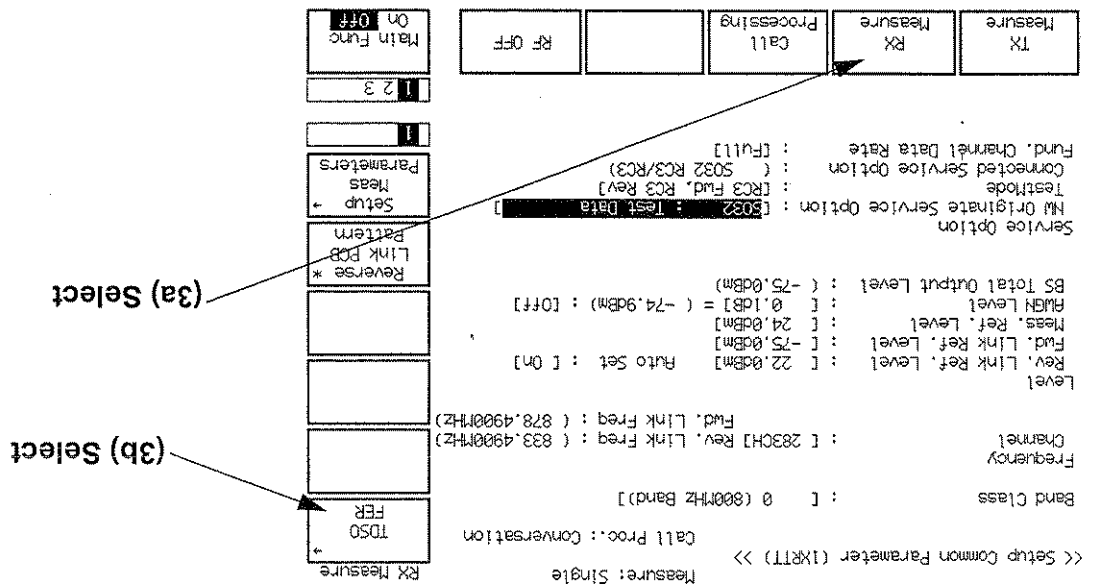


Figure 1-25: Modulation Analysis Screen with Reverse Link Code Domain Power ((Example Measurement Readout RC3 and higher))



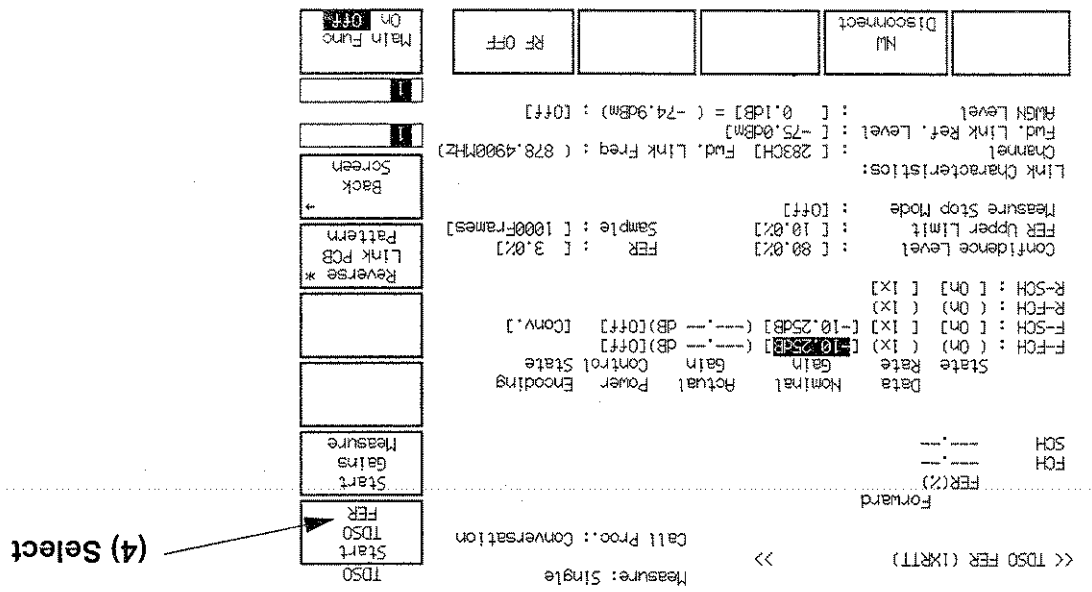
- From the Setup Common Parameter screen, (a) select the **RX Measure** key [F2], and then (b) select the **TDSO FER** key [F7].

Figure 1-27: Setup Common Parameter Screen



- From the TDSO FER screen, select the **Start TDSO FER** key [F7] to initiate the measurement. Refer to Figure 1-29 for an example of a TDSO FER measurement readout.

Figure 1-28: TDSO FER Screen



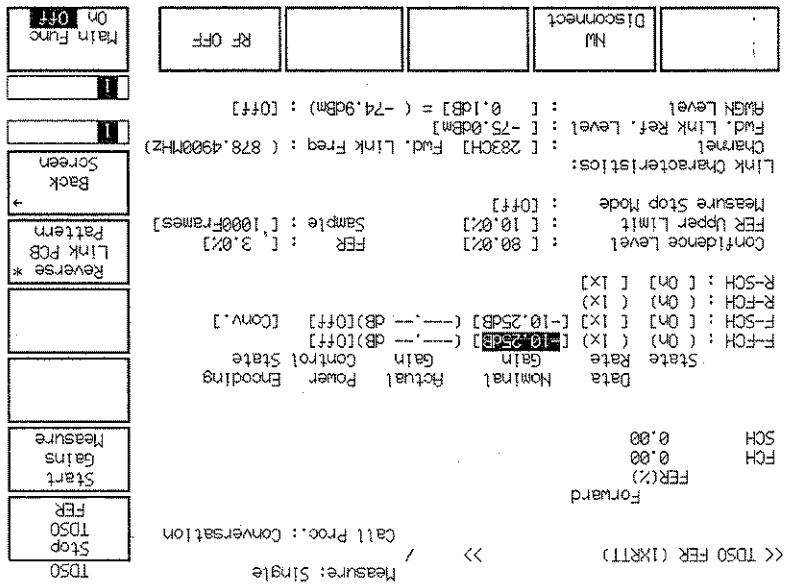


Figure 1-29: TD50 FER Screen (Example Measurement Readout)

1.5.5 SO2/SO9 FER Measurement

Below is a list detailing the steps required for making an SO2/SO9 FER measurement.

1. Using the cursor keys, set the **NW Originate Service Option** field to either SO2 or SO9 as shown in Figure 1-30.
2. Establish a call using the instructions provided in paragraph 1.4.2.

Figure 1-30: Setup Common Parameter Screen

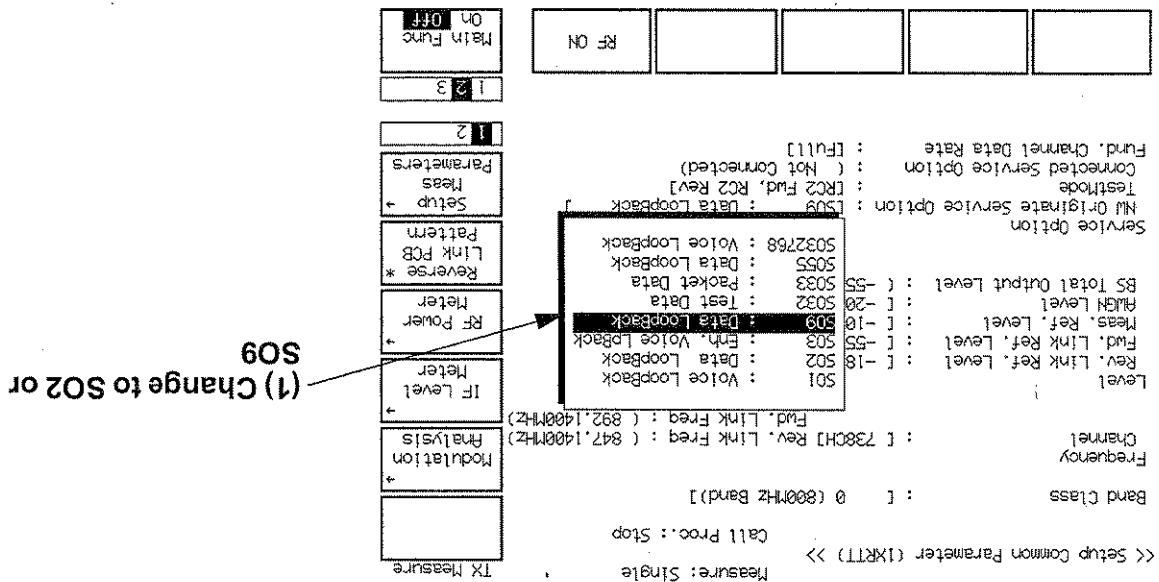


Figure 1-33: SO2/SO9 FER Screen (Example Measurement Readout)

Measure: Single >> Frame Error Rate (IXRTT) >> Call Proc.: Conversation

FER	Errors	Transmitted / Sample	Confidence Level	Pass/Fail	Pass
0.00%	0	38	10000	100.00%	

Confidence Level : [100.0%]
 FER Upper Limit : [100.0%]
 FER : [100.0%]
 Sample : [1000frames]
 Measure Stop Mode : [On]

Output Level : [-55.0dbm] Pilot Channel: [-7.00db] [On]
 Fwd. Ref Level : [-20.0db] Sync Channel: [-13.25db] [On]
 Fwd. Ref Level : [0ff] Pag. Channel: [-7.25db] [On]
 Abs. MUW Level : [-75.0dbm] FCH Channel: [-10.25db] [On]
 Total Output Level: [-55.0dbm] DCNS Level : [-4.25db] [On]

Disconnect

RF OFF

Main Func On Off

Reverse *
 Link PCB
 Pattern
 Back
 Screen

1.5.6 FLP (Forward Link Power Control) Logging

Below is a list detailing the steps required for logging FLP.

1. Using the cursor keys, set the **Test Mode** field to RC3 or higher as shown in Figure 1-34.

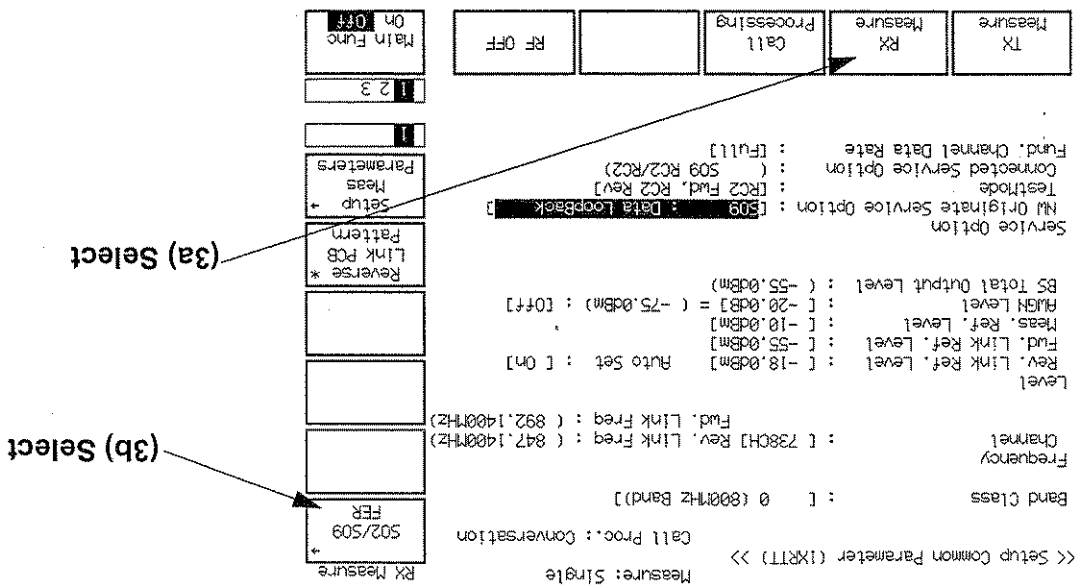
2. Establish a call using the instructions provided in paragraph 1.4.2.

Figure 1-34: Setup Common Parameter Screen

The screenshot shows the 'Setup Common Parameter (1XRTT)' screen. The 'Test Mode' field is highlighted with a box containing 'RC3 Fwd, RC3 Rev'. An arrow points to this box from the text '(1) Change to RC3 or higher'. Other fields include 'Band Class', 'Frequency', 'Channel', 'Level', 'Rev. Link Ref. Level', 'Fwd. Link Ref. Level', 'Meas. Ref. Level', 'AMGN Level', 'BS Total Output Level', 'Service Option', 'NM Originate Service Option', 'Test Mode', 'Connected Service Option', 'Fund. Channel Data Rate', and 'Call Processing'. The 'Call Processing' field is set to 'Call Processing'.

- From the Setup Common Parameter screen, (a) select the **S02/S09 FER Measure key [F2]**, and then (b) select the **S02/S09 FER key [F7]**.

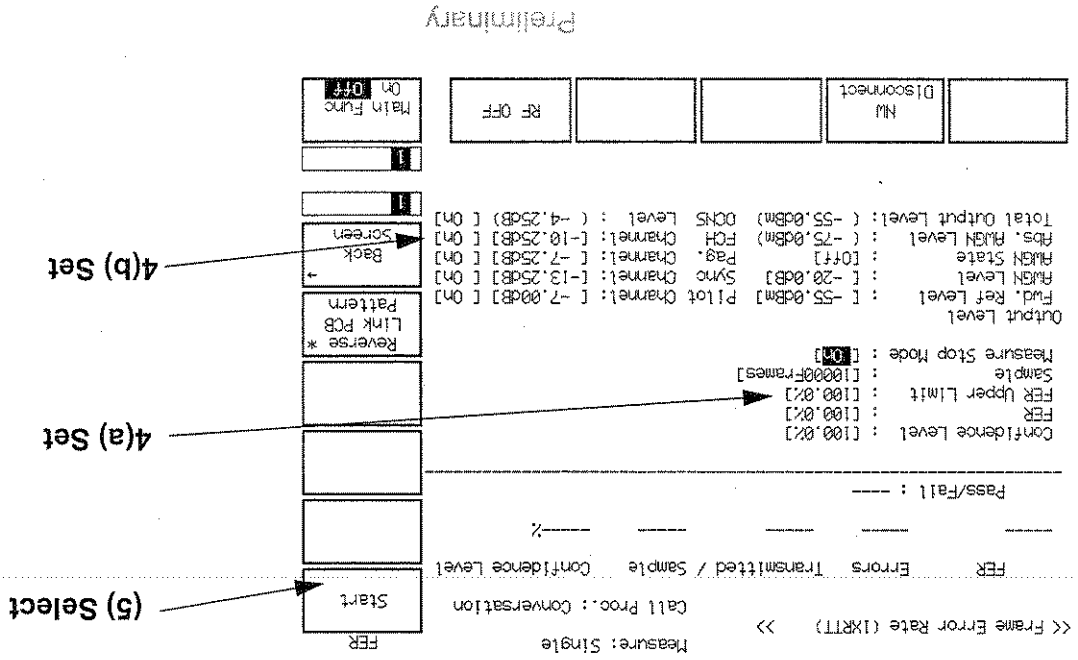
Figure 1-31: Setup Common Parameter Screen



- From the S02/S09 FER screen, (a) set the **Confidence Level, FER, and FER Upper Limit**. Next, (b) set the **FCH Channel**.

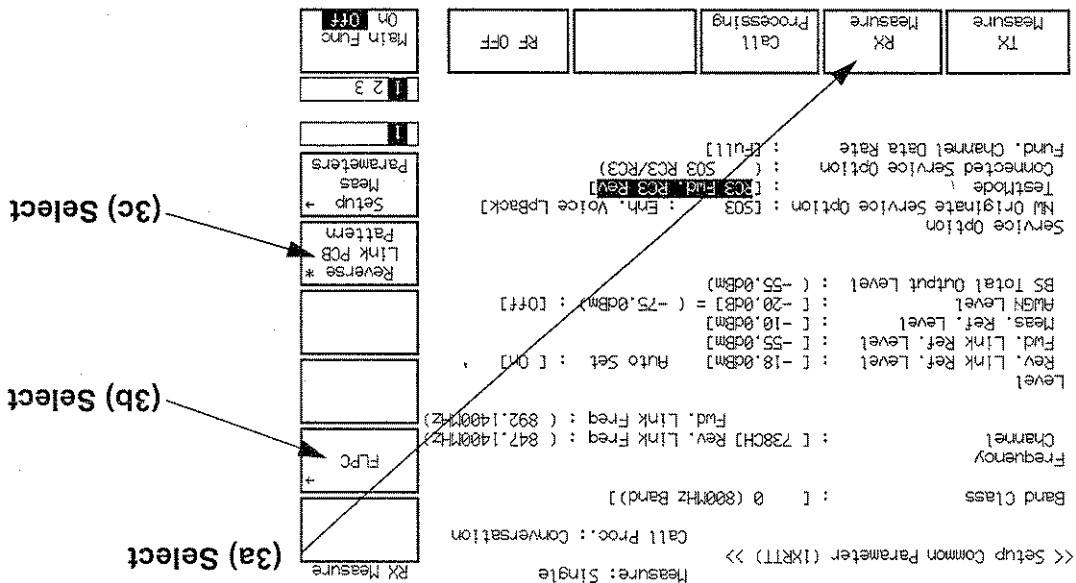
- Select the **Start key [F7]** to initiate the measurement. Refer to Figure 1-33 for an example of an S02/S09 FER measurement readout.

Figure 1-32: S02/S09 FER Screen



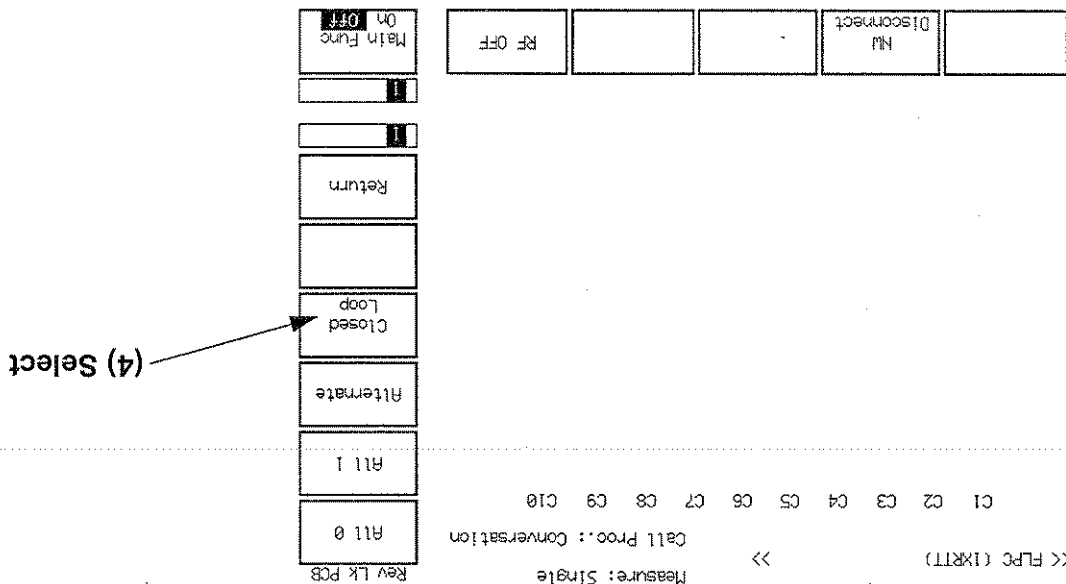
- From the Setup Common Parameter screen, (a) select the **RX Measure** key [F2], and then (b) select the **FLPC** key [F8]. Next, select the **Reverse Link PCB Pattern** key [F11].

Figure 1-35: Setup Common Parameter Screen



- From the Reverse Link PCB Pattern menu, select the **Closed Loop** key [F10].

Figure 1-36: Reverse Link PCB Pattern menu



- From the FLPC screen, (a) select the **Start** key [F8], and then (b) select the **Enable** key [F7] to initiate the measurement. Refer to Figure 1-38 for an example of an FLPC measurement readout.

Figure 1-37: FLPC Screen

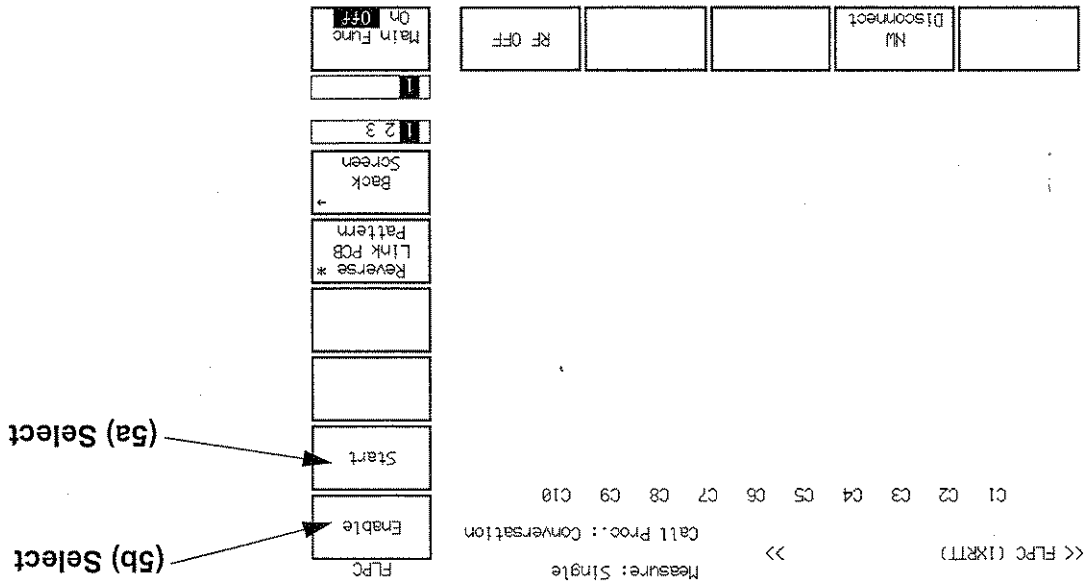
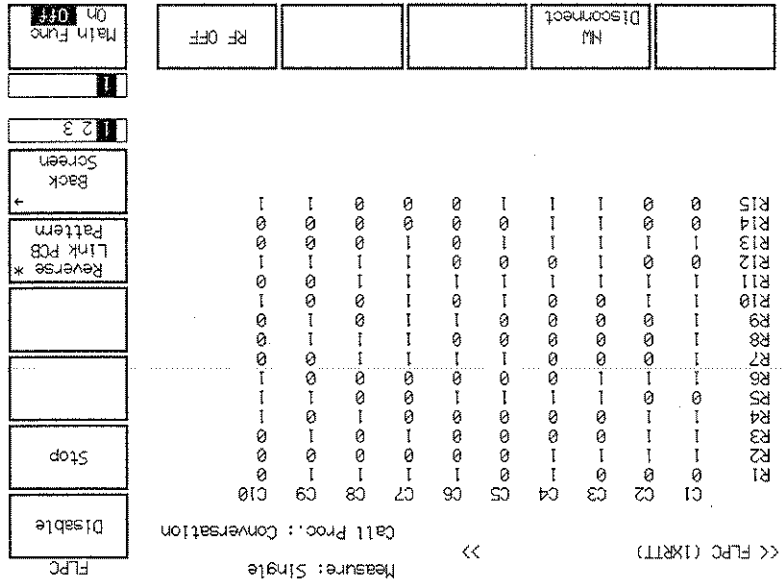


Figure 1-38: FLPC Screen (Example Measurement Readout)

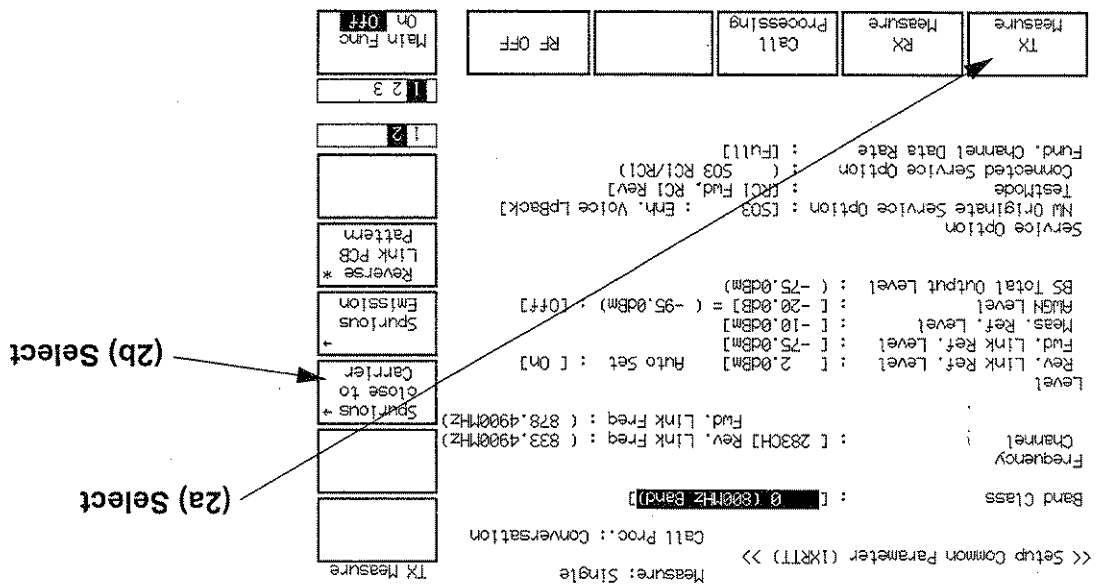


1.5.7 Spurious Close to Carrier Measurements

Below is a list detailing the steps required for making Spurious Close to Carrier measurements.

1. Establish a call using the instructions provided in either paragraph 1.4.1 or 1.4.2.
2. From the Setup Common Parameter screen, (a) select the TX Measure key [F1], and then (b) select the Spurious Close to Carrier key [F9] from page 2 of the vertical menu.

Figure 1-39: Setup Common Parameter Screen



3. From the Spurious Close to Carrier screen, select the Adjust Range key [F11] as shown in Figure 1-40. Next, select either "Single" or "Continuous" on the instrument front panel to start the measurement. Refer to Figure 1-41 for an example of an Spurious Close to Carrier measurement readout.

Figure 1-40: Spurious Close to Carrier Screen

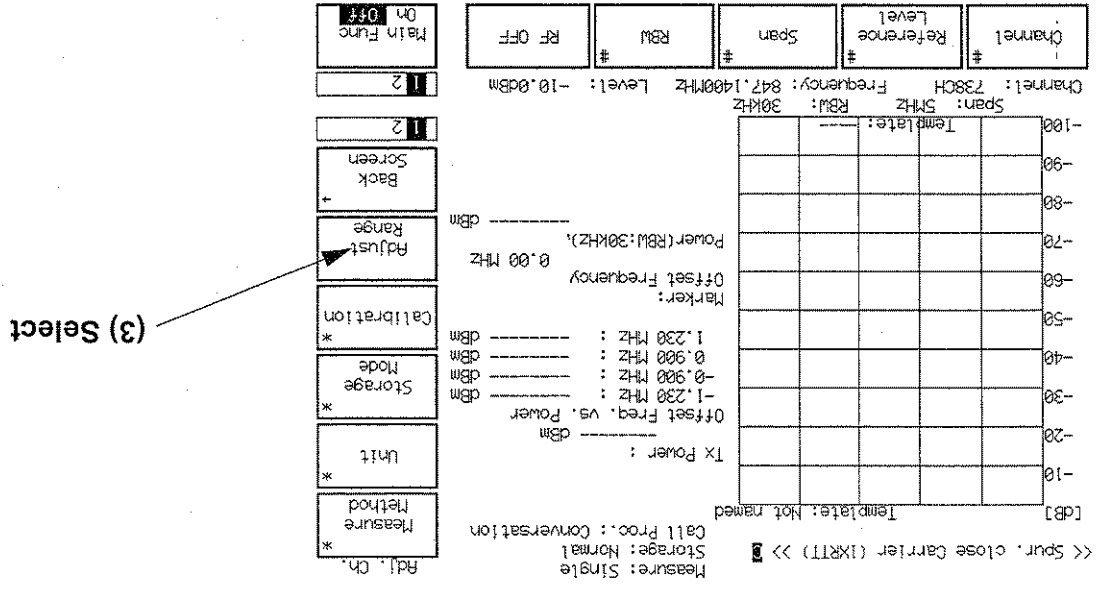
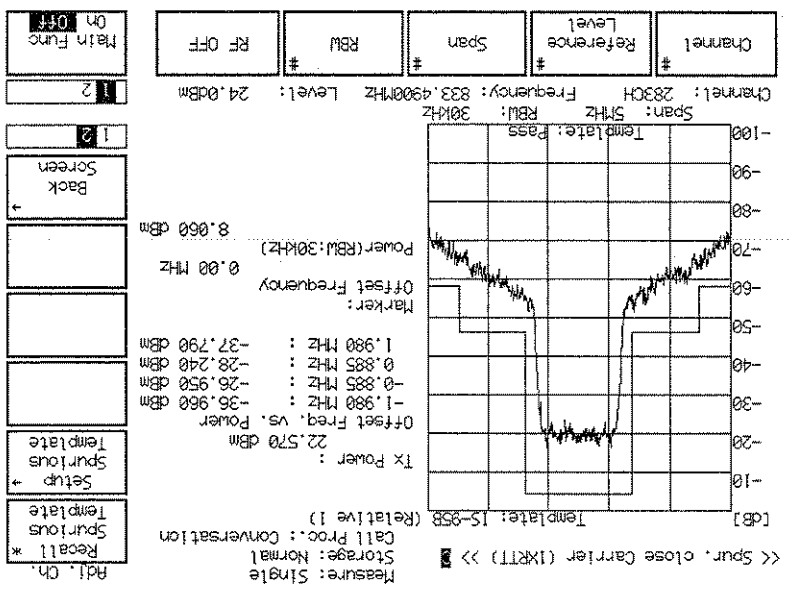


Figure 1-41: Spurious Close to Carrier Screen (Example Measurement Readout)

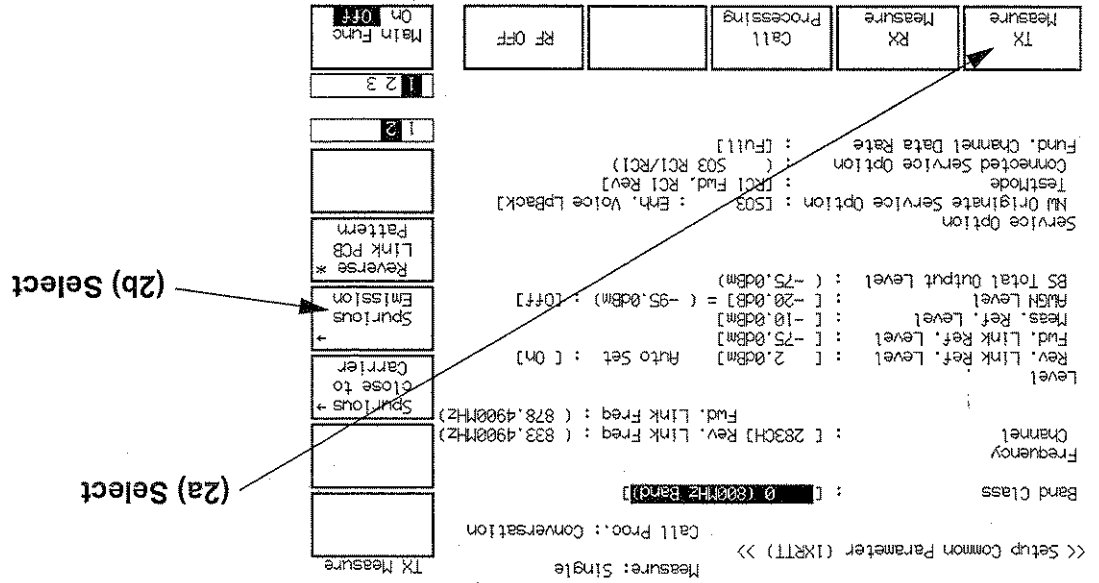


1.5.8 Spurious Emissions Measurements

Below is a list detailing the steps required for making Spurious Emission measurements.

1. Establish a call using the instructions provided in either paragraph 1.4.1 or 1.4.2.
2. From the Setup Common Parameter screen, (a) select the **TX Measure** key [F1], and then (b) select the **Spurious Emission** key [F10] from page 2 of the vertical menu.

Figure 1-42: Setup Common Parameter Screen



3. From the Spurious Emission screen, select the **Adjust Range** key [F11] as shown in Figure 1-43. Next, select either **"Single"** or **"Continuous"** on the instrument front panel to start the measurement. Refer to Figure 1-44 for an example of an Spurious Emission measurement readout.

Figure 1-43: Spurious Emission Screen

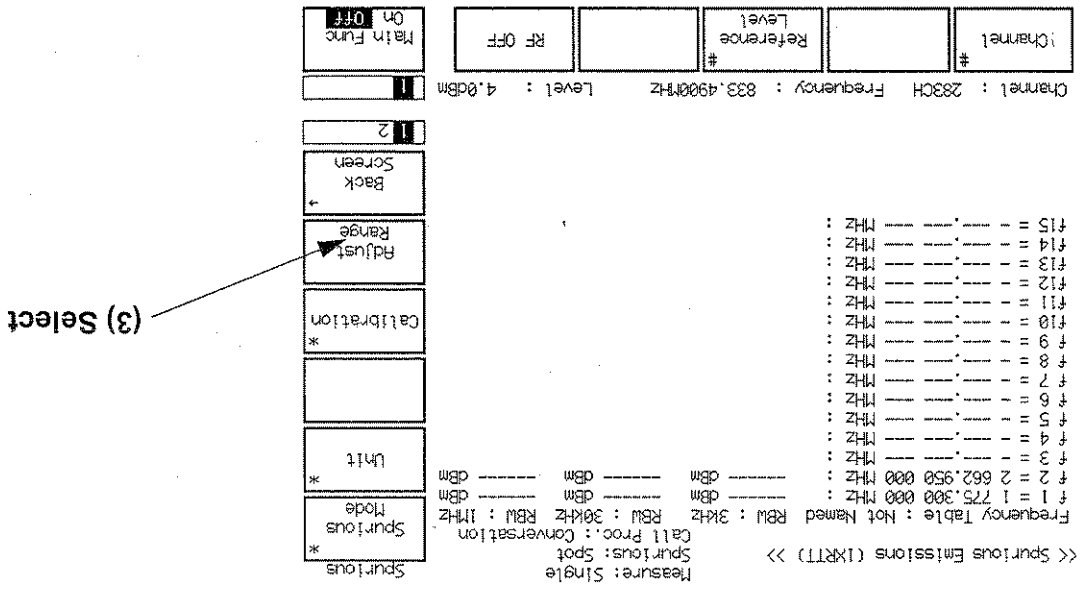
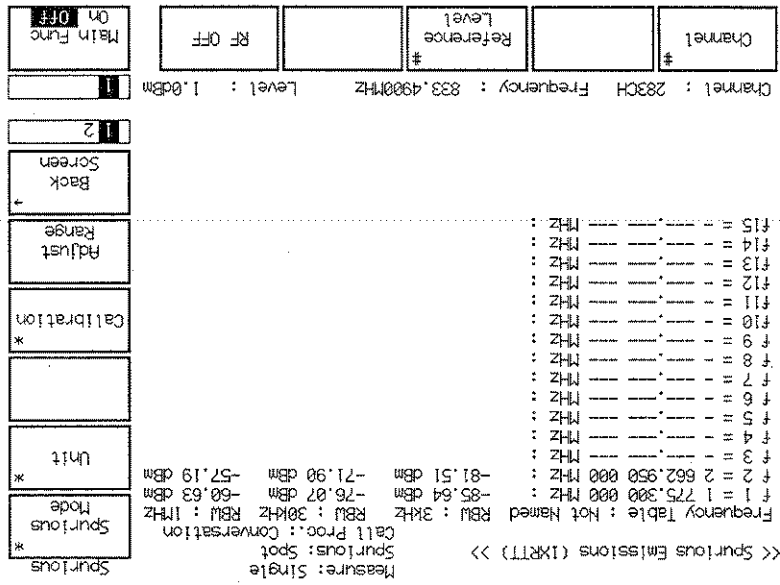


Figure 1-44: Spurious Emission Screen (Example Measurement Readout)

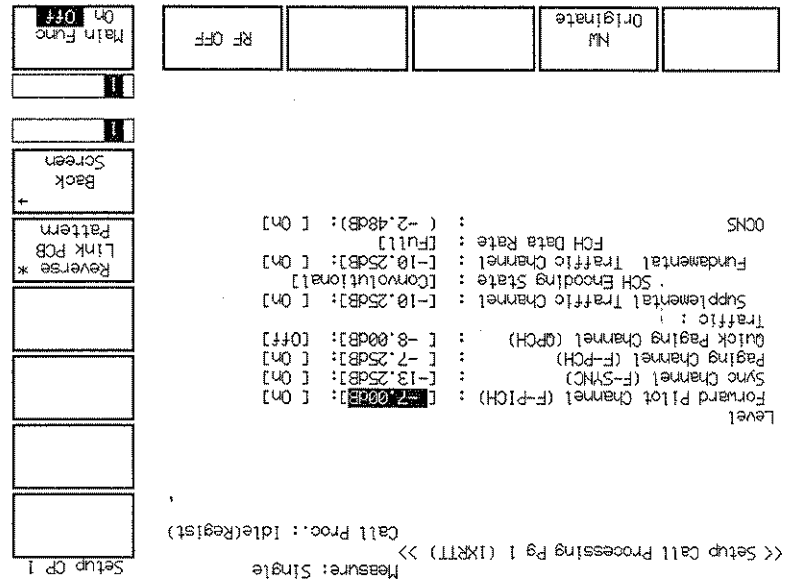


1.6 Setup Screens

1.6.1 Setup Call Processing Screen 1

The Setup Call Processing Screen 1 is used to set the various Channel gains and OCNS to On or Off.

Figure 1-45: Setup Call Processing Screen 1



1.6.2 Setup Call Processing Screen 2

The Setup Call Processing Screen 2 is used to set values such as SID, NID, BASE_ID and Access parameters. The MSID (ESN) and MS_P_REV parameters are also displayed here.

Figure 1-46: Setup Call Processing Screen 2

Measure: Single
 << Setup Call Processing Pg 2 (1XRTT) >>
 Call Proc.: Stop

Update Node for
 SID,NID,BASE_ID : [Do Not Update When Parameter Is Changed]
 SID : [4]
 NID : [1]
 BASE_ID : [39]
 Pilot PN Offset : [0]

Access Parameters
 Update Node : [Update When Parameter Is Changed]
 NOM_PWR : [0dB]
 INIT_PWR : [0dB]
 PWR_STEP : [1dB]
 NUM_STEP : [6]
 MTK_REQ_SEQ : [3]
 MTK_RSP_SEQ : [5]

Phone MSID (ESN) : (7401391B)
 MS Protocol Revision (MS_P_REV) : (006)
 BS Protocol Revision (P_REV) : (007)
 BS Minimum Protocol Revision (MIN_P_REV) : (000)

RF ON

Main Func On Off

Update
 SID, NID,
 BASE_ID

Update
 Access
 Parameters

Reverse *

Link PCB

Pattern

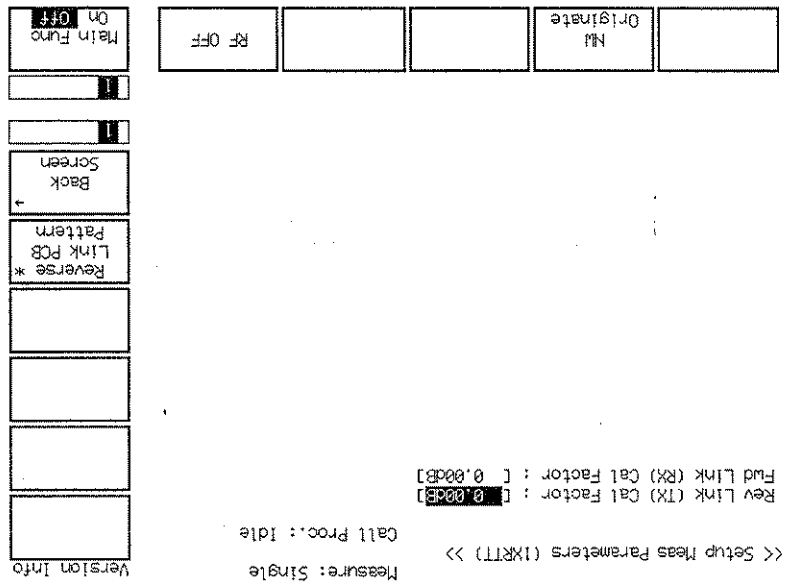
Back

Screen

1.6.3 Setup Meas Parameter Screen

The Setup Meas Parameter Screen is used to set the Rev Link Cal Factors for TX and RX.

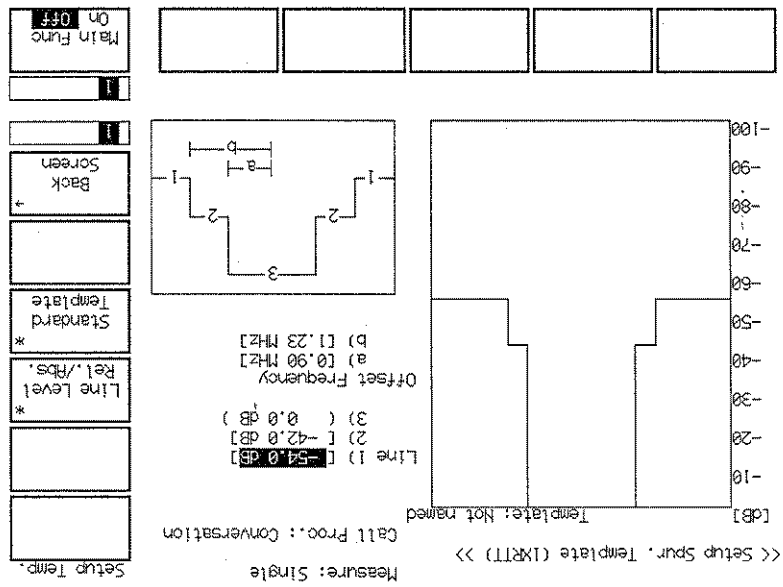
Figure 1-47: Setup Meas Parameter Screen



1.6.4 Setup Spurious Template Screen

The Setup Spurious Template Screen is used to configure the template used in the Spurious Close to Carrier screen.

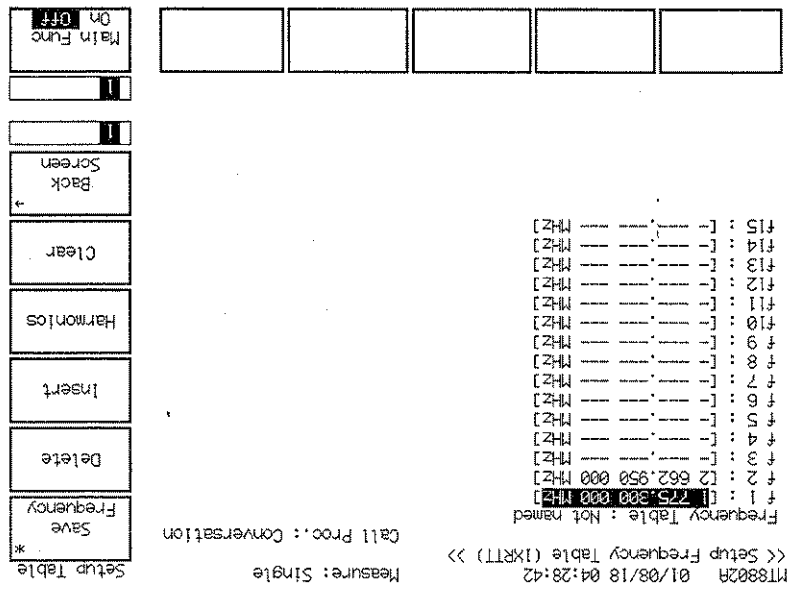
Figure 1-48: Setup Spurious Template Screen



1.6.5 Setup Frequency Table Screen

The Setup Frequency Table Screen is used to set the Frequency Table for the Spurious Emissions screen.

Figure 1-49: Setup Frequency Table Screen



1.6.6 TX & RX Tester

This paragraph describes the screens and settings that may be made from the TX & RX Tester menu. To access the TX & RX Tester Mode, select the **Main Func** key [F6] from the horizontal menu as shown in Figure 1-50.

Figure 1-50: TX & RX Tester Mode

TX Measure

Modulation Analysis

IF Level Meter

RF Power Meter

Reverse * Link PCB Pattern

Setup + Parameters Meas

Main Func On Off

TX & RX Tester

Spectrum Analyzer

Analog Tester

Recall

Save

Band Class : [0 (800MHz Band)]

Frequency Channel : [283CH] Rev. Link Freq : (833.490MHz)

Level : [0.0dBm] Auto Set : [Off]

Rev. Link Ref. Level : [-75.0dBm]

Fwd. Link Ref. Level : [-6.0dBm]

Meas. Ref. Level : [-20.0dB] = (-95.0dBm) : [Off]

AGN Level

BS Total Output Level : (-75.0dBm)

Service Option

Nul Originate Service Option : [502 : Data Loopback]

Testmode : [RCI Fwd, RCI Rev]

Connected Service Option : (Not Connected)

Fund. Channel Data Rate : [1/2]

Call Proc.: Stop

<< Setup Common Parameter (1XRTT) >>

Measure: Single

Select from any screen to get to this menu

1.6.6.1 Spectrum Analyzer

Refer to the MT8801C or MT8802A Option 7 Operation Manual for instructions on using the Spectrum Analyzer.

1.6.6.2 Analog Tester

Refer to the MT8801C or MT8802A Option 1 Operation Manual for instructions on using the Analog Tester.

1.6.6.3 Save/Recall keys

The following is a list of parameters that can be saved to or recalled from a file by pressing the Save or Recall key:

General
 ·Color scheme

Set Common Parameters Screen

·Band class

·Channel

·Reverse Link Ref. Level

·Forward Link Ref. Level

·Auto Set On / Off

·Meas Ref. Level

·AWGN Level

·AWGN State

·Service Option

·RC Testmode

·Reverse Link User Calibration Factor
 ·Forward Link User Calibration Factor

Meas Setup Screen

·Confidence Level

·FER

·FER Upper Limit

·Sample size

·Measure Stop Mode

Spurious Close to Carrier Measurement

·Span

·Resolution Bandwidth (RBW)

·Marker position

·Storage Mode

·Average Count

·Unit display

·All Template Settings

Spurious Emission Measurement

·All 15 frequencies in the table

·Spurious Mode (Spot or Search)

·Unit display

Set Common Parameters Screen

·Band class

·Channel

·Reverse Link Ref. Level

·Forward Link Ref. Level

·Auto Set On / Off

·Meas Ref. Level

·AWGN Level

·AWGN State

·Service Option

·RC Testmode

Set Cp 1 Screen

·Forward Pilot Channel Level

·Forward Pilot Channel State

·Sync Channel Level

·Sync Channel State

·Paging Channel Level

·Paging Channel State

·Supplemental Traffic Channel Level

·Supplemental Traffic Channel State

·Fundamental Traffic Channel Level

·Fundamental Traffic Channel State

·Fundamental Channel Data Rate

·Reverse Link PCB

Set Cp 2 Screen

·Update Mode for SID, NID, BASE_ID

·SID

·NID

·Base ID

·Pilot PN Offset

·Access Parameters Update Mode

·NOM_PWR

·INIT_PWR

·PWR_STEP

·NUM_STEP

·MAX_REQ_SEQ

·MAX_RSP_SEQ

- F-SCH state
- R-SCH state
- F-SCH data rate
- R-SCH data rate
- F-SCH Power Control State
- SCH Encoding State
- Confidence Level
- FER
- FER Upper Limit
- Sample size
- Measure Stop Mode

Note: The directory of all saved data has changed from MT8802\IS95 to MT8802\1XRTT. All saved data from previous releases will not appear on the save / recall screen unless the user renames their IS95 directory to 1XRTT.

GPiB Commands

2.1 Introduction

This section provides a list of all MT8801C/MT8802A cdma2000™ 1XRTT Option GPiB programming commands. The majority of the GPiB commands have equivalents in the unit's front panel keys. The MT8801C/MT8802A Radio Communication Analyzers support the IEEE 488.2 - 1987 GPiB standard. For further information about GPiB programming, refer to the IEEE 488.1/2 Standards document.

2.2 Specifications

The MT8801C/MT8802A cdma2000™ 1XRTT Option supports a GPiB interface bus as a standard feature. The GPiB provides the following IEEE488.1 interface function subsets: SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, CO.

2.3 Features

The GPiB supports all the mandatory commands of IEEE488.2. All commands can be sent in upper case or lower case (or mixed case) letters. The standard registers of IEEE488.2 are supported. In addition four more registers are provided: the END register, the ERROR register, the Call Processing Status register, and the TDSO FER status register. SRQ's can be asserted with respect to events in any one of the five event registers (including the standard ESR register). The register configuration is given later.

The END status register records end of measurements, the ERROR register records errors, the Call Processing Status register helps SRQ's to be asserted upon reaching a particular call processing state, while the TDSO FER register is a register specific to the TDSO FER measurement and helps asserts SRQ's for this measurement. The responses from the instruments are terminated either with LF or with CR+LF and the choice can be changed with a command.

For all responses received without units (usually this is the case), the units of the response can be found in the command list given later. All parameter setting commands are screen-independent. Some measurement commands also are screen independent. However, measurement commands such as SNGLS and CONTS are screen dependent, since the measurements they invoke depend on the screen the instrument is currently in.

2.4 Sending Strings of Commands

Commands can be strung together in one long string (maximum is 255 characters) separated by semi-colons. There should be no space after a semi-colon. Thus the commands for setting up registers for SRQ assertion after an adjust range of the IF Level Meter could be sent in one string as:

CLS;*SRE 32;*ESE 1;ADJRN;*OPC

This string will cause the instrument to clear the current event registers, set up registers for an SRQ assertion upon setting of the Operation Complete bit in ESR, perform the adjust range, and cause Operation Complete bit in the ESR to be set (which causes an SRQ assertion). The detection of the SRQ could then help the controller proceed further with other tests. The same effect would have been achieved had these commands been sent individually as well.

2.5 Timeouts for *OPC, *OPC? and *WAI

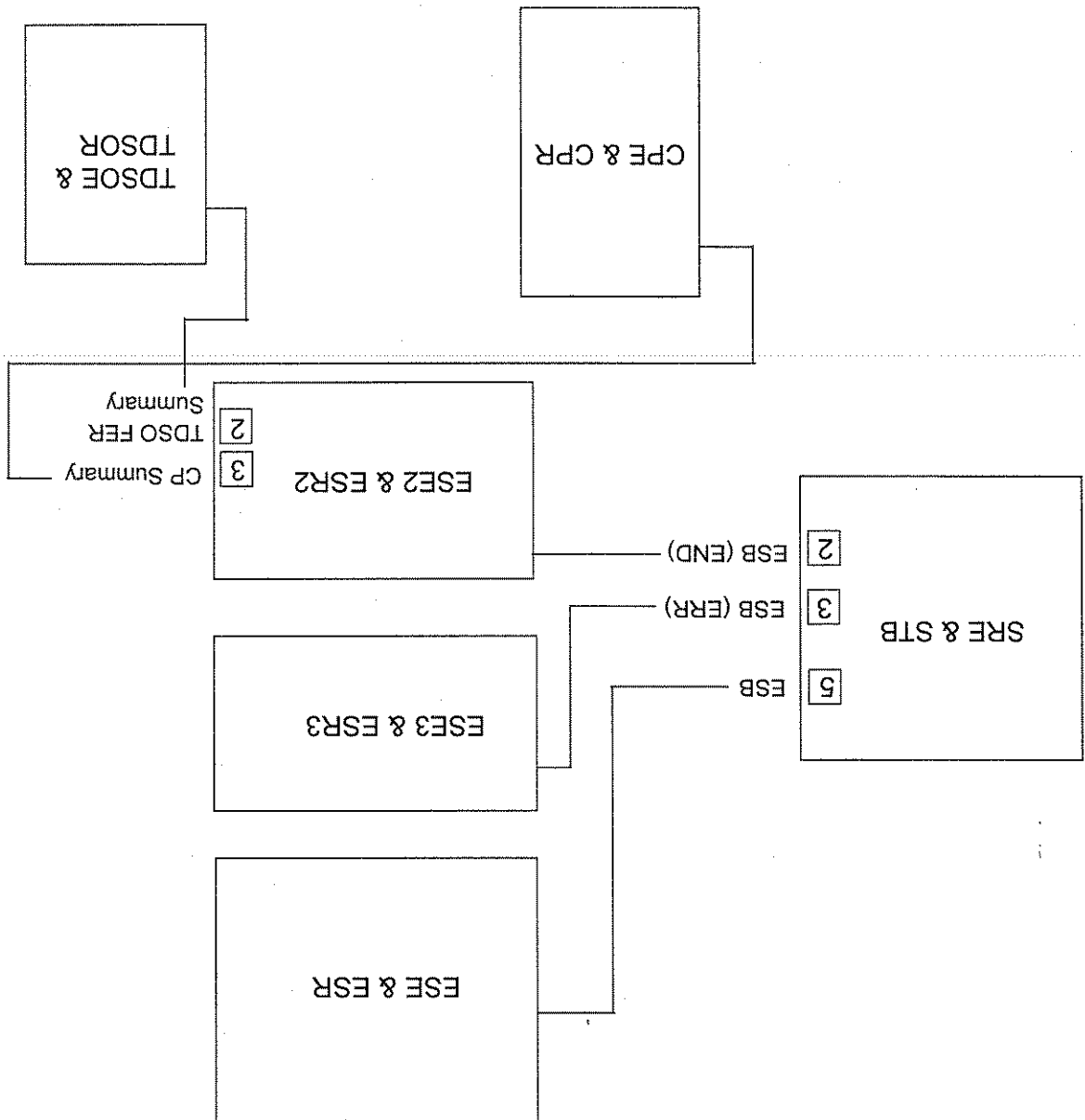
The commands *OPC, *OPC? and *WAI wait for any pending operation in the instrument to be completed, such as, for example, adjust range in the above string. However, these commands do not wait indefinitely. They have a timeout associated with them, and this timeout can be changed with the help of a command. The default timeout is 30.00s and the range of timeouts is 30.00s to 10000.00s, and can be changed in 20ms increments. The command for changing the timeouts is GPIBTIMOf, where f is any value from 30.00 to 10000.00 (in 0.02 increments).

2.6 GPIB Registers

2.6.1 GPIB Register Overview

The following figure provides the overview of GPIB Registers in IxRTT.

Figure 2-7: GPIB Register Overview

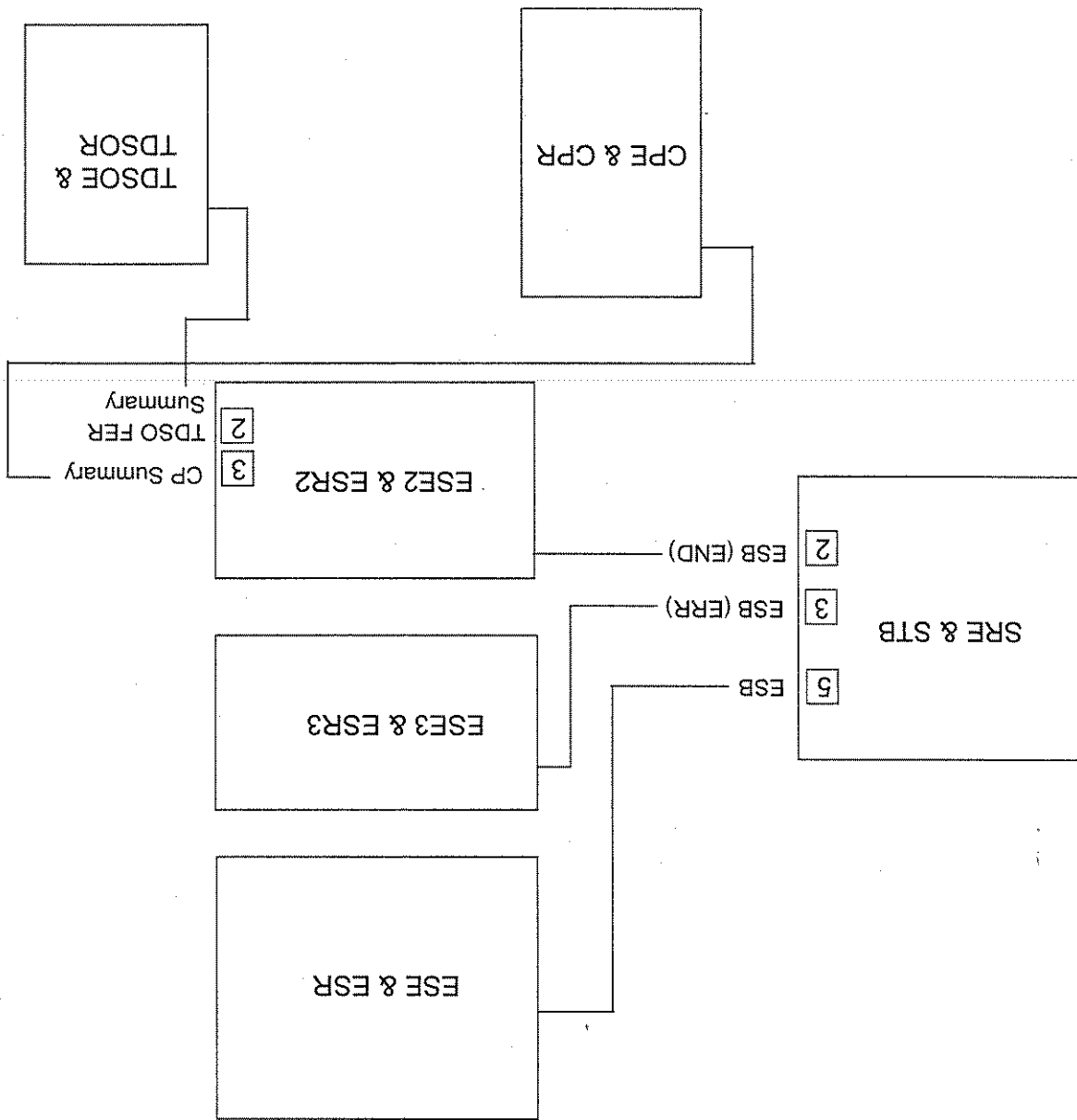


2.6 GPIB Registers

2.6.1 GPIB Register Overview

The following figure provides the overview of GPIB Registers in IxRTT.

Figure 2-7: GPIB Register Overview

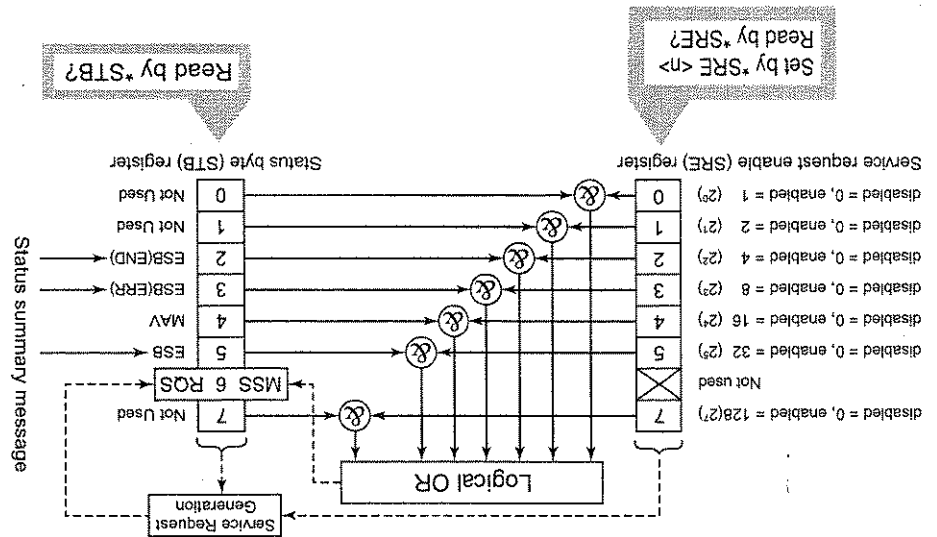


2.6.2 Enabling the Service Request (SRQ)

All types of summary messages in the STB register can be enabled or disabled for service requests (SRE) by using the program-controlling service request (SRQ) enable operation. The service request enable (SRE) register controls the generation of SRQ in bits 0 to 7 as shown in the diagram below.

Bits in the service request enable register correspond to bits in the status byte register. If a bit in the status byte corresponding to an enabled bit in the service request enable register is set to 1, the device makes a service request to the controller with the RQS bit set to 1. For example, if bit 4 in the service request enable register is enabled, the device makes a request for service to the controller each time the MAV bit is set to 1 (which occurs when there is data in the output queue). The bits of STB (other than MAV) are cleared by *CLS.

Figure 2-8: SRE & STB Registers



1. Reading the SRE register

The contents of the SRE register are read using the *SRE? common query. The response message to this query is an integer from 0 to 255, which is the sum of the weighted values in the SRE register. SRE register bits 0 to 5 and 7 are respectively weighted to 1, 2, 4, 8, 16, 32, and 128. The unused bit 6 must always be set to 0.

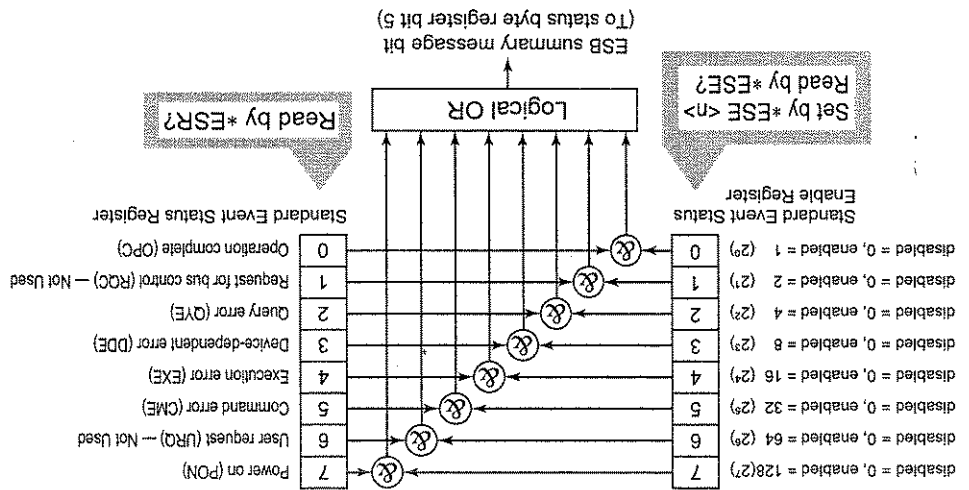
2. Updating the SRE register

The *SRE common instruction is used to write data to the SRE register. An integer from 0 to 255 is added after the *SRE common instruction. This integer indicates the total number of bits in the SRE register (weighted values: 1, 2, 4, 8, 16, 32, and 128), and sets the corresponding SRE register bit to 0 or 1. A bit value of 1 indicates an enabled state; 0 indicates a disabled state. Always ignore the value of bit 6.

2.6.3 Standard Event Status Register

The standard event status register must be available on all devices conforming to the IEEE488.2 standard. The diagram below shows the operation of the standard event status register model. The bits of *ESR register are cleared by *CLS.

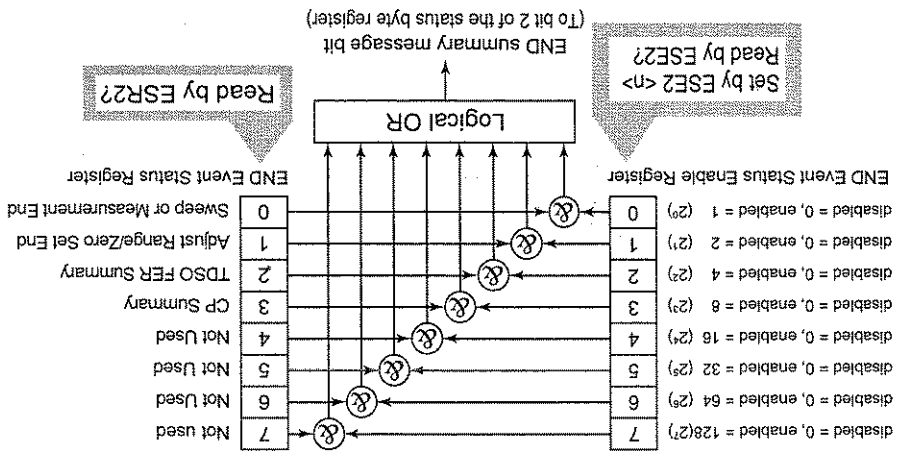
Figure 2-9: ESE & ESR Registers



2.6.4 Bit definition of END event status register

The following figure describes bit definition, the reading, writing to and clearing of bits for the END extended event register model. The bits of *ESR2 register are cleared by *CLS.

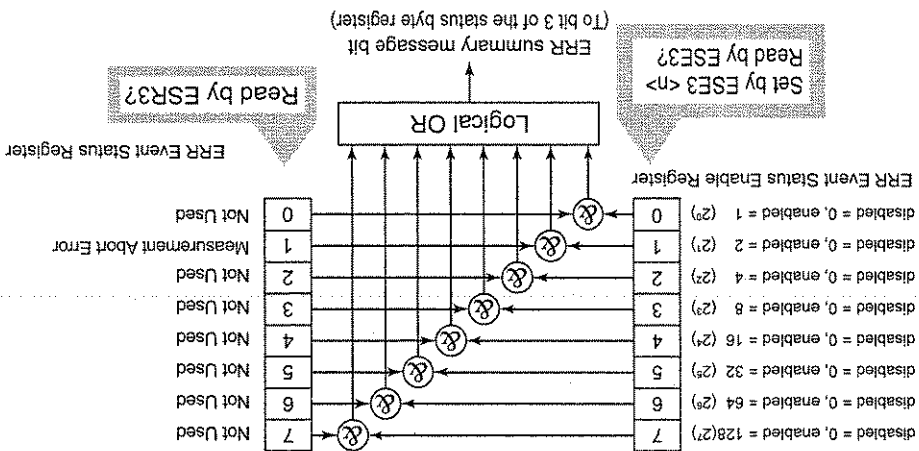
Figure 2-10: ESE2 & ESR2 Registers



2.6.5 Bit definition of ERR event status register

The following figure describes the operation of the ERR event status register model, the bits and how to set and read them. The bits of *ESR3 register are cleared by *CLS.

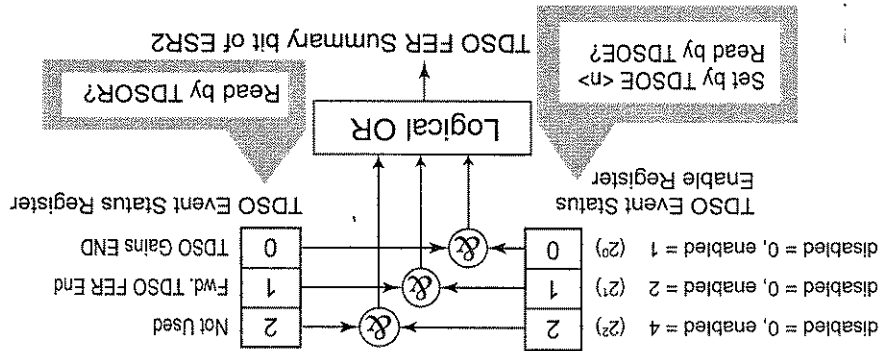
Figure 2-11: ESE3 & ESR3 Registers



2.6.6 Bit definition of TDSO event status register

The following figure describes the operation of the TDSO event status register model, and how to set and read them. The bits of TDSOE register are cleared by *CLS.

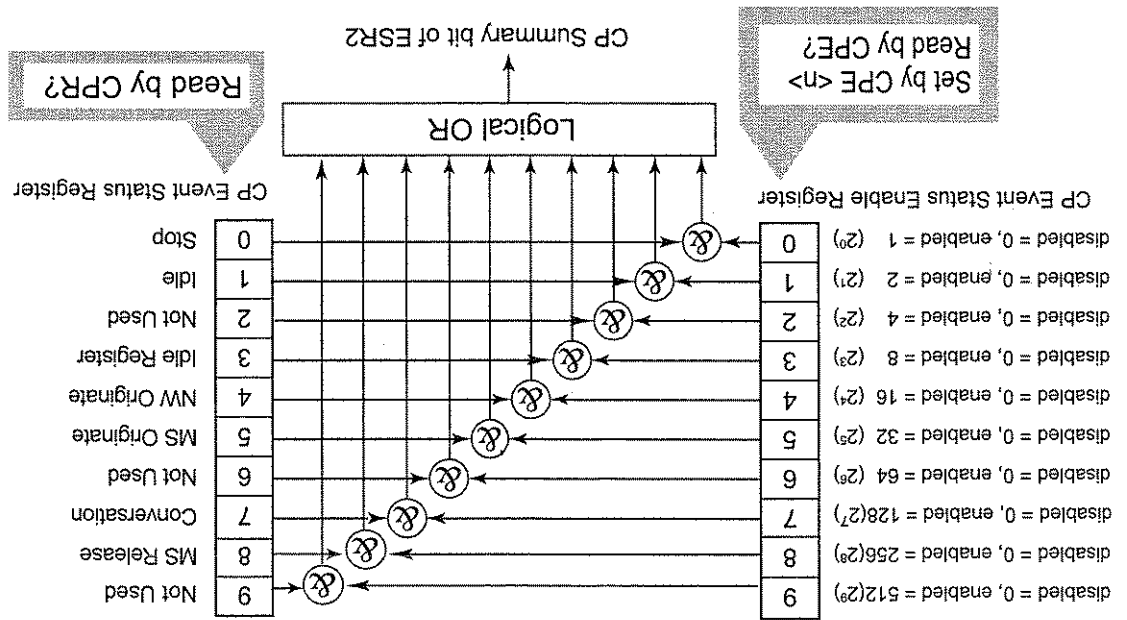
Figure 2-12: TDSOE & TDSOR Registers



2.6.7 Bit definition of CP event status register

The following figure describes the operation of the CP event status register model, and how to set and read them.

Figure 2-13: CPE & CPR Registers



Function	Command	Query	Response Message
Change System	SYS IS136 SYS GSM SYS PHS SYS PDC SYS 1XRTT	SYS? SYS? SYS? SYS? SYS?	IS136 GSM PHS PDC 1XRTT
Read Versions		SYSVERSION? MMIVERSION? DSPVERSION? or DSPVERSION? SYS DSPVERSION? MAIN CPVERSION? CPBUILD?	
Identification		*IDN?	ANRITSU,MT8802A,seri al no.,system ver. no.
Clear Register		*CLS	
Set Event Enable Register	*ESE n	*ESE?	n, n = 0 to 255
Read Event Register		*ESR?	n, n = 0 to 255
Set Service Request Enable Register	*SRE n	*SRE?	n, n = 0 to 63 and 128 to 191
Read Status Byte Register		*STB?	n, n = 0 to 255
Set End Event Enable Register	ESE2 n	ESE2?	n, n = 0 to 255
Read End Event Register		ESR2?	n, n = 0 to 255
Set Error Event Enable Register	ESE3 n	ESE3?	n, n = 0 to 255
Read Error Event Register		ESR3?	n, n = 0 to 255
Reset	*RST		
Synchronization	*OPC *WAI	*OPC?	1
Trigger (a measurement) The IEEE488.1 GET function performs the same measurement	*TRG		Performs the same mea- surement as SNGLS does for the particular screen.
Self Test		*TST?	0 (means self test successful)

2.7 GPIB Commands by screen

The following is a list of tables detailing the GPIB commands for the cdma2000™ 1XRTT Option.

Table 2-1: General Commands

Function	Command	Query	Response Message
Single Measurement	SNGLS		
Continuous Measurement	CONTS		
Measurement Status Query		MSTAT?	n, n = 0 (Norm. term.) 1 (RF Input Limit) 2 (Level Over) 3 (Level Under) 4 (Unmeasurable) 5 (Pilot Sync Not Found) 6 (Time-out) 9 (Unmeasured)
Rev. Link PCB Pattern	PCBPAT ALLO PCBPAT ALL1 PCBPAT ALT PCBPAT CLOSEDLOOP	PCBPAT? PCBPAT? PCBPAT? PCBPAT?	ALLO ALL1 ALT CLOSEDLOOP
MS Closed Loop Calibration Can be done when the call proc. mode is conversation and Rev. Link PCB Pattern is Alt. or Closed Loop	MSLEVELADJ		
GPIB Address		GPIBADDR?	n, n = 0 to 30
Terminator LF Terminator CR/LF	TRM 0 TRM 1		
GPIB Timeout for *OPC, *OPC? and *WAI	GPIBTIMOUT	GPIBTIMOUT?	T, t = 30.00 to 10000.00 in 0.02 incr. (s); Default: 30.00s
Identification		*IDN?	ANRITSU,MT880x, serial no.,system ver. no.
Change Panel Mode	PNLMD TESTER PNLMD SPECT PNLMD SYSTEM PNLMD ANALOG	PNLMD? PNLMD? PNLMD? PNLMD?	TESTER SPECT SYSTEM ANALOG

Table 2-2: TX/RX Tester Commands

Function	Command	Query	Response Message
Setup Common Parameter	MEAS SETCOM	MEAS?	SETCOM
Setup Call Processing (1st)	MEAS SETCALLP or MEAS SETCALLP1	MEAS?	SETCALLP1
Setup Call Processing (2nd)	MEAS SETCALLP2	MEAS?	SETCALLP2
Version Screen	MEAS VERSION	MEAS?	VERSION
Power Meter	MEAS PWRMTR	MEAS?	PWRMTR
IF Level Meter	MEAS IFVLVLMTR	MEAS?	IFVLVLMTR
Modulation Analysis	MEAS MODANAL	MEAS?	MODANAL
Forward Link Power Control	MEAS FLPC	MEAS?	FLPC
TDSO FER	MEAS TDSOFER	MEAS?	TDSOFER
FER	MEAS FER	MEAS?	FER
Spurious Close to Carrier	MEAS ADJ,SPECT or MEAS SPU,SPECT	MEAS?	ADJ,SPECT
Spurious Emission	MEAS SPURIOUS,SPOT MEAS SPURIOUS,SEARCH	MEAS? MEAS?	SPURIOUS,SPOT SPURIOUS,SEARCH

Table 2-3: Call Processing Commands

Function	Command	Query	Response Message
RF On	CALLSA		
RF Off	CALLSO		
NW Originate	CALLPG		
NW Disconnect	CALLNWR		
Call Processing Status		CALLSTAT?	n, n = 0 (Stop) 1 (Idle) 2 (Idle Reg.) 5 (NW Originate) 6 (MS Originate) 7 (Conversation) 9 (NW Release) 10 (MS Release) 12 (Other).

Section 2: GPIB Commands

Table 2-4: Setup Common Parameters Screen Commands

Screen Function	Command	Query	Response Message
Band Class	BANDCLASS n	BANDCLASS?	n, n = 0 to 9 0 = 800MHz Band 1 = 1900MHz Band 2 = TACS Band 3 = JTACS Band 4 = Korean PCS Band 5 = 450MHz Band 6 = 2GHz Band 7 = 700MHz Band 8 = 1800MHz Band 9 = 900MHz Band 800MHZ 1900MHZ
Alt command for 800	FREQBAND 800MHZ	FREQBAND?	
Alt command for 1900	FREQBAND 1900MHZ	FREQBAND?	
CDMA Channel	CHAN n	CHAN?	n, n = 1 to 799, and 991 to 1023, n, n = 0 to 1199, n, n = 0 to 1000, and 1329 to 2047, n, n = 1-799, 801-1039, 1041-1199, 1201-1600, n, n = 0-599, n, n = 1-300, 539-871, 1039-1473, 1792-2016, CHAN?
Class 0 (800MHz Band)	CHAN n	CHAN?	n, n = 0 to 1199,
Class 1 (1900MHz Band)	CHAN n	CHAN?	n, n = 0 to 1000, and 1329 to 2047,
Class 2 (TACS Band)	CHAN n	CHAN?	n, n = 1-799, 801-1039, 1041-1199, 1201-1600, n, n = 0-599,
Class 3 (JTACS Band)	CHAN n	CHAN?	n, n = 1-300, 539-871, 1039-1473, 1792-2016,
Class 4 (Korean PCS Band)	CHAN n	CHAN?	n, n = 0-599,
Class 5 (450MHz Band)	CHAN n	CHAN?	n, n = 0-1199,
Class 6 (2GHz Band)	CHAN n	CHAN?	n, n = 0-359,
Class 7 (700MHz Band)	CHAN n	CHAN?	n, n = 0-1499,
Class 8 (1800MHz Band)	CHAN n	CHAN?	n, n = 0-699,
Class 9 (900MHz Band)	CHAN n	CHAN?	
Output Level	RFLVL I	RFLVL?	I, I = -133.0 to -18.0 (dBm)
Reference Level	RFLVL I	RFLVL?	I, I = -133.0 to -18.0 (dBm)
Input Reference Level	CPREFLVL I	CPREFLVL?	I, I = -50.0 to 42.0 (dBm)
Auto Set State	ARFVL ON ARFVL OFF	ARFVL? ARFVL?	ON OFF
Meas Reference Level	MEASRFLVL I	MEASRFLVL?	I, I = -133.0 to -18.0 (dBm)
AWGN Power Level	AWGNPWR I	AWGNPWR?	I, I = -20.0 to 6.0 (dB)
AWGN Power	AWGNLVL ON AWGNLVL OFF	AWGNLVL? AWGNLVL?	ON OFF

Preliminary

Section 2: GPIB Commands

Screen Function	Command	Query	Response Message
Service Option	SERVOP S01 SERVOP S02 SERVOP S03 SERVOP S09 SERVOP S032 SERVOP S033 SERVOP S055 S032768	SERVOP? SERVOP? SERVOP? SERVOP? SERVOP? SERVOP? SERVOP? SERVOP?	S01 S02 S03 S09 S032 S033 S055 S032768
RC Testmode	RCTESTMODE RC1, RCTESTMODE RC2 RCTESTMODE RC3 RCTESTMODE RC4 RCTESTMODE RC5	RCTESTMODE? RCTESTMODE? RCTESTMODE? RCTESTMODE? RCTESTMODE?	11 22 33 43 54
Connected Service Option		CONNSERVOP?	If connected, returns response for SERVOP? as above, else NONE
Fund Channel Data Rate	DATARATE 0 DATARATE 1 DATARATE 2 DATARATE 3	DATARATE? DATARATE? DATARATE? DATARATE?	0 1 2 3

Table 2-5: Setup Call Processing Pg1 Screen Commands

Function	Command	Query	Response Message
Forward Pilot Channel	PILOTLVL I	PILOTLVL?	I, I = -63.50 to 0.00 (dB) in steps of 0.25 (dB)
Forward Pilot State	PILOTSTATE ON	PILOTSTATE?	ON OFF
Sync Channel	SYNCLVL I	SYNCLVL?	I, I = -63.50 to 0.00 (dB) in steps of 0.25 (dB)
Sync Channel State	SYNCSTATE ON	SYNCSTATE?	ON OFF
Paging Channel	PCHLVL I	PCHLVL?	I, I = -63.50 to 0.00 (dB) in steps of 0.25 (dB)
Paging Channel State	PCHSTATE ON	PCHSTATE?	ON OFF
Quick Paging Channel	QPCHLVL I	QPCHLVL?	I, I = -63.50 to 0.00 (dB) in steps of 0.25 (dB)
Quick Paging Channel State	QPCHSTATE ON	QPCHSTATE?	ON OFF
Supplemental Traffic Channel	SCHLVL I	SCHLVL?	I, I = -63.50 to 0.00 (dB) in steps of 0.25 (dB)
Supplemental Traffic Channel State	SCHSTATE ON	SCHSTATE?	ON OFF
Fundamental Traffic Channel	FCHLVL I	FCHLVL?	I, I = -63.50 to 0.00 (dB) in steps of 0.25 (dB)
Fundamental Traffic Channel State	FCHSTATE ON	FCHSTATE?	ON OFF
OCNS		OCNSLVL?	
OCNS State	OCNSSTATE ON	OCNSSTATE?	ON OFF

Table 2-6: Setup Call Processing Pg2 Screen Commands

Screen Function	Command	Query	Response Message
SID	CTRLSID n	CTRLSID?	n, n = 0 to 32767
NID	CTRLNID n	CTRLNID?	n, n = 0 to 65535
BASE_ID	CTRLBID n	CTRLBID?	n, n = 0 to 65535
Pilot PN Offset	PNOFF n	PNOFF?	n, n = 0 to 511
NOM_PWR	NOMPWR n	NOMPWR?	n, n = -8 to 7
INIT_PWR	INITPWR n	INITPWR?	n, n = -16 to 15
PWR_STEP	PWRSTEP n	PWRSTEP?	n, n = 0 to 7 (dB)
NUM_STEP	NUMSTEP n	NUMSTEP?	n, n = 1 to 16
MAX_REQ_SEQ	MAXREQ n	MAXREQ?	n, n = 1 to 15
MAX_RSP_SEQ	MAXRSP n	MAXRSP?	n, n = 1 to 15

Table 2-7: IF Level Meter Screen Commands

Function	Command	Query	Response Message
Adjust Range	ADJRNG		
Power dbm mW		POWER?DBM or TXPWR?DBM POWER?WATT or TXPWR?WATT	
Power Meter Calibration	PWRCAL	PWRCAL?	cal factor in dB
Cancel Calibration	CALCANCEL		

Table 2-8: Thermal Power Meter Screen Commands

Screen Function	Command	Query	Response Message
Zerose	ZEROSET		
Adjust Range	ADJRNNG or RFADJRNNG		
Range Up	RNG UP		
Range Down	RNG DN		
Range Value	RNG?		l, l = 40, 30, 20, 10, 0 (dbm)
Power dbm mW		POWER?DBM or RFPWR?DBM POWER?WATT or RFPWR?WATT	db in x.xxxE-x watts in x.xxxE-x

Table 2-9: Modulation Analysis Screen Commands

Function	Command	Query	Response Message
Adjust Range	ADJRNNG		
Carrier Frequency	CARRF?		returns response in MHz in xxx.xxxE-x
Carrier Frequency Error	CARRFER?		returns response in kHz in +/-x.xxxE-x
Waveform Quality Factor	RHO?		returns response in 0.xxxxx (unit-less)
Timing Error	TAU?		returns response in ms in +/-x.xx
RMS Vector Error	VECTERR?		returns response in % rms in xx.xx
RF Power	TXPWR?DBM		returns response in % in xx.xx
Peak Vector Error	PVECTERR?		returns response in deg. rms in xx.xx
Phase Error	PHASEERR?		returns response in % in xx.xx
Magnitude Error	MAGTDERR?		returns response in dB in xx.xx
Origin Offset	ORGNOFFS?		returns response in dbm

Section 2: GPIB Commands

Function	Command	Query	Response Message
Power		POWER?DBM	returns response in dbm
Power Meter Calibration	PWRCAL	PWRCAL?	returns cal factor in db
Rev Link Code Domain Power		REVPILOTCDP?	db in xx.xx
Rev Pilot Channel		REVFCHCDP?	db in xx.xx
Rev Fundamental Channel		REVDCCCHCDP?	db in xx.xx
Rev Dedicated Control Channel		REVSCH1ADCP?	db in xx.xx
Rev Supplemental Channel 1A		REVSCH1BDCP?	db in xx.xx
Rev Supplemental Channel 1B		REVSCH2ADCP?	db in xx.xx
Rev Supplemental Channel 2A		REVSCH2BADC?	db in xx.xx
Rev Supplemental Channel 2B		REVEACHCDP?	db in xx.xx
Rev Enhanced Access Channel		REVCCHCDP?	db in xx.xx
Rev Common Control Channel			

Table 2-10: TDSO FER Screen Commands

Screen Function	Command	Query	Response Message
Start TDSO FER	TDSOFERSA		
Stop TDSO FER	TDSOFERSSO		
Start Gains Measure	TDSOGAINSSA		
Stop Gains Measure	TDSOGAINSSO		
Set Parameters			
Fwd FCH Nom. Gain	FFCHNOMLVL I	FFCHNOMLVL?	I, I = -63.25 to 0.00 in steps of 0.25
Fwd FCH Power Control	FFCHPWRCNTL ON	FFCHPWRCNTL?	ON
Fwd Suppl Ch State	FFCHPWRCNTL OFF	FFCHPWRCNTL?	OFF
Fwd Suppl Ch State	FFCHPWRCNTL ON	FFCHPWRCNTL?	ON
Fwd Suppl Ch Data Rate	FFCHPWRCNTL OFF	FFCHPWRCNTL?	steps of 0.25
Fwd Suppl Ch Data Rate	FFCHPWRCNTL ON	FFCHPWRCNTL?	ON
Fwd Suppl Ch State	RSCHSTATE ON	RSCHSTATE?	ON
Fwd Suppl Ch State	RSCHSTATE OFF	RSCHSTATE?	OFF
Rev. Suppl. Ch. Data Rate	RSCHDATARATE 1X	RSCHDATARATE?	1X
Rev. Suppl. Ch. Data Rate	RSCHDATARATE 2X	RSCHDATARATE?	2X
Rev. Suppl. Ch. Data Rate	RSCHDATARATE 4X	RSCHDATARATE?	4X
Rev. Suppl. Ch. Data Rate	RSCHDATARATE 8X	RSCHDATARATE?	8X
Rev. Suppl. Ch. Data Rate	RSCHDATARATE 16X	RSCHDATARATE?	16X
Fwd Suppl Ch Nom Gain	FFCHNOMLVL I	FFCHNOMLVL?	I, I = -63.25 to 0.00 in steps of 0.25
Fwd Suppl. Power Control	FFCHPWRCNTL ON	FFCHPWRCNTL?	ON
Fwd Suppl. Power Control	FFCHPWRCNTL OFF	FFCHPWRCNTL?	OFF
Rev. Suppl. Ch. State	RSCHSTATE ON	RSCHSTATE?	ON
Rev. Suppl. Ch. State	RSCHSTATE OFF	RSCHSTATE?	OFF
Read Results			
Forward FCH Fer	FFCHFER?	FFCHFER?	r, r = 0.00 to 100.00
Forward FCH Conf. Level	FFCHCONF?	FFCHCONF?	r, r = 0.00 to 99.99
Forward SCH Fer	FSCHFER?	FSCHFER?	r, r = 0.00 to 100.00
Forward SCH Conf. Level	FSCHCONF?	FSCHCONF?	r, r = 0.00 to 99.99
Forward FCH Actual Gains	FFCHACTLVL?	FFCHACTLVL?	I, I = -63.25 to 0.00
Forward SCH Actual Gains	FSCHACTLVL?	FSCHACTLVL?	I, I = -63.25 to 0.00

Table 2-11: S02/S09 FER Screen Commands

Screen Function	Command	Query	Response Message
Start FER	FERSA		
Stop FER	FERSO		
Set Parameters	FERSAMPLE n FERCONF r FER r ULFER r FERSTOP ON FERSTOP OFF	FERSAMPLE? FERCONF? FER? ULFER? FERSTOP? FERSTOP?	n, n = 1 to 10000 (Frames) r, r = 80.0 to 100.0 (%) r, r = 0.0 to 100.0 (%) ULFER? r, r = 0.0 to 100.0 (%) ON OFF
Read Results	FER RATE? FERCNT? FERTRANSMIT? FERCFLVL? FERPASS? FERSTATUS?	FER RATE? FERCNT? FERTRANSMIT? FERCFLVL? FERPASS? FERSTATUS?	r, r = 0.00 to 100.00 n (number of errors) n, n = 1 to 10000 r, r = 0.00 to 100.00 PASS FAIL RUN STOP

Table 2-12: FLPC Screen Commands

Screen Function	Command	Query	Response Message
FLPC Enable	FLPC ENABLE	FLPC?	ENABLE
FLPC Disable	FLPC DISABLE	FLPC?	DISABLE
FLPC Report Start	FLPCREPORT START	FLPCREPORT?	START
FLPC Report Stop	FLPCREPORT STOP	FLPCREPORT?	STOP
Get FLPC Pattern		FLPCPATTERN?	s, string of 200 digits, where each digit stands for a pattern of 2 consecutive bits, where 0 stands for pattern '00', 1 for pattern '01', 2 for pattern '10', 3 for '11'

Table 2-13: Spurious Close to Carrier Screen Commands

Screen Function	Command	Query	Response Message
Adjust Range	ADJRNG		
Power Meter Cal	PWRCAL	PWRCAL?	returns cal factor in dB
Storage Mode	STORAGE NRM STORAGE AVG STORAGE ON VAVG 1 VAVG 0 VAVG OFF KSH VAVG n AVR n	STORAGE? STORAGE? AVG VAVG? AVR?	NRM AVG n n
Level, Unit	UNIT DB UNIT DBM UNIT WATT UNIT UW UNIT NW	UNIT? UNIT? UNIT? UNIT? UNIT?	DB DBM WATT UW NW
RBW:	RB 30KHZ SCCRB 30KHZ RB 1MHZ SCCRB 1MHZ RB 1.23MHZ SCCRB 1.23MHZ	RB? SCCRB? RB? SCCRB? RB? SCCRB?	30000 30000 1000000 1000000 1230000 1230000
Span Width	FSPAN 5MHZ FSPAN 25MHZ	FSPAN? FSPAN?	5000000 25000000
Marker	MKP p MKN f MKRS f	MKP? MKN? MKRS?	p, p = 0 to 500 f f

Section 2: GPIB Commands

Screen Function	Command	Query	Response Message
Select Template	SLCTTEMP 95R	SLCTTEMP?	95R
IS-95 Relative	SLCTTEMP 95A	SLCTTEMP?	95A
ARIB Relative	SLCTTEMP ABR	SLCTTEMP?	ABR
ARIB Absolute	SLCTTEMP ABA	SLCTTEMP?	ABA
Japan Std. Relative	SLCTTEMP MKR	SLCTTEMP?	MKR
Japan Std. Absolute	SLCTTEMP MKA	SLCTTEMP?	MKA
IS-95B Relative 1	SLCTTEMP 95BR1	SLCTTEMP?	95BR1
IS-95B Relative 2	SLCTTEMP 95BR2	SLCTTEMP?	95BR2
IS-95B Absolute 1	SLCTTEMP 95BA1	SLCTTEMP?	95BA1
IS-95B Absolute 2	SLCTTEMP 95BA2	SLCTTEMP?	95BA2
J-STD-008 Relative	SLCTTEMP JS8R	SLCTTEMP?	JS8R
J-STD-008 Absolute	SLCTTEMP JS8A	SLCTTEMP?	JS8A
1XRIT Relative 1	SLCTTEMP 1XRITR1	SLCTTEMP?	1XRITR1
1XRIT Relative 2	SLCTTEMP 1XRITR2	SLCTTEMP?	1XRITR2
1XRIT Absolute 1	SLCTTEMP 1XRITA1	SLCTTEMP?	1XRITA1
1XRIT Absolute 2	SLCTTEMP 1XRITA2	SLCTTEMP?	1XRITA2
Measure Result			
Adjacent Channel Power	ADJCH? ps	ADJCH? ps	, = level of current unit selection
Marker	ADJCH? ps,un CHPWR? ps,un	ADJCH? ps,un CHPWR? ps,un	, = level of current unit selection
Template Pass/Fail		TEMPASS?	PASS
Fail		TEMPASS?	FAIL
Pass		TEMPASS?	1
Fail		TEMPASS?	0
		TEMPRSLT?	
		TEMPRSLT?	

Section 2: GPIB Commands

Screen Function	Command	Query	Response Message
Template	TEMPVL 1,i	TEMPVL? 1	! , i = -100.0 to -42.0
Level Modify	TEMPVL 1,i	TEMPVL? 1	! , i = -100.0 to -42.0
Limit 1	TEMPVL 2,i	TEMPVL? 2	! , i = -54 to 0
Limit 2	TEMPVL 2,i	TEMPVL? 2	! , i = -54 to 0
Limit 2	STEMPLVL 2,i	TEMPVL? 2	! , i = -54 to 0
Level Relative/Absolute	LVLREL ON	LVLREL?	ON
Relative	MTMPREL ON	MTMPREL?	ON
Absolute	MTMPREL ON	MTMPREL?	ON
	SLVREL ON	SLVREL?	ON
	MSTEMPREL ON	MSTEMPREL?	ON
	LVLREL OFF	LVLREL?	OFF
	MTEMPREL OFF	MTEMPREL?	OFF
	SLVREL OFF	SLVREL?	OFF
	MSTEMPREL OFF	MSTEMPREL?	OFF
Offset Frequency	TEMPFREQ A,f	TEMPFREQ? A	! , f = 0.10 to 1.23 or 100000 to 1230000
Limit 1	TEMPFREQ B,f	TEMPFREQ? B	! , f = 0.90 to 2.50 or 900000 to 2500000
Limit 2			

Table 2-14: Spurious Emission Screen Commands

Screen Function	Command	Query	Response Message
Adjust Range	ADJRNG		
Power Meter Cal	PWRCAL	PWRCAL?	returns cal factor in dB
Level, Unit	UNIT DB UNIT DBM UNIT WATT UNIT UW UNIT NW	UNIT? UNIT? UNIT? UNIT? UNIT?	DB DBM WATT UW NW
Measure Result F1 to F15		SPULVL? fn,po SPULVL? fn,po,un	f, f = 0.0001000 to 3000.0000000 Hz
Frequency Table F1 to F15	SPUFREQ fn,f SPUFREQ fn,0	SPUFREQ? fn	f, f = 0.0001000 to 3000.0000000 Hz (fn: F1 to F15)
Cancel			

Table 2-15: Set Meas Parameters Screen Commands

Screen Function	Command	Query	Response Message
Rev. Link (TX) User Cal Factor	TXUCAL I or UCAL I	TXUCAL? or UCAL?	I: I = -55.00 to 55.00
Fwd. Link (RX) User Cal Factor	RXUCAL I	RXUCAL?	I: I = -55.00 to 55.00

A p p e n d i x

A

Screen Field Descriptions

Table A-1: Setup Common Parameters Screen Fields

FIELD	CHARACTERISTIC	DESCRIPTION
Band Class	Summary:	This field sets the Band Class to be used.
	Default Value:	0 (800MHz Band)
	Range Of Setting:	0 (800MHz Band), 1(1900MHz Band), 2 (TACS Band), 3 (JTACS Band), 4 (Korean PCS Band), 5 (450MHz Band), 6 (2GHz Band), 7 (700MHz Band), 8 (1800MHz Band), 9 (900MHz Band)
	Summary:	This field sets the Frequency Channel to be used.
Frequency Channel	Default Value:	283CH
	Range Of Setting:	1CH to 799CH, 991CH to 1023CH
	Summary:	This field sets the Reverse Link Reference level.
Rev Link Ref Level	Default Value:	0.00 dbm
	Range Of Setting:	-50.0 to 42.0 dbm
	Summary:	This field sets the Forward Link Reference level.
Fwd Link Ref Level	Default Value:	-75.0 dbm
	Range Of Setting:	-133.0 to -18.0 dbm
	Summary:	This field sets the Measurement Reference level.
Meas Ref Level	Default Value:	-20.0 dbm
	Range Of Setting:	-60.0 to 42.0 dbm
	Summary:	This field sets the AWGN level.
AWGN Level	Default Value:	-20.0 dbm
	Range Of Setting:	-20.0 to 6.0 dbm
	Summary:	This field sets the AWGN to On or Off.
AWGN Level (On/Off)	Default Value:	Off
	Range Of Setting:	On or Off
	Summary:	This field sets the AWGN to On or Off.

Appendix A: Screen Field Descriptions

NW Originate Service Option	Summary:	This field sets the Network Originated Service Option to be used.
	Default Value:	S03
	Range Of Setting:	S01, S02, S03, S09, S032, S033, S055, S032768), S032768
Test Mode	Summary:	This field sets the Test Mode to be used.
	Default Value:	S03
	Range Of Setting:	RC1 Fwd RC1 Rev, RC2 Fwd RC2 Rev, RC3 Fwd RC3 Rev, RC4 Fwd RC4 Rev, RC5 Fwd RC4 Rev

Table A-2: Setup Call Processing Pg1 Screen Fields

FIELD	CHARACTERISTIC	DESCRIPTION
Forward Pilot Channel	Summary:	This field sets the Forward Pilot Channel level.
	Default Value:	-7.00 dB
	Range Of Setting:	-63.50 to 0.00 dB
Forward Pilot Channel (On/Off)	Summary:	This field sets the Forward Pilot Channel to On or Off.
	Default Value:	On
	Range Of Setting:	On or Off
Sync Channel	Summary:	This field sets the Sync Channel level.
	Default Value:	-7.00 dB
	Range Of Setting:	-63.50 to 0.00 dB
Sync Channel (On/Off)	Summary:	This field sets the Sync Channel to On or Off.
	Default Value:	On
	Range Of Setting:	On or Off
Paging Channel	Summary:	This field sets the Paging Channel level.
	Default Value:	-7.00 dB
	Range Of Setting:	-63.50 to 0.00 dB
Paging Channel (On/Off)	Summary:	This field sets the Paging Channel to On or Off.
	Default Value:	On
	Range Of Setting:	On or Off
Quick Paging Channel	Summary:	This field sets the Quick Paging Channel level.
	Default Value:	-7.00 dB
	Range Of Setting:	-63.50 to 0.00 dB
Quick Paging Channel (On/Off)	Summary:	This field sets the Quick Paging Channel to On or Off.
	Default Value:	On
	Range Of Setting:	On or Off

Appendix A: Screen Field Descriptions

Supplemental Traffic Channel	Summary:	This field sets the Supplemental Traffic Channel level.
	Default Value:	-7.00 dB
	Range Of Setting:	-63.50 to 0.00 dB
Supplemental Traffic Channel (On/Off)	Summary:	This field sets the Supplemental Traffic Channel to On or Off.
	Default Value:	On
	Range Of Setting:	On or Off
Fundamental Traffic Channel	Summary:	This field sets the Fundamental Traffic Channel level.
	Default Value:	-7.00 dB
	Range Of Setting:	-63.50 to 0.00 dB
Fundamental Traffic Channel (On/Off)	Summary:	This field sets the Fundamental Traffic Channel to On or Off.
	Default Value:	On
	Range Of Setting:	On or Off

Table A-3: Setup Call Processing Pg2 Screen Fields

FIELD	CHARACTERISTIC	DESCRIPTION
SID	Summary:	This field sets the SID value.
	Default Value:	4
	Range Of Setting:	0 to 32767
NID	Summary:	This field sets the NID value.
	Default Value:	1
	Range Of Setting:	0 to 65535
BASE_ID	Summary:	This field sets the BASE_ID value.
	Default Value:	0
	Range Of Setting:	0 to 65535
Pilot PN Offset	Summary:	This field sets the Pilot PN Offset value.
	Default Value:	0
	Range Of Setting:	0 to 511
Update Mode	Summary:	This field sets the update mode to automatically update when changes are made.
	Default Value:	Update When Parameter Is Changed
	Range Of Setting:	Update When Parameter Is Changed or Do Not Update When Parameter Is Changed
NOM_PWR	Summary:	This field sets the NOM_PWR level.
	Default Value:	0 dB
	Range Of Setting:	-8 to 7 dB
INIT_PWR	Summary:	This field sets the INIT_PWR level.
	Default Value:	0 dB
	Range Of Setting:	-16 to 15 dB
PWR_STEP	Summary:	This field sets the PWR_STEP level.
	Default Value:	1 dB
	Range Of Setting:	0 to 7 dB
NUM_STEP	Summary:	This field sets the NUM_STEP value.
	Default Value:	6
	Range Of Setting:	1 to 16
MAX_REQ_SEQ	Summary:	This field sets the MAX_REQ_SEQ value.
	Default Value:	3
	Range Of Setting:	1 to 15

MAX_RSP_SEQ	Summary:	This field sets the MAX_RSP_SEQ value.
	Default Value:	5
	Range Of Setting:	1 to 15

Appendix A: Screen Field Descriptions

Appendix A: Screen Field Descriptions

Table A-4: Setup Meas Parameter Screen Fields

FIELD	CHARACTERISTIC	DESCRIPTION
Reverse Link (TX) Cal Factor	Summary:	This field sets the Reverse Link (TX) Cal Factor value.
	Default Value:	0.00 dB
Forward Link (RX) Cal Factor	Summary:	This field sets the Forward Link (RX) Cal Factor value.
	Default Value:	22.00 dB
	Range Of Setting:	-55.00 dB to 55.00 dB

Table A-5: Set Power Control Screen Fields

FIELD	CHARACTERISTIC	DESCRIPTION
Reverse Link Power Control	Summary:	This field sets the Reverse Link Power Control value.
	Default Value:	ALL1
	Range Of Setting:	Closed Loop, ALL1, ALL0, All

Table A-6: TDSO FER Screen Fields

FIELD	CHARACTERISTIC	DESCRIPTION
F-FCH	Summary:	This field sets the F-FCH Nominal Gain value.
	Default Value:	10.25 dB
	Range Of Setting:	-63.50 to 0.00 dB
F-FCH Power Control	Summary:	This field sets the F-FCH Power Control to On or Off.
	Default Value:	Off
	Range Of Setting:	On, Off
F-SCH	Summary:	This field sets the F-SCH Nominal Gain value.
	Default Value:	10.25 dB
	Range Of Setting:	-63.50 to 0.00 dB
F-SCH State	Summary:	This field sets the F-SCH State to On or Off.
	Default Value:	On
	Range Of Setting:	On, Off
F-SCH Data Rate	Summary:	This field sets the F-SCH Data Rate to be used.
	Default Value:	1x
	Range Of Setting:	1x, 2x, 4x, 8x, 16x
F-SCH Power Control	Summary:	This field sets the F-FCH Power Control to On or Off.
	Default Value:	Off
	Range Of Setting:	On, Off
R-SCH State	Summary:	This field sets the R-SCH State to On or Off.
	Default Value:	Off
	Range Of Setting:	On, Off
R-SCH Data Rate	Summary:	This field sets the R-SCH Data Rate to be used.
	Default Value:	1x
	Range Of Setting:	1x, 2x, 4x, 8x, 16x
Confidence Level	Summary:	This field sets the Confidence Level.
	Default Value:	80.0 %
	Range Of Setting:	80.0 to 100.0 %
FER Upper Limit	Summary:	This field sets the FER Upper Limit.
	Default Value:	10.0 %
	Range Of Setting:	0.0 to 100.0 %

Appendix A: Screen Field Descriptions

Meas Stop Mode	Summary:	This field sets the Meas Stop Mode to On or Off.
	Default Value:	Off
	Range Of Setting:	On, Off
FER	Summary:	This field sets the FER percentage.
	Default Value:	3.0 %
	Range Of Setting:	0.0 to 100.0 %
Sample	Summary:	This field sets the number of frames to sample.
	Default Value:	1000
	Range Of Setting:	1 to 10000 frames
Channel	Summary:	This field sets the Frequency Channel to be used.
	Default Value:	283CH
	Range Of Setting:	1CH to 799CH, 991CH to 1023CH
Fwd Link Ref Level	Summary:	This field sets the Forward Link Reference level.
	Default Value:	-75.0 dBm
	Range Of Setting:	-133.0 to -18.0 dBm
AWGN Level	Summary:	This field sets the AWGN level.
	Default Value:	-20.0 dBm
	Range Of Setting:	-20.0 to 6.0 dBm
AWGN Level On/Off	Summary:	This field sets AWGN to On or Off.
	Default Value:	Off
	Range Of Setting:	On, Off

Table A-7: S02/S09 FER Screen Fields

FIELD	CHARACTERISTIC	DESCRIPTION
Confidence Level	Summary:	This field sets the Confidence Level.
	Default Value:	80.0 %
	Range Of Setting:	80.0 to 100.0 %
	Summary:	
FER	Summary:	This field sets the FER percentage.
	Default Value:	3.0 %
	Range Of Setting:	0.0 to 100.0 %
	Summary:	This field sets the FER Upper Limit.
FER Upper Limit	Summary:	This field sets the FER Upper Limit.
	Default Value:	10.0 %
	Range Of Setting:	0.0 to 100.0 %
	Summary:	This field sets the number of frames to sample.
Sample	Summary:	
	Default Value:	1000
	Range Of Setting:	1 to 10000 frames
	Summary:	This field sets the Meas Stop Mode to On or Off.
Meas Stop Mode	Summary:	
	Default Value:	Off
	Range Of Setting:	On, Off
	Summary:	This field sets the Forward Link Reference level.
Fwd Link Ref Level	Summary:	
	Default Value:	-65.0 dBm
	Range Of Setting:	-133.0 to -18.0 dBm
	Summary:	This field sets the AWGN level.
AWGN Level	Summary:	
	Default Value:	-20.0 dBm
	Range Of Setting:	-20.0 to 6.0 dBm
	Summary:	This field sets AWGN to On or Off.
AWGN State On/Off	Summary:	
	Default Value:	Off
	Range Of Setting:	On, Off
	Summary:	This field sets the Pilot Channel level.
Pilot Channel	Summary:	
	Default Value:	-65.0 dBm
	Range Of Setting:	-133.0 to -18.0 dBm
	Summary:	This field sets the Pilot Channel to On or Off.
Pilot Channel On/Off	Summary:	
	Default Value:	Off

Appendix A: Screen Field Descriptions

Sync Channel	Range Of Setting: On, Off	Summary: This field sets the Sync Channel level.	Default Value: -65.0 dBm	Range Of Setting: -133.0 to -18.0 dBm
Sync Channel On/Off	Default Value: Off	Summary: This field sets the Sync Channel to On or Off.	Range Of Setting: On, Off	
Paging Channel	Range Of Setting: On, Off	Summary: This field sets the Paging Channel level.	Default Value: -65.0 dBm	Range Of Setting: -133.0 to -18.0 dBm
Paging Channel On/Off	Default Value: Off	Summary: This field sets the Paging Channel to On or Off.	Range Of Setting: On, Off	
FCH Channel	Range Of Setting: On, Off	Summary: This field sets the FCH Channel level.	Default Value: -65.0 dBm	Range Of Setting: -133.0 to -18.0 dBm
FCH Channel On/Off	Default Value: Off	Summary: This field sets the FCH Channel to On or Off.	Range Of Setting: On, Off	
OCNS Level	Range Of Setting: On, Off	Summary: This field sets OCNS to On or Off.	Default Value: Off	Range Of Setting: On, Off

Table A-8: Setup Spurious Template Screen Fields

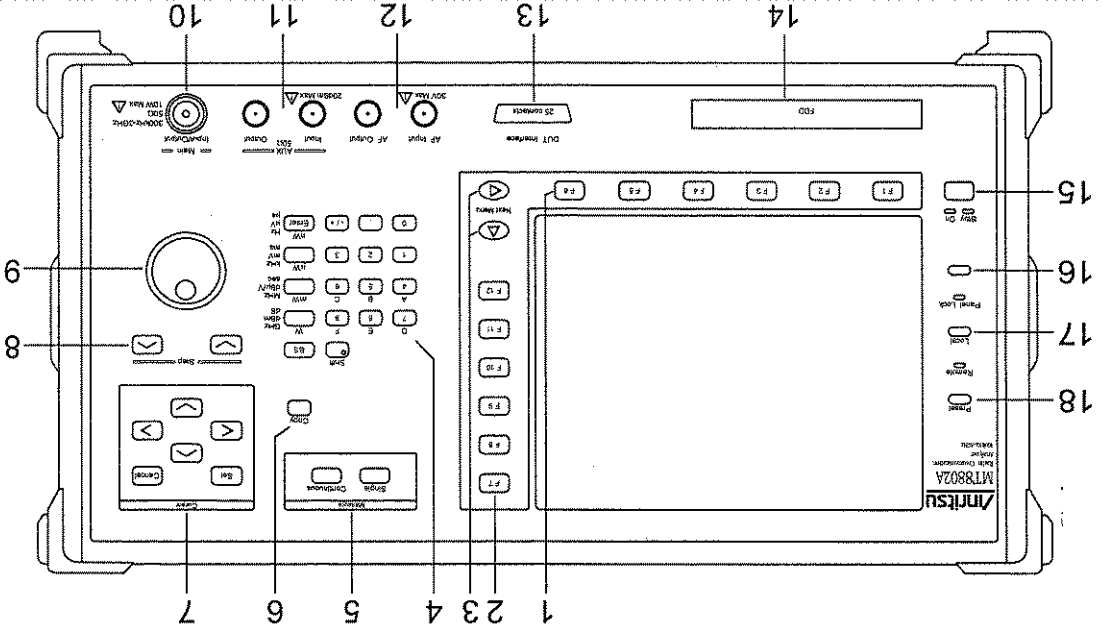
FIELD	CHARACTERISTIC	DESCRIPTION
Line 1	Summary:	This field sets the template range 1 parameter.
	Default Value:	-54.0 dB
	Range Of Setting:	-100.0 to -42.0 dB
Line 2	Summary:	This field sets the template range 2 parameter.
	Default Value:	-42.0 dB
	Range Of Setting:	-54.0 to 0.0 dB
Offset Frequency a	Summary:	This field sets the template range a parameter.
	Default Value:	0.90 MHz
	Range Of Setting:	-0.10 to 1.23 MHz
Offset Frequency b	Summary:	This field sets the template range b parameter.
	Default Value:	1.23 MHz
	Range Of Setting:	0.90 to 2.5 MHz

Front Panel & Softkeys

This chapter provides of description of the MT8801C/MT8802A front panel and soft keys.

B.1 MT8801C/MT8802A Front Panel Description

Figure B-1: MT8801C/MT8802A Front Panel



B.1.1 Front Panel Key Definitions

The table below defines the Front Panel keys, switches, and connectors.

Table B-1: Key Definitions

No	Control	Function
----	---------	----------

1	F1,F2,F3,F4,F5,F6	Horizontal menu function keys that select and execute the corresponding menus displayed on the LCD screen.
---	-------------------	--

2	F7,F8,F9,F10,F11,F12	Vertical menu function keys that select and execute the corresponding menus displayed on the LCD screen.
---	----------------------	--

3	Next Menu	Steps thru the next page of the vertical function key menu.
---	-----------	---

4	Keypad Group:	Steps thru the next page of the horizontal function key menu.
---	---------------	---

	Shift	Switches the function of keys.
	BS	Back space key used to correct data input.
	0,.,-/+1,2,3,A/4,B/5,C/6, D/7,E/8,F/9	Numeric keys (ten-keypad) used for data input. <i>These keys become alphanumeric when the shift key is activated.</i>

	W/GHz/dBm/dB	Validates data when W/GHz/dBm/dB unit system data is input.
	mW/MHz/dBμV/sec	Validates data when mW/MHz/dBμV/sec unit system data is input.
	μW/kHz/mV/ms	Validates data when μW/kHz/mV/ms unit system data is input.
	nW/Hz/μs/Enter	Validates data when nW/Hz/μs/Enter unit system data is input.

5	Keypad Group: Measure	Key group used to start measurement.
	Single	Key used to activate measurement once.
	Continuous	Key used to execute continuous measurements.

6	Copy	Outputs display screen to a printer. (Hard Copy Function)
---	------	---

7	Keypad Group: Cursor	Key Group used to control the cursor.
	Set	Opens the input window for data in the item pointed to by the cursor.
	Cancel	Closes the window.

8	Keypad Group: Step	Key group that increases or decreases numeric data.
---	--------------------	---

		Increases numeric data by the specified step.
--	--	---

		Decreases numeric data by the specified step.
--	--	---

9	Rotary Knob	Knob used for data input.
---	-------------	---------------------------

		When this knob is turned clockwise, the value increases and when it is turned counterclockwise, the value decreases.
--	--	--

10	Main Input/Output	Input/Output connector for RF signal. (N type connector)
----	-------------------	--

11	Aux Input/Output	Aux Input/Output connector for RF signal (TNC type connector)
----	------------------	---

Appendix B: Front Panel & Softkeys

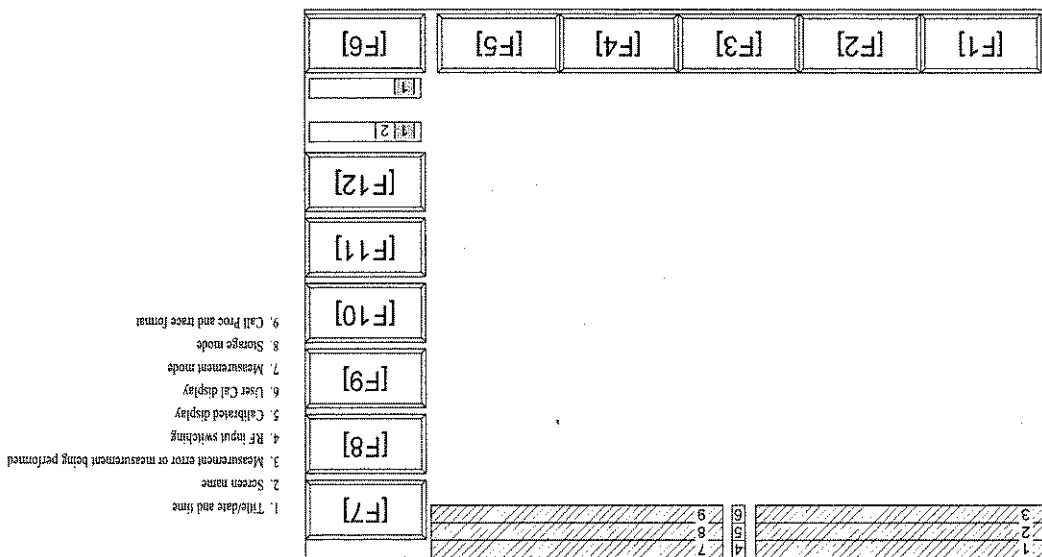
No	Control	Function
12	AF Input / AF Output	AF Signal connectors for analog input/output.
13	DUT Interface	Multi-pole connector used for AF signal outputs and BER measurements. (D-SUB connector, 25 pin female)
14	Floppy Drive	Floppy drive slot used for loading, saving, and recalling data.
15	Power On / Stby On	In Standby mode, the tester is off and power is only supplied to the reference crystal oscillator.
16	Panel Lock	Locks out all key functions except the Panel Lock key and the Stby On key.
17	Remote Local	Resets GPIB and returns to local mode.
18	Preset	Initializes default measurement parameters.

B.2 Screen Descriptions

This paragraph describes the common screen layout items.

B.2.1 Screen Layout

Figure B-1: Header and Footer Display Area



B.2.2 Header and Footer Display Area Definitions

There are 9 fields available in the Header and Footer Display that describe the measurement state of the MT8801C/MT8802A.

Area 1 - Title Display Area. This area contains the text "MT8801C" or "MT8802A" and the real time clock's date and time.

Area 2 - Screen Name Area. The area is used to display the name of the selected setup or measurement screen.

Area 3 - Measurement Error Display Area. Error messages that are generated during a measurement are displayed in this area. Below is a list of the messages for the different measurements.

TX Measurement:
RF Input Limit
Level Over
Level Under
Un-measurable
Short Code not found
Time-out

RX Measurement
Time-out
Upper Limited Error
Call Processing Error

Area 4 - Selected Input Connector. This field displays which input connector is selected.

The four indications are:
M for Main Input/Output
A for Aux Input
m for Main Input/Aux Output
a for Aux Input/Main Output

Area 5 - Calibration Indicator. This field indicates whether the MT8801C/MT8802A input has been calibrated.
The two indications are: Null if not calibrated.
C if calibrated.

Area 6 - TX User Cal Factor Indicator. This field indicates what type of User Cal Factor is utilized for the TX path.
The indications are:

Null if set to Off or set to 0.0 dB.
U if set to On and value is not set to 0.0 dB.

Area 7—Measurement Mode Display Area. This field indicates which mode the measurement is operating in.
 The indications are:
 Measure: Continuous
 Measure: Single

Nothing is displayed if the storage mode is set to average.

Area 8—Storage Mode Display Area. This field indicates which storage mode is being utilized on the current measurement screen.

Normal	for Normal display
Overwrite	for trace data overwriting
Average	averaging
Wide	wide dynamic range
Max Hold	Max Value held
Min Hold	Min Value held
Cumulative	Dot data accumulation display.

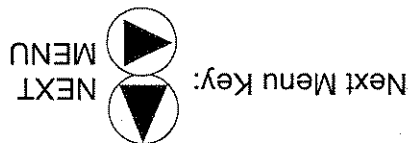
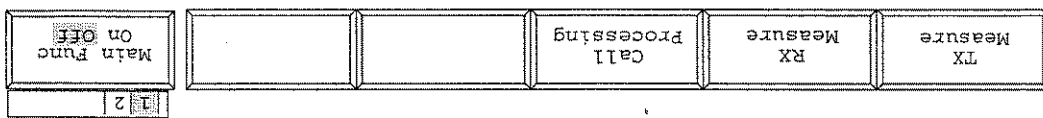
Area 9—Measurement Method Display Area. This field displays the Call Processing state and the trace waveform format of the measurement.
 The indications are:

Call Processing

Stop	Call Processing function is off.
Idle	MT8801C/MT8802A produces a forward link signal and waits for the reverse link Access channel.
Idle(Regist)	Idle state after registration.
NW_Originate	Execution state for MT8801C/MT8802A initiated call. This is a transition state between IdleRegist to Loopback or Conversation.
MS_Originate	Execution state for UT initiated call. This is a transition state between IdleRegist to Loopback or Conversation.
Conversation	Communication state on Traffic channel.

B.2.3 Soft Keys

The menu soft keys are broken up into the horizontal menu keys (F1 – F6), and the vertical menu keys (F7-F12). The horizontal soft keys (F1- F6) are used to select types of measurements (i.e., TX Measure, RX Measure, or Call Processing), the Main Func., or are used to change screen parameter values (i.e., SID, NID, etc). The vertical soft keys are used to select other measurement screens or additional functions within the current measurement screen. The following are the typical soft keys in the Common Parameters Screen:



Many of the screen displays require more than 6 horizontal soft keys and 6 vertical soft keys. For these screens, the Next Menu Key is used to toggle between the available menu pages. The arrow up key toggles between the available vertical menu soft keys. The arrow left key toggles between the available horizontal menu soft keys.

Back Screen Key (F12): The F12 key is usually used to select the Back Screen function, which returns the user to the previous measurement screen.

B.2.3.1 Soft Key Symbols:

The symbols in the top right of the soft key display indicate the following functionality:

- > : Indicates the screen is changed by pressing this function key.
- # : Indicates a pop-up window appears when pressed.
- * : Indicates a lower level function key menu is displayed when pressed.

B.2.4 Screen Fields:

- [] : All screen fields that are settable by the user are displayed between a pair of brackets.
- () : All screen fields that are not settable but are calculated by the test equipment are displayed between a pair of parenthesis.

B.2.5 Parameter Entry:

The following is a general description of how screen parameters are entered into the MT8801C/MT8802A.

Numerical Pad Input

A parameter entry pop-up window is opened when Set or a Function Key is pressed. The value is then entered with the Numerical Pad and the value is set when Set, Enter, dBm, dB, GHz, MHz, KHz, or the Hz key, etc, is pressed.

Increment Step Keys

A parameter entry pop-up window is opened when Set or a Function Key is pressed. When the increment step key is pressed once, the value moves up or down by the step value. The value is set with Set or the Enter key.

Cursor Key

A pop-up window is opened when Set or a Function Key is pressed. The item is then selected with the cursor key and set with the Set or the Enter key.

Rotary Encoder

A parameter entry pop-up window is opened when Set or a Function Key is pressed. The value is changed with the Rotary Encoder and is set with Set or the Enter key.

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Specifications are subject to change without notice.

Preliminary

ANRITSU CORPORATION
Measurement Solutions

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


Third Edition


MT8801C
Radio Communication Analyzer
Options 01: Analog Measurement
Options 07: Spectrum Analyzer
Operation Manual


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. Some or all of the symbols may not be used on this equipment. In addition, when drawings are included in this manual, labels on the equipment may not be shown on them.

Safety Symbols Used in Manual


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


WARNING  This indicates a hazardous procedure that could result in death or serious injury 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/or in Manual


The following safety symbols are used inside or on the equipment near operation locations, and/or in manual 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.

MT8801C Radio Communication Analyzer

Options 01: Analog Measurement

Options 07: Spectrum Analyzer

Operation Manual

1 December 1999 (First Edition)
28 June 2001 (Third Edition)

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For Safety

WARNING

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. In addition, there is a risk of damage to precision parts.

3. This equipment cannot be repaired by the user. DO NOT attempt to open the cabinet or to disassemble internal parts. Only Antisu-trained service personnel or staff from your sales representative with a knowledge of electrical fire and shock hazards should service this equipment. There are high-voltage parts in this equipment presenting a risk of severe injury or fatal electric shock to untrained personnel. In addition, there is a risk of damage to precision parts.

4. 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.



Repair

Falling Over

For Safety

WARNING

5. DO NOT short the battery terminals and never attempt to disassemble it or dispose of it in a fire. If the battery is damaged by any of these actions, the battery fluid may leak.

Battery Fluid

This fluid is poisonous.

DO NOT touch it, ingest it, or get in your eyes.
 If it is accidentally ingested, spit it out immediately, rinse your mouth with water and seek medical help.
 If it enters your eyes accidentally, do not rub your eyes, irrigate them with clean running water and seek medical help. If the liquid gets on your skin or clothes, wash it off carefully and thoroughly.

6. This instrument uses a Liquid Crystal Display (LCD); DO NOT subject the instrument to excessive force or drop it. If the LCD is subjected to strong mechanical shock, it may break and liquid may leak.
 This liquid is very caustic and poisonous.
 DO NOT touch it, ingest it, or get in your eyes.
 If it is ingested accidentally, spit it out immediately, rinse your mouth with water and seek medical help.
 If it enters your eyes accidentally, do not rub your eyes, irrigate them with clean running water and seek medical help. If the liquid gets on your skin or clothes, wash it off carefully and thoroughly.

LCD

For Safety

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 instrument.

T6.3A indicates a time-lag fuse.

T6.3A or F6.3A indicates a ordinary melt type fuse.

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

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 instrument may over-heat and catch fire.

3. Use two or more people to lift and move this equipment, or use a trolley. There is a risk of back injury, if this equipment is lifted by one person.


4. Never input a signal of more than the specified voltage between the measured terminal and ground. Input of an excessive signal may damage the equipment.

5. Do not take out the floppy disk if the lamp of the floppy disk drive is on. If it is taken out, the contents of the storage medium will be damaged, resulting in floppy disk drive failure.

Changing Fuse

CAUTION 

Cleaning

CAUTION 
>18 kg
Heavy weight

Check Terminal



For Safety

CAUTION

6. The power for memory back-up of the MT8801C is supplied by a polycarbonmonofluoride lithium battery. this battery should only be replaced by a battery of the same type; since replacement can only be made by Anritsu, contact the nearest Anritsu representative when replacement is required.

At the end of it's life, the battery should be recycled or disposed properly.

Note:

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

Memory Back-up Battery

7. The MT8801C stores data and programs using a floppy disk (FD), memory card (MC), and backed-up memories.

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 floppy disk from the equipment being accessed.

(FD)

- Do not touch the FD directly or by using any object.
- Do not place the equipment where dirty and dusty.
- Isolate the FD and memory card from static electricity.
- Avoid to placing the FD in direct sunlight or near heating sources.
- Store under temperature of 40° to 54° C, humidity of 8 to 90% (No condensation).

(Memory card)

- Isolate the memory card from static electricity.

(Backed-up memory)

- Isolate the memory from static electricity.

Disposing of Product

8. The MT8801C uses chemical compound semiconductor including arsenic. At the end of its life, the MT8801C should be recycled or disposed properly according to the local disposal regulations.

Anritsu Corporation Contact

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

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

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

- The fault is outside the scope of the warranty conditions described in the operation manual.
- The fault is due to mishandling, 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, 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.

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:

Anritsu Warranty

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 of Metrology and the Communications Research Laboratory, and was found to meet the published specifications.

Equipment Certificate

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 data acquisition requires a long time at the BER measurement, 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.

MS-DOS is a registered trademark of Microsoft Corporation.

Trademark

Notes On Export Management

This product and its manuals may require an Export License/Approval by the Government of the product's country of origin for re-export from your country.
Before re-exporting the product or manuals, please contact us to confirm whether they are export-controlled items or not.

Harmonic current emissions:
EN61000-3-2: 1995/A2: 1998 (Class A equipment)
LVD:EN61010-1: 1993/A2: 1995 (Installation Category II, Pollution Degree 2)

Performance Criteria
*: Performance Criteria
A: During testing normal performance within the specification limits.
B: During testing, temporary degradation, or loss of function or
which is self-recovering.

IEC61000-4-2 (ESD)	B
IEC61000-4-3 (EMF)	A
IEC61000-4-4 (Burst)	B
IEC61000-4-5 (Surge)	B
IEC61000-4-6 (CRF)	A
IEC61000-4-8 (RPFMF)	A
IEC61000-4-11 (V dip/short)	B

Performance Criteria*

BMC:
Emission: EN61326: 1997/A1: 1998 (Class A)
Immunity: EN61326: 1997/A1: 1998 (Annex A)

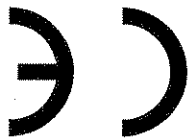
3. Applied Standards

BMC: Council Directive 89/336/EEC
LVD: Council Directive 73/23/EEC

2. Applied Directive

Product Name: Radio Communication Analyzer
Model Name: MT8801C

1. Product Name/Model Name



CE Conformity Marking

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

CE Marking

Aritsu affixes the C-tick marking on the following product (s) in accordance with the regulation to indicate that they conform with the EMC framework of Australia/New Zealand

C-tick marking



1. Product Name/Model Name

Product Name: Radio Communication Analyzer
 Model Name: MT8801C

2. Applied Standards

EMC:
 Emission: AS/NZS 2064.1/2 (ISM, Group 1, Class A equipment)
 Immunity: AS/NZS 4252.1

	IEC61000-4-2 (ESD)	B
	IEC61000-4-3 (EMF)	A
	IEC61000-4-4 (Burst)	B
	IEC61000-4-5 (Surge)	B
	IEC61000-4-6 (CRF)	A
	IEC61000-4-8 (RPFMF)	A
	IEC61000-4-11 (V dip/short)	B

*: Performance Criteria
 A: During testing normal performance within the specification limits.
 B: During testing, temporary degradation, or loss of function or which is self-recovering.

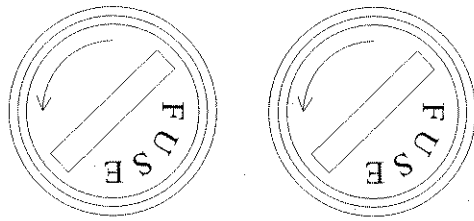
Power Line Fuse Protection

For safety, Arntsu products have either one or two fuses in the AC power lines as requested by the customer when ordering.

Single fuse: A fuse is inserted in one of the AC power lines.

Double fuse: A fuse is inserted in each of the AC power lines.

Example: An example of the double fuse is shown below:

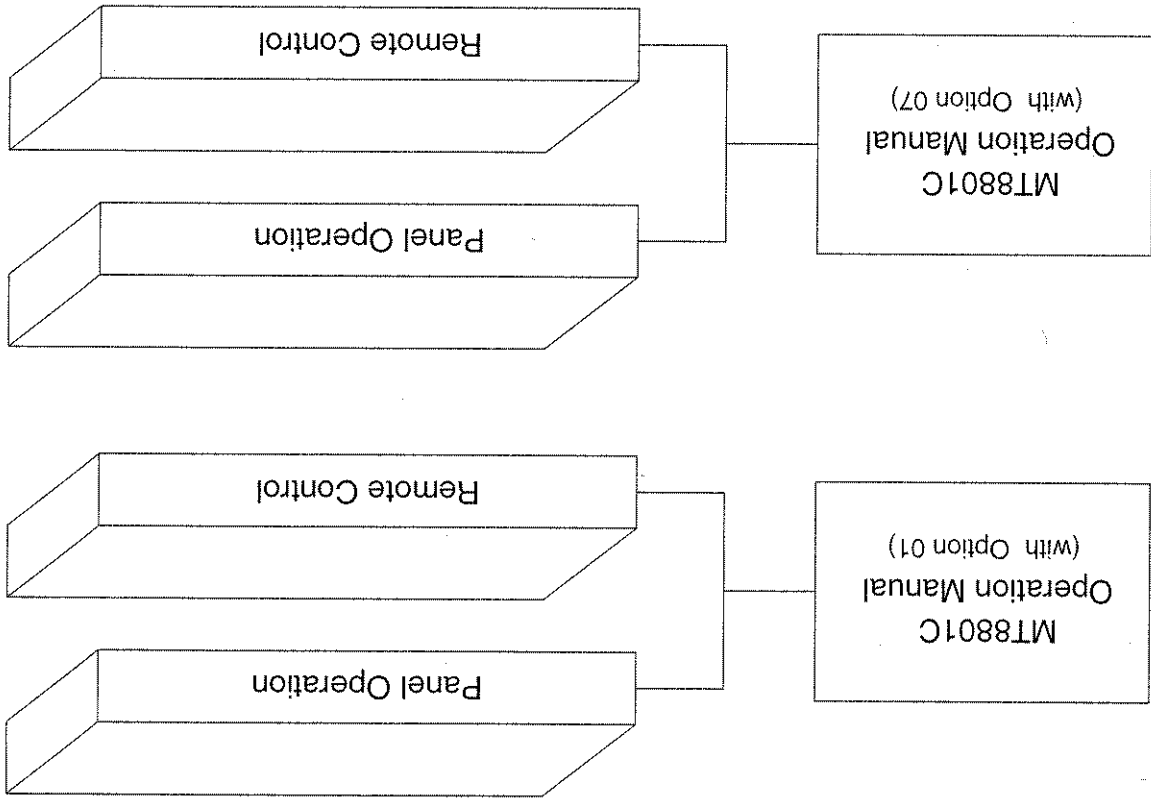


Fuse Holders

ABOUT THIS MANUAL

(1) MT8801C Operation Manual (with Option 01 and Option 07)

The MT8801C Radio Communication Analyzer (Option 01 and Option 07) operation manual consists of the following two manuals. Use the manuals matching the usage objective.



Panel operation: Outlines the MT8801C and describes its preparations, panel explanations, operations, performance text, calibrations, storage and transportation.

Remote Control: Describes RS-232C/GPIB remote control and the sample programs etc.



MT8801C

Radio Communication Analyzer

Option 01: Analog Measurement

Operation Manual

(Panel Operation)

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1.1 General

The MT8801C Radio Communication Analyzer is a measuring-instrument platform that consists of the hardware components necessary for testing digital mobile telecommunication terminals. Using the MT8801C along with the optionally available measurement software allows you to evaluate the performance of mobile telecommunication equipment with efficiency.

By using the Option 01: Analog Measurement, you can use the MT8801C as an integrated measuring instrument (hereafter called this analyzer) that can evaluate the functions and performances of the mobile telecommunication equipment of the analog system.

Measurement functions offered by this Option 01 are as follows:

- RF counter: Measures the RF signal frequency up to 3 GHz.
- AF counter: Measures the AF signal frequency up to 20 KHz.
- AF oscillator: Generates the AF signal up to 20 KHz.
- Power meter: Measures the RF signal power up to 3 GHz.
- FM measurement: Measures the frequency deviation of RF signal up to 20 KHz.
- ϕ M measurement: Measures the phase deviation of RF signal up to 10 rad.
- AF level meter: Measures the level and distortion of the AF signal up to 20 KHz.
- Noise generator: Generates the white noise of the audio band.
- Signal generator: Generates the FM-modulated RF signal.
- Demodulated output: Outputs the FM-detected demodulation signal.

This analyzer is equipped with a high-speed digital signal processing technology, allowing you to carry out transmission and reception measurements quickly and with high accuracy.

1.2 Manual Composition

This manual is made up of the following sections.

Section 1 General
Describes the introduction, composition, function specifications and performance of this instrument.

Section 2 Preparations before Use
Explains various work to be performed before using this instrument.

Section 3 Panel Layout and Overview of Operation

Explains the basic items for operating this equipment.

Section 4 Operation

Explains basic operation and how to operate for each measurement item.

Section 5 Performance Test

Explains the performance test method for this instrument.

Section 6 Calibration

Describes calibration items and methods for the periodical calibration of this equipment.

Section 7 Storage and Transportation

Describes how to store and transport this equipment.

Appendix A Screens and Function Key Transition Diagrams

Appendix B Initial Values

Appendix C Index

1.3 Equipment Configuration

This paragraph describes the configuration of the MT8801C Radio Communication Analyzer (with option 01) with standard accessories.

1.3.1 Standard configuration

The table below shows the configuration of the Option 01 Analog measurement of the MT8801C with the standard accessories.

Table 1-1 Standard Composition

Item	Order No.	Name	Qty	Remarks
Main Instrument	MT8801C	Analog measurement	1	
Accessories	W1671AE	Operation manual	1	For option 01

1.3.2 Options

The table below shows the MT8801C options. These are sold separately.

Table 1-2 Options

Option No.	Name	Remarks
01	Analog measurement	
04	AF low impedance output	
07	Spectrum analyzer	
10, 11	GSM Audio Test	Option 01 is required.
12	CDMA measurement	Option 01 is required.

1.4 Optional Accessories and Peripherals

The following table shows the optional accessories and peripherals for the MT8801C which are all sold separately.

Table 1-3 Optional Accessories and Peripherals

<Optional accessories>

Model*/Order No. *	Name*	Remarks
J0127C	Coaxial cord	BNC-P•RG-58A/U•BNC-F, 0.5 m
J0769	Coaxial adapter	BNC-J•TNC-P
J0040	Coaxial adapter	N-P•BNC-J
J0007	GPIB connection cable	408JE-101, 1 m
J0008	GPIB connection cable	408JE-102, 2 m
J0742A	RS-232C cable	1 m, D-sub 25 pins, for PC-9800 Series personal computer of NEC Corp.
J0743A	RS-232C cable	1 m, D-sub 9 pins, for IBM PC/AT personal computer
MN1607A	Coaxial switch	DC to 3 GHz, 50 Ω, externally controllable
MA1612A	4-Port junction pad	5 to 3000 MHz
J0395	Attenuator for high power	30 dB, 30 W, DC to 9 GHz
B0329D	Protective cover	
B0331D	Front handle kit	2 pcs/set
B0332	Coupling plate	4 pcs/set
B0333D	Rack mounting kit	
B0334D	Carrying case	With casters and protective cover

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

<Peripherals and applicable units>

Model*/Order No. *	Name*
MSS8604A	Digital mobile radio transmitter tester
MD1620B	Signaling tester (PDC)
MD1620C	Signaling tester (PHS)
MD6420A	Data transmission analyzer
MS2602A	Spectrum analyzer
MG3670B	Digital modulation signal generator

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

1.5 Specifications

The MT8801C specifications are listed in Tables 1-4 to 1-5 below.

Table 1-4 MT8801C Specifications

General		Power meter		Signal generator		Others		Dimensions		Power supply	
Frequency range		Frequency range		Frequency range		Function : This equipment is specified as a device, can be controlled from external controller. (excluding power switch and FD ejection key)		Mass		Operating temperature range	
Maximum input level		Level range		Level accuracy		Function : Confirms to the Centronics. Outputs printing data to a printer.		Mass		100 to 120 V, 200 to 240 V, 47.5 to 63 Hz, ≤300 VA Automatic voltage switch system	
+40 dBm (10 W) (MAIN connector)		For CDMA measurement software : 0 to +40 dBm (MAIN connector)		±1 dB (≥-123 dBm, 18 to 28°C), ±3 dB (≥-133 dBm) (10 MHz ≤ Frequency ≤ 2.2 GHz)		Controlled from an external controller (except for the power switch)		227 kg (without any options)		0 to 50°C	
+20 dBm (100 mW) (auxiliary input connector)		For other measurement software : -10 to +40 dBm (MAIN connector)		±2 dB (≥-123 dBm, 18 to 28°C), ±4 dB (≥-133 dBm) (2.2 GHz < Frequency)		Connectors : D-sub 25 pins, Female (Equivalent to the connector of IBM-PC/AT built-in printer)		221.5 mm (H) × 426 mm (W) × 451 mm (D)			
N-type connector		For CDMA measurement software : ±10 % (18 to 28°C, -10 to +40 dBm, averaged, MAIN connector)		≤50 dBc (at CW), offset frequency : 100 kHz to 50 MHz		Control line: 4 (BUSY, DTSB, ERROR, PE)		Baud rate : 1200, 2400, 4800, or 9600 bps			
MAIN I/O connector		After zero-point calibration and at signal-generator output level equal to or less than -53 dBm)		Where, Carrier frequency : Other than 1300 MHz to 1400 MHz, and 2000 MHz to 2100 MHz		Data line exclusive for output: 8		Baud rate : 1200, 2400, 4800, or 9600 bps			
Auxiliary input connector		For other measurement software : ±10 % (0 to 50°C, 0 to +40 dBm, MAIN connector)		Spurious		Interface function : SH1, AH1, T6, L4, SR1, RLT, PP0, DC1, DT1, CO, and E2		No controller function			
Auxiliary output connector		For other measurement software : 0 to +40 dBm (MAIN connector)		Level range		Interface function : SH1, AH1, T6, L4, SR1, RLT, PP0, DC1, DT1, CO, and E2		No controller function			
TNC connector		For other measurement software : -10 to +40 dBm (MAIN connector)		Accuracy of reference frequency ±100 mHz		Function : Confirms to the Centronics. Outputs printing data to a printer.		Function : This equipment is specified as a device, can be controlled from external controller. (excluding power switch and FD ejection key)			
Frequency		Frequency range		Resolution		Function : Enables data hard copy on the display through a parallel interface.		Function : (applicable only for EPSON VF-series or equivalent)			
10 MHz		824.04 to 848.97 MHz, 30 kHz step (IS-95A)		1 Hz		Number of dots : 640 × 480		Display			
5 × 10 ⁻⁸ /day		1850.00 to 1909.95 MHz, 50 kHz step (J-STD-008)		10 MHz to 3 GHz		Size : 8.4 inches		Color TFT LCD display			
≤2 × 10 ⁻⁸ /day		887.0125 to 888.9875 MHz, 898.0125 to 900.9875 MHz,		Frequency range		Color TFT LCD display		Harmonics			
After 10 minutes of warm-up, referred to frequency after 24 hours of warm-up		915.0125 to 924.9875 MHz, 12.5 kHz step (ARIB STD-T53)		Accuracy		≤-25 dBc (at CW)		Signal purity			
Starting characteristic		For other measurement software : 300 kHz to 3 GHz		Level range		≤-40 dBc for all band		Output level			
5 × 10 ⁻⁸ /day		For CDMA measurement software : -10 to +40 dBm (MAIN connector)		Accuracy of reference frequency ±100 mHz		Level range		Frequency			
Aging rate		For other measurement software : 0 to +40 dBm (MAIN connector)		Accuracy of reference frequency ±100 mHz		Level range		Resolution			
≤1 × 10 ⁻⁷ /year		For other measurement software : -10 to +40 dBm (MAIN connector)		Accuracy of reference frequency ±100 mHz		Level range		Resolution			
Referred to frequency after 24 hours of warm-up		For other measurement software : -10 to +40 dBm (MAIN connector)		Accuracy of reference frequency ±100 mHz		Level range		Resolution			
5 × 10 ⁻⁸ (0 to 50°C) Referred to frequency at 25°C		For other measurement software : -10 to +40 dBm (MAIN connector)		Accuracy of reference frequency ±100 mHz		Level range		Resolution			
Temperature characteristic		For other measurement software : -10 to +40 dBm (MAIN connector)		Accuracy of reference frequency ±100 mHz		Level range		Resolution			
External standard input		For other measurement software : -10 to +40 dBm (MAIN connector)		Accuracy of reference frequency ±100 mHz		Level range		Resolution			
10 MHz or 13 MHz (within ±1 ppm), input level : 2 to 5 Vp-p		For other measurement software : -10 to +40 dBm (MAIN connector)		Accuracy of reference frequency ±100 mHz		Level range		Resolution			

Table 1-5 Option 01: Analog Measurement

Signal generator	FM modulation	Frequency range	10 MHz to 3 GHz
		Level range	-133 to -13 dBm (MAIN connector) -133 to +7 dBm (AUX connector)
AF oscillator (2 routes)	Output	Frequency range	10 MHz to 3 GHz
		Resolution	1 μ V (output level \leq 4 mV) 10 μ V (output level \leq 40 mV) 100 μ V (output level \leq 0.4 V) 1 mV (output level \leq 3 V)
		Accuracy	Unbalanced output : ± 0.5 dB Floating output : ± 2 dB (frequency : 1 kHz, output level \geq 1 mV) Unbalanced output : ± 1 dB (20 Hz \leq frequency \leq 20 kHz, output level \geq 1 mV) * Measured at < 30 kHz bandwidth
		Output impedance	Main Output : 600 Ω /50 Ω changeable, Unbalanced, BNC Mike Input use : 600 Ω (floating), DUT interface
		Waveform distortion	< -50 dbc (frequency : 1 kHz, output level : 1 V) > -45 dbc (20 Hz \leq frequency \leq 20 kHz, output level : 1 V) * Measured at < 30 kHz bandwidth
	Noise generator	Frequency range	300 kHz to 3 GHz
		Level range	0 to +40 dBm (MAIN connector)
		Accuracy	$\pm 10\%$ after zero-point calibration
		Frequency range	10 MHz to 3 GHz
		Level range	0 to +40 dBm (MAIN connector)
RF analyzer	Power meter (wide-band)	Frequency range	10 MHz to 3 GHz
		Level range	0 to +40 dBm (MAIN connector)
		Accuracy	$\pm 10\%$ (MAIN connector, after calibration with built-in wide-band power meter)
		Linearity	± 0.3 dB (0 to -30 dB)
		Frequency range	10 MHz to 3 GHz
	Frequency counter	Input level range	-15 dBm to +40 dBm (MAIN connector) -40 dBm to +20 dBm (AUX connector)
		Resolution	1 Hz
		Accuracy	\pm (Accuracy of standard crystal oscillator +10 Hz)
		Measurement method	Measurement by IF frequency, reception band : ± 30 kHz
		Frequency range	10 MHz to 3 GHz
FM/M measurement	Band limited filter	Input level range	-15 dBm to +40 dBm (MAIN connector) -40 dBm to +20 dBm (AUX connector)
		Frequency deviation	HPF : 50 Hz, 300 Hz (3-dB loss point) LPF : 3 kHz, 15 kHz (3-dB loss point)
	FM measurement	Frequency range	20 Hz to 20 kHz
		Accuracy	1% of indicated value + residual FM (Demodulation frequency : 1 kHz)
		Frequency characteristics	± 0.5 dB (Referred to demodulation frequency : 1 kHz as reference)
		Residual FM	8 Hz rms (demodulation band : 0.3 to 3 kHz)
		Demodulation distortion	0.3% (Demodulation frequency : 1 kHz, frequency deviation : 5 kHz, demodulation band : 0.3 to 3 kHz)
		Demodulation distortion	0.3% (Demodulation frequency : 1 kHz, frequency deviation : 5 kHz, demodulation band : 0.3 to 3 kHz)

Table 1-5 Option 01: Analog Measurement

FM/ØM measurement	ØM measurement	Phase deviation	0 to 10 rad		
		Demodulation frequency range	300 Hz to 3 kHz		
FM/ØM measurement	output	Accuracy	1% of indicated value + residual ØM		
		Frequency characteristics	±0.5 dB (Demodulation frequency : 1 kHz)		
		Residual ØM	0.01 rad rms (demodulation band : 0.3 to 3 kHz)		
		Demodulation distortion	0.50% (Demodulation frequency : 1 kHz, phase deviation : 5 rad, demodulation band : 0.3 to 3 kHz)		
		Frequency deviation	0 to 40 kHz (range : 4/40 kHz)		
		Demodulation frequency range	50 Hz to 10 kHz		
		Output level	4 V peak (EMF) (for full-scale input of range)		
		Output impedance	600 Ω		
		Frequency characteristics	±1 dB (referred to demodulation frequency : 1 kHz as reference)		
		Demodulation distortion	1% (Demodulation frequency : 1 kHz, frequency deviation : 4 kHz, 4 kHz range, demodulation band : 0.3 to 3 kHz)		
FM/ØM measurement	Band limited filter	Band limited filter	HPF : 300 Hz (3-dB loss point) LPF : 3 kHz (3-dB loss point) De-emphasis : 750 µs		
		Input impedance	600 Ω/100 kΩ changeable, Unbalanced, BNC		
		Band limited filter	HPF : 400 Hz (for tone rejection) De-emphasis : 750 µs		
		Evaluation filter	ITU-T P.53 and C-MESSAGE, selectable		
		AF level measurement	Frequency range	30 Hz to 20 kHz	
			Input level range	1 mV rms to 30 V rms	
		Distortion rate measurement	Accuracy	±0.5 dB	
			Frequency range	100 Hz to 5 kHz	
		Audio analyzer	AF level measurement	Input level range	30 mV rms to 30 V rms
				Accuracy	±1 dB (frequency : 1 kHz, distortion rate : 1%)
AF frequency measurement	Frequency range		30 Hz to 20 kHz		
	Level range		30 mV rms to 30 V rms		
Mass	Accuracy	±0.1 Hz			
	Mass	<0.5 kg			

(Cont.)

Section 2 Preparations Before Use

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2.1

Installation Site and Environmental Conditions

The MT8801C Radio Communication Analyzer operates normally at temperatures from 0° to 50°C. However, for the best performance, the following locations should

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

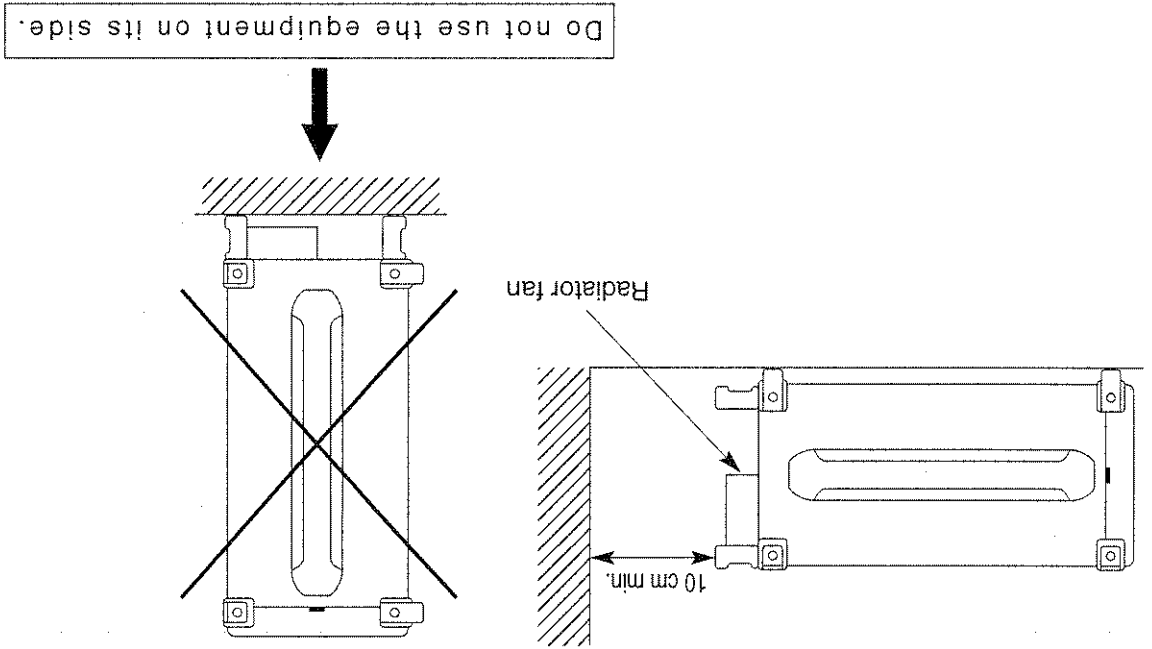
To insure long-term trouble-free operation, the equipment should be used at room temperature and in a location where the power supply voltage does not fluctuate greatly.

WARNING

- Prevention of failure due to condensation: If the MT8801C is used at normal temperatures after it has been used or stored for a long time at low temperature, there is a risk of short-circuiting caused by condensation.
- To prevent this risk, do not turn the power on until the MT8801C has been allowed to dry out sufficiently.

Fan clearance:

To suppress any internal temperature increase, the MT8801C 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.



2.2 Safety Measures

This paragraph explains the safety procedures which should be followed under all circumstances to counter the risk of an accidental electric shock, damage to the equipment or a major operation interruption.

2.2.1 Safety measures for power supply

WARNING

Before power-on:

- Protective grounding
The MT8801C must be connected to ground. If the power is turned on without taking this countermeasure, there is a risk of receiving an accidental electric shock.

- Power supply voltage

In addition, it is essential to check the power supply voltage. If an abnormal voltage that exceeds the specified value is input, there is an accidental risk of damage to the MT8801C and fire.

During power on:

- To maintain the MT8801C, sometimes it is necessary to make internal checks and adjustments with the top, bottom or side covers removed while power is supplied.

Very-high, dangerous voltages are used in the MT8801C; if insufficient care is taken, there is a risk of an accidental electric shock being received or of damage to the equipment. To maintain the MT8801C, request service by service personnel who has received the required training.

In the following, special notes on safety procedures are explained for sections other than Section 2. To prevent accidents, read this section together with the related sections before beginning operation.

2.2.2 Maximum power to connector

The allowable maximum power to the MT8801C connectors are as follows.

Connector	Allowable maximum power
Main Input/Output	10 W (40 dBm)
AUX Input	100 mW (20 dBm)
AUX Output	Exclusive output connector, 0.5 mW (-3 dBm)
AF Input	30 Vrms
AF Output	Dedicated output connector, 6 Vrms (output impedance : 50 Ω)
DUT Interface	TTL level
Reference Input	2 to 5 Vp-p
10MHz Buffered Output	Dedicated output connector, TTL level
Detector Output	Dedicated output connector, TTL level
BER Input connectors	TTL level
Ext Trig Input	TTL level
Ext Trig Output	Dedicated output connector, TTL level
Ext FM Input	±10 Vp-p
Demod Output	Dedicated output connector, ±8 Vp-p

CAUTION

- Excessive power protection
- Never apply power more than the allowable maximum power. Also, do not input external signal to the output connector.

2.3

Preparations before Power-on

The MT8801C operates normally when connected to 100 to 120 Vac, 47.5 to 63 Hz, or 200 to 240 Vac, 47.5 to 63 Hz AC power supply via the power inlet. 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

To protect the operator, the following WARNING and CAUTION notices are attached to the rear panel of the MT8801C.

WARNING

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

WARNING
Disassembly, adjustment,
maintenance, or other access inside
this instrument by unqualified
personnel should be avoided.
Maintenance of this instrument
should be performed only by Arntsu
trained service personnel who are
familiar with the risks involved of fire
and electric shock.

CAUTION

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

CAUTION
Replace only with fuses of the
specified type and rating. The use of
improper fuses may cause fire.

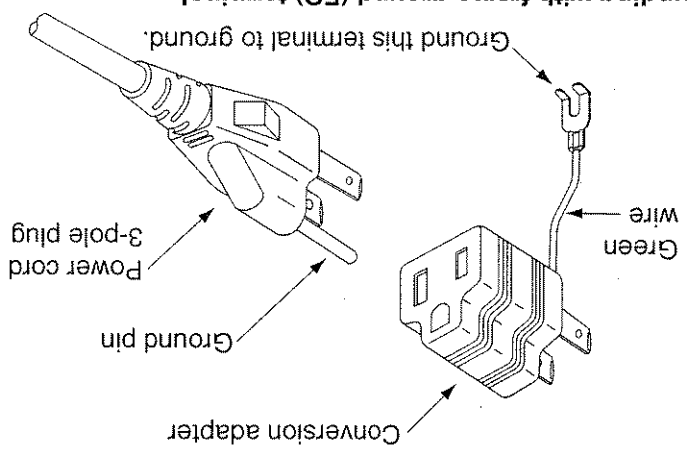
2.3.1 Protective grounding

(1) Grounding with 3-pole power outlet

The power supply polarity of the 3-pole (grounded, 2-pole type) matches that of the 3-core power cord plug. Therefore, the MT8801C is connected to ground potential when the power cord is connected to the plug. As a result, it is not necessary to connect the FG terminal to ground.

(2) Grounding with conversion adapter

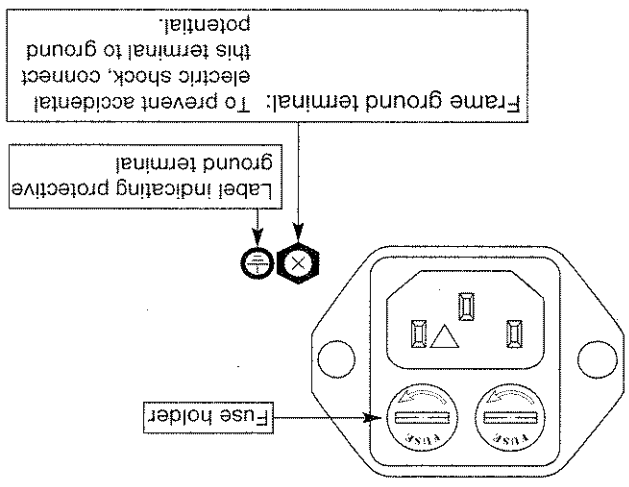
If a 3-pole power socket is not provided, use the 3-pole to 2-pole conversion adapter as shown in the figure below. Connect the green wire protruding from the 3 to 2 conversion adapter to ground.



(3) Grounding with frame ground (FG) terminal

If a 3-pole ac power supply outlet is not available and the green wire cannot be grounded, the protective frame ground (FG) terminal on the rear panel must be connected directly to ground potential.

- Prevention of danger using protective ground terminal
- If power is supplied without protective grounding, there is a risk of accidental electric shock. If a 3-pole power supply outlet is not available and the green wire cannot be grounded, the protective frame-ground (FG) terminal on the rear panel must be connected to ground potential before power is supplied to the MT8801C.

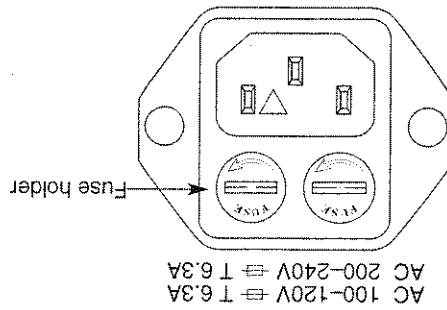


WARNING

2.3.2 Replacing fuse

The MT8801C with standard accessories has two spare fuses (T6.3 A 250 V). Use these fuses to replace the blown fuses. If the fuses must be replaced, locate and remedy the cause before replacing the blown fuses.

Power supply system	Voltage range	Fuse rating plate	Fuse rating	Fuse name	Model/Order No.
AC100 V	100 - 120 V	T6.3 A	6.3 A, 250 V	T6.3 A 250 V	F0014
AC200 V	200 - 240 V	T6.3 A			



WARNING

- Prevention of electric shock
Before replacing the fuses, turn the power switch off and remove the power cord from the power outlet. If the fuses are replaced while power is being supplied, there is a serious risk of electric shock.

- Confirmation before turning the power on
After replacing fuses, the protective grounding mentioned above must be provided before turning the power on again, and the proper AC power supply voltage must be confirmed.
If the AC power supply voltage is improper, there is a risk of the internal circuits of the MT8801C being damaged.

CAUTION

- Check on replacing fuses

If the replacement fuses are not provided, obtain replacement fuses of 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, and failure will occur due to melting of the fuse.

When the rated voltage and current are over-sufficient, the fuses may not blow even if there is a risk of damage to the equipment by fire.

After performing the safety procedures, replace the fuses according to the following procedure.

Step	Procedure
1	Turn off the power switches on the front and rear panels, then remove the power cord from the power supply outlet.
2	Use a screwdriver to turn the fuse holder cap shown in the figure counterclockwise. The cap and fuse are removed together as a unit from the AC inlet.
3	Remove the fuse from the fuse cap and replace it with a spare fuse.
4	Return the fuse cap with the fuse to the fuse holder, then fasten it by turning it clockwise with the screwdriver.

* Contact the Anritsu service department for fuses by specifying the model name, order number, name, and quantity.

When stacking several MT8801Cs or stacking the MT8801C with equipment of the same width as the MT8801C, the B0332 Coupling Plate (sold separately, Table 1-3) are required.

2.4.2 Stacking

The B0333D Rack Mounting Kit (sold separately, Table 1-3) is required to mount the MT8801C in a rack.
The installation method is included in the rack mount kit diagram.

2.4.1 Rack mounting

2.4 Installation

2.5 Precautions for Handling Storage Media

2.5.1 Floppy disk

The following explains how to handle the floppy disk media of this instrument.

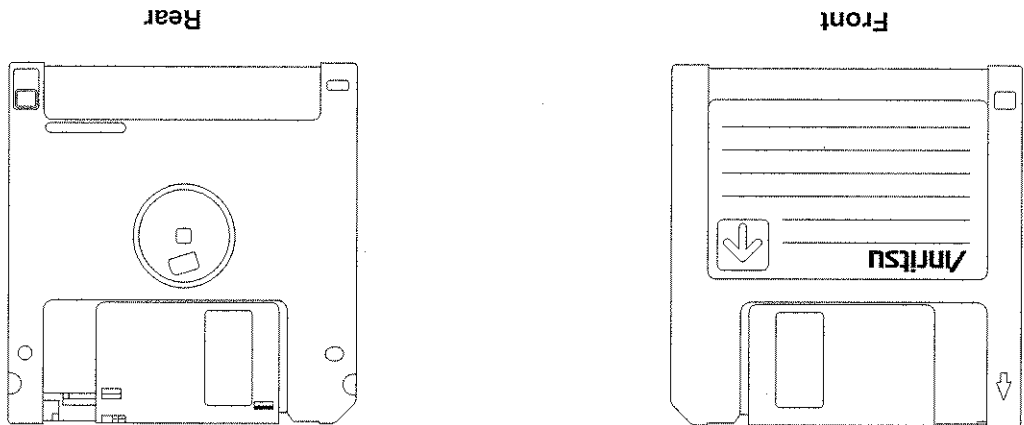


Fig. 2-1 3.5-inch Floppy Disk

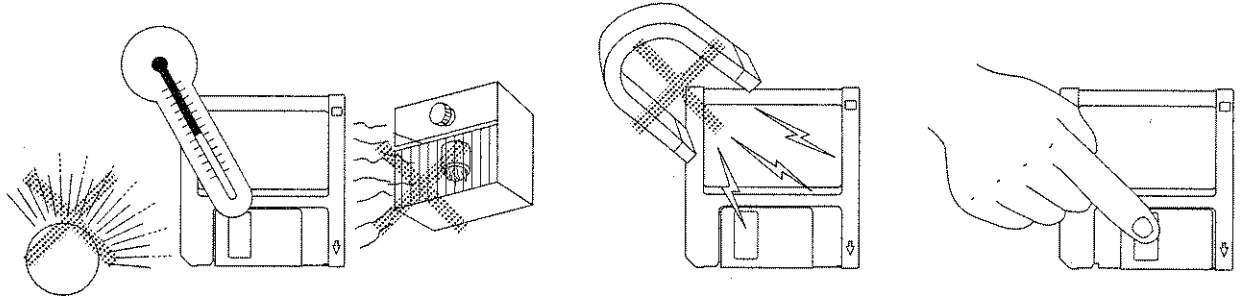
(1) Precautions

The plastic case of the 3.5-inch floppy disk has a shutter to protect the disk inside. When the disk is inserted into the disk drive, the shutter opens to expose part of the disk. Do not touch the shutter.

The following care must be taken for handling the disk.

(a) When a floppy disk is inserted, and the lamp on the disk drive lights, do not eject the disk. Otherwise, the memory contents may be damaged, resulting in disk drive failure.

- (b) Do not directly touch the magnetic surface with your hand or any object.
- (c) Do not expose the disk to dust.
- (d) Do not place the disk near any magnetic objects.
- (e) Do not place the disk in direct sunlight or near heater.
- (f) Store the disk under a temperature range of 4° to 53°C, and humidity of 8 to 90% (no condensation).



(2) Write-protection tab

A write-protection tab is provided on the 3.5-inch floppy disk. Sliding this tab downward in the arrow direction beforehand prevents accidental writing and deletion. (A write operation is disabled in this state.)

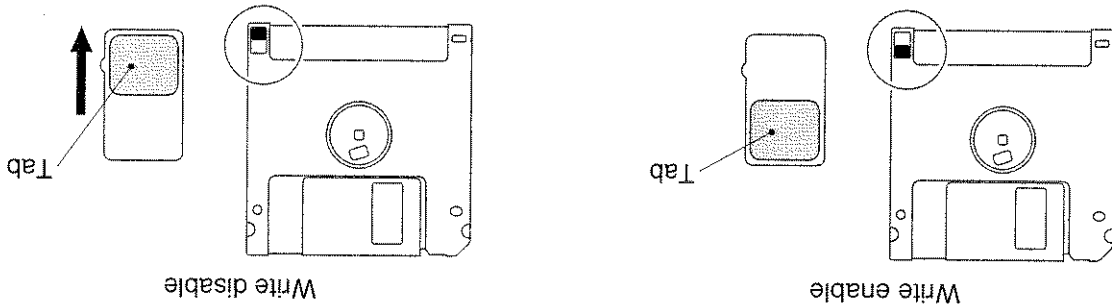


Fig. 2-2 Write-protection Tab for 3.5-inch Floppy Disk

(3) Inserting and ejecting the floppy disk

With the front surface of the floppy disk facing up, fully insert the disk in the arrow direction until a clicking sound is heard. To eject, press the eject button on the right side of the disk drive. Remove the disk after confirming that the lamp is off.

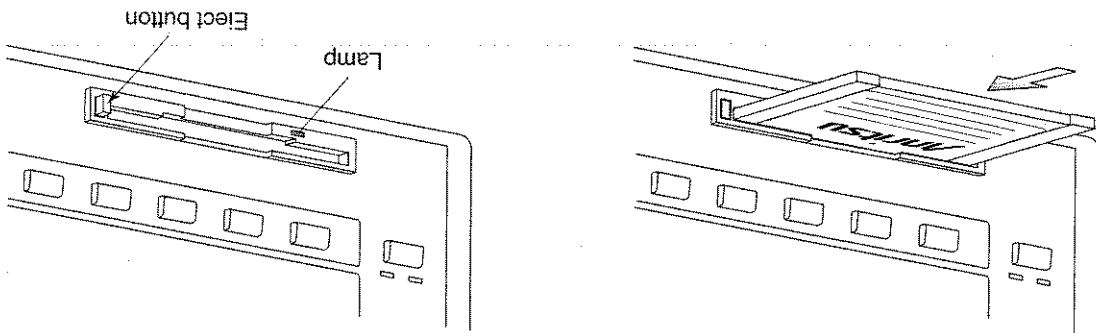


Fig. 2-3 Inserting and Ejecting the 3.5-inch Floppy Disk

Section 3 Panel Layout and Overview of Operation

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3.1 Panel Layout

This paragraph describes the keys, switches, lamps, and connectors on the front and rear panels of the MT8801C Radio Communication Analyzer.

3.1.1 Front panel layout

This paragraph describes the keys, switches, lamps, connectors, and the rotary knob on the front panel.

No.	Display	Function
-----	---------	----------

1	F1, F2, F3, F4, F5, F6	Main function keys
---	------------------------	--------------------

Group of keys that select and execute the corresponding menus displayed on the LCD screen.

When the [Main Func] F6 key is on, the menus for F1 to F5 are placed in MT8801C measurement mode.

When the [Main Func] F6 key is off, the menus of F1 to F5 are displayed for the currently used screen function.

2	F7, F8, F9, F10, F11, F12	Function keys
---	---------------------------	---------------

Group of keys that select and execute the corresponding menus displayed on the LCD screen. These screen functions are related to the current operation.

3	Next Menu	
---	-----------	--

Displays the next page of the function key menu.

Displays the next page of the main function key menu.

4		
---	--	--

Key group for entering data.

Switches the function of keys with a shift function. When the shift key is pressed, the key's lamps go on. Subsequent operation must be started with this lamps on.

	Shift	
--	-------	--

Back space key used to correct input data.

	BS	
--	----	--

Numeric keys (ten-keypad) used for data input.

	0, ., /, +, 1, 2, 3,	
--	----------------------	--

These keys become alphanumeric keys at shift function activation.

	A/4, B/5, C/6, D/7, E/8, F/9	
--	------------------------------	--

The data input using the numeric keys is defined with these keys.

	(Definition key group)	
--	------------------------	--

Validates data when W/GHz/dBm/dB unit system data is input.

	W/GHz/dBm/dB	
--	--------------	--

Validates data when mW/MHz/dBμsec unit system data is input.

	mW/MHz/dBμsec	
--	---------------	--

Validates data when μW/KHz/mV/ms unit system data is input.

	μW/KHz/mV/ms	
--	--------------	--

Validates data when nW/Hz/μV/μs unit system data or non-unit system data is input.

	nW/Hz/μV/μs/Enter	
--	-------------------	--

Key group used to start measurement.

5	Measure	
---	---------	--

Key used to execute measurement once.

	Single	
--	--------	--


Key used to execute measurement continuously.

	Continuous	
--	------------	--

No.	Display	Function outline
6	Copy	Outputs display screen to the specified printer.(Hard copy function)
7	Cursor	Key group used to control the cursor on the LCD screen.
	Set	Opens the input window for data in the item pointed to by the cursor. After the completion of data entry, the window is closed.
	Cancel	Closes the window. The input data becomes invalid.
	< > >	Moves the cursor.
8	Step	Key group increment or decrement numeric data.
	>	Increments numeric data by the specified step value.
	<	Decrements numeric data by the specified step value.
		Entry using these keys is always validated every time the data incremented or decremented.
9	(Rotary knob)	Knob used for data input.
		When this knob is turned clockwise, the value increases and when it is turned counterclockwise, the value decreases. For input by the rotary knob, data is validated each time it is incremented/decremented.
		This knob is also used in item selection.
10	Main Input/Output	Input/output connector for RF signal.(N type connector)
11	AUX	Auxiliary input/output connectors for RF signal.(TNC connector)
	Input	Auxiliary input connector for RF signal. This is used when the output level of DUT is too low.
	Output	Auxiliary output connector for RF signal. This is used when the sensitivity of DUT is too low.
12	AF Input	AF signal input connector for Option 01(Analog), (BNC connector)
	AF Output	AF signal output connector for Option 01(Analog), (BNC connector)
13	DUT Interface	Multi-pole connector used to control the DUT and measure the BER (D-SUB connector, 25-pin, female).
14	(Floppy disk drive)	Slot in which the floppy disk is loaded for saving and recalling data, and loading system program.
15	Stby On	Change-over switch to turn the standby power supply on when the Line Input on/off switch on the rear of this instrument is turned on.
16	Panel Lock	In Standby mode, power is only supplied to the reference crystal oscillator. Invalidates all key operations except the Panel Lock key and the Stby On power supply switch on the front panel.
17	Remote Local	In lock mode, the lamps on this key goes on. Resets GPIB remote mode and returns to local mode.
18	Presel	In GPIB remote mode, the lamps (Remote) goes on. Initializes measurement parameters.

3.1.2 Rear panel layout

This paragraph describes the switch and connectors on the rear panel.

No.	Display	Function
19	O I	Input switch for AC power supply. If this switch is turned off, the Power switch on the front panel cannot be turned on.
20	(Fuses)	Power supply fuses. For safety, always use fuses of the specified rating.
21		Frame grounding terminal. For safety, always ground this terminal.
22	(Memory card cover)	The memory card is built-in. Close the cover for card use.
23	(Power supply inlet)	For safety, always use a power supply of the rated voltage.
24	GPIB	GPIB interface connector.
25	Parallel	Parallel interface connector (conforms to Centronics type).
26	Serial	Used to connect printer (D-SUB connector, 25-pin, female).
27	10 MHz Buffered Output	RS232C interface connector (D-SUB connector, 9-pin, female). 10 MHz reference signal (TTL level) for internal use is output (BNC connector).
28	10 MHz/13 MHz Reference Input	10 MHz or 13 MHz reference signal (2 to 5 Vp-p) is input (BNC connector).
29	Detector Output	RF burst signal detection output connector (BNC connector).
30	BER Input	Signal input connectors for measuring bit error rate (BNC connector).
	Data	Input connector for measurement data of bit error rate (BNC connector). TTL level signal is input.
	Clock	Input connector for clock of bit error rate (BNC connector). TTL level signal is input.
31	Ext FM Input	External FM modulation signal input connector for analog measurement, (BNC connector)
32	Demod Output	FM demodulated signal output connector for analog measurement, (BNC connector)
33	Ext Trig Input	Input connector for external trigger signal (BNC connector). TTL level signal is input.
34	Ext Trig Output	Output connector for external trigger signal (BNC connector). TTL level signal is output.
35	(Fan)	Instrument internal air cooling fan.
36	CDMA Reference Input	Input connector for CDMA clock signal (BNC connector). TTL level signal is input.
37	CDMA Reference Output	Output connector for CDMA clock signal (BNC connector). TTL level signal is output.
38	CDMA Timing	Connector for CDMA timing (D-SUB25 connector, 25 pins, female).

3.1.3 Panel layout

The front panel and rear panel layouts are shown in Figs. 3-1 and 3-2, respectively. The numbers in the diagram correspond to those in paragraphs 3.1.1 and 3.1.2.

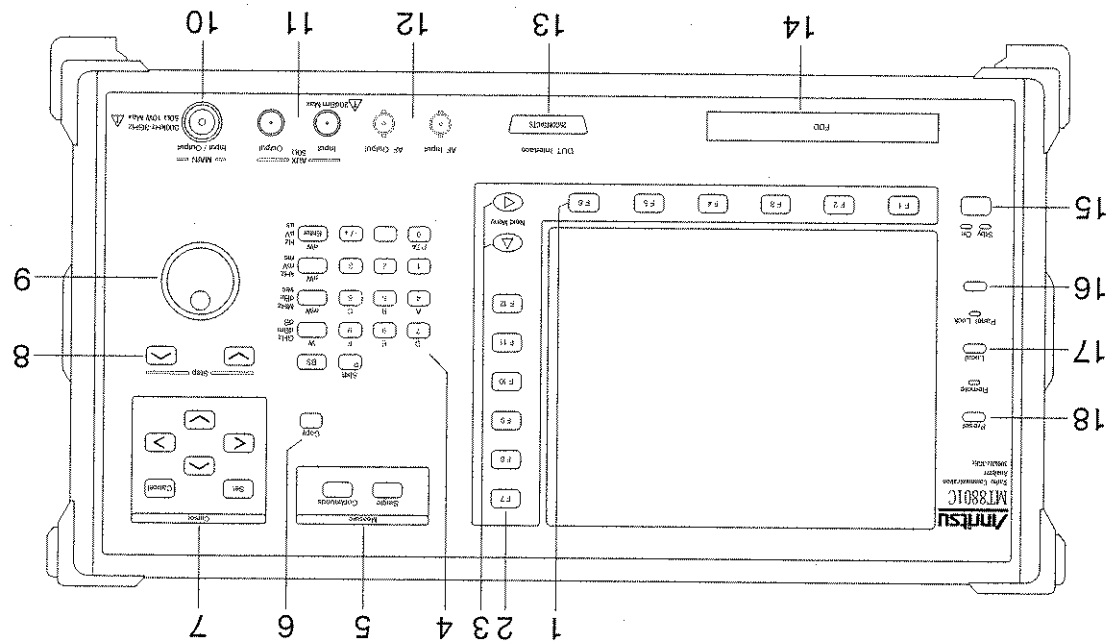


Fig. 3-1 Front Panel

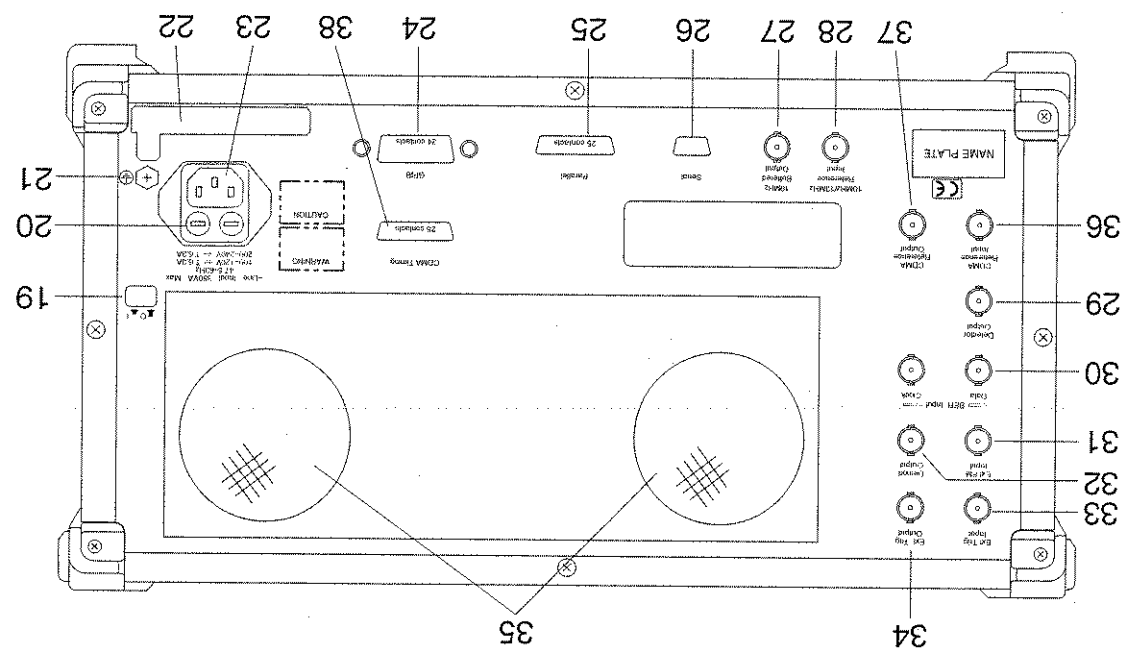


Fig. 3-2 Rear Panel

3.2 Overview of Operation

3.2.1

Overview of functions

With option 01 Analog Measurement installed, the MT8801C can test an analog-system mobile station (MS) for analog FM/øM modulation characteristics, and an electronic device for low frequency characteristics in the Analog Tester mode. Using the function menu displayed on the screen, carry out the following measurements:

1. Transmitter measurement--TX Measure mode

The MT8801C outputs the modulation signal (AF) at the microphone terminal (Mic) of the transmitter (TX) to control the Press-To-Talk (PTT) on/off.

The MT8801C also receives the RF signal from the transmitter to measure the items below:

- RF frequency
- RF power
- FM/øM deviation
- Modulation signal (AF) level
- Modulation (AF) distortion
- Modulation (AF) frequency

2. Receiver measurement--RX Measure mode

The MT8801C outputs the RF signal to a receiver (RX).

The MT8801C also receives the demodulation signal (AF, external speaker) from the transmitter to measure the items below:

- Demodulation signal (AF) level
- Demodulation signal (AF) SINAD value
- Demodulation signal (AF) distortion
- Demodulation signal (AF) frequency

3. AF signal measurement--AF Measure mode

The MT8801C outputs an AF signal from the AF Output connector to the input terminal of the DUT.

The MT8801C also receives the AF signal from the DUT using the AF Input connector to measure the items below:

- AF Input signal level
- AF Input signal frequency
- AF Input signal distortion

3.2 Overview of Operation

In addition to the above functions, the MT8801C also supports the following functions:

- Save/recall
- A maximum of 100 measurement conditions (parameters) can be saved on, or recalled from, a 3.5-inch floppy disk.
- Copy
- The screen display can be printed out on the external printer via a parallel interface (Centronics).
- GPIB
- The MT8801C can be remotely controlled using an external controller via a GPIB interface.
- RS-232C
- The MT8801C can be remotely controlled using an external controller via a serial interface (RS-232C).

3.2.2 Overview of operation

At power-on operation begins in "TX&RX Tester" (Transmitter and Receiver test) status (Setup Common Parameter screen).

If measurement is to be started from another mode, or from other than a measurement mode, first select one of the main menu items, as shown below.

TX&RX Tester	(Transmitter and Receiver test)
Analog Tester	(Analog measurement)
Recall	(Parameter file recall)
Save	(Parameter file save)
Change System	(Measurement system change)
Instrument Set	(MT8801C main-frame setting)
Change Color	(Selection of screen color)
File Operation	(File retrieval/deletion/protect, FD initialization)

Describes the overview of operation in the analog measurement mode.

(1) Selection of analog measurement mode

Press the [Main Func On/Off]F6 key to turn on the main menu.

The 1st page of the main menu is displayed at the bottom of the screen, horizontally. Press the main menu [Analog Tester]F3 key to enter the analog measure-

ment mode.

If the analog measurement mode is desired to be started from another mode,

press the [Main Func On/Off]F6 key to turn on the main function. Then, the 1st

page of the main menu is displayed at the bottom of the screen, horizontally.

Press the main menu [Analog Tester]F3 key to enter the analog tester mode.

(2) Selection of measurement items

Items are set by using cursor keys ([\curvearrowright], [\curvearrowleft], [\curvearrowright], [\curvearrowleft]), and other func-

tion keys while observing the screen menu.

Press the [Set] key to open the input window.

(3) Item input

For selection items displayed: Select the required value by using the cursor keys

or rotary knob.

For numeric values:

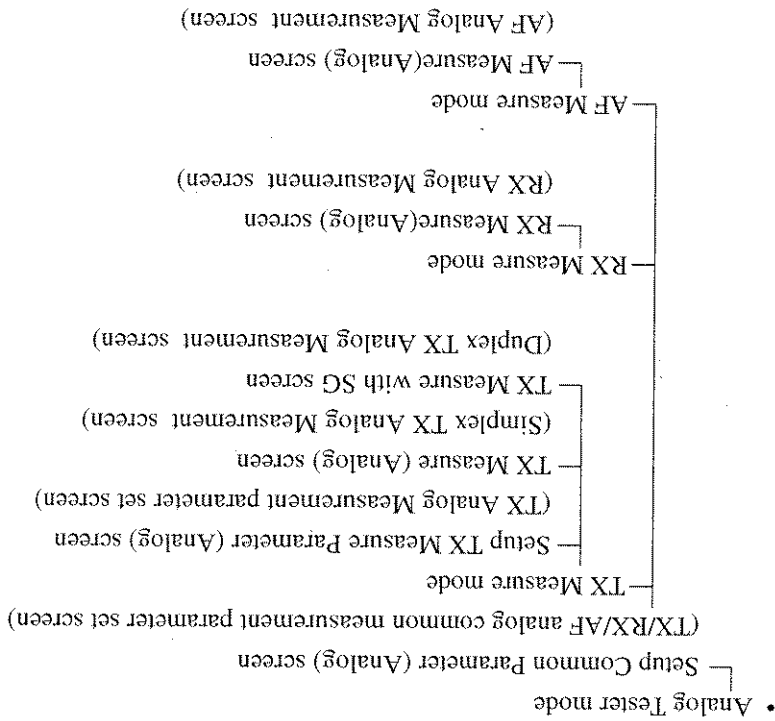
Input data using the numeric keys, and validate by pressing a unit key, [Enter]

key, or [Set] key. The window closes.

(4) Outline of screen configuration

The screen configuration is shown below. A tree-shaped Hierarchical configuration of items below the main menu [Analog Tester] is indicated. (Details of operation are explained in Section 4. The screens, setup items and function key-Flowerchart for each screen are summarized in Appendix A, "Screen and Function Key Transition Diagrams.")

[Overview of screens in analog tester mode]



Section 3 Panel Layout and Overview of Operation

- Recall mode
 - └ Recall Parameter screen
 - (Screen for recalling parameter-file/template-file/pattern-file)
 - Save mode
 - └ Save Parameter screen
 - (Screen for saving parameter-file/template-file/pattern-file)
 - File Operation mode
 - └ File Operation screen
 - (Screen for file retrieval/deletion/protection-setup in FD, and FD initialization)
 - Change System mode
 - └ Change System screen
 - (Screen for changing TX&RX Tester mode measurement system)
 - Instrument Setup mode
 - └ Instrument Setup screen
 - (Screen for setting up RS232C/GPIB, etc. for MT8801C main frame)
- Note:** Change Color mode (Selection for screen display color) is setup using the function key menu. There is no screen in Change Color mode.

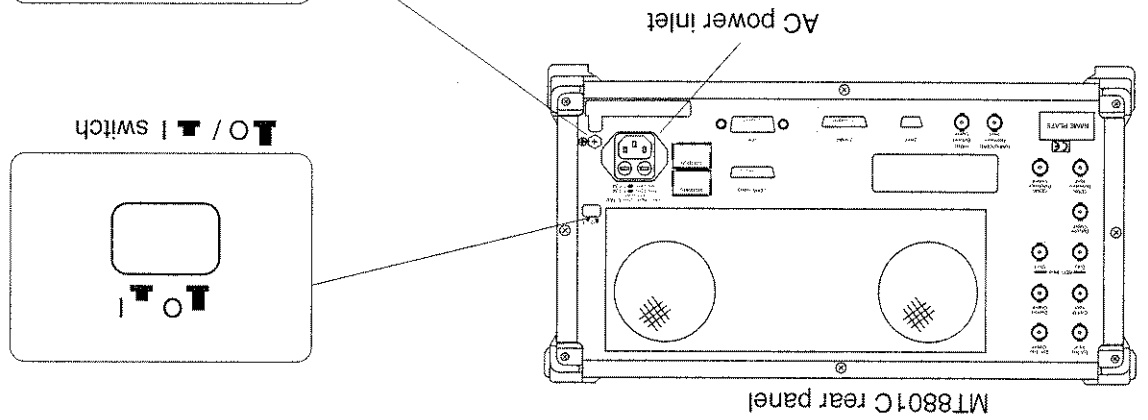
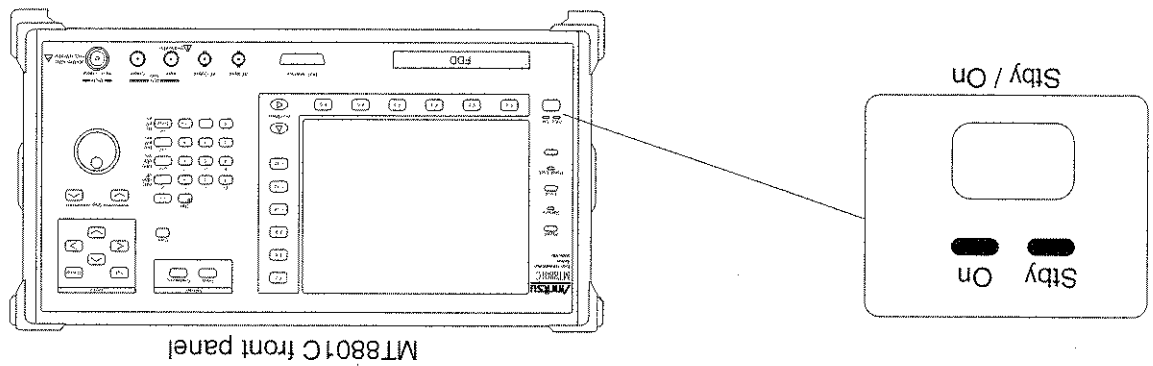
Section 4 Operation

Describes the operation of the Option 01: Analog Measurement of the MT8801C Radio Communication Analyzer.

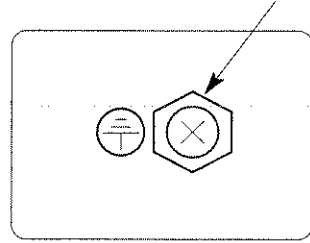
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4.1 Turning on and off the Power

The MT8801C has two power switches: The Stby/On switch on the front panel and **TO** (main power) switch on the rear panel.



Frame grounding terminal: Connect this terminal to ground to prevent electric shock.



WARNING

- Protective grounding

If the power is turned on without protective grounding, operator runs the risk of electric shock. If the MT8801C does not have a three-pole (grounding type two-pole) power outlet, be sure to connect the frame grounding (FG) terminal on the rear panel or ground terminal of the access-ory power cable to ground before turning on the MT8801C power.

CAUTION 

- Checking the power supply voltage
- If the AC power supply voltage is improper, abnormal voltage may damage the mechanism inside the equipment. Confirm that the AC power supply voltage is within the specified rating before turning on the MT8801C power.
- The following shows the specified power supply voltage and frequency:
- Voltage: 100 to 120 Vac or 200 to 240 Vac (Because an automatic input voltage rating switching system is used, the rating need not be switched.)
- Frequency: 47 to 63 Hz

For normal MT8801C operation, leave the power switch on the rear panel set to on when the AC power inlet is connected to the power outlet, and only use the Stby/On switch on the front panel to turn the power on and off.

Check the power display lamps at the lower-left part of the front panel as listed in the table below to confirm the power supply state.

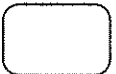
Table 4.1 Power Display Lamp Indications and Power Supply States

Display lamp	State
Power standby display lamp (green)	(Stby)
Power on display lamp (orange)	(On)
Main power off	OFF
Only main power on	On
All power supplies on	OFF

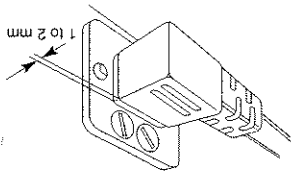
4.1.1 Turning on the Power

Perform the power-on procedure through warming up the internal reference oscillator to normal MT8801C operation in order of the following steps:

Step	Operation	Description
------	-----------	-------------

1. Connect the frame grounding terminal on the rear panel to ground.
2. Set the I switch on the rear panel to I (On). 
3. Connect the power cable jack to the AC power inlet on the rear panel.
4. Connect the power cable plug to the AC power outlet.
5. Set the O I switch on the rear panel to I (On).

- When the button is pressed down and set, it is I (On). Press the button again to release it. When the button is set Off, the AC power is turned off even if the power switch on the front panel is set On.
- Fully insert the power cable jack so that there is a gap of 1 to 2 mm as shown in the figure below.



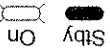
- The Styb lamp on the front panel power switch lights.



- The reference crystal oscillator circuit built in the MT8801C starts to warmed up. Before operating the MT8801C under low temperatures, warm up the crystal oscillator for 24 hours. The table below lists the stability of the crystal oscillator based on the warm-up time.

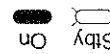
Item	Starting characteristics	Stability
After 30-minute operation	5 x 10 ⁻⁸ /day or less	Stability
Aging rate (after 24-hour operation)	2 x 10 ⁻⁸ /day or less	Stability at ambient temperature change of crystal oscillator (25°C ± 25°C)
		± 5 x 10 ⁻⁸ or less

Crystal oscillator stability



- The On lamp on the front panel power switch lights and the Styb lamp goes off.
- Power is supplied to all circuits in the MT8801C, then the MT8801C becomes operable.

Hold down the Styb/On switch on the front panel for a few seconds to set it On.



6.

4.1 Turning on and off the Power

Notes:

If neither power display lamp lights, check the following:

- 1: Are the power cables properly connected to the power inlet and power plug?

- 2: Are the specified fuses set in the fuse holders?
- 3: Is the power supply voltage correct?

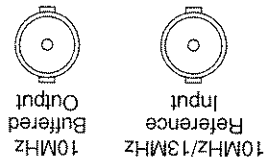
Notes:

The left figure shows the reference signal input/output connectors on the MT8801C rear panel. The internal 10 MHz reference signal is output from the 10 MHz OUTPUT connector at TTL level. When the internal reference signal is not used, input an external reference signal satisfying the following conditions to the 10 MHz/13 MHz Reference Input connector:

- i) Frequency: 10 MHz \pm 1 ppm, signal level: 2 to 5 Vp-p
- ii) Frequency: 13 MHz \pm 1 ppm, signal level: 2 to 5 Vp-p

Set the reference frequency on the Instrument Setup screen (see paragraph 4.3.6) according to the external reference signal used as described in i) and ii) above.


Warm up the external reference signal equipment separately from warming up the MT8801C.



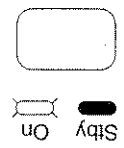

4.1.2 Turning off the Power

Turn off the power as described below.

(1) Normal power-off procedures

Step	Operation	Result check
1.	 <p>Press the Stby/On switch on the front panel for a few seconds to set it to Stby state.</p>	<ul style="list-style-type: none"> The On lamp of the Power switch on the front panel goes off, and the Stby lamp lights. Only the internal reference crystal oscillator is turned on.

(2) Power-off procedures for storage or long stop

Step	Operation	Result check
1.	 <p>Press the Stby/On switch on the front panel for a few seconds to set it to Stby state.</p>	<ul style="list-style-type: none"> The On lamp of the power switch on the front panel goes off and the Stby lamp lights. Only the internal reference crystal oscillator is turned on.
2.	 <p>Set the O I switch on the rear panel to the I (off) position.</p>	<ul style="list-style-type: none"> The AC power is turned off. Both the Stby and On lamps of the Power switch on the front panel go off. Only the internal reference crystal oscillator is turned on.

4.1.3 Setup state after power-on

- The Setup Common Parameter screen is displayed shortly after power-on. At this time, parameters can be set by specifying Power-On Initial on the Instrument Setup screen. (See paragraph 4.3.6.)
- If a short power failure occurs, the power switch on the front panel goes Off. In this case, press the power switch On again.

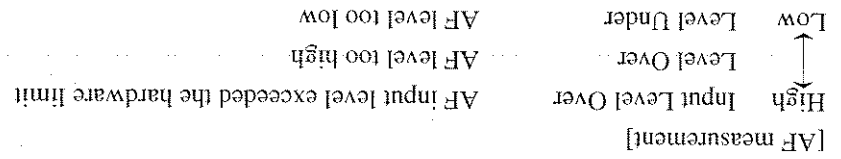
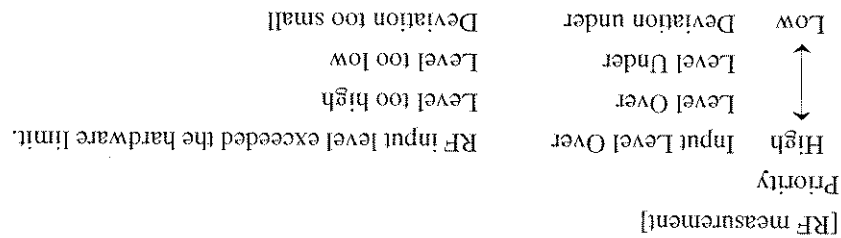
This paragraph describes the common items displayed on the screen.

(1) Screen layout

The composition of the measurement screen is described below.

- Title display area
The type MT8801C, and date (**_**_**_**) time (**:**:**), or user-defined character string (title) are displayed on the top left line. These are set on the Instrument Setup Screen.
- Screen name display area
The screen name (paragraph 3.2.2 (4)) and measurement system name are displayed on the second line from the top left.
- Measurement error messages display area
Messages for errors generated during measurement are reverse displayed on the third line from the top left.

There are 7 measurement error messages as follows. Messages are shown in high priority order.



- RF input/output display

"M" or "A" displayed on the first line from the top center indicates the RF connector used.

M: Main Input/Output
A: AUX Input/Output

- Calibrated display

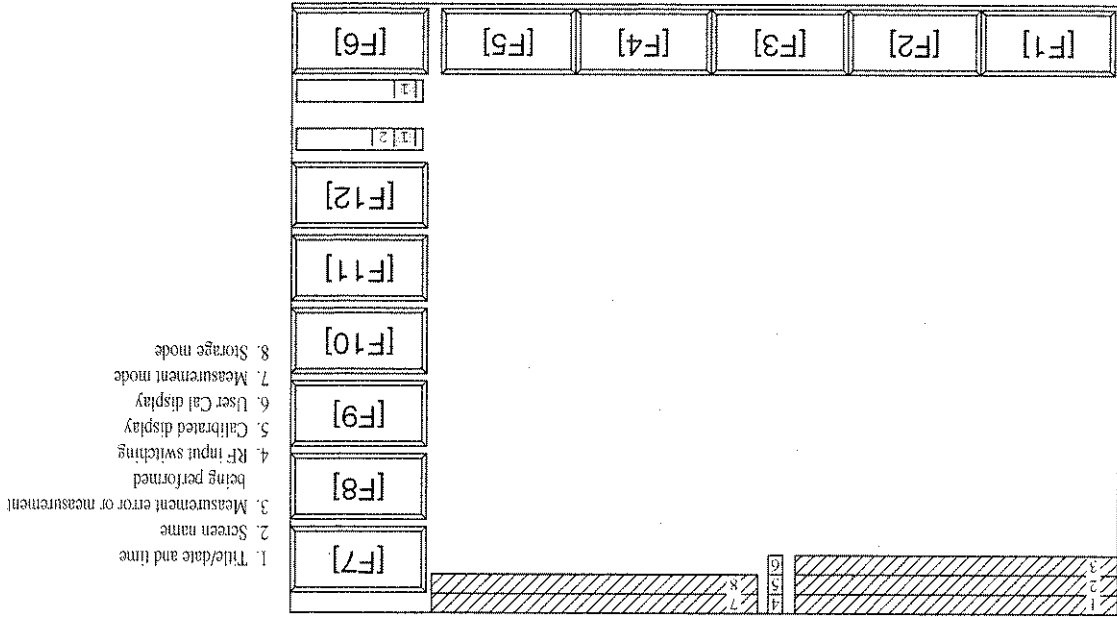
If the MT8801C is already calibrated, "C" is displayed on the second line from the top center.

This is appeared after executing calibration in the RF Level/Power on the TX Measure screen.

C: Calibrated

- User calibration factor setting display
 - If a user calibration coefficient is being set, "U" is displayed on the third line from the top center.
 - This is appeared when the user Cal. factor is set at the Setup TX Measure Parameter Screen.
 - U: User Cal. Factor
- Measurement mode display area
 - The measurement mode is displayed on the first line from the top center.
 - This is appeared depending on the Measure key (Continuous/Single).
 - Measure: Continuous: Continuous measurement
 - Measure: Single: Single (one time) measurement
- Storage mode display area
 - The displayed value or waveform storage mode is displayed on the second line from the top right.
 - This is the setting value of the storage mode on the current measurement screen.
 - Storage:
 - Normal: Normal display
 - Average: Averaging
 - (order of storage operations performed and total number of operations)
- Menu display area
 - The titles of up to six main function keys (F1 to F6) are displayed horizontally along the bottom.
 - When the [Main Func on off] (F6) key on the right is set On, the main function menu is displayed.
 - When the [Main Func on off] (F6) key is set Off, the menu is displayed according to the screen contents.
 - Use the Next Menu [▶] key to display the next page.
 - The display of 1 (first page), 2 (second page), or later above the F6 menu indicates the current page.
- Menu display area
 - The titles of up to six function keys (F7 to F12) are displayed vertically along the right side.
 - The display of 1 (first page), 2 (second page), or later under function key F12 indicates the menu page number.
 - The current page is reverse displayed. If there are multiple pages, use the Next Menu [▼] key to display the next page under the F12 key.

Fig. 4-1 Screen Layout

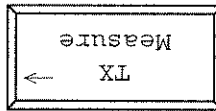


(2) Function keys

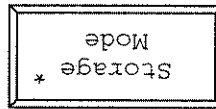
The symbols displayed on the top right of the function keys indicate the following functions:

- * : Indicates a lower level function key is displayed when this function key is pressed.
- : Indicates the screen is changed by pressing this function key.
- # : Indicates a window is opened to set a value using the ten-keypad, Step key, or rotary knob when this function key is pressed.

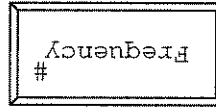
(a) Menu for transition to lower hierarchy screen
 (The Back screen key switches the current screen to the higher hierarchy screen.)



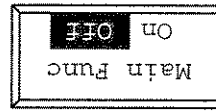
(b) Menu for transition to lower hierarchy menu



(c) Menu for opening the value setting window

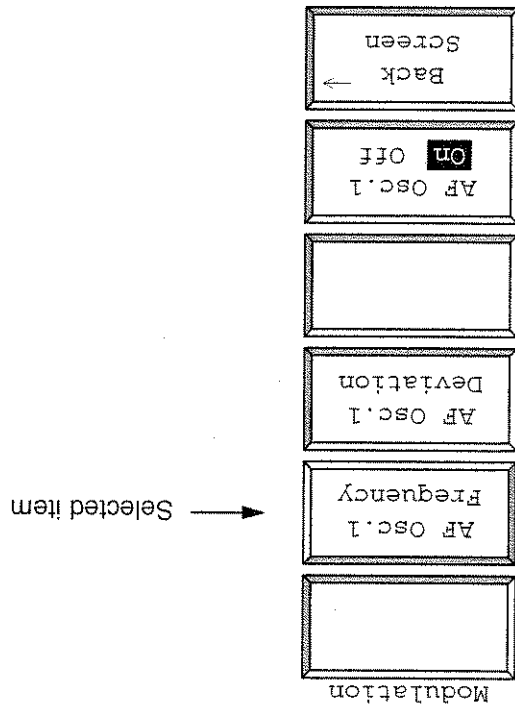


• Function key menu that select setting item:
 One of the multiple selection keys (displayed in the same menu hierarchy) can be selected. The top and right frames of the selected key are reverse displayed. (See para. (e) below.)
 The setting values displayed in a key are changed alternately. When such a key is selected, the set value is reverse displayed. (See para. (d) below.)
 (d) Menu on which set items are switched alternately (alternate key menu)

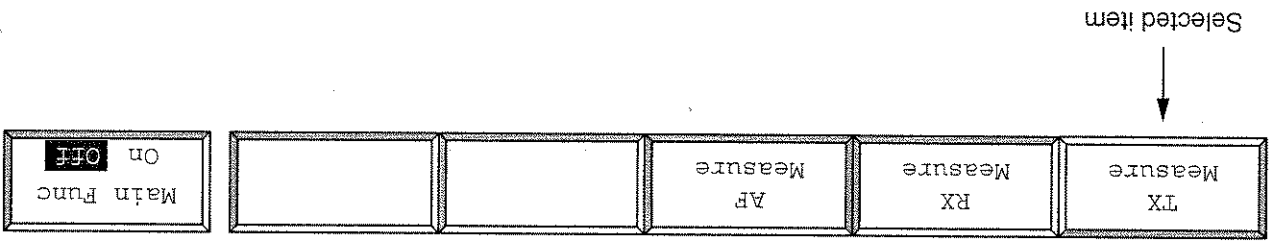


(e) Menu on which a set item is selected

[Example of the function key menu]



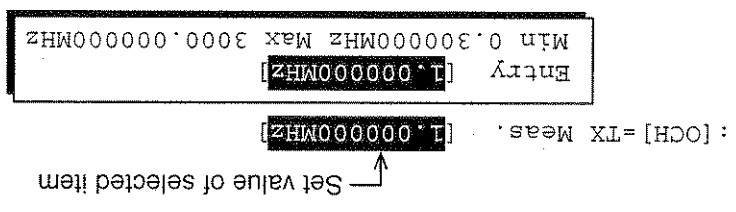
[Example of the main function key menu]



(3) Entering the data

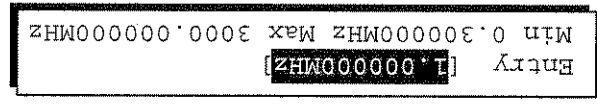
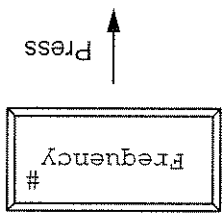
- (a) Entering numeric data by opening/closing the window
- (i) Entering numeric data by moving the cursor and opening/closing the window

Move the cursor to the brackets enclosing the item to be set, then press the Set key. The value setting window shown below is opened and numeric data can be set.



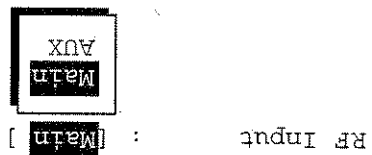
When a value is entered using the ten-key pad, Step key, or encoder, then press the unit or Set key, the numeric data is defined and the window is closed. If the Cancel key, a function key or main function key is pressed while the window is open, the window is closed and the previously set value is displayed.

- (ii) Entering numeric data by pressing a function key or main function key
- When the key marked # on the top right of the menu is pressed, the value setting window shown below is opened and numeric data can be set.



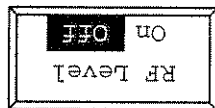
When a value is entered using the ten-key pad, Step key, or encoder, then press the unit or Set key, the numeric data is defined and the window is closed. If the Cancel key, a function key or main function key is pressed while the window is open, the window is closed and the previously set value is displayed.

(b) Entering selection item by opening/closing the window
Move the cursor to the brackets enclosing the item to be set, then press the Set key. The selected item setting window shown below is opened and the selected item can be set.

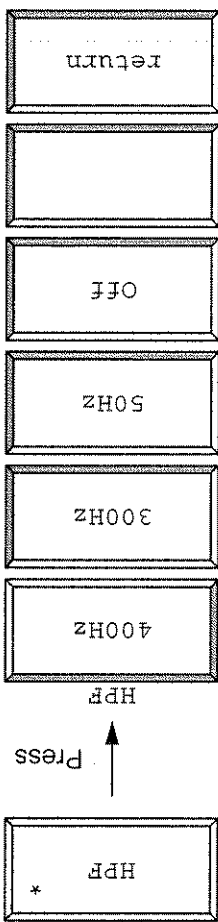


When an item in the window is selected using the cursor keys and the Set key is pressed, the set value is defined and the window is closed.

(c) Entering selected items using alternate keys
Selection items are displayed on the function key menu. Each time one of these keys is pressed, set values are switched alternately. The currently selected item is reverse displayed.



(d) Entering selected items using function keys with lower hierarchy
 When the key marked * on the top right of the menu is pressed, the menu set of the lower hierarchy shown below is displayed.
 Select an item from the menu set and press the corresponding function key. The menu display of the selected item is changed. When the return function key is pressed, display returns to the menu set of the higher hierarchy.



(c) Entering the title

See paragraph 4.3.6, "Instrument Setup screen."

4.3 Preparations

This paragraph describes the preparations before measurement, as shown below.

1. Setup
2. Calibration before measurement
3. Compensation for RF cable loss at transmitter measurement---Setting User Cal Factor
4. Setting measurement system conditions---Instrument Setup screen
5. Setting screen display color---Change Color menu

4.3.1 Setup for transmitter measurement (Simplex transmitter (TX) measurement by TX Measure(Analog) screen, Duplex transmitter (TX) measurement by TX-Measure-with-SG (Analog) screen)

In the TX measurement, the MT8801C sends the AF signal to the DUT for modulating the transmission signal of the DUT, and receives the transmission signal. Then, modulates the signal to measure the modulation degree.

There are 2 methods for sending the AF signal to the DUT for modulation.

1. Sending AF signal with AF Output connector (front panel)
2. Sending AF signal with DUT Interface connector (front panel)

Setup is described depending on these methods, below.

(a) Setup using AF Output connector (at front panel)

There are two connection modes depending on the transmission level ranges of the device under test:

- (i) Condition: output level of the transmitter: +10 to 40 dBm

Setup:

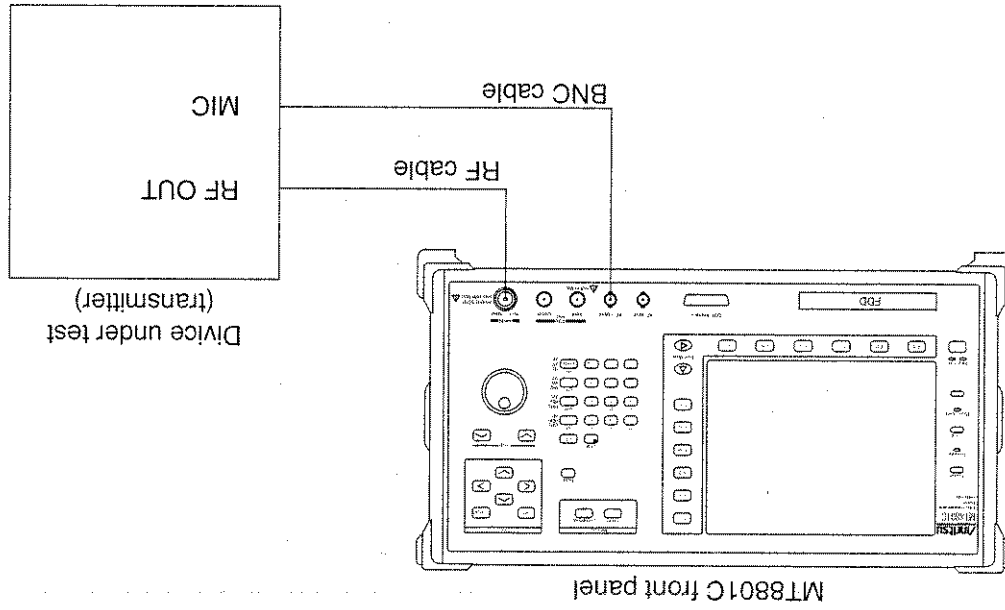


Fig. 4-2

Setup:

(ii) Condition: Output level of the transmitter: -30 to +5 dBm

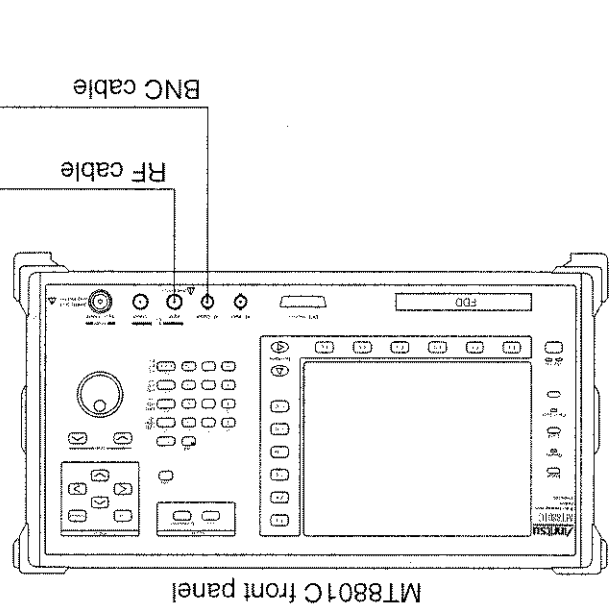


Fig. 4-3

Note 1:

When measurement is performed using the Main Input/Output connector, highly accurate measurement is enabled by measurement and absolute value calibration using the power meter built in the MT8801C at RF Level/Powermeasurement.

Note 2:

The RF receiving sensitivity can be increased for measurement by using the AUX Input connector.
 The lowest level of the signal input to the AUX Input connector (-30 dBm) is 25 dB below that of the Main Input/Output connector (-5 dBm).

Note 3:

The AUX connector is a TNC connector. If the standard accessory of the MT8801C is used, also use the coaxial adapter (N-1 · TNC-P) and coaxial cable.

-
- The maximum input level of the AUX Input connector is +20 dBm. If a signal whose level exceeds the specified value is input, the internal circuit of the MT8801C may be damaged.
 - AUX Output connector
The AUX Output connector is the dedicated output connector of the signal generator in the MT8801C. If a transmitter signal is input in the AUX Output connector, the internal circuit may be damaged.
-

 **CAUTION**

[DUT Interface connector]

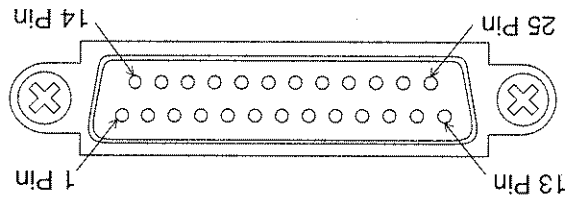
The DUT Interface connector is equipped on the bottom of the MT8801C front panel to receive signals for control and measurement.
The following lists the specifications and functions of the DUT connector and gives and notes on its use.

1) Specifications of the DUT Interface connector

The DUT Interface connector is a 25-pin female D-SUB connector.

Signal assignment

Pin number	Signal name	Signal type	Specification	Direction
1	GND	Signal ground	---	
2	DUT_TXD12	Spare output	12 V level	MT8801C → DUT
3	DUT_RXD	Spare input	5V TTL / 3V C-MOS / 12V	MT8801C ← DUT
4	DUT_RTS12	Spare output	12 V level	MT8801C → DUT
5	DUT_CTS	Spare input	5V TTL / 3V C-MOS / 12V	MT8801C ← DUT
6	AF_SHELL	AF signal output (balanced output -)	MT8801C → DUT	
7	GND	Signal ground	---	
8	DUT_RTS5	Spare output	5 V TTL level	MT8801C → DUT
9	DUT_IN0	Spare input	5 V TTL/3 V C-MOS level	MT8801C ← DUT
10	DUT_IN1	Spare input	5 V TTL/3 V C-MOS level	MT8801C ← DUT
11	DUT_IN2	Spare input	5 V TTL/3 V C-MOS level	MT8801C ← DUT
12	DUT_IN3	Spare input	5 V TTL/3 V C-MOS level	MT8801C ← DUT
13	PRSS_TLK0	Press talk switch 0	Current capacity: 0.5 A or less	MT8801C → DUT
14	DUT_OUT0	Spare output	5 V TTL/3 V C-MOS level	MT8801C → DUT
15	DUT_OUT1	Spare output	5 V TTL/3 V C-MOS level	MT8801C → DUT
16	DUT_OUT2	Spare output	5 V TTL/3 V C-MOS level	MT8801C → DUT
17	DUT_OUT3	Spare output	5 V TTL/3 V C-MOS level	MT8801C → DUT
18	AF_SIGNAL	AF signal output (balanced output +)	MT8801C → DUT	
19	DUT_TXD5	Spare output	5 V TTL level	MT8801C → DUT
20	I2VOUT	+12 V power output	12 V, 50 mA or less	MT8801C → DUT
21	BCLK_IN	BER measurement clock	5 V TTL/3 V C-MOS level	MT8801C ← DUT
22	BDAI_NBER	Measurement data	5 V TTL/3 V C-MOS level	MT8801C ← DUT
23	DUT_TXD3	Spare output	3 V C-MOS level	MT8801C → DUT
24	DUT_RTS3	Spare output	3 V C-MOS level	MT8801C → DUT
25	PRSS_TLK1	Press talk switch 1	Current capacity: 0.5 A or less	MT8801C → DUT



2)

Pin descriptions

2.1) Signal ground (GND)

This signal ground is the common grounding terminal of all signals using this connector.

2.2) 12 V power output

The 12 V power output can be used for the DUT or external interface for the DUT.

The maximum current capacity of this output is 50 mA.

2.3) AF signal output

AF signal output is used for modulation. (Balanced output)

Use the shield wire for the MIC input cable. Ground the outer sheath.

2.4) Press talk switch

This terminal is used to control the press-to-talk switch of the DUT.

2.5) BER measurement signal

The BER measurement signal is applied to this terminal to receive the data output from the DUT when measuring receiving sensitivity of the digital radio.

Since this terminal is not used for the Option 01 (Analog measurement), leave this terminal unconnected.

2.6) Spare input and output

Spare input and output are terminals provided for future expansion. The MT8801C (Analog measurement) does not support these terminals. Leave these terminals unconnected.

(b) Setup using DUT Interface connector (at front panel)

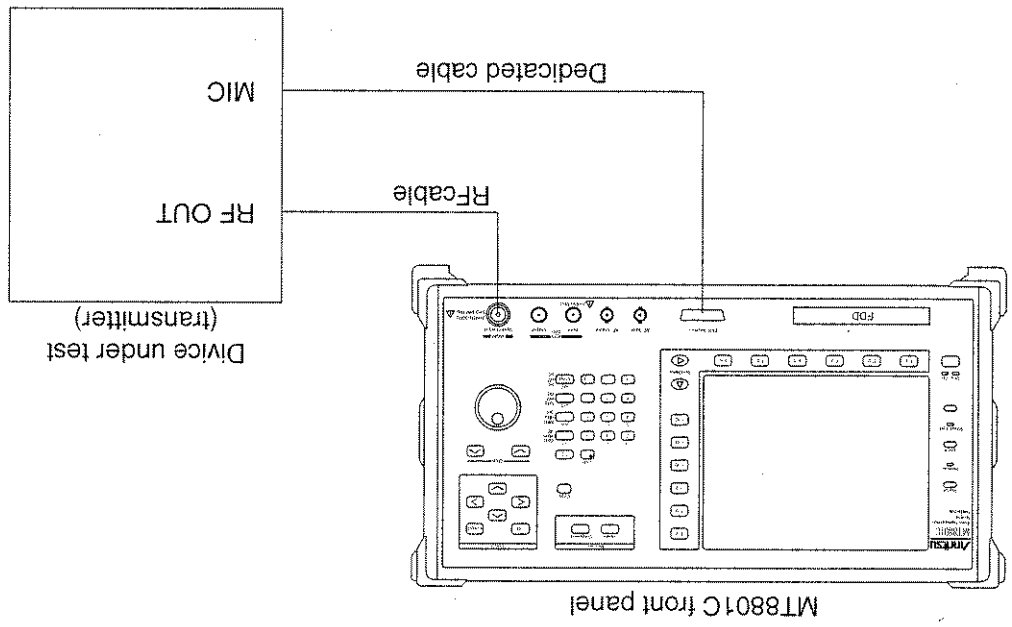


Fig. 4-4

4.3.2 Setup for receiver measurement (RX Measure screen)

Send the modulated RF test signal from the MT8801C to the DUT which demodulates the signal, input the demodulated result to the MT8801C, then measure the distortion ratio.

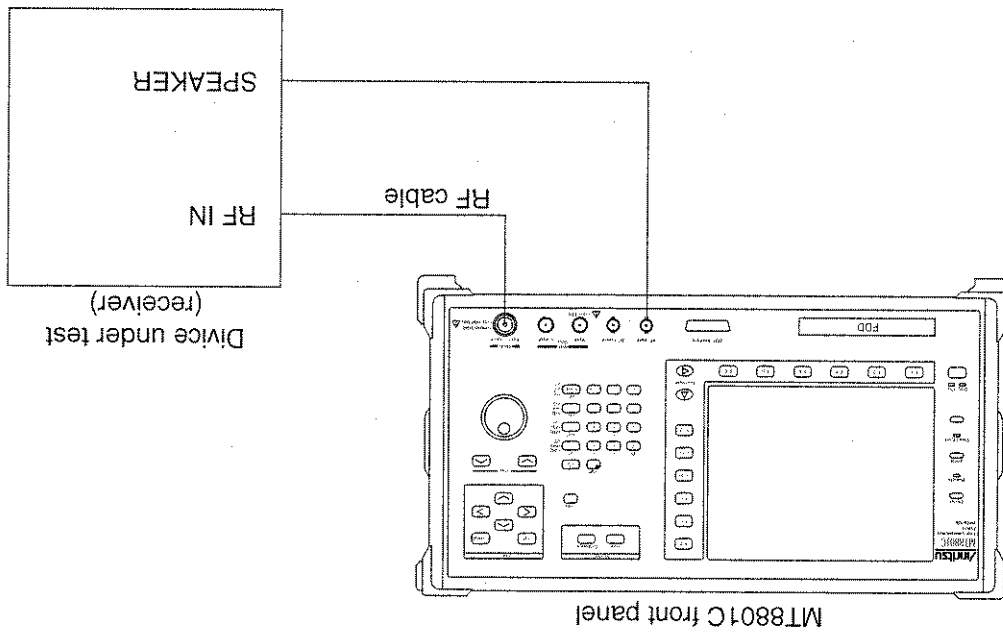


Fig. 4-5

Note:

Levels of RF signal output from the MT8801C are as follows:

Main: -133 to -13 dBm

AUX Output: -133 to +3 dBm: The maximum level is 20 dB higher than

that of the Main connector.

CAUTION

- AUX Output connector

The AUX Output connector is the dedicated output connector of the signal generator in the MT8801C. If a transmitter (DUT) signal is input in the AUX Output connector, the internal circuit may be damaged.

- About switching the RF measurement connector

The MT8801C has the Main Input/Output, AUX Input, and AUX Output connectors for measuring RF signal. The MT8801C selects and uses any one of them. (The used connector is selected by the RF Input/Output on the Instrument Setup screen.)

Use the selected connector for measurement. Note that when the Main Input/Output connector is used for RX measurement, the signal to be measured may leak to the AUX Output connector.

The power meter function is effective only when the Main connector is used.

Note:

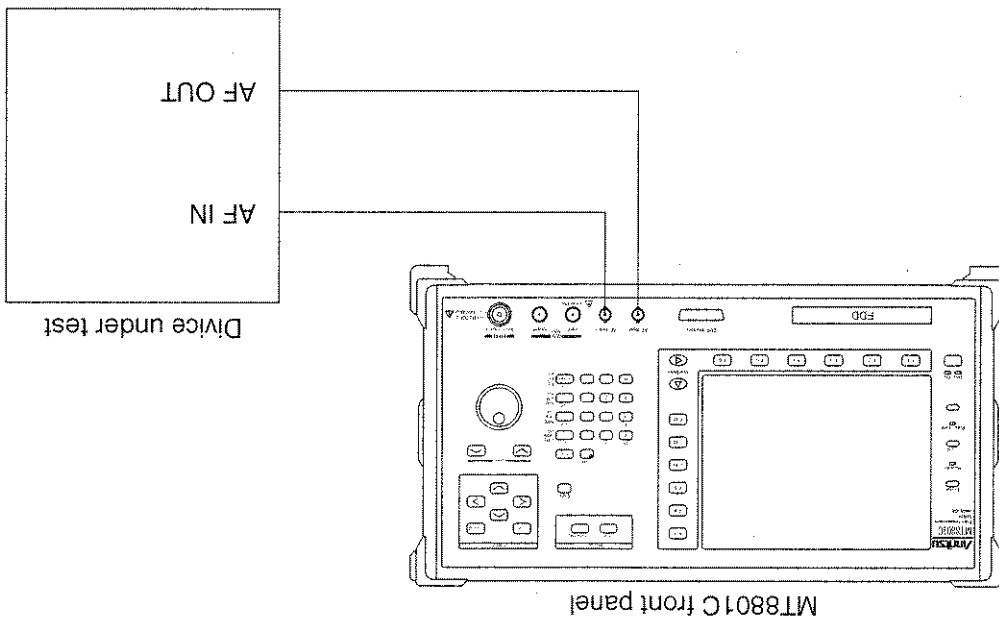
Select Power Meter for Power measure method on the Setup TX Measure Parameter screen to use the power meter function.
The power meter function uses a thermo-couple to measure the average power with high precision.
Calibrate the MT8801C at the zero power point for high-precision measurements.
Zero-point calibration: Disconnect anything from the Main Input/Output connector to set no input power, and press the [Zero Set] F11 key to automatically calibrate the power meter at the zero power point.

(a) Power meter function

The MT8801C has two types of power measurement functions.
For high precision measurements, calibrate the MT8801C as shown below.

4.3.4 Calibration before measurement

Fig. 4-6



Setup:

4.3.3 Setup for AF signal measurement (AF Measure screen)

(b) IF Level Meter function

Select IF Level Meter for Power measure method on the Setup TX Measure Parameter screen to use the IF level meter function, which measures the level with an excellent linearity. For high precision measurement, internal calibration is required.

There are two types of internal calibrations of the Adjust Range and Manual Calibration, as described below.

Adjust Range: Optimizes the internal RF ATT, A/D input level, and power meter range of the MT8801C for the signal to be measured.

Manual Calibration: Calibrates the measured power value in the RF Power screen using the MT8801C built-in power meter. Pressing the Calibration Cancel key clears the calibration factor to 0 dB.

The calibration factor may become incorrect when the internal temperature rises, the ambient temperature changes, the measurement frequency changes etc.. For precise measurement of the TX power, perform Manual Calibration at that time.

Notes:

1. Manual Calibration is effective only when the Main connector is used.
2. If the MT8801C input level is small or the input frequency does not match the setup frequency, the Adjust Range and Manual Calibration may not be performed properly.
3. Execute Adjust Range and Manual Calibration while the measurement signals are input stationary.
4. Performing Manual Calibration results in an error (corrected data cannot be generated), and calibration factor of the Manual Calibration (held before the execution) is lost.

4.3.5 Compensation for RF cable loss at transmitter measurement (TX Measure screen)

--- Setting User Cal Factor

When conducting the transmitter (TX) measurement, set the loss of the RF cable connecting the MT8801C and transmitter under test as a correction value (User Cal Factor) to measure RF power in the transmitter under test.

Step	Key operation	Description
1.	[Main Func on off]F6	Sets Main Func on to display the first page of the Main Menu at the bottom of the screen.
2.	[Analog Tester]F1	Displays the Setup Common Parameter (Analog) screen.
3.	[TX Measure]F1	Displays the first page of the TX Measure menu.
	Next Menu [▼]	Displays the second page of the TX Measure menu.
	[Setup TX Parameter]F7	Displays the Setup TX Measure Parameter (Analog) screen.
4.	Cursor [↖] [↗]	Moves the cursor to User Cal Factor.
5.	[Set[-/+][0][1] to [9][BS]]	Enter the RF cable loss. Example: For 5 dB loss, enter 5.00 dB.
6.	[Enter]	Defines the entered value.
7.	[Back Screen]F12	Returns to the Setup Common Parameter (Analog) screen.

4.3.6 Setting the measurement system conditions: Instrument Setup screen

Set the standard frequency of the measurement system (10 MHz or 13 MHz), RF connector (Main or AUX), screen title/date/time display, interface (GPB or RS-232C), printer (ESC/P), and alarm (on or off) on this screen.
 Procedure for transition to the Instrument Setup screen

Step	Key operation	Description
1.	[Main Func on off]F6	Set Main Func on.
	Next Menu [▶]	The first page of the Main Menu appears at the bottom of the screen.
2.	[Instrument Setup]F2	Sets Instrument Setup mode. The Instrument Setup screen appears. The Instrument Setup function key menu appears on F7 to F12.

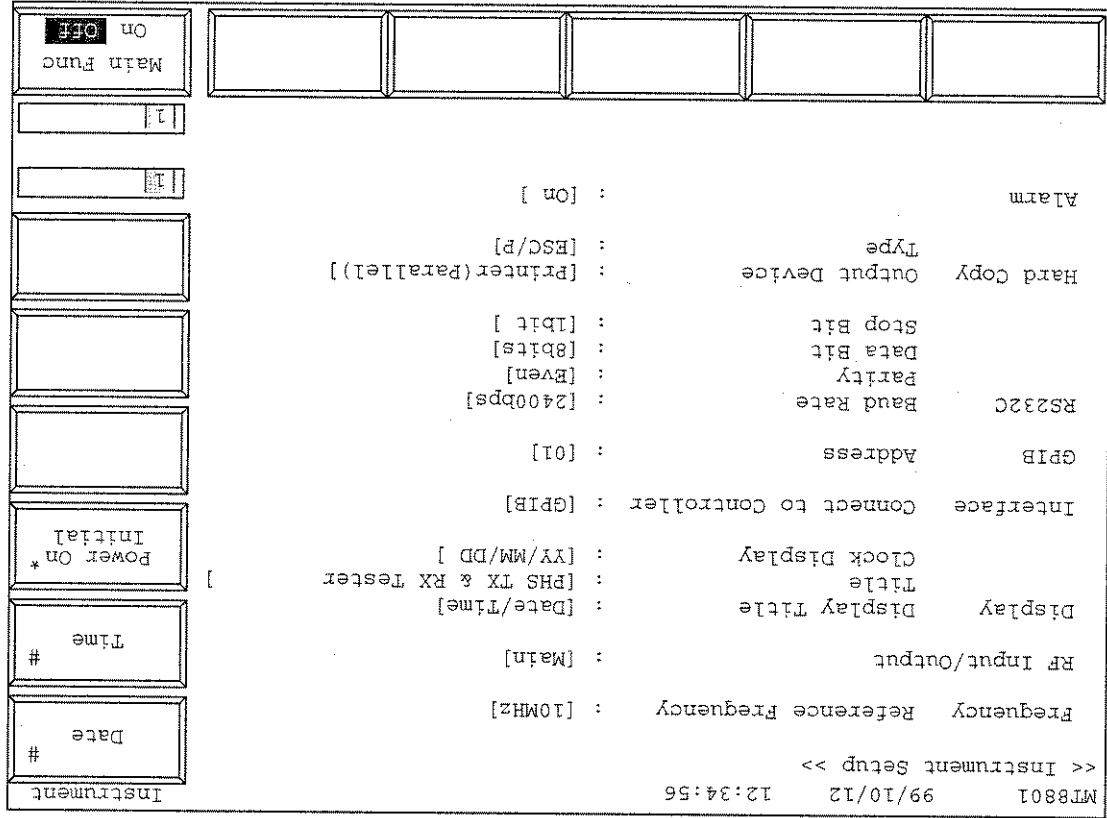


Fig. 4-7 Instrument Setup Screen

Section 4 Operation

• Set the following items:

Item	Range	Initial value
Frequency	10 MHz, 13 MHz	10 MHz
RF Input/Output	Main, AUX	Main
Display		
Display Title		
Title	User Define, Date/Time, Off	User Define
Clock Display	(32 alphanumeric characters) (*1) YY/MM/DD (year, month, day) MM-DD-YY (month, day, year) DD-MMM-YY (day, month, year)	YY/MM/DD (year, month, day)
Interface		
Connect to Controller		
GPIO	GPIO, RS-232C	GPIO
Address	00 to 30	01
RS232C		
Baud Rate	1200, 2400, 4600, 9600 (bps)	2400
Parity	Even, Odd, Off	Even
Data Bit	7 bits, 8 bits	8 bits
Stop Bit	1 bit, 2 bits	1 bit
Hard Copy		
Output device	Printer (Parallel), File	Printer (Parallel)
Type	ESC/P, HP2225... for Printer (Parallel) BMP (B&W)... for File	ESC/P
Alarm	On, Off	On

*1

Entering the title:
 A title up to 32 characters can be entered in the title display area. (User Define)
 MT8801C**_**_***(date)**:**:***(time) is displayed as an initial value.
 (Date/Time)
 Enter a title according to the following steps. (User Define)

Step	Key operation	Description
1.	Cursor [~] [^]	Moves the cursor to the Title entry area.
2.	[Set]	Opens the Title entry window.
3.	Step [~] [^]	Moves the cursor into position in the Title entry area to enter character.
4.	Cursor [<] [>]	Select a character.
5.	[Enter]	Defines the character.
6.	[BS]	Correct any incorrect character.
7.		Repeat steps 3 to 6 to enter all characters in the Title entry area.
8.	[Set]	Defines the entered character string.

- Function keys
 - Main function key: None
 - Function keys:
 - [Date]F7: Opens the date entry window.
 - [Time]F8: Opens the time entry window.
 - [Power On Initial]F9: Displays the Power On menu to select Initialization modes, which are classified into Previous Status and Recall File.
 - Initial value: Previous Status
 - When Previous Status mode is selected, the parameters after power-on retain the status held before the previous power-off.
 - When Recall File mode is selected, the parameters after power-on are set by reading the specified file.
 - Sets the parameters after power-on to the status held before the previous power-off.
 - Accesses the floppy disk to call the parameter file list.
 - Opens the parameter-file setting-location (number) entry window.
 - File No.: 0 to 99, Initial value: 0
 - Return]F12: Returns to the previous menu.

Section 4 Operation

- Selecting Power On Initial mode

The following describes how to select parameter initialization mode after power-on.

1. Selecting Previous Status mode

Step	Operation
1.	Press the [Power On Initial] (F9) key.
2.	Press the [Previous Status] (F7) key.
3.	Press the [return] (F12) key to define the parameters then return to the previous menu.

2. Selecting Recall File mode (being developed)

Step	Operation
1.	Press the [Power On Initial] (F9) key.
2.	Set the floppy disk (on which parameters to be read before power-on are written) in the floppy disk drive.
3.	Press the [Recall File] (F8) key. (Access the floppy disk to call the parameter list file.)
4.	Display the parameter file to be set on the screen.
5.	Press the [File No.] (F9) key. (Open the parameter-file setting-location [number] window.)
6.	Enter the number of the parameter file to be set.
7.	Press the [Set] key to define the parameters, then press the [return] (F12) key to return to the previous menu.

Notes:

- If no floppy disk is set before power-on or a floppy disk other than that used at setting is used, parameters may be set in Previous Status mode or different parameters may be set.
- The ambient temperature range of the floppy disk is specified as 5 to 45 °C. If a set temperature is outside the specified range, operation is not guaranteed.

• Changing the time and date of the built-in clock

1. Changing the date

Step	Operation
1. [Date] F7	Opens the date setting window.
2. Cursor [^] [^]	Displays the current date and time of the built-in clock.
3. [Set]	Moves the cursor to the part to be changed.
4. 0 to 9, [BS]	Opens the setting window.
5. [Set]	Sets the data.
	Closes the setting window and establishes the set value.

2. Changing the time

Step	Operation
1. [Date] F7	Opens the time setting window.
2. Cursor [^] [^]	Displays the current time of the built-in clock.
3. [Set]	Moves the cursor to the part to be changed.
4. 0 to 9, [BS]	Opens the setting window.
5. [Set]	Sets the data.
	Closes the setting window and establishes the set value.

Note:

To stop changing the date or time of the built-in clock in clock, press the [Cancel] key in the above Step 4 or 5 (do not use the [Set] key). If the [Set] key is pressed again after the date and time window is opened, the value on the setting window is set again. The date and time window remains in the state when the window was opened. Therefore, if the [Set] key is pressed without changing the display on the window, the date and time of the built-in clock are delayed.

4.3.7 Setting the screen display color: Change Color menu

To set a screen color, display the Change Color menu as follows.
 (The F7 to F12 function keys menu changes to the Change Color menu, but the screen does not change.)

Step	Key operation	Description
1.	[Main Func on off]F6	Sets Main Func on. The first page of the Main Menu appears at the bottom of the screen.
	Next Menu [▶]	Displays the second page of the Main Menu.
2.	[Change Color]F3	Sets Change Color mode. The Change Chr. function key menu appears on F7 to F12.
3.		Use the function key on the next page to set a color.
4.	[return]F12	Returns to the previous menu.

• Function keys

Main function key:	None
Function keys:	
Change Color menu:	Initial value: Color Pattern 1
[Color Pattern 1] F7:	Selects Anritsu-specified color 1.
[Color Pattern 2] F8:	Selects Anritsu-specified color 2.
[Color Pattern 3] F9:	Selects Anritsu-specified color 3.
[Color Pattern 4] F10:	Selects Anritsu-specified color 4.
[Define User Color] F11:	Displays the Define Chr. menu to set a user-specified color.
[Copy Color Pin from] F7	Displays the [Copy from] menu to select an Anritsu-specified color as an original color to set a user-specified color.
[Color Pattern 1] F7:	Selects Anritsu-specified color 1 as an original color.
[Color Pattern 2] F8:	Selects Anritsu-specified color 2 as an original color.
[Color Pattern 3] F9:	Selects Anritsu-specified color 3 as an original color.
[Color Pattern 4] F10:	Selects Anritsu-specified color 4 as an original color.
[return] F12:	Returns to the previous menu.
[Select Item frame **] F8:	Selects the screen configuration field to set a display color.
	Use a number** from 0 to 16 for this setting. The number increases in step of one by pressing this key.
[Red *] F9:	Set red intensity of the item frame selected by F8.
[Green *] F10:	Set green intensity of the item frame selected by F8.
[Blue *] F11:	Set blue intensity of the item frame selected by F8.
[return] F12:	Returns to the previous menu.
[return] F12:	Returns to the previous menu.

• Relation between screen assignment and number ** in [Select Item Frame **] F8 key

Back-screen of function keys	[Select Item Frame 0]
Back-screen of the main function keys	[Select Item Frame 1]
Display frame of function and main function keys	[Select Item Frame 2]
Characters and display frame of function and main function keys	[Select Item Frame 3]
Back-screen of waveform display	[Select Item Frame 4]
Scale line and frame of waveform display	[Select Item Frame 5]
Waveform display (1)	[Select Item Frame 6]
Waveform display (2)	[Select Item Frame 7]
Display other than function and main function keys	[Select Item Frame 8]
Characters right over the main function keys	[Select Item Frame 9]
Measurement execution error display	[Select Item Frame 10]
Template and zone frames	[Select Item Frame 11]
Marker	[Select Item Frame 12]
Window back-screen	[Select Item Frame 13]
Window shade and characters	[Select Item Frame 14]
(Not used)	[Select Item Frame 15]
Back-screen	[Select Item Frame 16]

4.4 Setting Common Measurement Parameter — Setup Common Parameter(Analog) screen

Set the common measurement parameters on Setup Common Parameter(Analog) screen before the TX/RX/AF-analog signal measurements.
 Procedure for transition to the Setup Common Parameter(Analog) screen:

Step	Key operation	Description
1.	[Main Func on off]F6	Sets Main Func on.
2.	[Analog Tester]F3	The Main-menu 1st page appears at the bottom of the screen. Displays the Setup Common Parameter(Analog) screen.

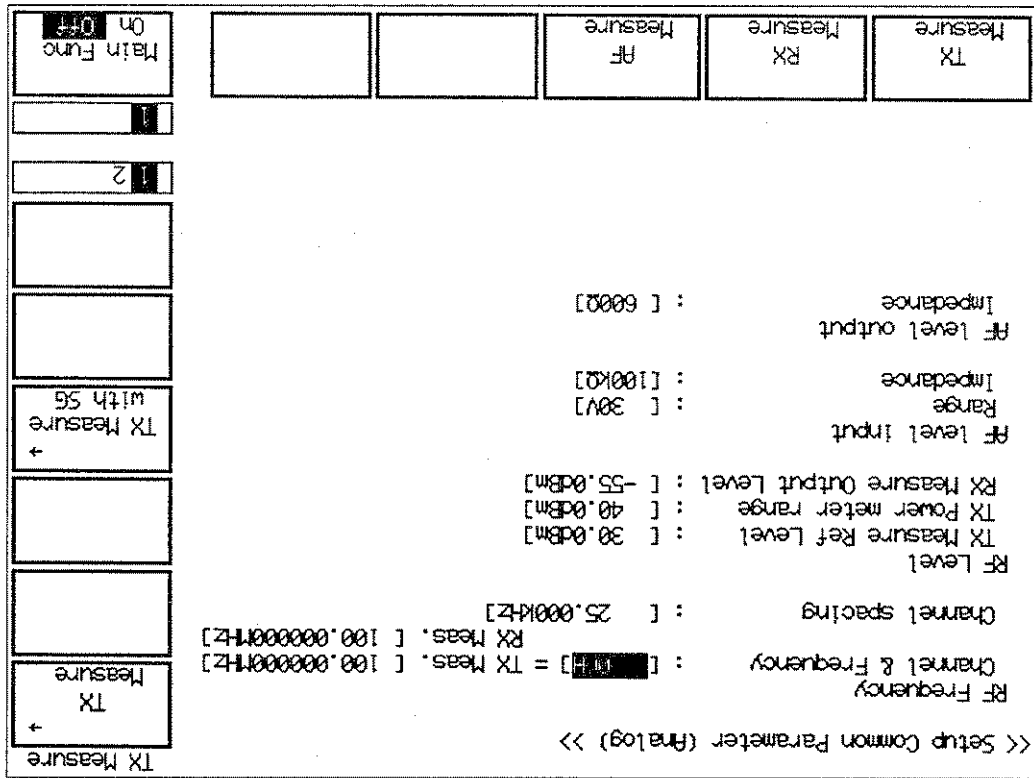


Fig. 4-8 Setup Common Parameter(Analog) screen

4.4 Setting Common Measurement Parameter

• Set the following items.

Item	Range	Initial value
RF Frequency	Channel : 0 to 999 CH TX Frequency : 0.300 000 to 3 000.000 000 MHz RX Frequency : 0.300 000 to 3 000.000 000 MHz	0 CH 100.000 000 MHz 100.000 000 MHz
Channel & Frequency	Channel spacing	25.000 KHz
RF Level	TX Measure Ref Level Main connector: -10 to 42 dBm AUX connector: -30 to 22 dBm	30.0 dBm
RF Level	TX Measure Output Level Main connector: -133.0 to -13.0 dBm AUX connector: -133.0 to +7.0 dBm	40.0 dBm -55.0 dBm
AF Level input	Range 30 V/4 V/400 mV/40 mV	30 V
AF Level output	Impedance 50 Ω/600 Ω	600 Ω

Note 1 :

Any combination of frequency with Channel can be used.
When the Channel is changed, the frequency changes automatically with keeping the channel spacing.
However, if the Channel is changed using the ten-key pad, the frequency does not change.
When the frequency is set, the channel set value does not change.

Note 2 :

Display value of TX Power Meter range [dBm] = TX Power Meter set value[dBm] + User Cal Factor[dB] (User Cal factor[dB] is set on the Setup TX Measure Parameter(Analog) screen.)

Section 4 Operation

- Main-function keys:
 - [TX Measure]F1 Displays the TX Measure(transmitter measurement) function keys on F7 to F12.
 - [RX Measure]F2 Displays the RX Measure(receiver measurement) function keys on F7 to F12.
 - [AF Measure]F2 Displays the AF Measure(AF signal measurement) function keys on F7 to F12.
- TX Measure(transmitter measurement) function keys:
 - 1st page
 - [TX Measure]F7 Displays the TX Measure screen.
 - [TX Measure with SG]F10 Displays the TX Measure with SG screen.
 - 2nd page
 - [Setup TX Param.]F9 Displays the Setup TX Measure Parameter(Analog) screen.
- RX Measure(receiver measurement) function key:
 - [RX Measure]F7 Displays the RX Measure screen.
- AF Measure(AF signal measurement) function key:
 - [AF Measure]F7 Displays the AF Measure screen.

- 4.5 Transmitter (TX) Measurement — Setup TX Measure Parameter (Analog) screen, TX Measure with SG (Analog) screen
- 4.5.1 Setting transmitter (TX) measurement parameter — Setup TX Measure Parameter (Analog) screen

Set the TX measurement parameters on Setup TX Measure Parameter (Analog) screen before the TX-analog signal measurements.
 Procedure for transition to the Setup TX Measure Parameter (Analog) screen:

Step	Key operation	Description
1.	[Main Func on off]F6	Sets the Main Func on to display the Main-Menu 1st page at the bottom of the screen.
2.	[Analog Tester]F3	Displays the Setup Common Parameter (Analog) screen.
3.	[TX Measure]F1	Displays the TX Measure (transmitter measurement) function-key 1st page on F7 to F12.
4.	[Next Menu] <]	Displays TX Measure function-key 2nd page on F7 to F12.
5.	[Setup TX Param.]F9	Displays the Setup TX Measure Parameter (Analog) screen.

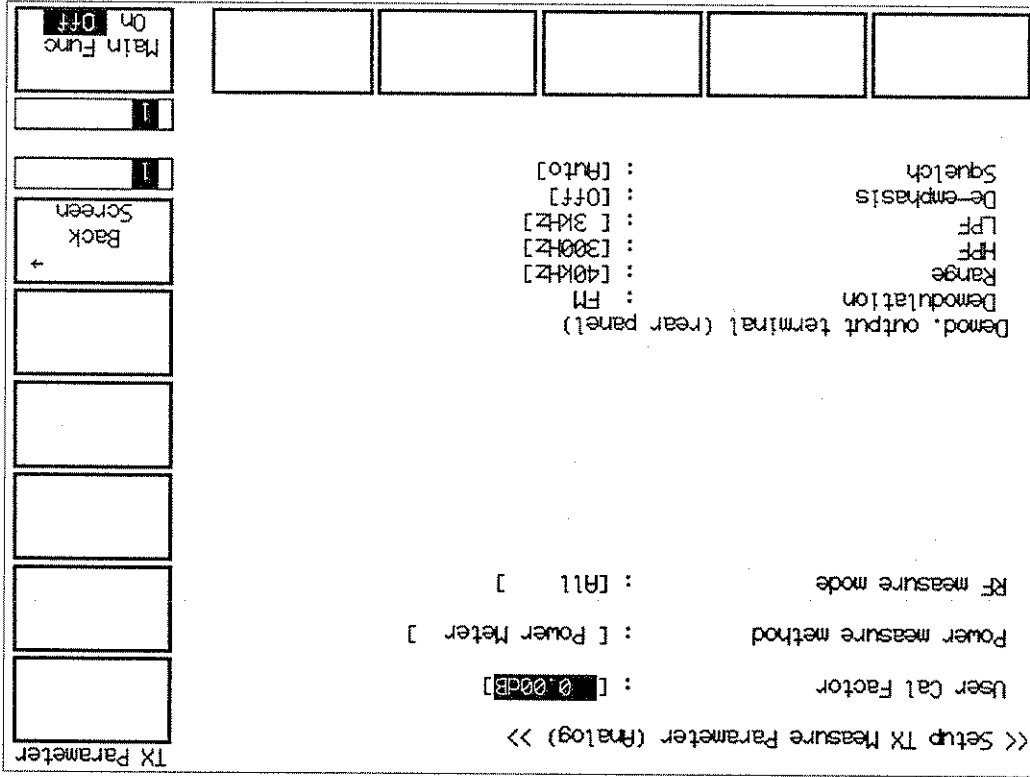


Fig. 4-9 Setup TX Measure Parameter (Analog) screen

Section 4 Operation

- Set the following items.

Item	Range	Initial value
User Cal Factor	-30.00 to 30.00 dB, 0.01dB step	0.00 dB
Power measure method	Power meter, IF Level meter	Power meter
RF measure mode	All, RF only	All
Demod. output terminal		
Range	40 KHz, 4 KHz	40 KHz
HPF	300 Hz, off	300 Hz
LPF	3 KHz, off	3 KHz
De-emphasis	on, off	off
Squelch	Auto, off	Auto

Note 1 :

IF Level Meter is fixed to be used for AUX Input.

Note 2 :

In the RF Only mode, only both the RF Freq. and RF Power are measured for transmitter measurement.
 AF values (Deviation, AF Level, AF Freq., and Distortion) are not measured. These not-measured AF items are indicated by - mark.

- Main-function key: None

- Function key: [Back Screen]F12

Returns to the Setup Common Parameter (Analog) screen.

4.5.2 Transmitter (TX) measurement — TX Measure (Analog) screen, TX Measure with SG (Analog) screen

Simplex transmitter (TX) analog measurement is performed on the TX Measure (Analog) screen. (Para. (1))
 Duplex transmitter (TX) analog measurement is performed on the TX Measure with SG (Analog) screen. (Para. (2))

Note :

When the RF Measure mode is set to the RF Only mode on the Setup TX Measure Parameter(Analog) screen, only both the RF Freq. and RF Power are measured for transmitter measurement.
 AF values (Deviation, AF Level, AF Freq., and Distortion) are not measured. These not-measured items are indicated by - mark.

(1) Simplex transmitter(TX) measurement — TX Measure (Analog) screen

In the TX Measure (Analog) screen, simplex-transmitter (TX) analog signal is measured.
 Procedure for transition to the TX Measure (Analog) screen:

Step	Key operation	Description
1.	[Main Func on off]F6	Sets the Main Func on to display the Main-Menu 1st page at the bottom of the screen.
2.	[Analog Tester]F3	Displays the Setup Common Parameter(Analog) screen.
3.	[TX Measure]F1	Displays the TX Measure(transmitter measurement) function-key 1st page on F7 to F12.
4.	[TX Measure]F7	Displays the TX Measure (Analog) screen.

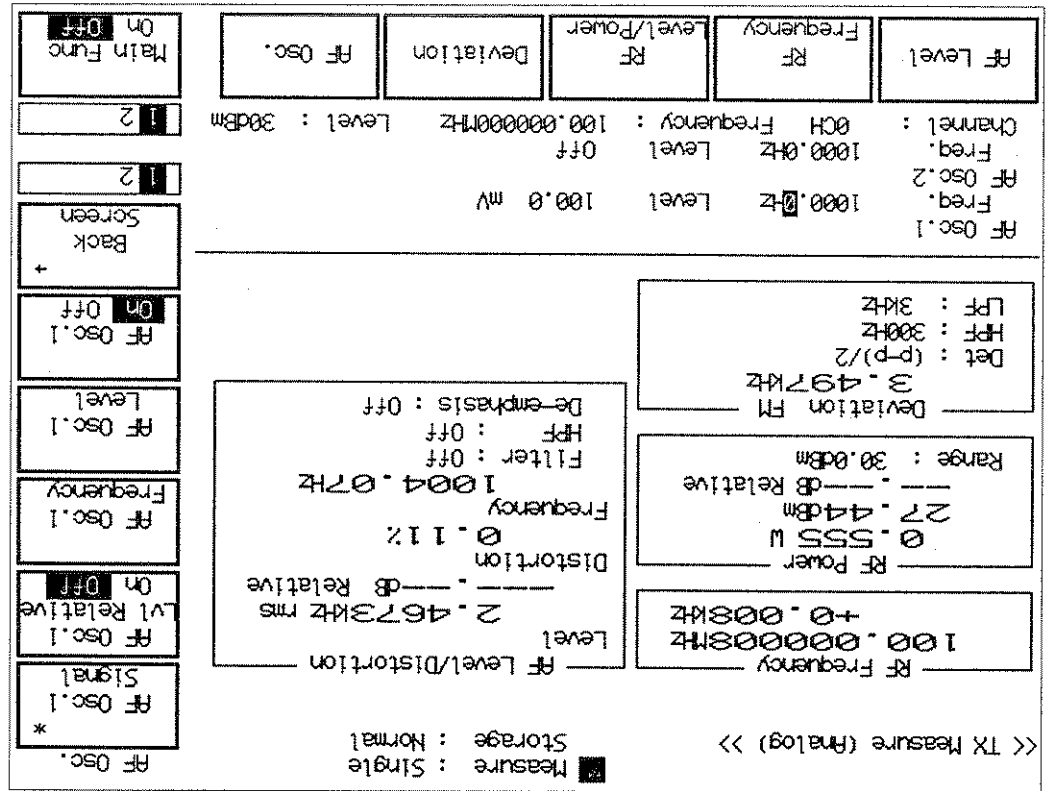


Fig. 4-10 TX Measure (Analog) screen

Note 1: Relative values (RF Power and AF Level, which are always displayed) are displayed with —. dB until the [Set Relative][F8 key is pressed.

Note 2: Display value of RF Power Meter range [dBm] = TX Power Meter set value[dBm] + User Cal Factor[dB] (User Cal Factor[dB] is set on the Setup TX Measure Parameter(Analog) screen.)
 AF Level Meter is fixed to be used for AUX Input. Then, Power Meter is not used and the Range is not displayed.

<ul style="list-style-type: none"> • Main-function keys: <ul style="list-style-type: none"> 1st page [AF Level]F1 Displays the AF Level function keys on F7 to F12. (Settings for demodulating RF signal from transmitter) Displays the RF Frequency function keys on F7 to F12. (Settings for changing the frequency of the RF signal from transmitter) Displays the RF Level/Power function keys on F7 to F12. (Settings for measuring the level and power of the RF signal from transmitter) Displays the Deviation function keys on F7 to F12. (Settings for measuring the FM/θM of the RF signal from transmitter) Displays the AF Osc function keys on F7 to F12. (Settings modulation signal to transmitter) 2nd page [PTT On Off]F4 Turns press-talk function on/off. When on, displays PTT On. When removed from TX Measure screen, PTT is set to off, automatically. • AF Level function keys: <ul style="list-style-type: none"> 1st page [Distortion Unit]F7 Selects the distortion measurement unit of dB or %. Initial value: % Displays the relative value with the reference value that is the measured level when this key is pressed. [Filter]F9 Selects the estimation filter of ITU-T P.53, C-MESSAGE, 6 kHz BPF, or OFF. Initial value: Off Note : The HPF of 400 Hz is the filter for tone signal rejection. Selects the HPF of 400 Hz or OFF. Initial value: Off Selects the De-emphasis of 750 μs or OFF. Initial value: Off Returns to the Setup Common Parameter (Analog) screen. 2nd page [Back Screen]F12 Returns to the Setup Common Parameter (Analog) screen. [Storage Mode]F9 Displays the Storage Mode menu for all the measured results on the screen. [Normal]F7 Sets normal mode. (Initial value) [Average]F8 Sets average mode. [Average Count]F9 Sets number of Averaging processings. 2 ≤ Set value ≤ 9999 Initial value: 10 (In the average mode, the measurement is of single mode, which displays the averaged results in each measurement, and stops measurement when the Average Count reached.) Note that the Power Meter has not the average mode. Returns to the AF Level menu. Returns to the Setup Common Parameter (Analog) screen. 	<ul style="list-style-type: none"> • Main-function keys: <ul style="list-style-type: none"> 1st page [AF Level]F1 Displays the AF Level function keys on F7 to F12. (Settings for demodulating RF signal from transmitter) Displays the RF Frequency function keys on F7 to F12. (Settings for changing the frequency of the RF signal from transmitter) Displays the RF Level/Power function keys on F7 to F12. (Settings for measuring the level and power of the RF signal from transmitter) Displays the Deviation function keys on F7 to F12. (Settings for measuring the FM/θM of the RF signal from transmitter) Displays the AF Osc function keys on F7 to F12. (Settings modulation signal to transmitter) 2nd page [PTT On Off]F4 Turns press-talk function on/off. When on, displays PTT On. When removed from TX Measure screen, PTT is set to off, automatically. • AF Level function keys: <ul style="list-style-type: none"> 1st page [Distortion Unit]F7 Selects the distortion measurement unit of dB or %. Initial value: % Displays the relative value with the reference value that is the measured level when this key is pressed. [Filter]F9 Selects the estimation filter of ITU-T P.53, C-MESSAGE, 6 kHz BPF, or OFF. Initial value: Off Note : The HPF of 400 Hz is the filter for tone signal rejection. Selects the HPF of 400 Hz or OFF. Initial value: Off Selects the De-emphasis of 750 μs or OFF. Initial value: Off Returns to the Setup Common Parameter (Analog) screen. 2nd page [Back Screen]F12 Returns to the Setup Common Parameter (Analog) screen. [Storage Mode]F9 Displays the Storage Mode menu for all the measured results on the screen. [Normal]F7 Sets normal mode. (Initial value) [Average]F8 Sets average mode. [Average Count]F9 Sets number of Averaging processings. 2 ≤ Set value ≤ 9999 Initial value: 10 (In the average mode, the measurement is of single mode, which displays the averaged results in each measurement, and stops measurement when the Average Count reached.) Note that the Power Meter has not the average mode. Returns to the AF Level menu. Returns to the Setup Common Parameter (Analog) screen.
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Section 4 Operation

- RF Frequency function keys:
 - [Frequency]F7 Changes the RF frequency. (See para. 4.4 for the changing method.)
 - [Channel]F8 Changes the channel number. (See para. 4.4 for the changing method.)
 - [Back Screen]F12 Returns to the Setup Common Parameter (Analog) screen.
- RF Level/Power function keys:
 - [1st page
 - [Ref Level]F7 Changes the reference level. (See para. 4.4 for the changing method.)
 - [Set Relative]F8 Displays the relative value with the reference value of 0 dB that is the level when the key is pressed.
 - [Storage Mode]F9 Displays the Storage Mode menu for all the measured results on the screen.
 - [Normal]F7 Sets normal mode. (Initial value)
 - [Average]F8 Sets average mode.
 - [Average Count]F9 Sets number of Averaging processings.
 - 2 ≤ Set value ≤ 9999
 - Initial value: 10
 - (In the average mode, the measurement is of single mode, which displays the averaged results in each measurement, and stops measurement when the Average Count reached.)
 - Note that the Power Meter has not the average mode.
 - [return]F12 Returns to the RF Level/Power menu.
 - [Calibration]F10 Displays the level calibration menu.
 - Disappears when the Power measure method is set to Power Meter on the Setup TX Measure Parameter (Analog) screen.
 - [Manual Calibration]F7 Performs the level calibration.
 - Calibrates the absolute value of the measured results of the IF Level Meter with the built-in Power Meter.
 - During calibration, the window indicating calibration in progress is displayed on the screen.
 - Disappears when AUX connector used.
 - Deletes level calibration data.
 - [return]F12 Returns to the RF Level/Power menu.
 - [Adjust Range]F11 Sets the measurement level ranges (RF power meter range and reference level) to the status appropriate for measurement signals.
 - [Back Screen]F12 Returns to the Setup Common Parameter (Analog) screen.

2nd page (Disappears when the Power measure method is set to IF Level meter on the Setup TX Measure Parameter (Analog) screen.)

[Power Meter Range Up]F7 Up the Power-Meter measurement range.

[Power Meter Range Down]F8

Down the Power-Meter measurement range.

[Power Meter Zero Set]F11 Calibrates the Power-Meter zero point.

(Sets the input level of the Main Input/Output connector to 0, and press this key to calibrate zero point of the power meter, automatically.)

[Back Screen]F12

Returns to the Setup Common Parameter (Analog) screen.

Note :

When the unit key [dBμV] pressed, it is assumed as "dBμ" for RF level setting, and as "V" for AF level setting.

• Deviation function keys:

1st page

[Demod.]F7

Selects the demodulation function of FM (measurement unit: KHz) or øM (measurement unit: rad). Initial value: FM

[Relative On Off]F8

Displays the relative value with the reference value that is the measured level when the key is pressed.

Initial value: Off

[Det Mode]F9

Selects the detection mode of:

1st page: (P-P)/2, +P, -P, RMS

2nd page: (P-P)/2 Hold, +P Hold, -P Hold

Initial value:(P-P)/2

Selects the HPF of 300 Hz, 50 Hz, or OFF.

Initial value: Off

[HPF]F10

Selects the LPF of 3 KHz, 15 KHz, or OFF.

Initial value: Off

[Back Screen]F12

Returns to the Setup Common Parameter (Analog) screen.

2nd page

[Storage Mode]F9

Displays the Storage Mode menu for all the measured results on the screen.

[Normal]F7

Sets normal mode. (Initial value)

[Average]F8

Sets average mode.

[Average Count]F9

Sets number of Averaging processings.

2 ≤ Set value ≤ 9999

Initial value: 10

(In the average mode, the measurement is of single mode, which displays the averaged results in each measurement, and stops measurement when the Average

Count reached.)

Note that the Power Meter has not the average mode.

Returns to the Deviation menu.

[Return]F12

Returns to the Setup Common Parameter (Analog) screen.

• AF Osc. function keys:

1st page — Sets AF Osc. 1, independently from AF Osc. 2.

[AF Osc.1 Signal]F7

Selects AF-Osc.1 signal type of Tone, Noise (TTU-T G.227), or Noise (White).

When Noise is sel, displays “Noise ((\$Noise type))” at the frequency display area.

Initial value: Tone

[AF Osc.1 Lvl Relative On Off]F8

Displays the relative value with the reference value that is the value when this key is pressed.

Initial value: Off

[AF Osc.1 Frequency]F9

Sets AF-Osc.1 frequency.

20.0 Hz ≤ Set value ≤ 20 000.0 Hz, 0.1 Hz step

Initial value: 1 000.0 Hz

(When setting the same frequency as AF Osc.2, the AF Osc. output level becomes the sum of the set values.)

Sets the AF-Osc. 1 level.

[AF Osc.1 Level]F10

Initial value: 100.0 mV

When 600 Ω is set for Impedance of AF level output on the Setup Common Parameter screen:

• For Tone of signal type

0.400 V < Set value ≤ 3.000 V, 0.001 V step

40.0 mV < Set value ≤ 400.0 mV, 0.1 mV step

4.00 mV < Set value ≤ 40.00 mV, 0.01 mV step

0.010 mV < Set value ≤ 4.000 mV, 0.001 mV step

• For Noise of signal type

0.150 V < Set value ≤ 1.500 V, 0.001 V step

15.0 mV < Set value ≤ 150.0 mV, 0.1 mV step

1.50 mV < Set value ≤ 15.00 mV, 0.01 mV step

0.010 mV < Set value ≤ 1.500 mV, 0.001 mV step

When 50 Ω is set for Impedance of AF level output on the Setup Common Parameter screen:

• For Tone of signal type

40.0 mV < Set value ≤ 400.0 mV, 0.1 mV step

4.00 mV < Set value ≤ 40.00 mV, 0.01 mV step

0.010 mV < Set value ≤ 4.000 mV, 0.001 mV step

• For Noise of signal type

15.0 mV < Set value ≤ 150.0 mV, 0.1 mV step

1.50 mV < Set value ≤ 15.00 mV, 0.01 mV step

0.010 mV < Set value ≤ 1.500 mV, 0.001 mV step

[AF Osc.1 On Off]F11

Turns on/off the AF-Osc. 1 output level.

When off, displays off at the level display area.

Initial value: On

(When off, the [AF Osc.1 Level]F10 key is not displayed, so level cannot be set.)

[Back Screen]F12

Returns to the Setup Common Parameter (Analog) screen.

2nd page — Sets AF Osc. 2, independently from AF Osc. 1.

[AF Osc.2 Signal]F7

Selects AF-Osc. 2 signal type of Tone, Noise (ITU-T G.227), or Noise (White).

Initial value: Tone

When Noise is sel, displays "Noise ({\$Noise type})" at the frequency display area.

[AF Osc.2 Lvl Relative On Off]F8

Displays the relative value with the reference value that is the value when this key is

pressed.

Initial value: Off

Sets AF-Osc. 2 frequency.

[AF Osc.2 Frequency]F9

20.0 Hz ≤ Set value ≤ 20 000.0 Hz, 0.1 Hz step

Initial value: 1 000.0 Hz

(When setting the same frequency as AF Osc. 1, the AF Osc. output level becomes the

sum of the set values.)

[AF Osc.2 Level]F10

Sets the AF-Osc. 2 level.

Initial value: 100.0 mV

When 600 Ω is set for Impedance of AF level output on the Setup Common Parameter

screen:

• For Tone of signal type

0.400 V < Set value ≤ 3.000 V, 0.001 V step

40.0 mV < Set value ≤ 400.0 mV, 0.1 mV step

4.00 mV < Set value ≤ 40.00 mV, 0.01 mV step

0.010 mV < Set value ≤ 4.000 mV, 0.001 mV step

• For Noise of signal type

0.150 V < Set value ≤ 1.500 V, 0.001 V step

15.0 mV < Set value ≤ 150.0 mV, 0.1 mV step

1.50 mV < Set value ≤ 15.00 mV, 0.01 mV step

0.010 mV < Set value ≤ 1.500 mV, 0.001 mV step

When 50 Ω is set for Impedance of AF level output on the Setup Common Parameter

screen:

• For Tone of signal type

40.0 mV < Set value ≤ 400.0 mV, 0.1 mV step

4.00 mV < Set value ≤ 40.00 mV, 0.01 mV step

0.010 mV < Set value ≤ 4.000 mV, 0.001 mV step

• For Noise of signal type

15.0 mV < Set value ≤ 150.0 mV, 0.1 mV step

1.50 mV < Set value ≤ 15.00 mV, 0.01 mV step

0.010 mV < Set value ≤ 1.500 mV, 0.001 mV step

[AF Osc.2 On Off]F11

Turns on/off the AF-Osc. 2 output level.

When off, displays off at the level display area.

Initial value: Off

(When off, the [AF Osc.2 Level]F10 key is not displayed, so level cannot be sel.)

[Back Screen]F12

Returns to the Setup Common Parameter (Analog) screen.

(2) Duplex transmitter (TX) measurement — TX Measure with SG (Analog) screen

In the TX Measure with SG (Analog) screen, duplex-transmitter (TX) analog signal is measured.
 Procedure for transition to the TX Measure with SG (Analog) screen:

Step	Key operation	Description
1.	[Main Func on off]F6	Sets the Main Func on to display the Main-Menu 1st page at the bottom of the screen.
2.	[Analog Tester]F3	Displays the Setup Common Parameter (Analog) screen.
3.	[TX Measure]F1	Displays the TX Measure (transmitter measurement) function-key 1st page on F7 to F12.
4.	[TX Measure with SG]F10	Displays the TX Measure with SG (Analog) screen.

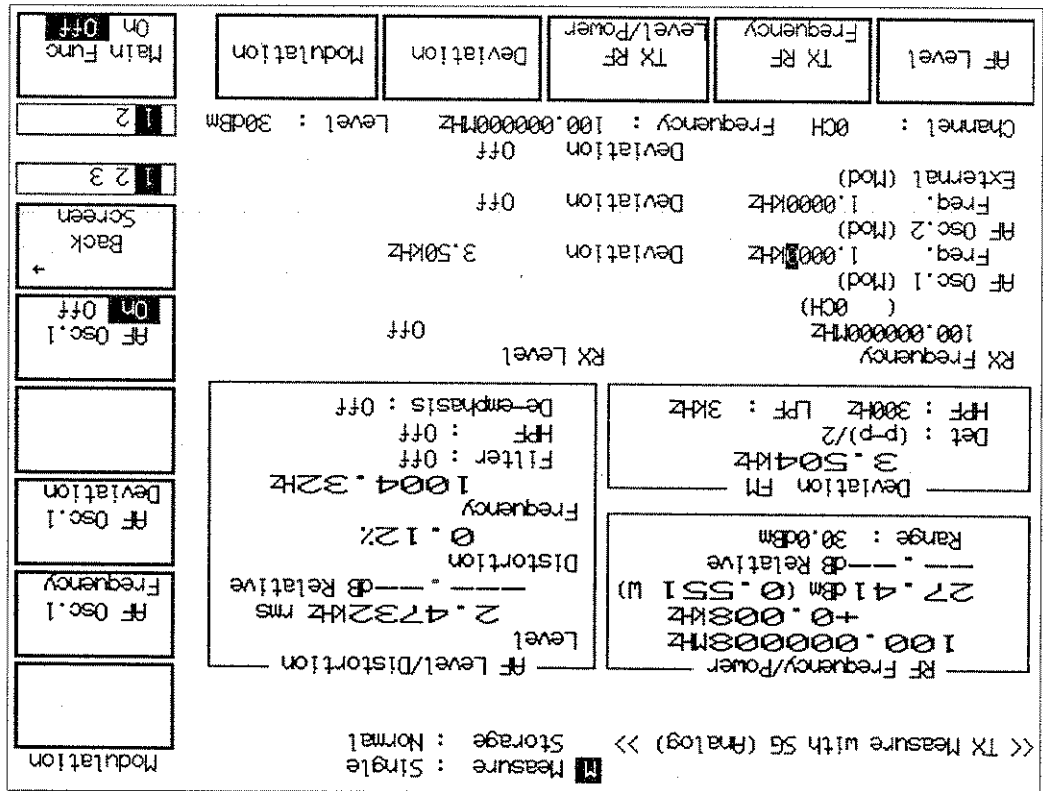


Fig. 4-11 TX Measure with SG (Analog) screen

Note 1:

Relative values (RF Power and AF Level, which are always displayed) are displayed with --- dB until the [Set Relative]F8 key is pressed.

Note 2:

Display value of RF Power Meter range [dBm] = TX Power Meter set value[dBm] + User Cal Factor[dB] (User Cal Factor [dB] is set on the Setup TX Measure Parameter(Analog) screen.)
 IF Level Meter is fixed to be used for AUX Input. Then, Power Meter is not used and the Range is not displayed.

• Main-function keys:

[AF Level]F1	Displays the RX AF Level function keys on F7 to F12. (Settings for demodulating the RF signal from the transmitter, the same as the 2nd-page F1 key)
[TX RF Frequency]F2	Displays the TX RF Frequency function keys on F7 to F12. (Changes the RF signal frequency from the transmitter.)
[TX RF Level/Power]F3	Displays the TX RF Level/Power function keys on F7 to F12. (Settings for measuring the RF-signal level/power from the transmitter)
[Deviation]F4	Displays the Deviation function keys on F7 to F12. (Settings for measuring the FM/øM modulation degree of the RF-signal from the transmitter)
[Modulation]F5	Displays the Modulation function keys on F7 to F12. (Settings of the modulation degree of the RF signal from the built-in signal generator of the MT8801C, the same as the 2nd-page F5 key)
[AF Level]F1	Displays the AF Level function keys on F7 to F12. (Settings for demodulating the RF signal from the transmitter, the same as the 1st-page F1 key)
[RX RF Frequency]F2	Displays the RX RF Frequency function keys on F7 to F12. (Changes the RF signal frequency from the built-in signal generator of the MT8801C.)
[RX RF Level]F3	Displays the RX RF Level function keys on F7 to F12. (Sets the RF signal level from the built-in signal generator of the MT8801C. Turns on/off the RF signal level from the built-in signal generator of the MT8801C. The function keys F7 to F12 do not change.
[RX RF Level On/Off]F4	Initial value: Off Displays the Modulation function keys on F7 to F12. (Settings of the modulation degree of the RF signal from the built-in signal generator of the MT8801C, the same as the 1st-page F5 key)

Function key:
Function keys for 1st page of the main function key—Settings used for TX measurement

- AF Level function keys:
 - 1st page
 - [Distortion Unit]F7
Selects the distortion measurement unit of dB or %.
 - [Set Relative]F8
Initial value: %
Displays the relative value with the reference value that is the measured level when this key is pressed.
 - [Filter]F9
Selects the estimation filter of ITU-T P.53, C-MESSAGE, 6 KHz BPF, or OFF.
Initial value: OFF
 - [HPF]F10
Selects the HPF of 400 Hz or OFF.
Initial value: OFF
 - Note :**
The HPF of 400 Hz is the filter for tone signal rejection.
Selects the De-emphasis of 750 μs or OFF.
Initial value: OFF
 - [Back Screen]F12
Returns to the Setup Common Parameter (Analog) screen.
 - 2nd page
 - [Storage Mode]F9
Displays the Storage Mode menu for all the measured results on the screen.
 - [Normal]F7
Sets normal mode. (Initial value)
 - [Average]F8
Sets average mode.
 - [Average Count]F9
Sets number of Averaging processings.
2 ≤ Set value ≤ 9999
Initial value: 10
 - (In the average mode, the measurement is of single mode, which displays the averaged results in each measurement, and stops measurement when the Average Count reached.)
Note that the Power Meter has not the average mode.
Returns to the AF Level menu.
 - [Back Screen]F12
Returns to the Setup Common Parameter (Analog) screen.
- TX RF Frequency function keys:
 - [Frequency]F7
Changes the RF frequency. (See para. 4.4 for the changing method.)
 - [Channel]F8
Changes the channel number. (See para. 4.4 for the changing method.)
 - [Back Screen] F12
Returns to the Setup Common Parameter (Analog) screen.

1st page

[RefLevel]F7 Changes the reference level. (See para. 4.4 for the changing method.)

[Set Relative]F8 Displays the relative value with the reference value that is the measured level when this key is pressed.

[Storage Mode]F9 Displays the Storage Mode menu for all the measured results on the screen.

[Normal]F7 Sets normal mode. (Initial value)

[Average]F8 Sets average mode.

[Average Count]F9 Sets number of Averaging processings.

2 ≤ Set value ≤ 9999

Initial value: 10

(In the average mode, the measurement is of single mode, which displays the averaged results in each measurement, and stops measurement when the Average Count reached.)

Note that the Power Meter has not the average mode.

[return]F12 Returns to the TX RF Level/Power menu.

[Calibration]F10 Displays the level calibration menu.

Disappears when the Power measure method is set to Power Meter on the Setup TX Measure Parameter (Analog) screen.

[Manual Calibration]F7 Performs the absolute level calibration, which calibrates the measured results of IF Level Meter using the built-in Power Meter.

During calibration, the window indicating calibration in progress is displayed on the screen.

Disappears when AUX connector used.

[Calibration Cancel]F8 Deletes level calibration data.

[return]F12 Returns to the TX RF Level/Power menu.

[Adjust Range]F11 Sets the measurement level ranges (RF power meter range and reference level) to the status appropriate for measurement signals.

[Back Screen]F12 Returns to the Setup Common Parameter (Analog) screen.

2nd page (Disappears when the Power measure method is set to IF Level Meter on the Setup TX Measure Parameter (Analog) screen.)

[Power Meter Range Up]F7 Up the Power-Meter measurement range.

[Power Meter Range Down]F8 Down the Power-Meter measurement range.

[Power Meter Zero Set]F11 Calibrates the Power-Meter zero point.

(Set the input level of the Main Input/Output connector to 0, then press this key to perform zero-point calibration of the Power Meter, automatically.)

[Back Screen]F12 Returns to the Setup Common Parameter (Analog) screen.

[Power Meter Zero Set]F11 Returns to the Setup Common Parameter (Analog) screen.

[Power Meter Range Down]F8 Returns to the Setup Common Parameter (Analog) screen.

[Back Screen]F12 Returns to the Setup Common Parameter (Analog) screen.

[Power Meter Range Up]F7 Returns to the Setup Common Parameter (Analog) screen.

[Power Meter Range Down]F8 Returns to the Setup Common Parameter (Analog) screen.

[Back Screen]F12 Returns to the Setup Common Parameter (Analog) screen.

[Power Meter Range Down]F8 Returns to the Setup Common Parameter (Analog) screen.

[Power Meter Range Up]F7 Returns to the Setup Common Parameter (Analog) screen.

[Power Meter Range Down]F8 Returns to the Setup Common Parameter (Analog) screen.

[Power Meter Range Up]F7 Returns to the Setup Common Parameter (Analog) screen.

[Power Meter Range Down]F8 Returns to the Setup Common Parameter (Analog) screen.

[Power Meter Range Up]F7 Returns to the Setup Common Parameter (Analog) screen.

[Power Meter Range Down]F8 Returns to the Setup Common Parameter (Analog) screen.

Note :

When the unit key [dBμV] pressed, it is assumed as "dBμ" for RF level setting, and as "V" for AF level setting.

• Deviation function keys:

[Demod.]F7	1st page Selects the demodulation function of FM (measurement unit: KHz) or ϕ M (measurement unit: rad).
[Relative On Off]F8	Initial value: FM Displays the relative value with the reference value that is the measured level when this key is pressed. Initial value: Off
[Det Mode]F9	Selects the detection mode of: 1st page: (P-P)/2, +P, -P, RMS 2nd page: (P-P)/2 Hold, +P Hold, -P Hold Initial value: (P-P)/2
[HPF]F10	Selects the HPF of 300 Hz, 50 Hz, or OFF. Initial value: Off
[LPF]F11	Selects the LPF of 3 KHz, 15 KHz, or OFF. Initial value: Off
[Back Screen]F12	Returns to the Setup Common Parameter (Analog) screen.
2nd page	
[Storage Mode]F9	Displays the Storage Mode menu for all the measured results on the screen.
[Normal]F7	Sets normal mode. (Initial value)
[Average]F8	Sets average mode.
[Average Count]F9	Sets number of Averaging processings. 2 ≤ Set value ≤ 9999 Initial value: 10
[return]F12	(In the average mode, the measurement is of single mode, which displays the averaged results in each measurement, and stops measurement when the Average Count reached.) Note that the Power Meter has not the average mode. Returns to the Deviation menu.
[Back Screen]F12	Returns to the Setup Common Parameter (Analog) screen.

Section 4 Operation

- Modulation function keys:
 - 1st page — Sets AF Osc. 1 only for modulating (Mod) the built-in signal generator (SG) of the MT8801C.
 - [AF Osc. 1 Frequency]F8 Sets AF-Osc. 1 frequency (modulation frequency of the SG).
 - 20.0 Hz ≤ Set value ≤ 20 000.0 Hz, 0.1 Hz step
 - Initial value: 1 000.0 Hz
 - (When setting the same frequency as AF Osc. 2 in Mod mode, the deviation becomes the sum of the set values.)
 - [AF Osc. 1 Deviation]F9 Sets the FM deviation of the SG using the AF Osc. 1 signal.
 - 0.00 kHz ≤ Set value ≤ 40.00 kHz, 0.01 kHz step
 - Initial value: 3.50 kHz
 - Turns on/off the AF-Osc. 1 output level so that turns on/off the SG modulation.
 - (When off, the [AF Osc. 1 Deviation]F9 key disappears, and Deviation cannot be set.)
 - Initial value: Off
 - [Back Screen]F12 Returns to the Setup Common Parameter (Analog) screen.
 - 2nd page — Sets AF Osc. 1 for modulating (Mod) the built-in signal generator (SG) of the MT8801C, or for AF signal output (AF) from the AF Output connector on the front panel.
 - [AF Osc. 2 Signal]F7 — Displays the AF Osc. 2 Signal menu.
 - [AF Signal]F7 Selects AF-Osc. 2 signal type of Tone, Noise (ITU-T G.227), or Noise (White).
 - When Noise is set, displays “Noise (\$Noise type)” at the frequency display area.
 - Initial value: Tone
 - Selects the AF Osc. 2 signal usage for Mod (SG modulation signal) or AF (AF signal output from AF Output connector).
 - Initial value: Mod
 - Returns to the Modulation menu.
 - [AF Osc. 2 Frequency]F8 In Mod mode, sets the modulation frequency of SG.
 - (When setting the same frequency as AF Osc. 1 in the Mod mode, the deviation becomes the sum of the set values.)
 - In AF mode, sets the frequency of the AF signal output from the AF Output connector.
 - When the AF Osc. 2 Signal type is Noise, this item disappears.
 - 20.0 Hz ≤ Set value ≤ 20 000.0 Hz, 0.1 Hz step
 - Initial value: 1 000.0 Hz
 - [AF Osc. 2 Deviation]F9 In Mod mode, sets the FM deviation of SG.
 - In AF mode, this item disappears.
 - 0.00 kHz ≤ Set value ≤ 40.00 kHz, 0.01 kHz step
 - Initial value: 3.50 kHz

[AF Osc.2 Level]F10

In AF mode, sets the AF signal output level as shown below.
Initial value: 100.0 mV

When 600 Ω is set for Impedance of AF level output on the Setup Common Parameter screen:

- For Tone of signal type
0.400 V < Set value ≤ 3.000 V, 0.001 V step
- 40.0 mV < Set value ≤ 400.0 mV, 0.1 mV step
- 4.00 mV < Set value ≤ 40.00 mV, 0.01 mV step
- 0.010 mV < Set value ≤ 4.000 mV, 0.001 mV step

- For Noise of signal type
0.150 V < Set value ≤ 1.500 V, 0.001 V step
- 15.0 mV < Set value ≤ 150.0 mV, 0.1 mV step
- 1.50 mV < Set value ≤ 15.00 mV, 0.01 mV step
- 0.010 mV < Set value ≤ 1.500 mV, 0.001 mV step

When 50 Ω is set for Impedance of AF level output on the Setup Common Parameter screen:

- For Tone of signal type
40.0 mV < Set value ≤ 400.0 mV, 0.1 mV step
- 4.00 mV < Set value ≤ 40.00 mV, 0.01 mV step
- 0.010 mV < Set value ≤ 4.000 mV, 0.001 mV step

- For Noise of signal type
15.0 mV < Set value ≤ 150.0 mV, 0.1 mV step
- 1.50 mV < Set value ≤ 15.00 mV, 0.01 mV step
- 0.010 mV < Set value ≤ 1.500 mV, 0.001 mV step

In Mod mode, turns on/off the FM deviation of SG by AF Osc. 2.
In Mod mode, this item disappears.

[AF Osc.2 On Off]F11

In AF mode, turns on/off the AF output.

(When off, the [AF Osc. 2 Deviation]F9 key and [AF Osc. 2 Level]F10 key disappear, and deviation or level cannot be set.)

Initial value: Off

[Back Screen]F12

Returns to the Setup Common Parameter (Analog) screen.

Note :

When the unit key [dBu/V] pressed, it is assumed as "dBu" for RF level setting, and as "V" for AF level setting.

3rd page — External input signal (from the Ext FM Input connector on rear panel) is used for FM modulation of SG. Sets FM deviation of SG using the External FM Input signal.

0.00 kHz ≤ Set values ≤ 40.00 kHz, 0.01 kHz step

Initial value: 3.50 kHz

[External On Off]F11

Turns on/off the External FM Input signal to turn on/off the FM deviation of SG. (When off, the [External Deviation]F9 key disappears, and deviation cannot be set.)

Initial value: Off

[Back Screen]F12

Returns to the Setup Common Parameter (Analog) screen.

Function key:
Function keys for 2nd page of the main function key

- AF Level function key — The same as the AF Level function keys at the 1st page of the main function key

- RX RF Frequency function key:

[Incremental Step Value]F7 Sets the step value to up/down the RF frequency of the built-in signal generator (SG) of the MT8801C with [Step] keys.

1 Hz ≤ Set value ≤ 3 GHz, 1 Hz step

Initial value: 1 MHz

[Relative On Off]F8 Displays the relative value with the reference value that is the set value when this key is pressed.

Initial value: Off

When the frequency is set with numeric keys in Relative On mode, it becomes the actual output frequency (not relative value).

Relative displayed value = Set value by numeric keys - value when this key is pressed

Changes the channel number. (See para. 4.4 for changing method.)

[Back Screen]F12

Returns to the Setup Common Parameter(Analog) screen.

- RX RF Level function key:

[Incremental Step Value]F7

Sets the step value to up/down the RF level of signal generator with [Step] keys.

Range: 0.1 dB ≤ Set value ≤ 80.0 dB, 0.1 dB step

Initial value: 1.0 dB

[Relative On Off]F8 Displays the relative value with the reference value of 0 dB that is the level when this key is pressed.

Initial value: Off

When the level is set with numeric keys in Relative On mode, it becomes the actual output level (not relative value).

Relative displayed value = Set value by numeric keys - value when this key is pressed

[Unit EMF TERM]F10 Selects the RF level unit of the open voltage (EMF, dBμ), terminated voltage (TERM, dBμ).

Level can be set at dBμ display. 30 dBμ EMF = 24 dBμ TERM

Initial value: EMF

[Back Screen]F12 Returns to Setup Common Parameter(Analog) screen.

Note :

When the unit key [dBμ/V] pressed, it is assumed as "dBμ" for RF level setting, and as "V" for AF level setting.

- Modulation function key — The same as the Modulation function keys at the 1st page of the main function key

4.6 Receiver (RX) Measurement—RX Measure (Analog) screen

In the RX Measure (Analog) screen, a receiver (RX) analog signal is measured. Procedure for transition to the RX Measure (Analog) screen:

Step	Key operation	Description
1.	[Main Func on off]F6	Sets the Main Func on to display the Main-Menu 1st page at the bottom of the screen.
2.	[Analog Tester]F3	Displays the Setup Common Parameter (Analog) screen.
3.	[RX Measure]F2	Displays the RX Measure (receiver measurement) function key on F7 to F12.
4.	[RX Measure]F7	Displays the RX Measure (Analog) screen.

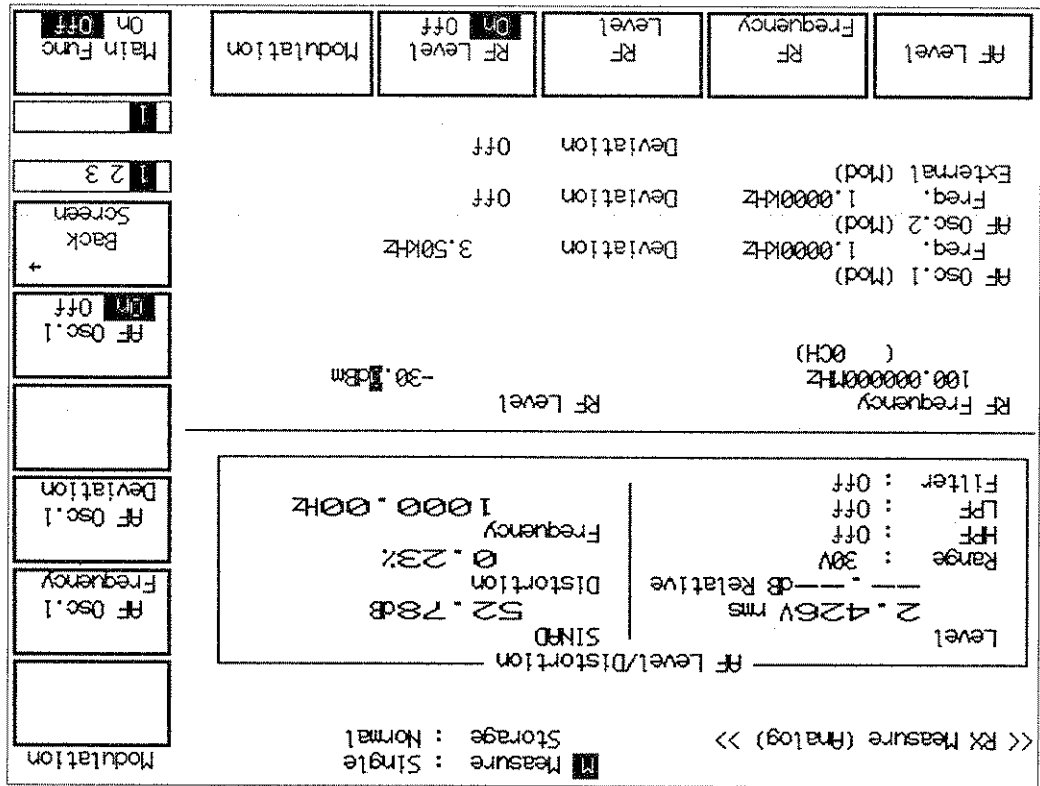


Fig. 4-12 RX Measure (Analog) screen

Note 1:

Relative value (of AF Level, which is always displayed) is displayed with --. dB until the [Set Relative]F8 key is pressed.

- Main-function keys:
 - [AF Level]F1 Displays the AF Level function keys on F7 to F12. (Settings for measuring AF signal from receiver)
 - [RX Frequency]F2 Displays the RF Frequency function keys on F7 to F12. (Setting RF signal frequency to receiver)
 - [RF Level]F3 Displays the RF Level function keys on F7 to F12. (Setting RF signal level to receiver)
 - [RF Level On Off]F4 Turns on/off the RF output level. The function keys F7 to F12 do not change. Initial value: Off
 - [Modulation]F5 Displays the Modulation function keys on F7 to F12. (Setting RF signal modulation degree to receiver)

- AF Level function keys:
 - 1st page
 - [Adjust Range]F7 Sets the AF-measurement level range to the status appropriate for AF-measurement signals.
 - [Set Relative]F8 Displays the relative value with the reference value of 0 dB that is the level when this key is pressed.
 - [HPF]F9 Selects the HPF of 400 Hz, 300 Hz, 50 Hz, or Off. Initial value: Off

Note :

- [LPP]F10 Selects the LPP of 3 kHz, 15 kHz, or Off. Initial value: Off
- [Filter]F11 Selects the estimation filter of ITU-T P.53, C-MESSAGE, 6 kHz BPF, or Off. Initial value: Off
- [Back Screen]F12 Returns to the Setup Common Parameter (Analog) screen.

- 2nd page
- [Range Up]F7 Up the measurement range of the AF level meter.
- [Range Down]F8 Down the measurement range of the AF level meter.
- [Storage Mode]F9 Displays the Storage Mode menu for all the measured results on the screen.
- [Normal]F7 Sets normal mode. (Initial value)
- [Average]F8 Sets average mode.
- [Average Count]F9 Sets number of Averaging processings. $2 \leq \text{Set value} \leq 9999$

Initial value: 10
 (In the average mode, the measurement is of single mode, which displays the averaged results in each measurement, and stops measurement when the Average Count reached.)
 Note that the Power Meter has not the average mode.
 Returns to the AF Level menu.

Section 4 Operation

[AF Level Unit]F10	Selects the unit of the AF Level measurement value of dBm (valid for 600 Ω of input impedance) or V. Initial value: V When the 100 k Ω of Impedance of AF Level Input is set on the Setup Common Parameter (Analog) screen, this menu is not displayed. Selects the unit of the distortion measurement value of dB or %. Initial value: % Returns to the Setup Common Parameter (Analog) screen.
[Distortion Unit]F11	
[Back Screen]F12	
• RF Frequency function keys:	
[Incremental Step Value]F7	Sets the step value for up/down the RF frequency by the [Step] keys. 1 Hz \leq Set value \leq 3 GHz, 1 Hz step Initial value: 1 MHz Displays the relative value with the reference value that is the set value when this key is pressed. Initial value: Off When the frequency is set with numeric keys in Relative On mode, it becomes the actual output frequency (not relative value). Relative displayed value = Set value by numeric keys - value when this key is pressed Changes the channel number. (See para. 4.4 for the changing method.) Returns to the Setup Common Parameter (Analog) screen.
[Channel]F9	
[Back Screen]F12	
• RF Level function keys:	
[Incremental Step Value]F7	Sets the step value for up/down the RF level by the [Step] keys. Range: 0.1 dB \leq Set value \leq 80.0 dB, 0.1 dB step Initial value: 1.0 dB Displays the relative value with the reference value that is the set value when this key is pressed. Initial value: Off When the level is set with numeric keys in Relative On mode, it becomes the actual output level (not relative value). Relative displayed value = Set value by numeric keys - value when this key is pressed Selects the RF level unit of open voltage (EMF, dB μ) or termination voltage (TERM, dB μ). Selectable only when in dB μ display mode. 30 dB μ EMF = 24 dB μ TERM Initial value: EMF Returns to the Setup Common Parameter (Analog) screen.
[Relative On Off]F8	
[Unit EMF TERM]F10	
[Back Screen]F12	

• Modulation function keys:

1st page — AF Osc.1 is used only for the modulation (Mod mode) of the built-in signal generator (SG) in the MT8801C.

- [AF Osc.1 Frequency]F8 Sets AF Osc.1 frequency to set modulation frequency of the SG.
20.0 Hz ≤ Set value ≤ 20 000.0 Hz, 0.1 Hz step
Initial value: 1 000.0 Hz
(When setting the same frequency as AF Osc.2 in Mod mode, the deviation of the RF output becomes the sum of each the set value.)
Sets the FM deviation of the SG using AF Osc.1 output.
0.00 kHz ≤ Set value ≤ 40.00 kHz, 0.01 kHz step
Initial value: 3.50 kHz
Turns on/off the AF Osc.1 output level to turn on/off the FM deviation of the SG by the AF Osc.1 output.
(When off, the [AF Osc.1 Deviation]F9 key disappears, and deviation cannot be set.)
Initial value: On
Returns to the Setup Common Parameter (Analog) screen.
- 2nd page — AF Osc.2 is used for the modulation (Mod mode) of the built-in signal generator (SG) in the MT8801C, or AF output signal (AF mode) from the AF Output connector on the front panel.
[AF Osc.2 Signal]F7 Displays the AF Osc.2 Signal menu.
Selects AF-Osc.2 signal type of Tone, Noise (ITU-T G.227), or Noise (White).
When Noise is set, displays "Noise ({\$Noise type})" at the frequency display area.
Initial value: Tone
Selects the AF Osc.2 signal usage for Mod (SG modulation signal) or AF (AF signal output from AF Output connector).
Initial value: Mod
Returns to the Modulation menu.
- [AF Osc.2 Frequency]F8 In Mod mode, sets the modulation frequency of the signal generator.
(When setting the same frequency as AF Osc.1 in the Mod mode, the deviation becomes the sum of the set values.)
In AF mode, sets the frequency of the AF signal output from the AF Output connector.
When the AF Osc.2 Signal type is Noise, this item disappears.
20.0 Hz ≤ Set value ≤ 20 000.0 Hz, 0.1 Hz step
Initial value: 1 000.0 Hz
In Mod mode, sets the FM deviation of the SG.
In AF mode, this item disappears.
0.00 kHz ≤ FM Set value ≤ 40.00 kHz, 0.01 kHz step
Initial value: 3.50 kHz
- [AF Osc.2 Deviation]F9
- [return]F12 Returns to the Modulation menu.
- [Output for Mod AF]F8 Selects the AF Osc.2 signal usage for Mod (SG modulation signal) or AF (AF signal output from AF Output connector).
Initial value: Mod
Returns to the Modulation menu.
- [AF Signal]F7 Selects AF-Osc.2 signal type of Tone, Noise (ITU-T G.227), or Noise (White).
When Noise is set, displays "Noise ({\$Noise type})" at the frequency display area.
Initial value: Tone
Selects the AF Osc.2 signal usage for Mod (SG modulation signal) or AF (AF signal output from AF Output connector).
Initial value: Mod
Returns to the Modulation menu.
- [return]F12 Returns to the Modulation menu.
- [AF Osc.2 Frequency]F8 In Mod mode, sets the modulation frequency of the signal generator.
(When setting the same frequency as AF Osc.1 in the Mod mode, the deviation becomes the sum of the set values.)
In AF mode, sets the frequency of the AF signal output from the AF Output connector.
When the AF Osc.2 Signal type is Noise, this item disappears.
20.0 Hz ≤ Set value ≤ 20 000.0 Hz, 0.1 Hz step
Initial value: 1 000.0 Hz
In Mod mode, sets the FM deviation of the SG.
In AF mode, this item disappears.
0.00 kHz ≤ FM Set value ≤ 40.00 kHz, 0.01 kHz step
Initial value: 3.50 kHz
- [AF Osc.2 Deviation]F9

[AF Osc.2 Level]F10	<p>In AF mode, sets the AF signal output level as shown below. Initial value: 100.0 mV</p> <p>When 600 Ω is set for Impedance of AF level output on the Setup Common Parameter screen:</p> <ul style="list-style-type: none"> • For Tone of signal type 0.400 V < Set value ≤ 3.000 V, 0.001 V step 40.0 mV < Set value ≤ 400.0 mV, 0.1 mV step 4.00 mV < Set value ≤ 40.00 mV, 0.01 mV step 0.010 mV < Set value ≤ 4.000 mV, 0.001 mV step <ul style="list-style-type: none"> • For Noise of signal type 0.150 V < Set value ≤ 1.500 V, 0.001 V step 15.0 mV < Set value ≤ 150.0 mV, 0.1 mV step 1.50 mV < Set value ≤ 15.00 mV, 0.01 mV step 0.010 mV < Set value ≤ 1.500 mV, 0.001 mV step <p>When 50 Ω is set for Impedance of AF level output on the Setup Common Parameter screen:</p> <ul style="list-style-type: none"> • For Tone of signal type 40.0 mV < Set value ≤ 300.0 mV, 0.1 mV step 4.00 mV < Set value ≤ 40.00 mV, 0.01 mV step 0.010 mV < Set value ≤ 4.000 mV, 0.001 mV step <ul style="list-style-type: none"> • For Noise of signal type 15.0 mV < Set value ≤ 150.0 mV, 0.1 mV step 1.50 mV < Set value ≤ 15.00 mV, 0.01 mV step 0.010 mV < Set value ≤ 1.500 mV, 0.001 mV step
[AF Osc.2 On Off]F11	<p>In Mod mode, this item disappears.</p> <p>In Mod mode, turns on/off the FM deviation of SG by AF Osc. 2.</p> <p>In AF mode, turns on/off the AF output.</p> <p>(When off, the [AF Osc.2 Deviation]F9 key disappears, and deviation cannot be set.)</p> <p>Initial value: Off</p> <p>Returns to the Setup Common Parameter (Analog) screen.</p>
[External Deviation]F9	<p>3rd page — External input signal (from the Ext FM Input connector on the rear panel) is used for FM modulation of the built-in signal generator (SG).</p> <p>Sets FM deviation of signal generator using the External FM Input signal.</p> <p>0.00 kHz ≤ FM Set value ≤ 40.00 kHz, 0.01 kHz step</p> <p>Initial value: 3.50 kHz</p> <p>Turns on/off the External FM Input signal to turn on/off the FM deviation of signal generator.</p> <p>(When off, the [External Deviation]F9 key disappears, and deviation cannot be set.)</p> <p>Initial value: Off</p> <p>Returns to the Setup Common Parameter (Analog) screen.</p>

Note :

When the unit key [dBu/V] pressed, it is assumed as "dBu" for RF level setting, and as "V" for AF level setting.

4.7 AF Signal Measurement—AF Measure (Analog)

screen

In the AF Measure (Analog) screen, the MT8801C outputs an AF signal from the AF output connector to the device under test (DUT). The MT8801C also receives the AF signal from the DUT at the AF Input connector to measure the level, frequency, and distortion.

Procedure for transition to the AF Measure (Analog) screen:

Step	Key operation	Description
1.	[Main Func on off]F6	Set Main Func on. The Main-Menu 1st page appears at the bottom of the screen.
2.	[Analog Tester]F3	Displays the Setup Common Parameter (Analog) screen.
3.	[AF Measure]F3	Displays the AF Measure function keys at F7 to F12.
4.	[AF Measure]F7	Displays the AF Measure (Analog) screen.

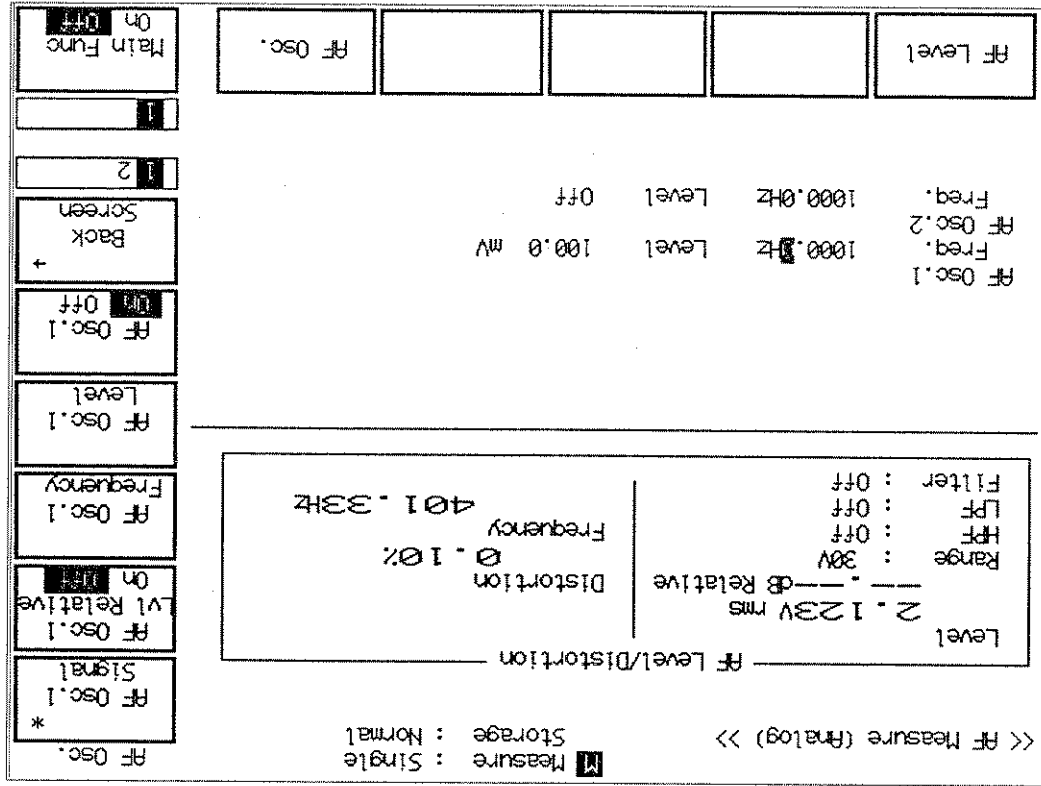


Fig. 4-13 AF Measure (Analog) screen

• Main-function keys:	[AF Level]F1	Displays the AF Level function keys on F7 to F12. (The same as the AF Level menu of the RX Measure screen.)
	[AF Osc.]F5	Displays the AF Osc. function keys on F7 to F12. (The same as the AF Osc. menu of the TX Measure screen.)
• AF Level function keys:	1st page	
	[Adjust Range]F7	Sets the measurement AF level ranges to the status appropriate for the measurement signals.
	[Set Relative]F8	Displays the relative value with the reference value that is the set value when this key is pressed.
	[HPF]F9	Selects the HPF of 400 Hz, 300 Hz, 50 Hz, or OFF. Initial value: Off
	[LPF]F10	Selects the LPF of 3 KHz, 15 KHz, or OFF. Initial value: Off
	[Filter]F11	Selects the estimation filter of ITU-T P.53, C-MESSAGE, 6 KHz BPF, or OFF. Initial value: Off
	[Back Screen]F12	Returns to the Setup Common Parameter (Analog) screen.
2nd page	[Range Up]F7	Up the measurement range of the AF level meter.
	[Range Down]F8	Down the measurement range of the AF level meter.
	[Storage Mode]F9	Displays the Storage Mode menu for all the measured results on the screen.
	[Normal]F7	Sets normal mode. (Initial value)
	[Average]F8	Sets average mode.
	[Average Count]F9	Sets number of Averaging processings. $2 \leq \text{Set value} \leq 9999$ Initial value: 10
	[return]F12	(In the average mode, the measurement is of single mode, which displays the averaged results in each measurement, and stops measurement when the Average Count reached.) Note that the Power Meter has not the average mode. Returns to the AF Level menu.
	[AF Level Unit]F10	Selects the unit of the AF Level measurement value of dBm (valid for 600 Ω of input impedance) or V. Initial value: V
	[Distortion Unit]F11	When the 100 k Ω of Impedance of AF Level Input is set on the Setup Common Parameter (Analog) screen, this menu is not displayed. Selects the unit of the distortion measurement value of dB or %. Initial value: %
	[Back Screen]F12	Returns to the Setup Common Parameter (Analog) screen.

• AF Osc. function key:

1st page — Sets AF Osc. 1, independently from AF Osc. 2.

[AF Osc.1 Signal]F7

Selects AF-Osc.1 signal type of Tone, Noise (ITU-T G.227), or Noise (White).
When Noise is set, displays "Noise ({Noise type})" at the frequency display area.

Initial value: Tone

[AF Osc.1 Lvl Relative On Off]F8

Displays the relative value with the reference value that is the set value when this key is pressed.

Initial value: Off

[AF Osc.1 Frequency]F9

Sets AF Osc.1 frequency.

Range: 20.0 Hz ≤ Set value ≤ 20 000.0 Hz, 0.1 Hz step

Initial value: 1 000.0 Hz

(When setting the same frequency as AF Osc.2, the AF Osc. output level becomes the sum of the set values.)

[AF Osc.1 Level]F10

Sets AF Osc.1 output level.

Initial value: 100.0 mV

When 600 Ω is set for Impedance of AF level output on the Setup Common Parameter screen:

• For Tone of signal type
0.400 V < Set value ≤ 3.000 V, 0.001 V Step

40.0 mV < Set value ≤ 400.0 mV, 0.1 mV Step

4.00 mV < Set value ≤ 40.00 mV, 0.01 mV Step

0.010 mV < Set value ≤ 4.000 mV, 0.001 mV Step

• For Noise of signal type

0.150 V < Set value ≤ 1.500 V, 0.001 V Step

15.0 mV < Set value ≤ 150.0 mV, 0.1 mV Step

1.50 mV < Set value ≤ 15.00 mV, 0.01 mV Step

0.010 mV < Set value ≤ 1.500 mV, 0.001 mV Step

When 50 Ω is set for Impedance of AF level output on the Setup Common Parameter screen:

• For Tone of signal type
40.0 mV < Set value ≤ 300.0 mV, 0.1 mV Step

4.00 mV < Set value ≤ 40.00 mV, 0.01 mV Step

0.010 mV < Set value ≤ 4.000 mV, 0.001 mV Step

• For Noise of signal type

15.0 mV < Set value ≤ 150.0 mV, 0.1 mV Step

1.50 mV < Set value ≤ 15.00 mV, 0.01 mV Step

0.010 mV < Set value ≤ 1.500 mV, 0.001 mV Step

[AF Osc.1 On Off]F11

Turns on/off the AF-Osc. 1 output level.

When off, displays "Off" at the level display area.

(When off, the [AF Osc.1 Level]F10 key disappears, and level cannot be set.)

Initial value: On

[Back Screen]F12

Returns to the Setup Common Parameter (Analog) screen.

<p>2nd page — Sets AF Osc. 2, independently from AF Osc. 1.</p> <p>[AF Osc.2 Signal]F7</p> <p>Selects AF-Osc. 2 signal type of Tone, Noise (ITU-T G.227), or Noise (White). When Noise is set, displays "Noise ({\$Noise type})" at the frequency display area.</p> <p>Initial value: Tone</p>	<p>[AF Osc.2 Lvl Relative On Off]F8</p> <p>Displays the relative value with the reference value that is the set value when this key is pressed.</p> <p>Initial value: Off</p>	<p>[AF Osc.2 Frequency]F9</p> <p>Sets AF Osc.2 frequency.</p> <p>Initial value: Off</p> <p>Range: 20.0 Hz ≤ Set value ≤ 20 000.0 Hz, 0.1 Hz step</p> <p>Initial value: 1 000.0 Hz</p> <p>(When setting the same frequency as AF Osc.1, the AF Osc. output level becomes the sum of the set values.)</p>	<p>[AF Osc.2 Level]F10</p> <p>Sets AF Osc.2 output level.</p> <p>Initial value: 100.0 mV</p> <p>When 600 Ω is set for Impedance of AF level output on the Setup Common Parameter screen:</p> <ul style="list-style-type: none"> • For Tone of signal type <ul style="list-style-type: none"> 0.400 mV < Set value ≤ 400.0 mV, 0.1 mV Step 4.00 mV < Set value ≤ 40.00 mV, 0.01 mV Step 0.010 mV < Set value ≤ 4.000 mV, 0.001 mV Step • For Noise of signal type <ul style="list-style-type: none"> 0.150 V < Set value ≤ 1.500 V, 0.001 V Step 15.0 mV < Set value ≤ 150.0 mV, 0.1 mV Step 1.50 mV < Set value ≤ 15.00 mV, 0.01 mV Step 0.010 mV < Set value ≤ 1.500 mV, 0.001 mV Step <p>When 50 Ω is set for Impedance of AF level output on the Setup Common Parameter screen:</p> <ul style="list-style-type: none"> • For Tone of signal type <ul style="list-style-type: none"> 0.400 mV < Set value ≤ 400.0 mV, 0.1 mV Step 4.00 mV < Set value ≤ 40.00 mV, 0.01 mV Step 0.010 mV < Set value ≤ 4.000 mV, 0.001 mV Step • For Noise of signal type <ul style="list-style-type: none"> 0.150 V < Set value ≤ 1.500 V, 0.001 V Step 15.0 mV < Set value ≤ 150.0 mV, 0.1 mV Step 1.50 mV < Set value ≤ 15.00 mV, 0.01 mV Step 0.010 mV < Set value ≤ 1.500 mV, 0.001 mV Step 	<p>[AF Osc.2 On Off]F11</p> <p>Turns on/off the AF-Osc. 2 output level.</p> <p>When off, displays "off" at the level display area.</p> <p>(When off, the [AF Osc.2 Level]F10 key disappears, and level cannot be set.)</p> <p>[Back Screen]F12</p> <p>Returns to the Setup Common Parameter (Analog) screen.</p>
--	---	---	---	--

4.8 Saving and recalling parameter data:

Save Parameter screen, Recall Parameter screen

Display the Save Parameter and Recall Parameter screens according to the following steps to save or recall parameters set for the Analog Measurement.

Step	key operation	Description
------	---------------	-------------

1. [Main Func on off]F6
Sets the Main Func on.
- The first page of the Main Menu appears at the bottom of the screen.
Sets Recall Parameter mode.
2. [Recall]F4
The Recall Parameter screen appears.
The Recall function key menu appears on F7 to F12.
Sets Save Parameter mode.
2. [Save]F5
The Save Parameter screen appears. The Save function key menu appears on F7 to F12.

The screenshot shows the Recall Parameter screen with the following elements:

- Top Bar:** A row of five empty rectangular boxes.
- Left Panel:** A vertical stack of buttons: "Recall", "Previous Page", "Display Dir./Next Page", "File No. #", and "Main Func On Off".
- Central Area:**
 - Recall file:** Directory : Analog Tester, Recall Item : Parameter
 - FD Information:** Volume Label : *****, Unused Area : 1439232bytes, Total Area : 1474560bytes
- Right Panel:** A list of parameters with columns for No., Name, Date, and Time. The current selection is 00 ANFL0500 99-10-18 23:46:26.

Fig. 4-14 Recall Parameter Screen

- Floppy disk to be used:
- For saving and loading parameters and data, use the floppy disk described in Section 3. When the floppy disk is required to be formatted, use the File Operation screen in Paragraph 4.9.
- Notes when displaying the Save Parameter screen and Recall Parameter screen:
 - Before pressing the [Save]F5 or [Recall]F4 function key, insert a floppy disk (FD) in the FD driver of the MT8801C. Then press the key. The MT8801C automatically starts the FD-driver operation.
 - Screen display and function key display:
 - Pressing the [Save]F5 or [Recall]F4 function key changes only the display of the F7 to F12 function keys.
 - The screens (Figs. 4-14, 4-15) appear when the [Display Dir./Next Page] F8 key is pressed to display the contents of the FD. These screens also display the function keys used to select any directory and any file.
 - Information to be saved and recalled:
 - The [Save] and [Recall] keys on the main function keys saves and recalls all the measurement parameters.

Fig. 4-15 Save Parameter Screen

Save

Previous Page

Display Dir./Next Page

File No. #

File Name #

Write Protect

Main Func On Off

Save file

Directory : Analog Tester

File name : ANL0500

FD Information

Volume Label : *k*k*k*k*k*k*k

Unused Area : 1400320bytes

Total Area : 1474560bytes

00 ANL0500 99-10-13 23:46:26

01 ANL0502 99-10-13 23:49:50

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

18

19

<< Save Parameter >>

4.8 Saving and recalling parameter data: Save Parameter screen, Recall Parameter screen

• Function keys on the Recall Parameter screen

Main function key: None

Recall function keys:

[Display Dir.]:F8:

Accesses the floppy disk and displays the directory of the parameter data file.

The lower-order Recall menu appears.

** 1st page**

[Previous Page]:F7: Displays the previous page of the directory.

[Display Dir./Next Page]:F8: Accesses the floppy disk and displays the next page of the directory.

[File No.]:F9: Opens the window for entering the recall position (number) of the setup parameter data file.

0 to 99, Resolution: 1, Initial value: 0

** 2nd page **

[Select Display Mode]:F7: Displays the Display Mode menu to select a display mode.

Displays file numbers in ascending order from 0 regardless of whether all files are saved.

[Narrow]:F8:

Skips the numbers of files not saved and displays only the numbers of saved files in ascending order.

[return]:F12:

Returns to the previous menu.

[File No.]:F9:

Opens the window for entering the recall position (number) of the setup parameter file.

0 to 99, Resolution: 1, Initial value: 0

[return]:F12:

Returns to the previous menu.

Section 4 Operation

- Function keys on the Save Parameter screen

Main function key: None

Save function keys:

[Display Dir.],F8:

Accesses the floppy disk and displays the directory of the parameter data file. The low-order Save menu appears.

[Previous Page],F7:

Displays the previous page of the directory.

[Display Dir./Next Page],F8:

Accesses the floppy disk and displays the next page of the directory.

[File No.],F9:

Opens the window for entering the save position (number) of the setup parameter data file.

0 to 99, Resolution: 1, Initial value: 0

[File Name],F10:

Opens the window for entering the name of the parameter data file to be saved.

The data file name consists of up to eight characters.

[Write Protect],F11:

Write-protects the specified parameter data file.

An asterisk (*) is displayed at the end of the name of the write-protected file.

If the specified parameter data file is already write-protected, this key cancels write

protect.

Note:

This function can only be executed through panel operation.

[File No.],F9:

Opens the window for entering the save position (number) of the setup

parameter data file.

0 to 99, Resolution: 1, Initial value: 0

[return],F12:

Returns to the previous menu.

4.8 Saving and recalling parameter data: Save Parameter screen, Recall Parameter screen

• Saving parameters and data
This paragraph describes how to save the measurement parameters of the Analog Measurement to a floppy disk.

Step	key operation	Description
------	---------------	-------------

1.		Insert a saving floppy disk (FD) into the FD driver on the bottom left of the MT8801C.
----	--	--

2.	[Main Func on off]F6	Sets Main Func to on. The Main Menu 1st page is displayed on the screen bottom.
----	----------------------	---

3.	[Save] F5	Changes to Save Parameter mode.
----	-----------	---------------------------------

Displays the Save function keys in F7 to F12, and then moves to the Save screen for parameter and data.

Searches the FD for parameter and data files, and displays them on the screen.

4.	[Display Dir/Next Page]F8	Displays existing files to check the number of the file to be saved.
----	---------------------------	--

5.	[File Name]F10	Sets the file name used for save within 8 alphanumeric characters if necessary.
----	----------------	---

Check the number of the file to be saved and the file status (whether the file exists and whether the file is write-enabled).

6.		To write-enable the file, proceed to Steps 7a and later. Otherwise, proceed to Step 8.
----	--	--

7a.	Cursor [>] and [<]	Select the file to be write-enabled.
-----	------------------------	--------------------------------------

7b.	[Write Protect] F11	Write-enables the file for over-writing.
-----	---------------------	--

8.	[File No.] F9	Specify the number of the file to be saved.
----	---------------	---

9.	[Set]	Saves the file.
----	-------	-----------------

10.	SAVE? Yes No	Opens SAVE confirmation window. Select YES.
-----	--------------	---

• Write-protecting or write-enabling the file to be saved
This paragraph describes how to write-protect or write-enable the file containing data in the Save screen.

Step	key operation	Description
------	---------------	-------------

1.		Execute the Steps 1 to 3 of the saving procedure in the previous paragraph to display the Save menu.
----	--	--

2.	[Display Dir/Next Page]F8	Displays the existing files. Check the number of the file to be saved.
----	---------------------------	--

3.	Cursor [>], [<]	Select the file to be write-enabled.
----	---------------------	--------------------------------------

4.	[Write Protect]F11	Write-protects or write-enables the file to be saved.
----	--------------------	---

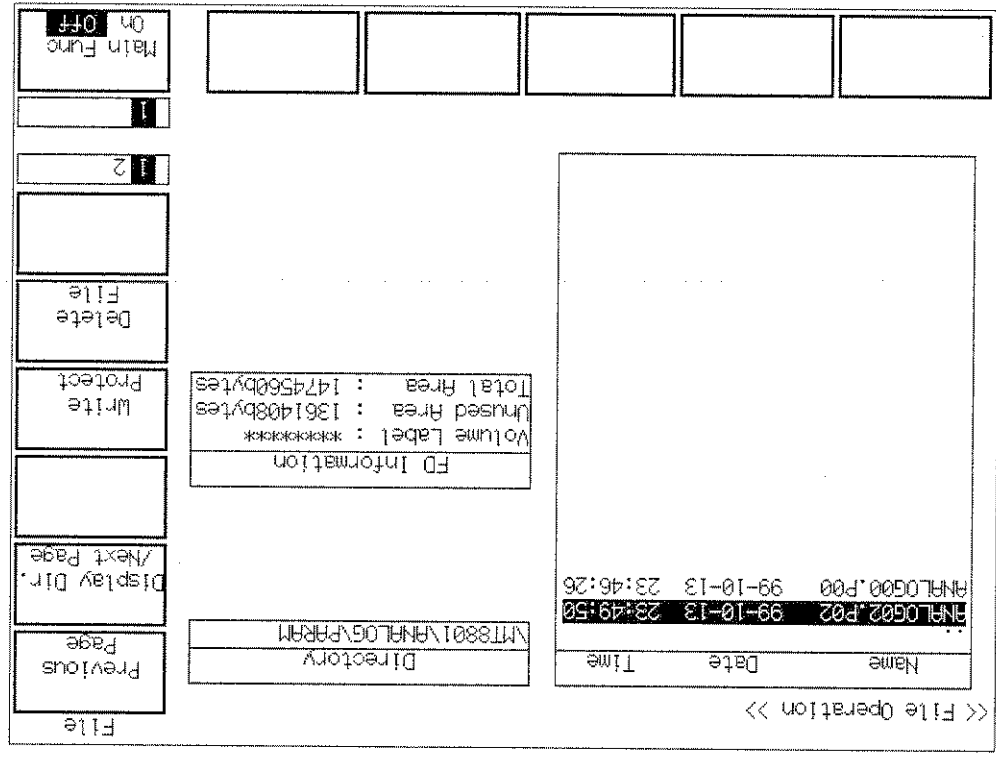
Section 4 Operation

• Recalling parameters and data

This paragraph describes how to recall Analog measurement parameters from the floppy disk.

Step	key operation	Description
1.		Insert a recall floppy disk (FD) into the FD driver at the bottom left of the MT8801C.
2.	[Main Func on off]F6	Sets Main Func to on. Displays Main Menu 1st page on the screen bottom.
3.	[Recall]F5	Changes to Recall Parameter mode. Displays the Recall function keys in F7 to F12, and moves to the Recall screen for parameter and data.
4.	[Display Dir./Next Page]F8	Searches the FD for parameter and data files, and displays them on the screen. Displays the directory containing the file to be recalled. Check the file to be recalled.
5.	[Cursor] [<] [>]	Select the file to be recalled.
6.	[File No.]F9	Sets the number of any file to be recalled.
7.	[Set]	Confirms the file to be recalled. (The file to be recalled can be specified by the file number, too.)
8.	RECALL? Yes No	Opens RECALL confirmation window. Select YES. The MT8801C reads the specified file. Then, returns to the previous screen, automatically.
<p>• Changing the recall-file display format (WIDE/NARROW)</p> <p>This paragraph describes how to change the recall-file display format (WIDE/NARROW).</p>		
1.		Execute the Steps 1 to 3 of the recalling procedure in the previous paragraph to display the recalled file.
2.	Next Menu [>]	Displays the second page of the function keys.
3.	[Select Display Mode]F7	Displays the file display format selection menu.
4.	[Wide]F7 or [Narrow]F8	Specify the display format.
5.	[return]F12	Returns to the previous menu.

Fig. 4-16 File Operation Screen



Step	key operation	Description
1.	[Main Func on off]F6	Sets the Main Func on.
	Next Menu [▶]	The Main Menu 1st page appears at the bottom of the screen
2.	[File Operation]F4	Sets File Operation mode.
		The File Operation screen appears.
		The File function key menu appears on F7 to F12.

Note:
 This function can only be executed through panel operation.
 To access the floppy disk and display the parameter file-directory, delete or write-protect the parameter file, and initialize the floppy disk; display the File Operation screen according to the following steps.

4.9 Operating the file: File Operation screen

Section 4 Operation

- Functions keys on the File Operation screen

Main function key: None

Function keys: 2 pages. Use the Next Menu [<] key to scroll to the next page.

** 1st page **

[Previous Page]F7:

Displays the previous page of the directory.

[Display Dir./Next Page]F8:

Accesses the floppy disk and displays the next page of the directory.

[Write Protect]F10:

Write-protects the specified parameter data file.

An asterisk (*) is displayed at the end of the name of the write-protected file.

If the specified parameter data file is already protected, write-protect can be canceled by pressing this key.

Note:

This function can only be executed through panel operation.

[Delete File]F11:

Opens the window for entering the position (number) of the parameter data file to be deleted.

Setup range: 0 to 99 (integer)

Initial value: 0

** 2nd page **

[Format]F7:

Initializes the floppy disk to the specified type. The initialization format is MS-DOS 1.44 MB or 720 KB.

Note:

The format is MS-DOS 1.44 MB or 720 KB.

Use the 2HD or 2DD type of 3.5-inch floppy disk.

- Displaying files

This paragraph describes how to display the files in FD.

Step	key operation	Description
------	---------------	-------------

1.

Insert a floppy disk (FD) into the FD driver at the bottom left of the MTS801C.

2. [Main Func on off]F6

Turn the Main Func on to display the first page of the Main Menu at the bottom of the screen.

3. Next Menu [>]

Displays the second page of the Main Menu.

4. [File Operation]F4

Moves to the File Operation screen. Accesses the FD to display the root directory.

5. Cursor [<] [>]

Specify the directory to be required.

6. [Set] or [Enter]

Moves to the specified directory to display its contents.

7.

Repeat the Steps 5 and 6 above to display the required directory.

Note:

The sub-directories and file name under the selected directory are displayed in the frame on the left of the screen.

For directories, only their names are displayed in the "Name" field.

For files, Name/Date/Time are displayed.

The Directory field at the upper right of the screen displays the layer and location of the selected directory.

4.9 Operating the file: File Operation screen

• Write-enabling/write-protecting files
This paragraph describes how to change the file write mode between the write-protected and write-enabled modes.

Step	key operation	Description
1.		Select the directory of the desired file by the displaying-file procedure above.
2.	Cursor [>] [<]	Specify the file.
3.	[Write Protect]F10	Changes the file write mode.

• Deleting files
This paragraph describes how to delete the parameter/data files.

Step	key operation	Description
1.		Select the directory of the desired file by the displaying-file procedure above.
2.	Cursor [>] [<]	Specify the file.
3.	[Delete File]F11	Opens the confirmation window.
4.	DELETE FILE? Yes No	Select Yes or No. "Yes" deletes the specified file.

Note:
Once a file is deleted, it cannot be restored.

• Initializing(formatting) floppy disk
This paragraph describes how to initialize a floppy disk.

Step	key operation	Description
1.		Insert a floppy disk (FD) into the FD driver at the lower left of the MT8801C.
		The acceptable FD is the 2HD (1.44 M-bytes) or 2DD (720 K-bytes) type.
2.		Set File Operation mode, as described previously.
3.	Next Menu [>]	Displays the second page of the function keys.
4.	[Format]F7	Specifies initialization.
5.	FORMAT DISK? Yes No	The window confirming FORMAT DISK appears on the screen. Select Yes.
6.	Next Menu [>]	Returns to the first page of the function keys.

Note:
Once a floppy disk is initialized, the data recorded on the disk is all lost.

4.10 Screen hard copy ... Copy

The copy function transfers a screen display to the printer or floppy disk. Specify a transfer destination and mode on the Instrument Setup screen. Press the Copy key on the front panel to activate the Copy function. While the Copy function is operating, operations (including remote control) such as measurement or internal setting are disabled.

(1) Transfer to the printer

If Hard Copy is set to the Output Device Printer (Parallel) on the Instrument Setup screen, screen display can be printed via the Parallel interface on the rear panel. Printers using the ESC/P command system can be used.

(2) Transfer to the floppy disk

If Hard Copy is set to File on the Instrument Setup screen, the floppy disk driver on the front panel can be used to store data displayed on the screen in the floppy disk. Paragraph 4.9 describes the floppy disks that can be used. Data created on the floppy disk is the image file of the monochrome BMP data format. While the Copy is being executed, the name of the created file "RCA_***.BMP" is displayed on the bottom of the screen (***) is a number beginning with 000).

(Reference) Number of storable BMP files

2DD (720 K bytes): Up to 18

2HD (1.44 M bytes): Up to 37

4.11 Settings relating to remote control and panel key control

control

1. Remote control interfaces

The remote control interfaces of the MT8801C are classified into the GPIB interface and serial interface (RS-232C interface). Select an interface used on the Instrument Setup screen (see paragraph 4.3.6).

2. Remote control and panel control keys

The keys and lamps described in this section are assigned on the front panel as exclusive keys and lamps.

1) REMOTE lamp and LOCAL key

The REMOTE lamp indicates that the MT8801C is controlled remotely using the GPIB interface or RS-232C interface. When the MT8801C is controlled remotely from an external controller via the GPIB interface or RS-232C interface, the REMOTE lamp lights. While the REMOTE lamp is on, key entry and rotary encoder entry from the front panel are disabled. The LOCAL key is used to cancel the remote control status of the GPIB interface or RS-232C interface. When the LOCAL key is pressed, the REMOTE lamp goes off and key entry and rotary encoder entry from the front panel are enabled.

2) PANEL LOCK key

The PANEL LOCK key is used to enable and disable key entry and rotary encoder entry from the front panel. Use the PANEL LOCK key to prevent an incorrect operation on the front panel for automatic measurement or status holding. When the panel is locked, the green lamp on the PANEL LOCK key lights.

3. Remote control status

If the MT8801C is controlled remotely, the REMOTE lamp on the left of the front panel lights. While the REMOTE lamp is on, key entry and rotary encoder entry from the front panel are disabled. To change from the remote control status to the front panel entry status, execute the following steps:

- 1) Halt the remote control.
- 2) If the REMOTE lamp is on, press the LOCAL key to cancel the REMOTE status.

Section 5 Performance Tests

This section describes the test equipment, setup, and performance check procedure for testing the performance of the MT8801C Spectrum Analyzer function (option 01).

5.1	Requirements for Performance Tests	5-2
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5.3	Performance Tests	5-4
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5.1 Requirements for Performance Tests

The performance tests are carried out as a part of preventive maintenance to prevent deterioration of the MT8801C performance. Use the performance test procedure during acceptance inspection, periodic inspection, and after repair to check the MT8801C performance. The items which is regarded important should be tested periodically as preventive maintenance. This section explains the following test procedures:

- Signal generator
 - Output level accuracy measurement
 - Spurious measurement
 - Harmonics measurement
 - FM deviation accuracy
 - FM frequency characteristics
 - FM distortion
- AF oscillator
 - Frequency accuracy measurement
 - Output level accuracy
 - Waveform distortion

- RF analyzer
 - Power meter accuracy measurement
 - Power meter linearity
 - Frequency counter accuracy measurement
 - FM demodulation deviation accuracy
 - FM demodulating frequency characteristics
 - Demodulation residual FM
 - FM demodulation distortion
 - FM demodulation deviation accuracy
 - FM frequency characteristics
 - Demodulation residual FM
 - FM demodulation distortion
 - FM demodulation output frequency characteristics
 - FM demodulation output distortion
- Audio analyzer
 - AF level measurement accuracy
 - Distortion rate measurement accuracy
 - Frequency measurement accuracy

The performance is recommended to inspect regularly once or twice a year. If the specifications are not met in the performance tests, contact the Service Department of Anritsu Corporation.

5.2 Instruments Required for Performance Test

The instruments required for performance test is shown below.

Instruments Required for Performance Test

Reference paragraph	Recommended instrument name (model name)	Measuring instrument	Check item
5.3.1.1	ML2530A ML4803A MA4601A	Receiver for calibration Power meter Power sensor	Output level accuracy measurement
5.3.1.2	MMS2602A	Spectrum analyzer	Spurious measurement
5.3.1.3			Harmonics measurement
5.3.1.4	HP8902A MG3633A	Synthesized signal generator Measuring receiver Mixer	FM deviation accuracy
5.3.1.5	MG3633A HP8902A HP8903B	Synthesized signal generator Measuring receiver Audio analyzer Mixer	FM frequency characteristics
5.3.1.6			FM distortion
5.3.2.1	MFI603A	Frequency counter	Frequency accuracy measurement
5.3.2.2	HP8903B	Audio analyzer	Output level accuracy
5.3.2.3			Waveform distortion
5.3.3.1	HP8665B MP721A	Intelligent RF signal generator Fixed attenuator/intelligent	Power meter accuracy measurement
5.3.3.2	HP8665B ML4803A MA4601A	RF signal generator Power meter Power sensor Power divider	Power meter linearity
5.3.3.3	HP8665B	Intelligent RF signal generator	Frequency counter accuracy measurement
5.3.3.4	MG3633A MS2602A HP8903B	Synthesized signal generator Spectrum analyzer Audio analyzer Mixer	FM demodulation deviation accuracy
5.3.3.8	MG3633A MS2602A HP8903B	Synthesized signal generator Spectrum analyzer Audio analyzer Mixer	FM demodulation deviation accuracy
5.3.3.5	MG3633A HP8902A	Synthesized signal generator Measuring receiver Mixer	FM demodulation frequency characteristics
5.3.3.6	MG3633A	Synthesized signal generator Mixer	Demodulation residual FM
5.3.3.7	MG3633A	Synthesized signal generator	Demodulation residual FM
5.3.3.10	MG3633A	Synthesized signal generator Mixer	Demodulation residual FM
5.3.3.11	HP8902A	Measuring receiver	FM demodulation distortion
5.3.3.12	HP8903B	Audio analyzer	FM demodulation output frequency characteristics
5.3.3.13	HP8903B	Mixer	FM demodulation output distortion
5.3.4.1	HP8903B	Audio analyzer	AF level measurement accuracy
5.3.4.2	HP8903B	3-port junctional Audio analyzer	Distortion rate measurement accuracy

5.3

Performance Tests

Make sure to have the equipment to be tested and the measuring instruments have warmed up and completely stabilized for at least 30 minutes before starting the test unless otherwise specified. To perform the most accurate measurement, it is also necessary to test under the room temperature, obtain minimum fluctuation of AC supply voltage, and have no problem such as noise, vibration, dust and humidity.

5.3.1 Signal generator

5.3.1.1 Output level accuracy measurement

(1) Measurement range

- Level range: +7.0 to -133.0 dBm (auxiliary output connector)
-13.0 to -133.0 dBm (main output connector)

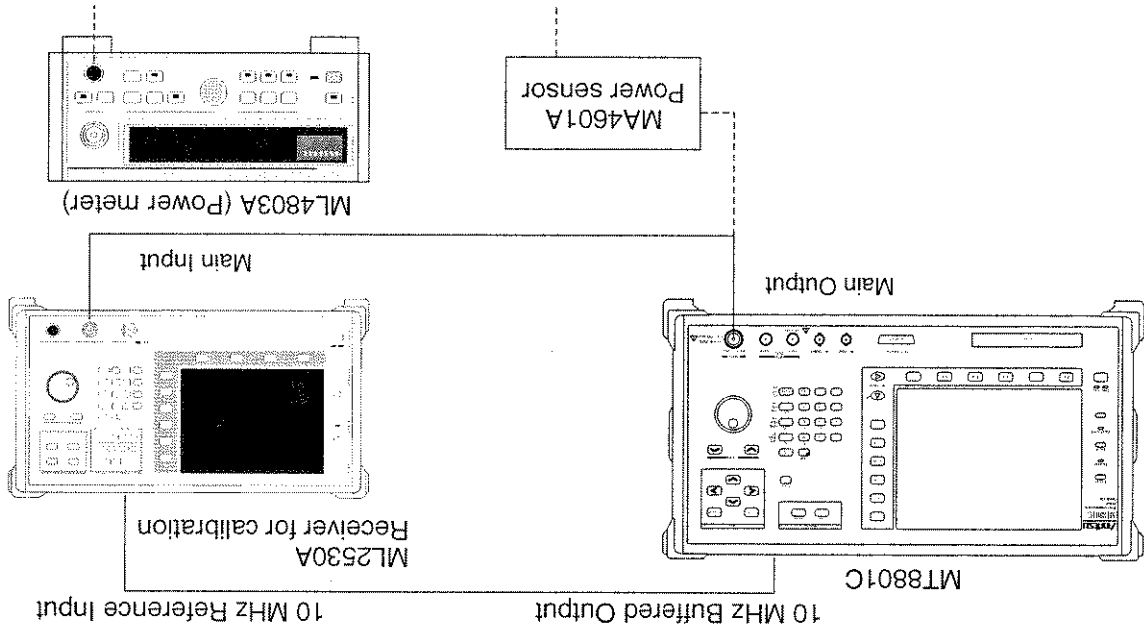
(2) Specifications

- Level accuracy: 10 MHz ≤ Frequency ≤ 2.2 GHz:
 - ±1 dB (≥ -123 dBm, 18 to 28 °C)
 - ±3 dB (≥ -133 dBm)
- Frequency > 2.2 GHz:
 - ±2 dB (≥ -123 dBm, 18 to 28 °C)
 - ±4 dB (≥ -133 dBm)

(3) Test instruments

- Receiver for calibration: ML2530A or the equivalent
- Power meter: ML4803A or the equivalent
- Power sensor: MA4601A or the equivalent

(4) Setup



(5) Test procedure: Output level accuracy measurement

Step	Procedure
1.	Execute the calibration adjustment of power sensor.
2.	Initialize the MT8801C (press the Preset key) and then connect the power sensor to the "AUX" output.
3.	Set the measurement frequency for the MT8801C and the calibration factor for the power meter.
4.	Set the output level of MT8801C at "+7 dBm" and read the value displayed on the power meter.
5.	Similarly repeat the steps 3 and 4 for all the measurement frequencies.
6.	Connect the power sensor to the "MAIN" output.
7.	Perform the above steps 3 to 5 at the "-18 dBm" output level.
8.	Set the receiver for calibration to "Panel Mode: Meas", "Monitor Mode: Manual", "Bandwidth: 10 Hz", and "Average Mode: OFF".
9.	Connect the RF input of receiver for calibration to the "AUX" output.
10.	Set the measurement frequency to the MT8801C and the receiver for calibration.
11.	Perform the following steps when calibrating the error between ranges of receiver for calibration (go to the step 16 when not calibrating):
Note:	
The calibration between ranges is necessary every measurement frequency.	
However, once the calibration is performed at the frequency, it is effective	
until the power is turned Off.	
12.	Set "Panel Mode: Cal".
13.	Set the output level of MT8801C at "-30 dBm" and perform the relative calibration between "Ranges 1 and 2".
14.	Set the output level of MT8801C at "-75 dBm" and perform the relative calibration between "Ranges 2 and 3".
15.	Set "Panel Mode: Meas".
16.	Set "+7 dBm" for the MT8801C.
17.	Set "Measure to Reference" when the measurement result of receiver for calibration stabilizes.
18.	Then set the difference of the power meter measured value (step 4) subtracted by the set value (+7 dBm in this case) as "Offset" (the value displayed on the receiver for calibration is the absolute value).
19.	Change the level of MT8801C and read the displayed value in the receiver for calibration.
20.	Repeat the measurement steps 10 to 19 for all the measurement levels and measurement frequencies.
21.	Similarly perform the measurement for the "MAIN" output.

Section 5 Performance Tests

[AUX side] (Error dB)

Measurement uncertainty	10.01 MHz		800.01 MHz		1900.01 MHz		2999.99 MHz	
	Effective	Measured value	Effective	Measured value	Effective	Measured value	Effective	Measured value
±0.47 dB	lower limit	-0.76 dB	lower limit	-0.76 dB	lower limit	-0.76 dB	lower limit	-1.76 dB
	upper limit	+0.76 dB	upper limit	+0.76 dB	upper limit	+0.76 dB	upper limit	+1.76 dB
	Effective	-130.0 dbm	Effective	-130.0 dbm	Effective	-130.0 dbm	Effective	-130.0 dbm
		-123.0 dbm		-123.0 dbm		-123.0 dbm		-123.0 dbm
		-113.0 dbm		-113.0 dbm		-113.0 dbm		-113.0 dbm
		-103.0 dbm		-103.0 dbm		-103.0 dbm		-103.0 dbm
		-93.0 dbm		-93.0 dbm		-93.0 dbm		-93.0 dbm
		-83.0 dbm		-83.0 dbm		-83.0 dbm		-83.0 dbm
		-73.0 dbm		-73.0 dbm		-73.0 dbm		-73.0 dbm
		-63.0 dbm		-63.0 dbm		-63.0 dbm		-63.0 dbm
		-53.0 dbm		-53.0 dbm		-53.0 dbm		-53.0 dbm
		-43.0 dbm		-43.0 dbm		-43.0 dbm		-43.0 dbm
		-33.0 dbm		-33.0 dbm		-33.0 dbm		-33.0 dbm
		-23.0 dbm		-23.0 dbm		-23.0 dbm		-23.0 dbm
		-13.0 dbm		-13.0 dbm		-13.0 dbm		-13.0 dbm
		-3.0 dbm		-3.0 dbm		-3.0 dbm		-3.0 dbm
		-2.0 dbm		-2.0 dbm		-2.0 dbm		-2.0 dbm
		-1.0 dbm		-1.0 dbm		-1.0 dbm		-1.0 dbm
		0.0 dbm		0.0 dbm		0.0 dbm		0.0 dbm
		+1.0 dbm		+1.0 dbm		+1.0 dbm		+1.0 dbm
		+2.0 dbm		+2.0 dbm		+2.0 dbm		+2.0 dbm
		+3.0 dbm		+3.0 dbm		+3.0 dbm		+3.0 dbm
		+4.0 dbm		+4.0 dbm		+4.0 dbm		+4.0 dbm
		+5.0 dbm		+5.0 dbm		+5.0 dbm		+5.0 dbm
		+6.0 dbm		+6.0 dbm		+6.0 dbm		+6.0 dbm
		+7.0 dbm		+7.0 dbm		+7.0 dbm		+7.0 dbm

[Main side] (Error dB)

Measurement uncertainty	10.01 MHz		800.01 MHz		1900.01 MHz		2999.99 MHz	
	Effective	Measured value	Effective	Measured value	Effective	Measured value	Effective	Measured value
±0.16 dB	lower limit	-0.84 dB	lower limit	-0.84 dB	lower limit	-0.84 dB	lower limit	-1.84 dB
	upper limit	+0.84 dB	upper limit	+0.84 dB	upper limit	+0.84 dB	upper limit	+1.84 dB
		Effective	-18.0 dbm	Effective	-18.0 dbm	Effective	-18.0 dbm	Effective
		-19.0 dbm		-19.0 dbm		-19.0 dbm		-19.0 dbm
		-20.0 dbm		-20.0 dbm		-20.0 dbm		-20.0 dbm
		-21.0 dbm		-21.0 dbm		-21.0 dbm		-21.0 dbm
		-22.0 dbm		-22.0 dbm		-22.0 dbm		-22.0 dbm
		-23.0 dbm		-23.0 dbm		-23.0 dbm		-23.0 dbm
		-24.0 dbm		-24.0 dbm		-24.0 dbm		-24.0 dbm
		-25.0 dbm		-25.0 dbm		-25.0 dbm		-25.0 dbm
		-26.0 dbm		-26.0 dbm		-26.0 dbm		-26.0 dbm
		-27.0 dbm		-27.0 dbm		-27.0 dbm		-27.0 dbm
		-28.0 dbm		-28.0 dbm		-28.0 dbm		-28.0 dbm
		-33.0 dbm		-33.0 dbm		-33.0 dbm		-33.0 dbm
		-43.0 dbm		-43.0 dbm		-43.0 dbm		-43.0 dbm
		-53.0 dbm		-53.0 dbm		-53.0 dbm		-53.0 dbm
		-63.0 dbm		-63.0 dbm		-63.0 dbm		-63.0 dbm
		-73.0 dbm		-73.0 dbm		-73.0 dbm		-73.0 dbm
		-83.0 dbm		-83.0 dbm		-83.0 dbm		-83.0 dbm
		-93.0 dbm		-93.0 dbm		-93.0 dbm		-93.0 dbm
		-103.0 dbm		-103.0 dbm		-103.0 dbm		-103.0 dbm
		-113.0 dbm		-113.0 dbm		-113.0 dbm		-113.0 dbm
		-123.0 dbm		-123.0 dbm		-123.0 dbm		-123.0 dbm
		-130.0 dbm		-130.0 dbm		-130.0 dbm		-130.0 dbm

5.3.1.2 Spurious measurement

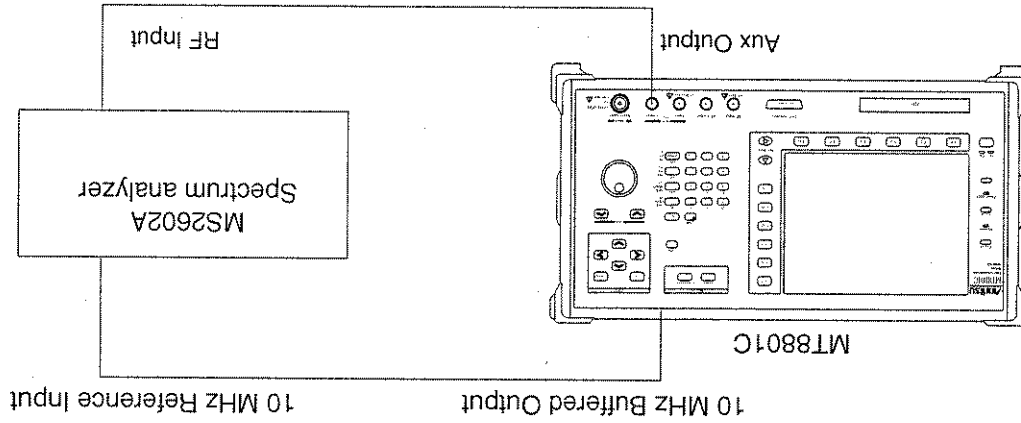
(1) Specifications

- Spurious:(Condition 1) ≤ -50 dBc (without modulation)
 - Offset frequency: 100 kHz \leq 50 MHz
 - Carrier frequency: 1300 MHz \leq 1400 MHz
 - 2000 MHz \leq 2100 MHz
- (Condition 2) ≤ -40 dBc: Entire bandwidth

(2) Test Instruments

- Spectrum analyzer: MS2602A or the equivalent

(3) Setup



(4) Test procedure: Spurious measurement

Step	Procedure
1.	Set the measurement frequency and the output level (+7 dBm) for the MT8801C, and set the peak level as the reference at the 100-Hz span from the spectrum analyzer, then read and record the level (MeasureRef).
2.	For the carrier frequency with the sideband element specifications, set the frequency span at 1 MHz and measure the carrier frequencies from ± 100 kHz to 50 MHz.
3.	Then set the frequency span at 105 MHz and measure the frequency range up to 4000 MHz at the 100-MHz interval, and determine whether the harmonic-suppressed one meets the specification or not.
4.	Measure the carrier frequencies up to 3000 MHz at the 100-MHz interval for the above steps 1 to 3.

Spurious measurement

Condition 1	The worst value	Frequency	Measured value	Effective upper limit	Measurement uncertainty
Condition 1	The worst value	MHz	dBc	-52.2 dBc	2.2 dB
Condition 2	The worst value	MHz	dBc	-42.2 dBc	2.2 dB

5.3.1.3 Harmonics measurement

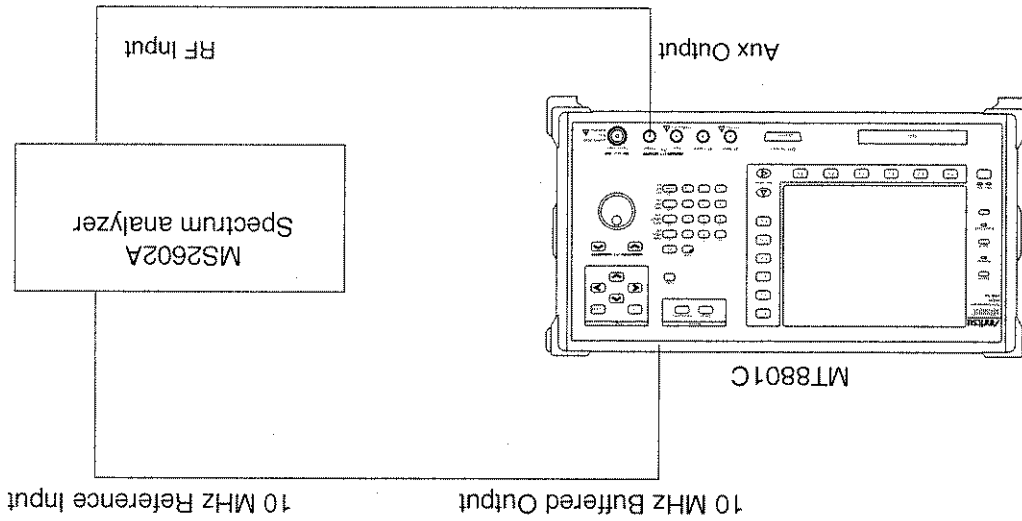
(1) Specifications

- Harmonics: ≤ -25 dBc

(2) Test instruments

- Spectrum analyzer: MS2602A or the equivalent

(3) Setup

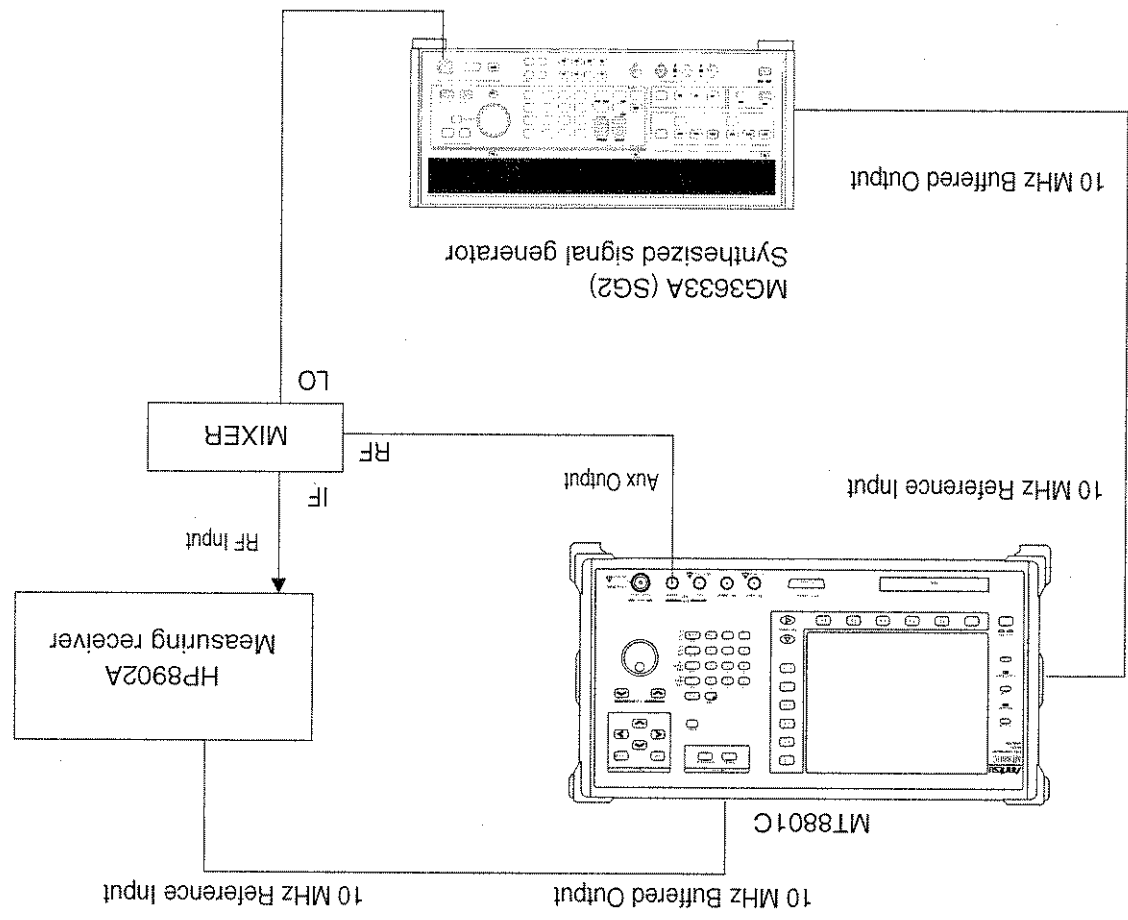


(4) Test procedure: Harmonics measurement

Step	Procedure
1.	Set the output level (+7 dBm) and the measurement frequency for the MT8801C, set the peak level as the reference at the 100-Hz span from the spectrum analyzer, then read and record the level.
2.	Set the frequency span at 10 kHz and measure from the second to the fifth harmonics in the range up to 6 GHz, and determine whether they meet the specification or not.
3.	Measure the carrier frequencies up to 3000 MHz at the 100 MHz interval for the above steps 1 and 2.

Harmonics measurement

The worst value	_____ MHz	_____ dBc	_____ Measurement upper limit	_____ Measurement uncertainty
		-27.2 dBc		2.2 dB



(4) Setup

- Set the demodulation bandwidth of the measuring receiver to 0.3 to 3 KHz.

(3) Notes on test

- Measuring receiver: HP8902A or the equivalent
- Synthesized signal generator: MG3633A or the equivalent
- Mixer

(2) Test instruments

- $\pm 5\%$ of set value ± 1 digit
(Internal modulation frequency: 1 kHz excluding residual FM)

(1) Specifications

5.3.1.4 FM deviation accuracy

Section 5 Performance Tests

(5) Test procedures: FM deviation accuracy

Step	Procedure
1.	Initialize the MT8801C, the signal generator and the measuring receiver.
2.	Set the MT8801C as follows:
	Set RF Input/Output to AUX on the Instrument Setup screen.
3.	Turn On the Main Func of MT8801C and press the Analog Tester key (F3).
4.	Display the RX Measure screen of MT8801C to set as follows: [Modulation function]
	AF Osc.1: On
	AF Osc.2: Off
	AF Osc.1 Frequency: 1 kHz
5.	Set the measurement frequency (RF) and the output level (+7 dBm) for the MT8801C.
6.	Set the RF frequency (690 MHz) and the output level (+17 dBm) for the signal generator. The RF frequency combinations of signal generator and MT8801C: RF frequency of MT8801C: 10 MHz 1500 MHz 3000 MHz RF frequency of signal generator: 690 MHz 800 MHz 2300 MHz
7.	Set the measuring receiver as follows: Measurement Mode: FM LPF: 3 kHz HPF: 300 Hz Detection Mode: (p-p)/2 Hold Time: 0.1 sec Frequency: 700 MHz
8.	Set the measuring deviation in MT8801C, adjust the measuring receiver range, and perform the manual tuning.
9.	Record the measurement result of measuring receiver and obtain the accuracy using the following calculation expression: Accuracy (%) = ((Measurement result/Setting value) - 1) × 100
10.	Similarly repeat the steps 8 and 9 using the step 6 combinations for all deviations.
11.	Turn Off the AF Osc.1 output and set the AF Osc.2 output to On.
12.	Also repeat the measurement steps 8 to 11 for AF Osc.2.

Accuracy	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective	
					lower limit	upper limit
OSC.1	500 Hz	%	%	±0.5 %	-6.3 %	+6.3 %
	1 KHz	%	%		-5.4 %	+5.4 %
	10 KHz	%	%		-4.6 %	+4.6 %
	40 KHz	%	%		-4.5 %	+4.5 %
	500 Hz	%	%		-6.3 %	+6.3 %
OSC.2	500 Hz	%	%	±0.5 %	-6.3 %	+6.3 %
	1 KHz	%	%		-5.4 %	+5.4 %
	10 KHz	%	%		-4.6 %	+4.6 %
	40 KHz	%	%		-4.5 %	+4.5 %
	500 Hz	%	%		-6.3 %	+6.3 %

FM deviation accuracy of signal generator

5.3.1.5 FM frequency characteristics

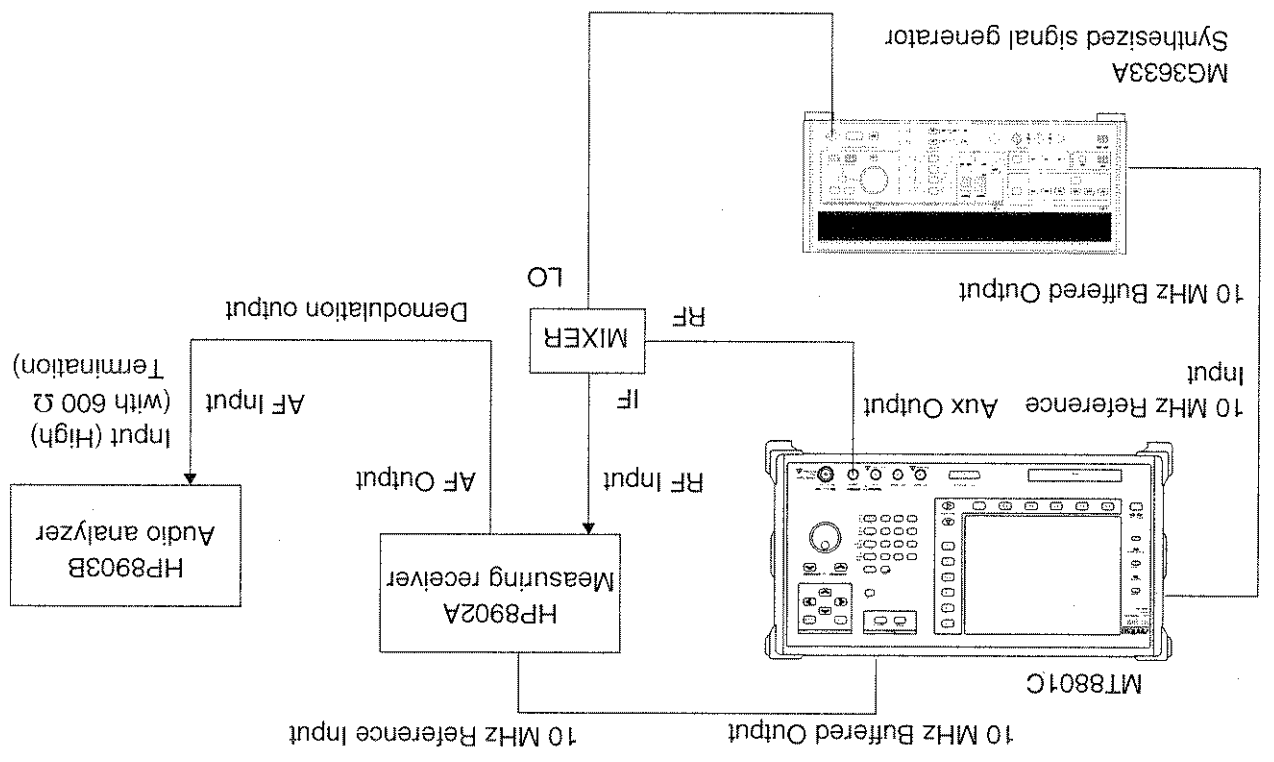
(1) Specifications

- Internal modulation frequency: 20 Hz to 20 KHz
- Frequency characteristics:
 - (Referred to 1 kHz as reference, 0.3 to 3 kHz, frequency deviation: 4 kHz) ± 0.5 dB
 - (Referred to 1 kHz as reference, 20 Hz to 20 kHz, frequency deviation: 4 kHz) ± 1 dB

(2) Test instruments

- Measuring receiver: HP8902A or the equivalent
- Audio analyzer: HP8903B or the equivalent
- Synthesized signal generator: MG3633A or the equivalent
- Mixer

(3) Setup



(4) Test procedures: FM frequency characteristics

Step	Procedure
1.	Initialize the MT8801C, the signal generator, the measuring receiver, and the audio analyzer.
2.	Set the measuring receiver as follows: Measurement Mode: FM HPF: All Off (<20 Hz) LPF: All Off (>200 kHz) Frequency: 700 MHz
3.	Set the audio analyzer as follows: Measurement Mode: AC Level Display: Log All LP Filter: Off All Plug-In HP/BP Filter: Off
4.	Set the MT8801C as follows: Set RF Input/Output to Aux on the Instrument Setup screen. Turn On the Main Func of MT8801C and press the Analog Tester key (F3). Display the RX Measure screen of MT8801C to set as follows: [RF level function] RF Level: +7.0 dBm [RF Frequency function] RF frequency: Shown below [Modulation function] AF Osc.1: On AF Osc.2: Off AF Osc.1 Frequency: 1 kHz AF Osc.1 Deviation: 4 kHz
7.	Set the measurement frequency (RF) for the MT8801C.
8.	Set the RF frequency (690 MHz) and the output level (+17 dBm) for the signal generator. The RF frequency combinations of signal generator and MT8801C: RF frequency of signal generator: 690 MHz 800 MHz 2300 MHz RF frequency of MT8801C: 10 MHz 1500 MHz 3000 MHz
9.	Measure the demodulation output of measuring receiver by using the audio analyzer.
10.	Change the AF Osc.1 frequency in accordance with the table below and measure the deviation (dB) against the level at 1 kHz.
11.	Turn Off the AF Osc.1 output and set the AF Osc.2 output to On.
12.	Repeat the steps 6 to 10 similarly for the measurement using AF Osc.2.

Frequency characteristics	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective lower limit	Effective upper limit
OSC.1	20 Hz	_____ dB	_____ dB	±0.17	-0.83 dB	+0.83 dB
	300 Hz	_____ dB	_____ dB		-0.33 dB	+0.33 dB
1 kHz	_____ dB	_____ dB	0 dB		-	-
3 kHz	_____ dB	_____ dB	_____ dB		-0.33 dB	+0.33 dB
20 kHz	_____ dB	_____ dB	_____ dB		-0.83 dB	+0.83 dB
OSC.2	20 Hz	_____ dB	_____ dB		-0.83 dB	+0.83 dB
	300 Hz	_____ dB	_____ dB		-0.33 dB	+0.33 dB
1 kHz	_____ dB	_____ dB	0 dB		-	-
3 kHz	_____ dB	_____ dB	_____ dB	-0.33 dB	+0.33 dB	
20 kHz	_____ dB	_____ dB	_____ dB	-0.83 dB	+0.83 dB	

FM frequency characteristics of signal generator

(1) Specifications

- Modulation distortion: Maximum -50 dB
- (Internal modulation frequency: 1 kHz, frequency deviation: 5 kHz, demodulation bandwidth: 0.3 to 3 kHz)

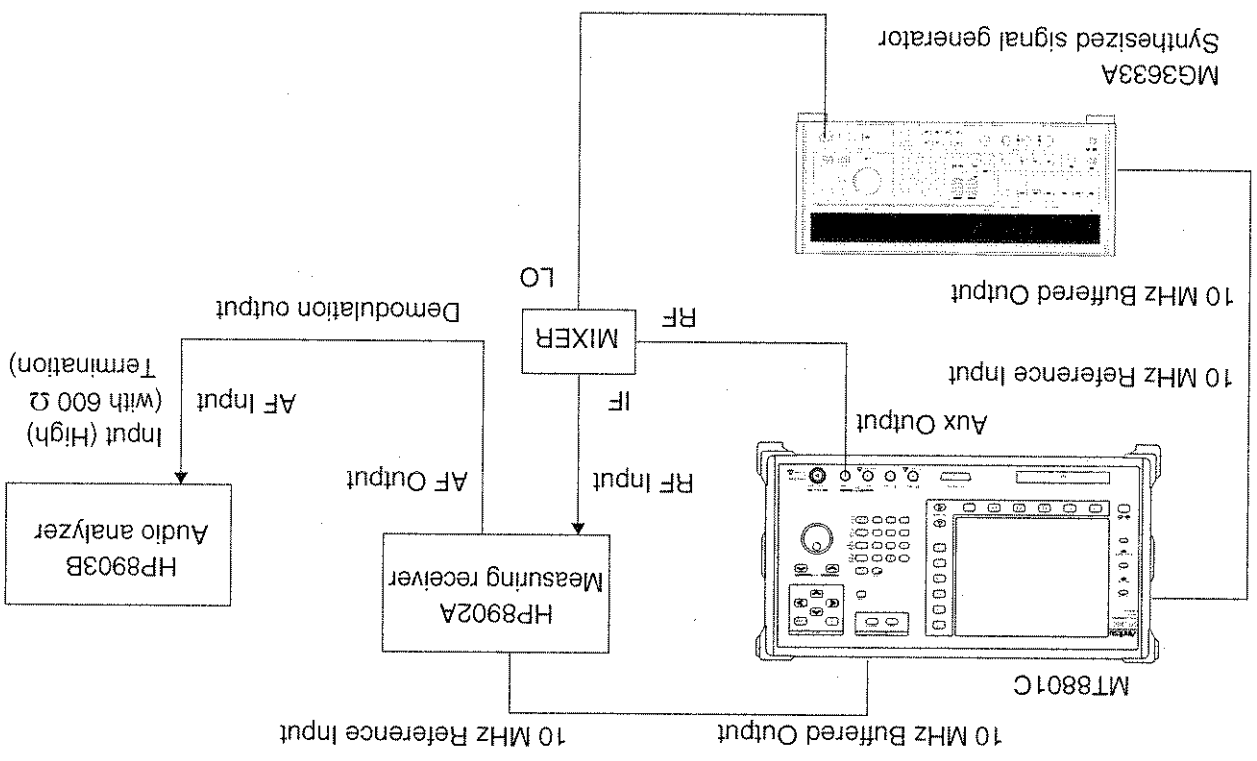
(2) Test instruments

- Measuring receiver: HP8902A or the equivalent
- Audio analyzer: HP8903B or the equivalent
- Synthesized signal generator: MG3633A or the equivalent
- Mixer

(3) Notes on test

- Set the demodulation bandwidth of the audio analyzer to 0.3 to 3 kHz.
- If an audio analyzer with much residual FM is used, it affects distortion measurement when the amount of FM deviation is small. Use an audio analyzer with little residual FM.

(4) Setup



(5) Test procedures: FM distortion

Step	Procedure
------	-----------

1. Initialize the MT8801C, the signal generator, the measuring receiver, and the audio analyzer.
2. Set the MT8801C as follows:
 AF Osc.1: On
 AF Osc.2: Off
 AF Osc.1 Frequency: 1 KHz
 AF Osc.1 Deviation: 5 KHz
3. Turn On the Main Func of MT8801C and press the Analog Tester key (F3).
 Display the RX Measure screen of MT8801C to set as follows:
 [Modulation function]
4. Set the measuring receiver as follows and execute the FM calibration:
 Measurement Mode: FM
 LPF: 3 KHz
 HPF: 300 Hz
 De-emphasis: Off
 Detection Mode: (p-p)/2
 Hold Time: 0.1 sec
 Range: 10 KHz
 Frequency: 700 MHz
5. Set the audio analyzer as follows:
 Measurement Mode: Distortion
 Display: Log
 Unit: dB
 All LP Filter: Off
 All HP/BP Filter: Off
6. Set the RF frequency and the output level (+7 dBm) for the MT8801C.
 Set the RF frequency (690 MHz) and the output level (+17 dBm) for the signal generator.
 The RF frequency combinations of signal generator and MT8801C:
 RF frequency of MT8801C: 10 MHz 1500 MHz 3000 MHz
 RF frequency of signal generator: 690 MHz 800 MHz 2300 MHz
7. Perform the manual tuning for the measuring receiver.
8. Read the measurement result of audio analyzer after checking the measurement value of measuring receiver is stabilized.
9. Repeat the measurement steps 7 to 10 similarly for all the measurement frequencies.

FM distortion of signal generator

Frequency characteristics	OSC.1	OSC.2			
	1 KHz	1 KHz	dB	dB	dB
10 MHz	dB	dB	dB	dB	dB
1300 MHz	dB	dB	dB	dB	dB
3000 MHz	dB	dB	dB	dB	dB
Measurement uncertainty	±1.6 dB				
Effective upper limit	-51.6 dB				

5.3.2 AF oscillator

5.3.2.1 Frequency accuracy measurement

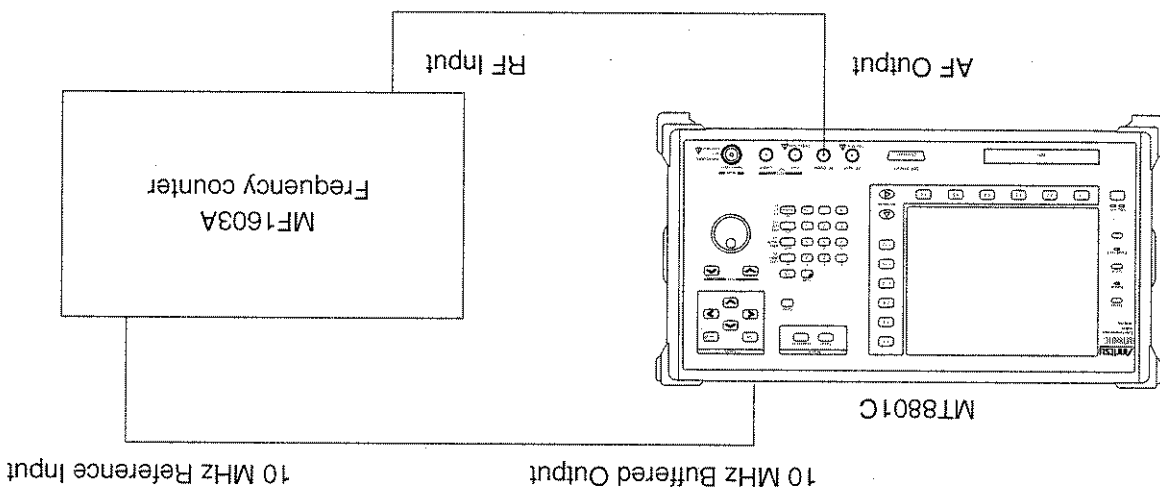
(1) Specifications

- Synchronous with the reference crystal oscillator

(2) Test Instruments

- Frequency counter: MF1603A or the equivalent

(3) Setup



(4) Test procedure: Frequency accuracy measurement

Step	Procedure
------	-----------

1. Set "Input: Ach", "Attenuator: OFF", "Gate Time: 2 sec", and "ppm Mode: OFF" for the frequency counter.
2. Set the measurement frequency and the output level for the MT8801C, read the measurement result of frequency counter, and determine whether it is ± 1 mHz or less so that the synchronous specification is met.
3. Change the frequency from 30 Hz to 20 kHz and repeat the measurement.

Frequency accuracy of AF oscillator

Frequency accuracy	Measured value	Error	Measurement uncertainty
20 Hz	_____ Hz	_____ Hz	$< \pm 1$ mHz
1 kHz	_____ Hz	_____ Hz	
10 kHz	_____ Hz	_____ Hz	
20 kHz	_____ Hz	_____ Hz	

5.3.2.2 Output level accuracy

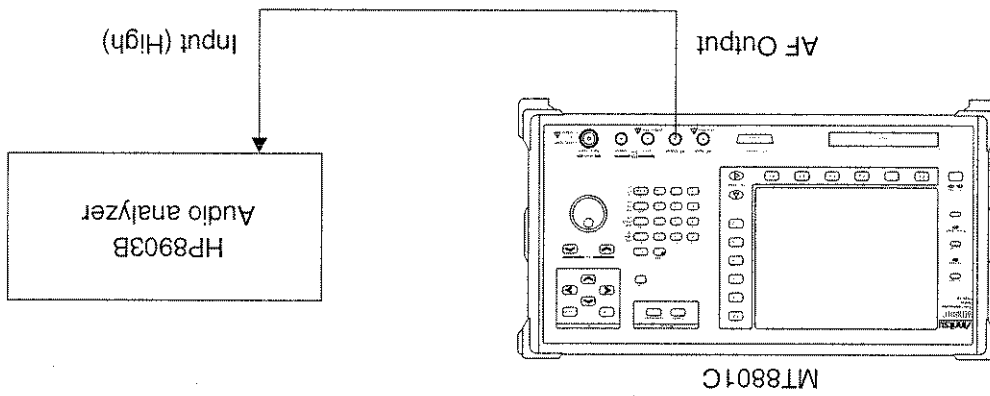
(1) Specifications

- Measure at a bandwidth less than 30 KHz.
- Unbalanced output: ± 0.5 dB
- Floating output: ± 2 dB
- (frequency: 1 KHz, output level ≥ 1 mV)
- Unbalanced output: ± 1 dB
- (20 Hz \leq Frequency \leq 20 KHz, output level ≥ 1 mV)

(2) Test instruments

- Audio analyzer: HP8903B or the equivalent

(3) Setup



(4) Test procedures: Output level accuracy

Step	Procedure
------	-----------

1. Initialize the MT8801C and the audio analyzer (press the Preset key).
2. Turn On the Main Func of MT8801C and press the Analog Tester key (F3).
3. Display the AF Measure screen of MT8801C to set as follows:
 [AF Osc. function]
 AF Osc.1: On
 AF Osc.2: Off

4. Set the audio analyzer as follows:

- Measurement Mode: AC Level
- Unit: Volt
- Scale: Linear
- All Plug-in HP/BP Filter: Off
- LPF: 30 KHz

5. Set the measuring level in the MT8801C.

6. Set the AF frequency for the MT8801C and read the displayed value after checking the stabilized measurement result of audio analyzer.

7. Obtain the accuracy based on the read result and the setting level using the following calculation expression:

$$\text{Accuracy (dB)} = 20 \text{ Log}_{10} (\text{Measurement result/Setting level})$$

8. Repeat the steps 6 and 7 for all the measurement frequencies.

9. Turn Off the AF Osc.1 output and set the AF Osc.2 output to On.

10. Similarly repeat the measurement steps 5 to 8 for AF Osc.2 as well.

Output level accuracy of AF oscillator

Level accuracy	AF Level	20 Hz				1 kHz				10 kHz				20 kHz			
		Effective lower limit	Measured value	Effective upper limit	Measurement uncertainty	Effective lower limit	Measured value	Effective upper limit	Measurement uncertainty	Effective lower limit	Measured value	Effective upper limit	Measurement uncertainty	Effective lower limit	Measured value	Effective upper limit	Measurement uncertainty
Osc.1	3 V	-0.83	-0.83	+0.83	±0.17 dB	-0.83	-0.83	+0.83	±0.17 dB	-0.83	-0.83	+0.83	±0.17 dB	-0.83	-0.83	+0.83	±0.17 dB
	1 V	-0.83	-0.83	+0.83	±0.17 dB	-0.83	-0.83	+0.83	±0.17 dB	-0.83	-0.83	+0.83	±0.17 dB	-0.83	-0.83	+0.83	±0.17 dB
Osc.2	3 V	-0.83	-0.83	+0.83	±0.17 dB	-0.83	-0.83	+0.83	±0.17 dB	-0.83	-0.83	+0.83	±0.17 dB	-0.83	-0.83	+0.83	±0.17 dB
	1 V	-0.83	-0.83	+0.83	±0.17 dB	-0.83	-0.83	+0.83	±0.17 dB	-0.83	-0.83	+0.83	±0.17 dB	-0.83	-0.83	+0.83	±0.17 dB

5.3.2.3 Waveform distortion

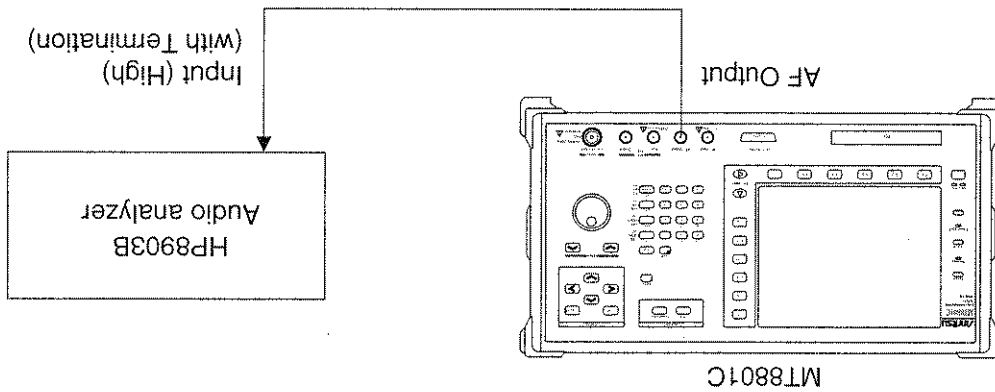
(1) Specifications

- Measure at a bandwidth less than 30 KHz.
- Maximum -50 dBc (frequency = 1 KHz, output level = 1 V)
- Maximum -45 dBc (20 Hz ≤ frequency ≤ 20 KHz, output level = 1 V).

(2) Test instruments

- Audio analyzer: HP8903B or the equivalent

(3) Setup



5.3 Performance Tests

(4) Test procedures: Waveform distortion

Step	Procedure
1.	Initialize the MT8801C and the audio analyzer (press the Preset key).
2.	Turn On the Main Func of MT8801C and press the Analog Tester key (F3).
3.	Display the AF Measure screen of MT8801C to set as follows: [AF Osc. function] AF Osc.1: On AF Osc.2: Off
4.	Set the audio as follows: Measurement Mode: Distortion Unit: dB All Plug-in HP/BP Filter: Off LPF: 30 kHz
5.	Set the measuring level at 1 V in the MT8801C.
6.	Set the internal modulation frequency to be measured in the MT8801C.
7.	Read the displayed value of audio analyzer and check whether the result is under the specification's value.
8.	Change the internal modulation frequency and repeat the step 6.
9.	Turn Off the AF Osc.1 output and set the AF Osc.2 output to On.
10.	Similarly repeat the measurement steps 5 to 9 for AF Osc.2 as well.

Waveform distortion of AF oscillator

Distortion	OSC.1	OSC.2	Measurement uncertainty	Effective upper limit
20 Hz	_____ dB	_____ dB	_____ dB	-46 dB
1 kHz	_____ dB	_____ dB	_____ dB	-51 dB
10 kHz	_____ dB	_____ dB	_____ dB	-46 dB
20 kHz	_____ dB	_____ dB	_____ dB	-46 dB
±1				

5.3.3 RF analyzer

5.3.3.1 Power meter accuracy measurement

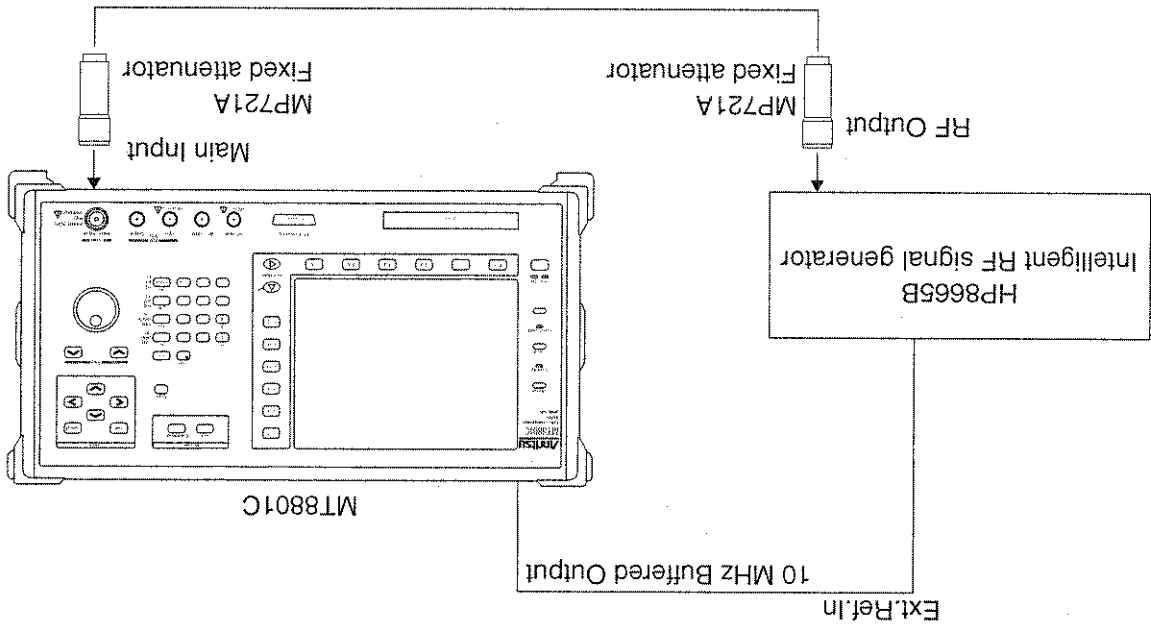
(1) Specifications

- ±10% (after the calibration using the Main connector and the built-in broadband power meter)
- ±1dB (after the calibration using the AUX connector with the Tx Ref Level larger than -12 dBm in the ambient temperature range between 18 and 28 °C)

(2) Test instruments

- Intelligent RF signal generator: HP8665B or the equivalent
- Fixed attenuator: MP721A or the equivalent

(3) Setup



1. Obtain the calibration data of the signal generator.
2. Initialize the MT8801C (press the Preset key).
3. Set the MT8801C as follows:
4. Turn On the Main Func of MT8801C and press the Analog Tester Key (F3).
5. Display the TX Measure screen of MT8801C and execute "Zero Set" in the status without input.
6. Turn On the signal generator output.
7. Set the measurement frequency for each instrument and set the calibrated output level for the signal generator.
8. Execute "Adjust Range" and "Manual Calibration" using MT8801C.
9. Read indication values corresponding to "Watt" and "dBm" when "Main Input" and "Aux Input" are selected respectively to determine whether they meet the specifications.
10. Perform the steps 3 to 9 mentioned above for each input connector, and each level or measurement frequencies.

(4) Test procedures: Power meter measurement accuracy

Step	Procedure
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5.3 Performance Tests

Power meter measurement accuracy

Input	Level	Bandwidth	Frequency	Measurement uncertainty	Effective lower limit	Effective upper limit
Main	+10 dBm 0 dBm	10 MHz 800 MHz 1.9 GHz 3 GHz	±3.6%	-6.4%	+6.4%	
Aux	+10 dBm 0 dBm -10 dBm -20 dBm	10 MHz 800 MHz 1.9 GHz 3 GHz	±0.24 dB	-0.76 dB	+0.76 dB	

5.3.3.2 Power meter linearity

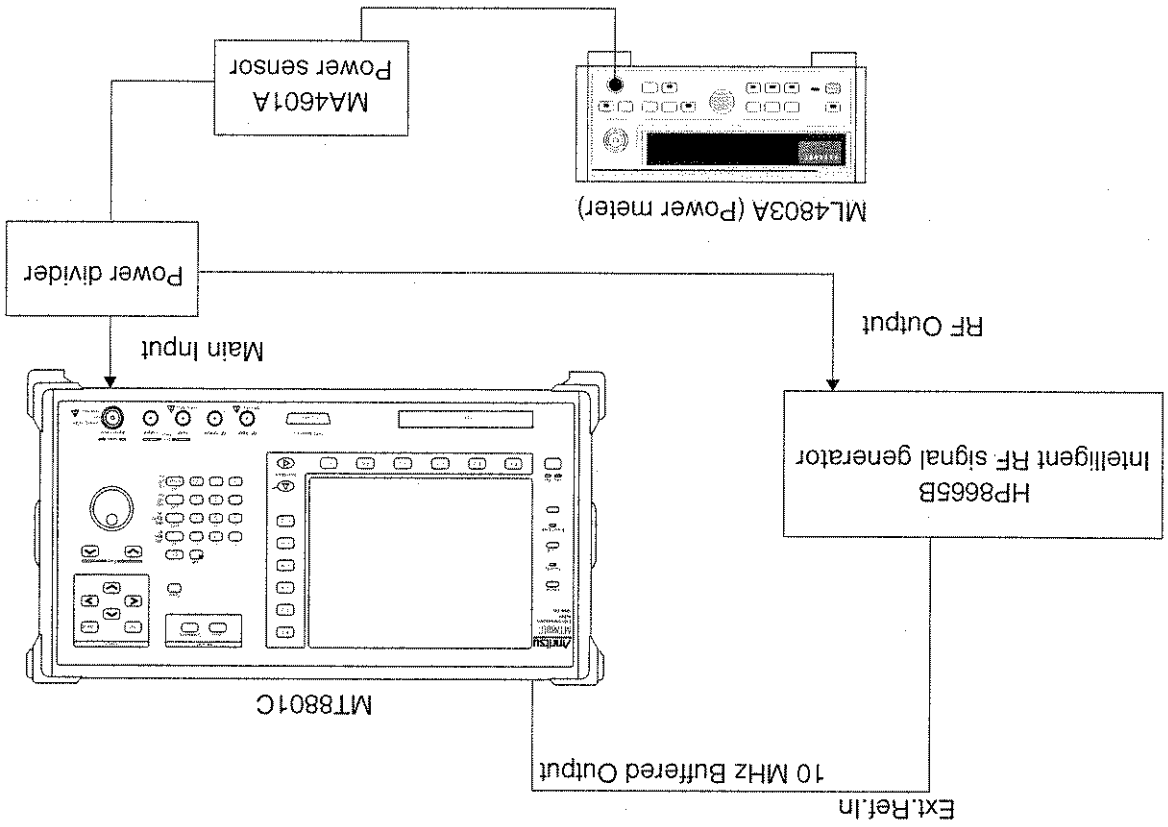
(1) Specifications

- ± 0.3 dB (0 to -30 dB)

(2) Test instruments

- Intelligent RF signal generator: HP8665B or the equivalent
- Power meter: ML4803A or the equivalent
- Power sensor: MA4601A or the equivalent
- Power divider

(3) Setup



Aux	10 MHz	800 MHz	1.9 GHz	3 GHz	Measurement uncertainty	Effective lower limit	Effective upper limit
-10 dB	_____ dB	_____ dB	_____ dB	_____ dB	±0.07 dB	-0.23 dB	+0.23 dB
-20 dB	_____ dB	_____ dB	_____ dB	_____ dB			
-30 dB	_____ dB	_____ dB	_____ dB	_____ dB			
Main	10 MHz	800 MHz	1.9 GHz	3 GHz	Measurement uncertainty	Effective lower limit	Effective upper limit
-10 dB	_____ dB	_____ dB	_____ dB	_____ dB	±0.07 dB	-0.23 dB	+0.23 dB
-20 dB	_____ dB	_____ dB	_____ dB	_____ dB			
-30 dB	_____ dB	_____ dB	_____ dB	_____ dB			

Power meter linearity

Step	Procedure
1.	Obtain the calibration data of the signal generator.
2.	Initialize the MT8801C (press the Preset key).
3.	Set the MT8801C as follows:
4.	Set RF Input/Output to Main on the Instrument Setup screen.
5.	Turn On the Main Func of MT8801C and press the Analog Tester key (F3).
6.	Display the TX Measure screen of MT8801C.
7.	Set the measurement frequency for each instrument and the +16 dBm output for the signal generator, and execute "Adjust Range". Set the power meter unit to be (dB).
8.	Execute "Manual Calibration" and "Measure Single" using MT8801C and then read and record the RF Power" measurement result (MP ₀).
9.	Set the output level of signal generator to -10 dBm, execute "Measure Single", and then read the "RF Power" measurement result (MP) and the power meter measurement result (RP) to calculate the linearity using the following expression: $(Linearity) = MP - MP_0 - RP$
10.	Repeat the step 8 up to the reference level of -30 dB. Perform the above steps 3 to 9 for each input connector and every measurement frequencies.

(4) Test procedures: Power meter linearity

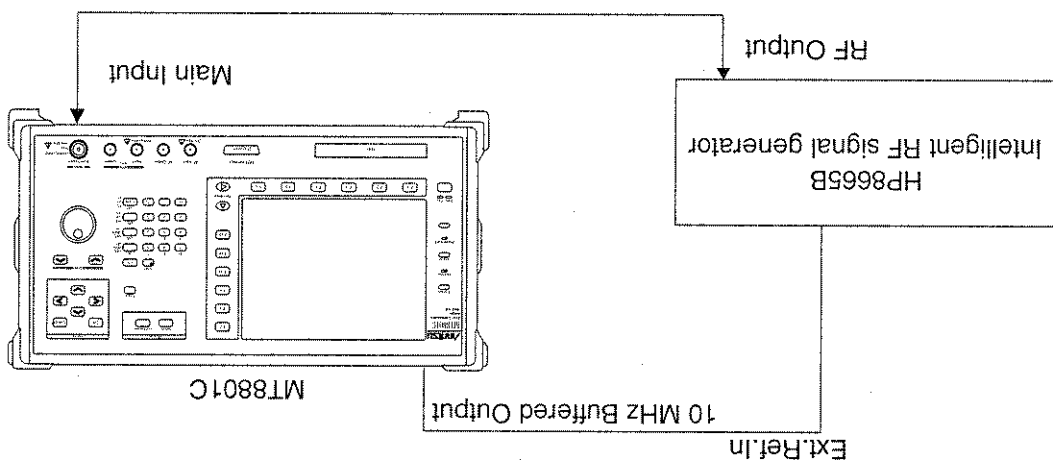
Aux -40 dBm	Main -15 dBm	10 MHz	800 MHz	1.9 GHz	3 GHz	Measurement uncertainty	Effective lower limit	Effective upper limit
_____ Hz	_____ Hz	_____ Hz	_____ Hz	_____ Hz	_____ Hz	±0.01	-9.99 Hz	+9.99 Hz

Frequency counter measurement accuracy

1. Initialize the signal generator, then set the output level to -5 dBm.
2. Initialize the MT8801C (press the Preset key).
3. Set the MT8801C as follows:
Set RF Input/Output to Main on the Instrument Setup screen.
4. Turn On the Main Func of MT8801C and press the Analog Tester key (F3).
5. Set the MT8801C as follows and display the TX Measure screen:
TX Measure Ref Level: -5 dBm
6. Set the measurement frequency for each instrument, read the indication value of "RF Frequency" after executing "Measure Single", then check whether the difference from the setting frequency is within the specification value.
7. Repeat the measurement steps 1 to 6 for each input connector and every measurement frequencies. However, set the output level to -30 dBm for the "Aux Input" measurement.

Step Procedure

(4) Test procedures: Frequency counter measurement accuracy



(3) Setup

- Intelligent RF signal generator: HP8665B or the equivalent

(2) Test instruments

- Accuracy ±10 Hz of the reference crystal oscillator

(1) Specifications

5.3.3.3 Frequency counter accuracy measurement

5.3.3.4 FM demodulation deviation accuracy

(1) Specifications

- 1% of indication value + residual FM (Demodulation frequency: 1 KHz)

(2) Test instruments

- Synthesized signal generator: MG3633A or the equivalent
- Audio analyzer: HP8903A or the equivalent
- Spectrum analyzer: MS2602A or the equivalent
- Mixer

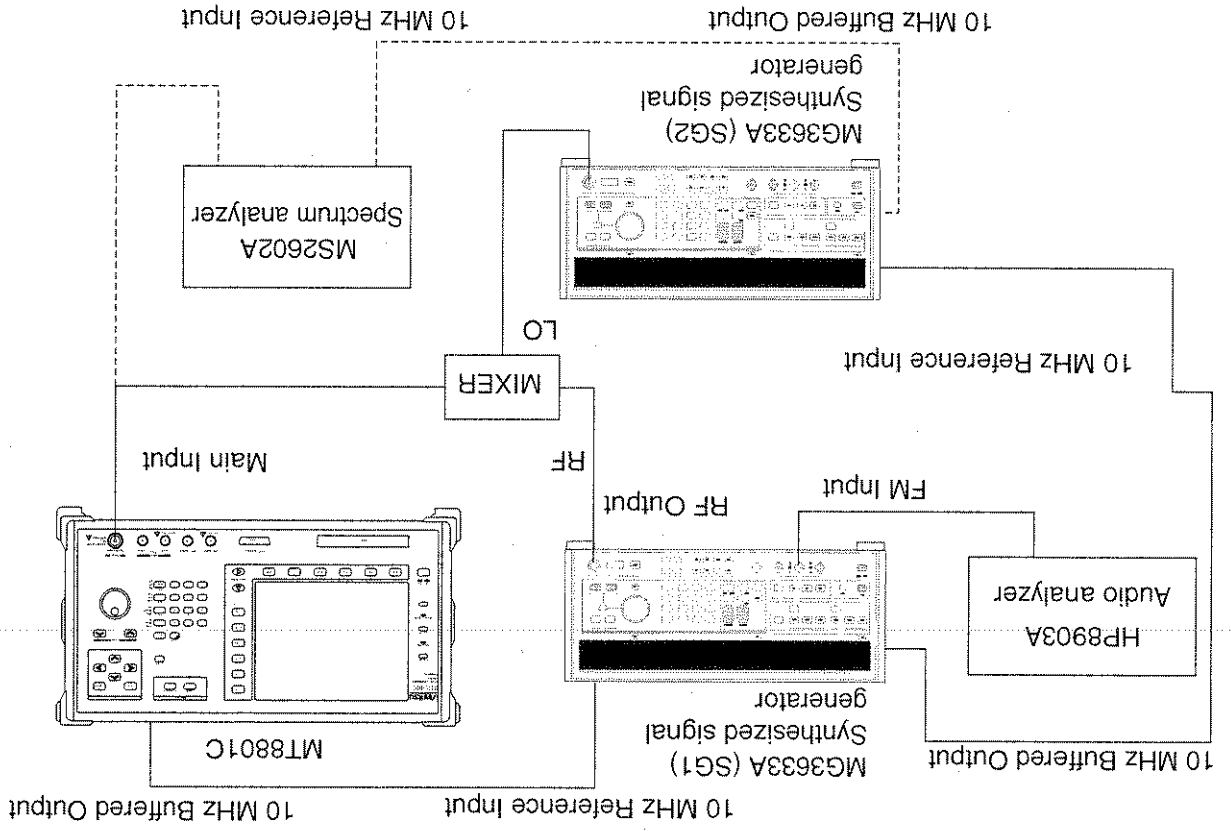
(3) Notes on test

- Calibrating FM deviation of signal generator

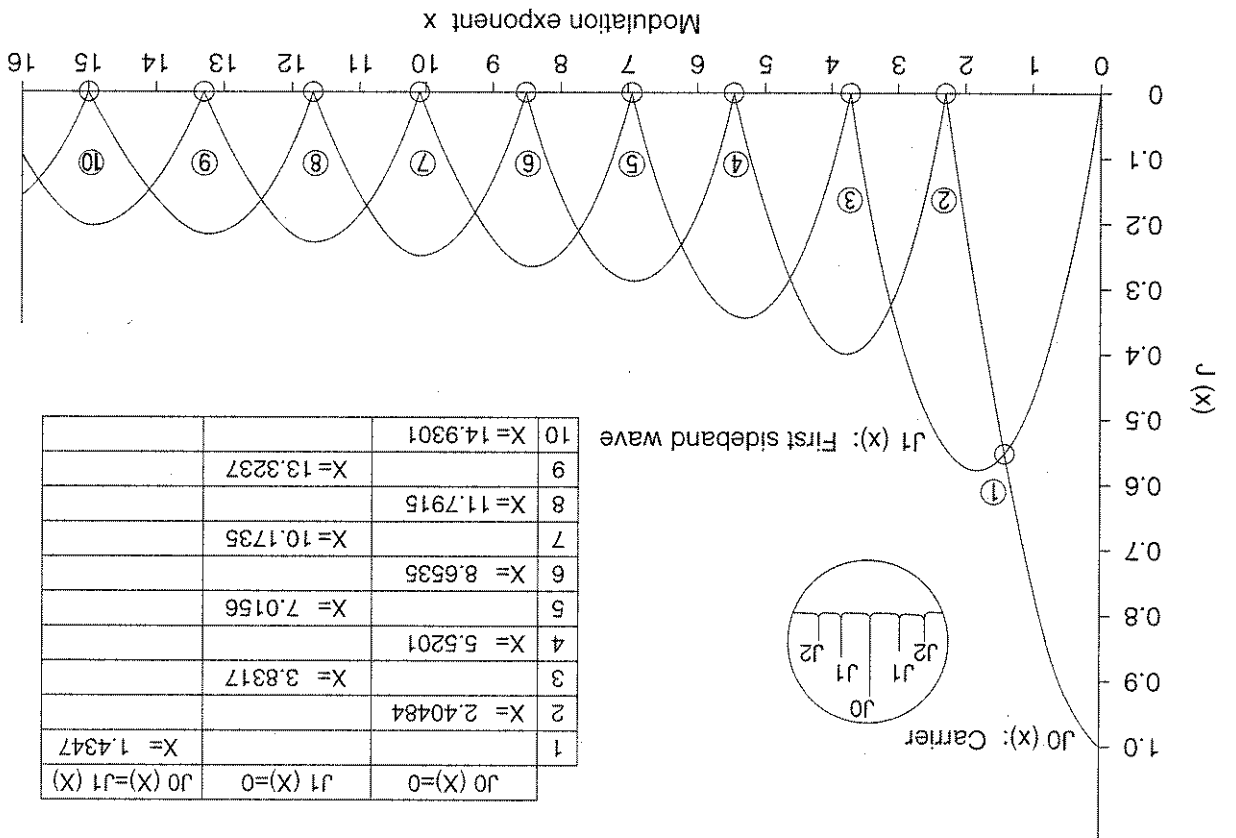
The figure below shows the relationship among modulation exponent x , carrier element $J_0(x)$ and first sideband wave element $J_1(x)$ of the FM-modulated signal. The relationship among modulation exponent x , FM deviation f_d , and modulation frequency f_p can be represented by $f_d = f_p \cdot x$. Therefore, when the modulation frequency is 1 KHz, the FM deviations listed in the table below make carrier element $J_0(x)$ zero. The table below lists the residuals of the carrier erasing elements and calibration accuracies of the FM deviations.

FM deviations to be calibrated and calibration accuracies for modulating frequency of 1 KHz

Erasing element residual	Calibration accuracy = $\pm 0.2\%$		Calibration accuracy = $\pm 0.5\%$	Calibration accuracy = $\pm 1\%$
	CW=0 (1st time)	-52 dB		
J0(x)=0 (CW=0) count and FM deviation to be calibrated	2.40484 KHz	(0.00250)	(0.00663)	(0.0124)
CW=0 (2nd time)	5.52009 KHz	(0.00374)	(0.00937)	(0.0187)
CW=0 (3rd time)	8.6535 KHz	(0.00468)	(0.0117)	(0.0233)
CW=0 (4th time)	11.7915 KHz	(0.0515)	(0.0138)	(0.0271)
CW=0 (5th time)	14.9301 KHz	(0.0615)	(0.0154)	(0.0306)
		-44.2 dB	-36.3 dB	-30.3 dB



(4) Setup



(5) Test procedure: FM demodulation deviation accuracy

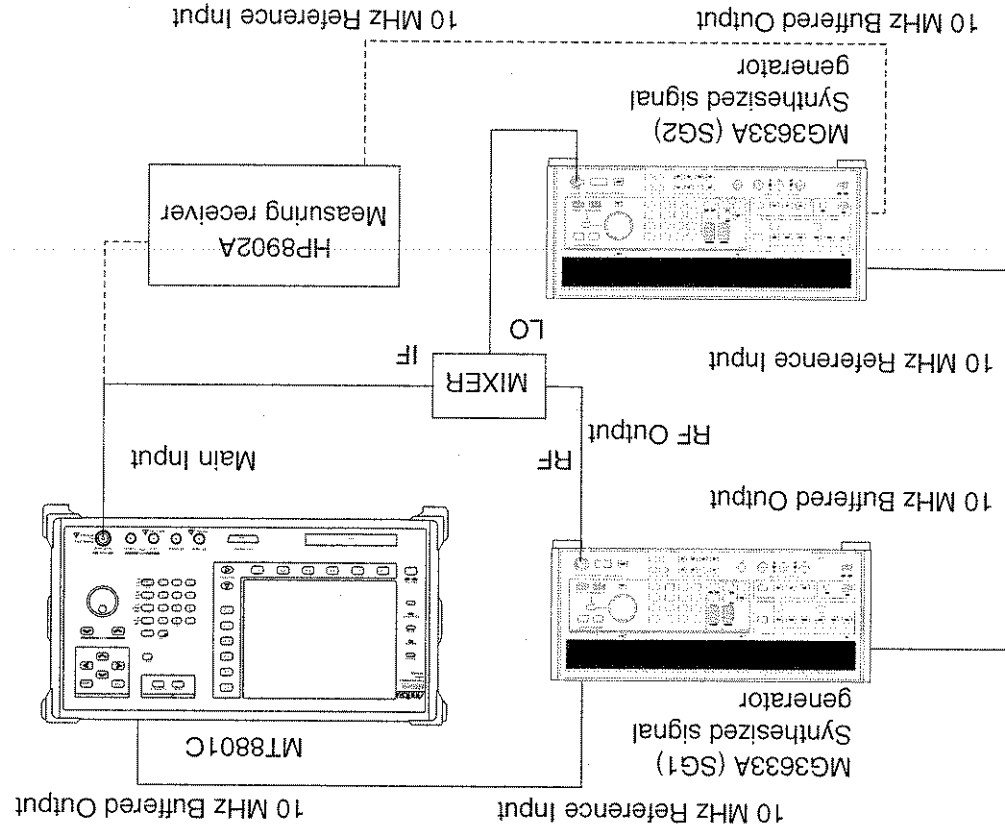
Step	Procedure
Preparation before measurement (pre-calibration)	
1.	Initialize the signal generators (SG1 and SG2), the audio analyzer, and the spectrum analyzer.
2.	Set the signal generator (SG1) as follows and turn On the output: Output Level: +10 dBm Frequency: 1400 MHz FM: External AC Deviation: 5 KHz Internal Mod Freq: 1 KHz
3.	Set the signal generator (SG2) as follows and turn On the output: Output Level: +17 dBm Frequency: 900 MHz
4.	Set the audio analyzer as follows: Frequency: 1 KHz Level: 0 V
5.	Set the spectrum analyzer as follows: Frequency: 500 MHz Ref Level: 0 dBm Span: 100 Hz
6.	Execute "Peak to Ref" and "Peak to CF" using the spectrum analyzer after the above setting and record the peak level at this time.
7.	Set "Zone Width: 2 Div" of the spectrum analyzer to be in the "Zone Sweep" mode.
8.	Gradually increase the output level of audio analyzer and monitor the point (DEVI) where the peak level becomes smallest by using the spectrum analyzer.
9.	Compare the SPA read value at the smallest level with the level recorded in the step 6, check whether the level difference is 52 dB or larger, and record the output level of audio analyzer (SET1) at this time.
10.	Similarly monitor the points where the level drops to the second to fifth by using the audio analyzer, check whether each of level differences is "48.6 dB, 46.6 dB, 45.8 dB, or 44.2 dB" or larger, and record the output levels of audio analyzer (SETn).
11.	Turn Off the audio analyzer and the signal generators (SG1 and SG2) to complete the pre-calibration.
Measurement (performance test)	
12.	Initialize the MT8801C, the signal generators (SG1 and SG2), and the audio analyzer.
13.	Set the MT8801C as follows:
	Set RF Input/Output to Main on the Instrument Setup screen.
	Set TX Frequency Ref Level to 0 dBm on the Setup Common Parameter screen.
14.	Turn On the Main Func of MT8801C and press the Analog Tester key (F3).

Step	Procedure
------	-----------

15. Display the TX Measure screen on the MT8801C and set as follows:
 [AF Osc. function] OFF
 AF OSC.1: OFF
 AF OSC.2: OFF
 [Deviation function]
 Demod.: FM
 HPF: 300 Hz
 LPF: 3 KHz
 Det Mode: (p-p)/2
 Set the signal generator (SG1) as follows and turn On the output:
 Output Level: +10.0 dBm
 Frequency: 1400 MHz
 FM: External AC
 Deviation: 5 KHz
 Set the signal generator (SG2) as follows and turn On the output:
 Output Level: -17.0 dBm
 Set the audio analyzer as follows:
 Frequency: 1 KHz
 Level: 0 V
 19. Set the RF frequencies for the MT8801C and the signal generator (SG2).
 RF frequencies of MT8801C: 10 MHz 1500 MHz 3000 MHz
 RF frequencies of SG2: 1390 MHz 100 MHz 1600 MHz
 20. Set one of the pre-calibrated levels (SFTn) for the audio analyzer.
 Read the measurement result after the "Adjust Range" of MT8801C, compare it with each expected value of vessel points, and check whether it is within the specification value.
 22. Change the audio analyzer setting and repeat the step 21.
 23. Change the RF frequency and repeat the above measurement steps 20 to 22.
 24. Turn Off the outputs of signal generators and the audio analyzer when all the measurements are completed.

FM demodulation deviation accuracy of RF analyzer

Deviation	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective lower limit	Effective upper limit
	Accuracy	Accuracy	Accuracy			
2.40484 KHz	_____ %	_____ %	_____ %	±0.2 %	-1.14 %	+1.14 %
5.52009 KHz	_____ %	_____ %	_____ %		-0.95 %	+0.95 %
8.6535 KHz	_____ %	_____ %	_____ %		-0.90 %	+0.90 %
11.7915 KHz	_____ %	_____ %	_____ %		-0.87 %	+0.87 %
14.9301 KHz	_____ %	_____ %	_____ %		-0.86 %	+0.86 %



(3) Setup

- Synthesized signal generator: MG3633A or the equivalent
- Measuring receiver: HP8902A or the equivalent
- Mixer

(2) Test instruments

- Demodulation frequency range: 30 Hz to 20 KHz
- Frequency characteristics: ± 0.5 dB
- (Demodulation frequency = 1 KHz as reference)

(1) Specifications

5.3.3.5 FM demodulation frequency characteristics

Section 5 Performance Tests

(4) Test procedure: FM demodulation frequency characteristics

Step	Procedure
------	-----------

1. Initialize the MT8801C, the signal generators (SG1 and SG2), and the measuring receiver.
2. Set the measuring receiver as follows:
 Measurement Mode: FM
 Detection Mode: (P-P)/2
 Range: Auto
 Frequency: 500 MHz
3. Set the signal generator (SG1) as follows and turn On the output:
 Output Level: +10 dBm
 Frequency: 1400 MHz
 FM: On
 Deviation: 4 rad
 Internal Mod Freq Out: AF Osc
4. Set the signal generator (SG2) as follows and turn On the output:
 Output Level: +17 dBm
 Frequency: 900 MHz
5. Measure the modulation signal of signal generator by the measuring receiver and obtain the calibrated value (D_{AP}).
 (Record all the indication deviation values to be measured.)
6. Set the MT8801C as follows:
 Set RF Input/Output to Main on the Instrument Setup screen.
 Turn On the Main Func of MT8801C and press the Analog Tester key (F3).
7. Display the TX Measure screen of MT8801C to set as follows:
 [AF Osc. function]
 AF Osc. 1: OFF
 AF Osc. 2: OFF
8. Set the RF frequencies for the MT8801C and the signal generator (SG2).
 RF frequencies of MT8801C: 10 MHz 1500 MHz 3000 MHz
 RF frequencies of SG2: 1390 MHz 100 MHz 1600 MHz
9. Set the measuring AF frequency for the signal generator and read and record the displayed value when the MT8801C measurement result stabilized. (M_{AP})
 Similarly perform the measurement for all the AF frequencies and obtain the error when 1 kHz is set as the reference by using the following expression:

$$\text{Error (dB)} = 20 \text{Log}_{10} \{ (M_{AP} / D_{AP}) / (D_{AP} / D_{1 \text{ kHz}}) \}$$
10. Repeat the measurement steps 9 to 11 for all the measurement frequencies.

							20 Hz	400 Hz	1 kHz	5 kHz	10 kHz	20 kHz
Effective upper limit	Effective lower limit	Measurement uncertainty	3000 MHz	1500 MHz	10 MHz	dB	dB	dB	0 dB	dB	dB	dB
		±0.05 dB	0 dB	0 dB	0 dB	dB	dB	dB	0 dB	dB	dB	dB
Effective upper limit	Effective lower limit	Measurement uncertainty	3000 MHz	1500 MHz	10 MHz	dB	dB	dB	0 dB	dB	dB	dB
		±0.05 dB	0 dB	0 dB	0 dB	dB	dB	dB	0 dB	dB	dB	dB
		±0.45 dB										
		±0.45 dB										

FM demodulation frequency characteristics of RF analyzer

5.3.3.6 Demodulation residual FM

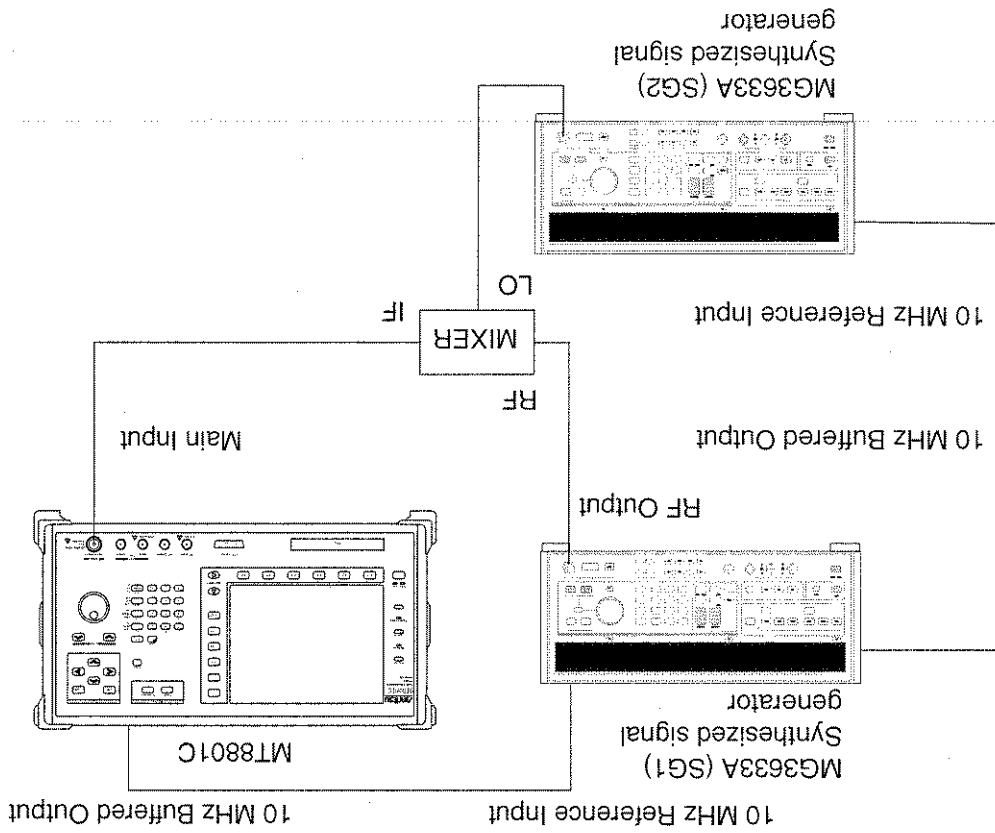
(1) Specifications

- Residual FM: 8 Hz rms (demodulation band: 0.3 to 3 kHz)

(2) Test instruments

- Synthesized signal generator: MG3633A or the equivalent
- Mixer

(3) Setup



5.3 Performance Tests

(4) Test procedure: Demodulation residual FM

Step	Procedure
------	-----------

1. Initialize the MT8801C and the signal generators (SG1 and SG2) (press the Preset key).
2. Set the MT8801C as follows:
3. Set RF Input/Output to Main on the Instrument Setup screen.
4. Turn On the Main Func of MT8801C and press the Analog Tester key (F3).
5. Display the TX Measure screen of MT8801C, set as follows, and set the output level of signal generator as the reference level:

[AF Osc. function]
 AF Osc.1: OFF
 AF Osc.2: OFF
 [Deviation function]
 Demod.: FM
 Det Mode: RMS
 HPF: 300 Hz
 LPF: 3 kHz

6. Set the signal generator (SG1) as follows and turn On the output:
 Output Level: +10 dBm
 Frequency: 1400 MHz

7. Set the output level (+17 dBm) of signal generator (SG2) and turn On the output.
 Set the RF frequencies for the MT8801C and the signal generator (SG2).
 RF frequencies of MT8801C: 10 MHz 1500 MHz 3000 MHz
 RF frequencies of SG2: 1390 MHz 100 MHz 1600 MHz

8. After executing "Auto Range" of the MT8801C, read the displayed value when the MT8801C measurement result stabilized after performing the "Adjust Range", and check whether the result is within the specification value.

9. Similarly repeat the measurement steps 7 and 8 for all the measurement frequencies.

Demodulation residual FM of RF analyzer

Residual FM	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective lower limit	Effective upper limit
	_____ Hz	_____ Hz	_____ Hz	1.2 Hz	-6.8 Hz	+6.8 Hz

5.3.3.7 FM demodulation distortion

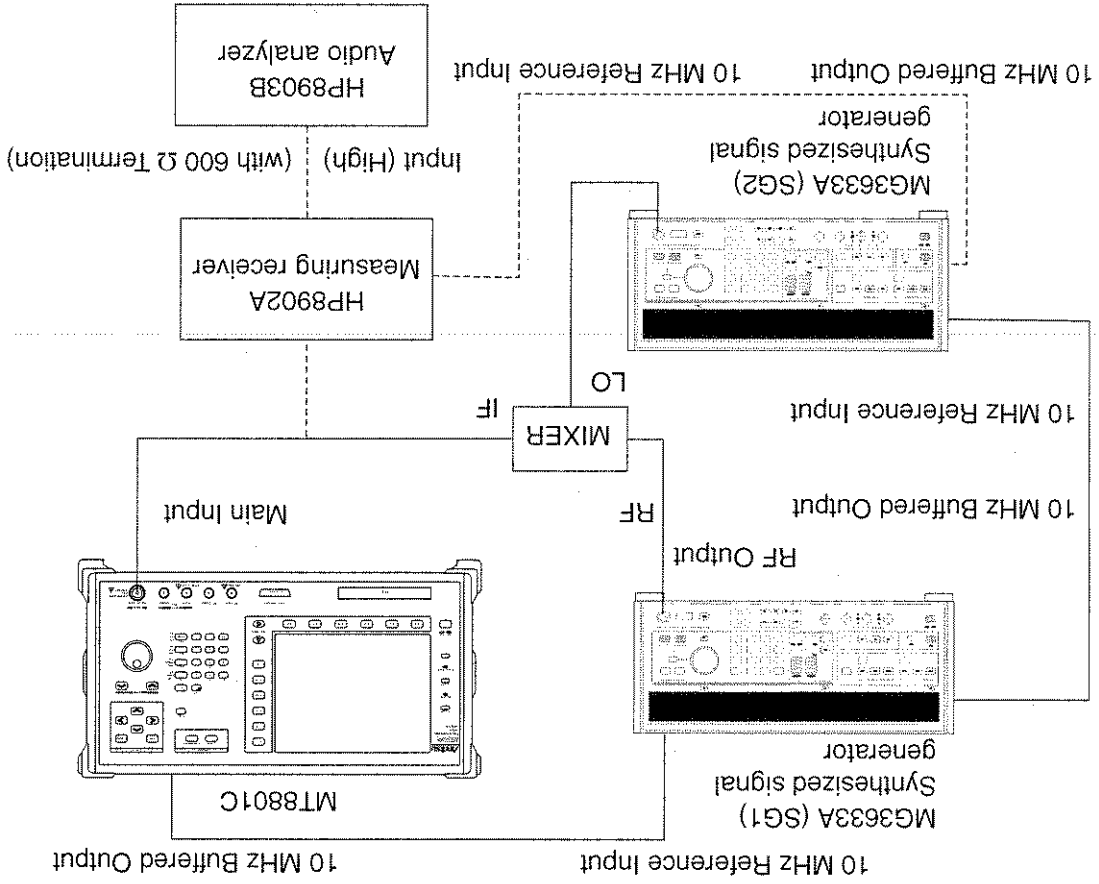
(1) Specifications

- Demodulation distortion: 0.3% (Demodulation frequency: 1 kHz, demodulation band: 0.3 to 3 kHz, frequency deviation: 5 kHz)

(2) Test instruments

- Synthesized signal generator: MG3633A or the equivalent
- Measuring receiver: HP8902A or the equivalent
- Audio analyzer: HP8903B or the equivalent
- Mixer

(3) Setup



(4) Test procedure: FM demodulation distortion

Step	Procedure
1.	Initialize the MT8801C, the signal generators (SG1 and SG2), the measuring receiver, and the audio analyzer.
2.	Set the measuring receiver as follows: Measurement Mode: FM L.P.F.: 3 KHz H.P.F.: 300 Hz Detection Mode: (p-p)/2 Range: Auto Frequency: 500 MHz
3.	Set the audio analyzer as follows: Measurement Mode: Distortion Display: Log LP Filter: 30 KHz All Plug-In HP/BP Filter: Off
4.	Set the signal generator (SG1) as follows and turn On the output: Output Level: +10 dBm Frequency: 1400 MHz FM: On Deviation: 5 KHz Internal Mod Freq: 1 KHz
5.	Set the signal generator (SG2) as follows and turn On the output: Output Level: +17 dBm Frequency: 900 MHz
6.	Read the modulation signal of signal generator by the audio analyzer (the value displayed on the right side).
7.	Measure the modulation signal of signal generator and check whether the distortion ratio is 0.1% or less.
8.	Set the MT8801C as follows: Set RF Input/Output to Main on the Instrument Setup screen.
9.	Turn On the Main Func of MT8801C and press the Analog Tester key (F3).

Step	Procedure
------	-----------

10. Display the TX Measure screen of MT8801C, set as follows, and set the output level of signal generator as the reference level:
 [AF Osc. function] AF Osc.1: OFF
 AF Osc.2: OFF
 [Deviation function] Demod.: FM
 Distortion Unit: %
 HPF: 300 Hz
 LPF: 3 kHz
11. Set the RF frequencies for the MT8801C and the signal generator (SG2):
 RF frequencies of MT8801C: 10 MHz 1500 MHz 3000 MHz
 RF frequencies of SG2: 1390 MHz 100 MHz 1600 MHz
12. Read the displayed value when the MT8801C measurement result stabilized and check whether the result is within the specification value.
13. Similarly repeat the measurement steps 10 to 12 for all the measurement frequencies.

FM demodulation distortion of RF analyzer

Distortion	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective upper limit
	_____ %	_____ %	_____ %	0.12 %	0.18 %

5.3.3.8 ϕ M demodulation deviation accuracy

5.3 Performance Tests

(1) Specifications

- 1% of indication value + residual ϕ M (Demodulation frequency: 1 KHz)

(2) Test instruments

- Synthesized signal generator: MG3633A or the equivalent
- Audio analyzer: HP8903A or the equivalent
- Spectrum analyzer: MS2602A or the equivalent
- Mixer

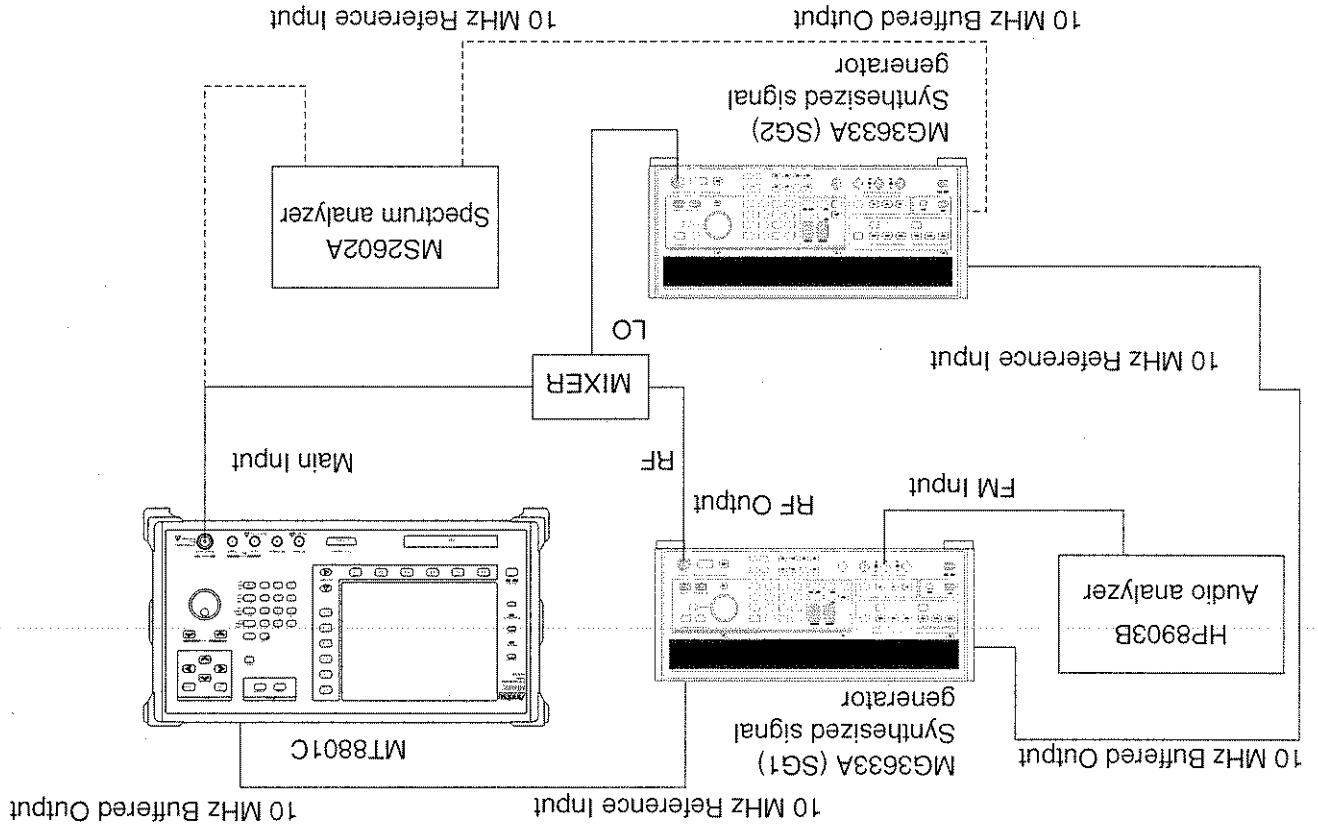
(3) Notes on test

- Calibrating ϕ M deviation of signal generator

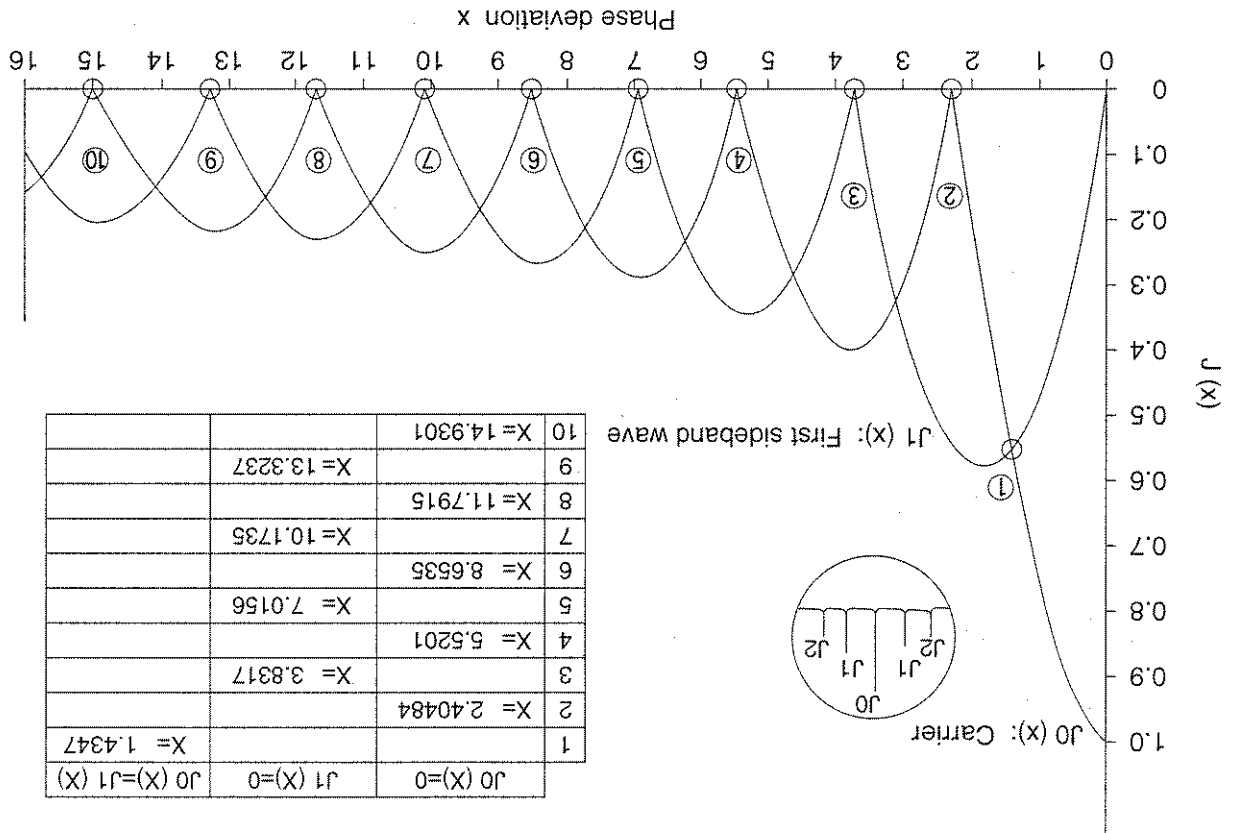
The figure below shows the relationship among phase deviation x , carrier element $J_0(x)$ and first sideband wave element $J_1(x)$ of the ϕ M-modulated signal. The table below lists the residuals of the carrier erasing elements and calibration accuracies of the FM deviations at this time.

ϕ M deviations to be calibrated for $J_0(x)=0$ (CW=0) counts and calibration accuracies

Erasing element residual	Calibration accuracy = $\pm 0.2\%$			JM (x)=0 (CW=0) count and ϕ M deviation to be calibrated
	Calibration accuracy = $\pm 0.5\%$	Calibration accuracy = $\pm 0.2\%$	Calibration accuracy = $\pm 0.2\%$	
	CW=0 (1st time) -52 dB 2.40484 rad	CW=0 (2nd time) -48.6 dB 5.52009 rad	CW=0 (3rd time) -46.6 dB 8.6535 rad	
	CW=0 (1st time) -38.1 dB (0.0124)	CW=0 (2nd time) -34.6 dB (0.0187)	CW=0 (3rd time) -32.7 dB (0.0233)	



(4) Setup



(5) Test procedure: \emptyset M demodulation deviation accuracy

Step	Procedure
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Preparation before measurement (pre-calibration)	
1.	Initialize the signal generators (SG1 and SG2), the audio analyzer, and the spectrum analyzer. Set the signal generator (SG1) as follows and turn On the output: Output Level: +10 dBm Frequency: 1400 MHz \emptyset M: External AC Deviation: 5 KHz Internal Mod Freq: 1 KHz
3.	Set the signal generator (SG2) as follows and turn On the output: Output Level: +17 dBm Frequency: 900 MHz Set the audio analyzer as follows: Frequency: 1 KHz Level: 0 V
5.	Set the spectrum analyzer as follows: Frequency: 500 MHz Ref Level: 0 dBm Span: 100 Hz
6.	Execute "Peak to Ref" and "Peak to CF" using the spectrum analyzer after the above setting and record the peak level at this time.
7.	Set "Zone Width: 2 Div" of the spectrum analyzer to be in the "Zone Sweep" mode.
8.	Gradually increase the output level of audio analyzer and monitor the point (DEV1) where the peak level becomes smallest by using the spectrum analyzer.
9.	Compare the SPA read value at the smallest level with the level recorded in the step 6, check whether the level difference is 52 dB or larger, and record the output level of audio analyzer (SET1) at this time.
10.	Similarly monitor the points where the level drops to the second and the third by using the audio analyzer, check whether each of level differences is "48.6 dB or 46.6 dB" or larger, and record the output levels of audio analyzer (SETn).
11.	Turn Off the audio analyzer and the signal generators (SG1 and SG2) to complete the pre-calibration.
Measurement (performance test)	
12.	Initialize the MT8801C, the signal generators (SG1 and SG2), and the audio analyzer.
13.	Set the MT8801C as follows:
	Set RF Input/Output to Main on the Instrument Setup screen.
	Set TX Frequency Ref Level to 0 dBm on the Setup Common Parameter screen.
14.	Turn On the Main Func of MT8801C and press the Analog Tester key (F3).

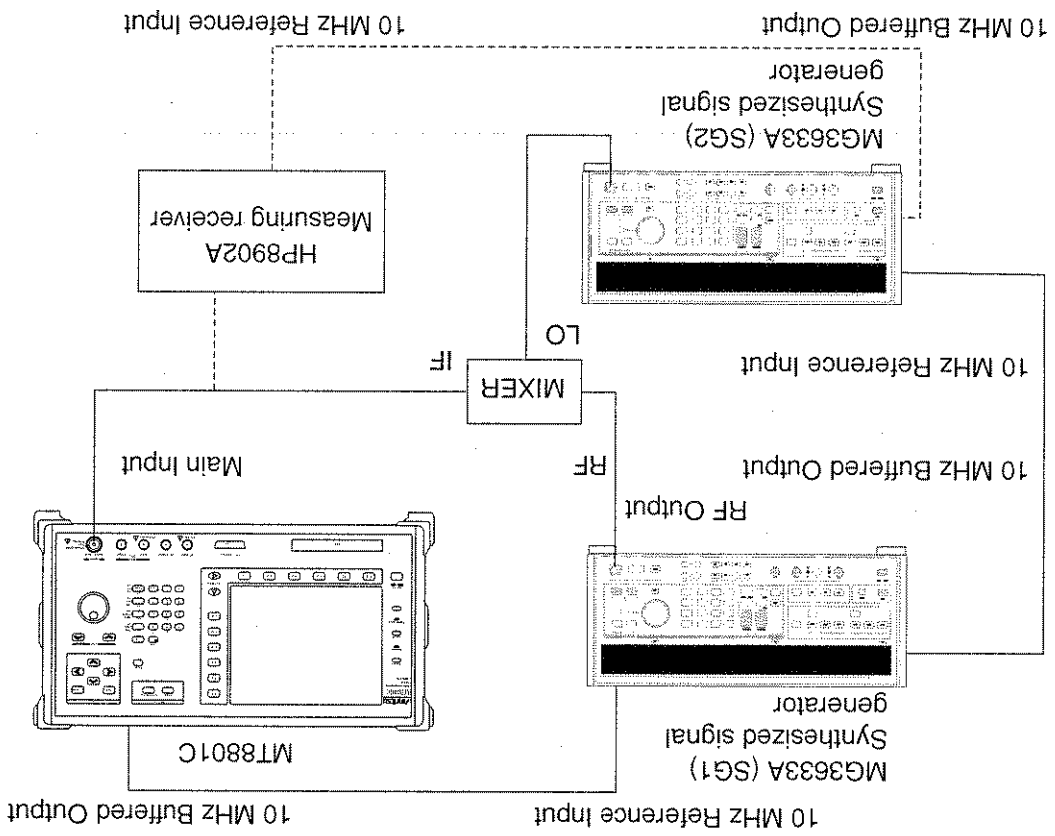
Section 5 Performance Tests

Step	Procedure
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15. Display the TX Measure screen on the MT8801C and set as follows:
 - [AF Osc. function] AF OSC.1: OFF
 - AF OSC.2: OFF
 - [Deviation function] Demod.: \emptyset M
 - HPF: 300 Hz
 - LPF: 3 kHz
 - Det Mode: (p-p)/2
16. Set the signal generator (SG1) as follows and turn On the output:
 - Output Level: +10.0 dbm
 - Frequency: 1400 MHz
 - FM: External AC
 - Deviation: 5 kHz
17. Set the signal generator (SG2) as follows and turn On the output:
 - Output Level: -17.0 dbm
18. Set the audio analyzer as follows:
 - Frequency: 1 kHz
 - Level: 0 V
19. Set the RF frequencies for the MT8801C and the signal generator (SG2).
 - RF frequencies of MT8801C: 10 MHz 1500 MHz 3000 MHz
 - RF frequencies of SG2: 1390 MHz 100 MHz 1600 MHz
20. Set one of the pre-calibrated levels (SFTn) for the audio analyzer.
 - Read the measurement result after the "Adjust Range" of MT8801C, compare it with each expected value of vessel points, and check whether it is within the specification value.
22. Change the audio analyzer setting and repeat the step 21.
 - Change the RF frequency and repeat the above measurement steps 20 to 22.
23. Turn Off the outputs of signal generators and the audio analyzer when all the measurements are completed.

\emptyset M demodulation deviation accuracy of RF analyzer

Calibrated value	Accuracy	10 MHz		1500 MHz		3000 MHz		Measurement uncertainty	Effective lower limit	Effective upper limit
		Calibrated value	Accuracy	Calibrated value	Accuracy	Calibrated value	Accuracy			
2.40484 rad	%	%	%	%	%	%	%	± 0.2 %	-1.22 %	+1.22 %
5.52009 rad	%	%	%	%	%	%	%		-0.99 %	+0.99 %
8.6535 rad	%	%	%	%	%	%	%		-0.92 %	+0.92 %



(3) Setup

- Synthesized signal generator: MG3633A or the equivalent
- Measuring receiver: HP8902A or the equivalent
- Mixer

(2) Test instruments

- ± 0.5 dB (Demodulation frequency = 1 kHz as reference)

(1) Specifications

5.3.3.9 ϕ M frequency characteristics

Section 5 Performance Tests

(4) Test procedure: \emptyset M frequency characteristics

Step	Procedure
1.	Initialize the MT8801C, the signal generators (SG1 and SG2), and the measuring receiver.
2.	Set the measuring receiver as follows: Measuring Mode: \emptyset M Detection Mode: (P-P)/2 Range: Auto Frequency: 500 MHz Output Level: +10 dBm Frequency: 1400 MHz \emptyset M: On Deviation: 4 rad Internal Mod Freq Out: AF Osc
3.	Set the signal generator (SG1) as follows and turn On the output: Output Level: +10 dBm Frequency: 1400 MHz \emptyset M: On Deviation: 4 rad Internal Mod Freq Out: AF Osc
4.	Set the signal generator (SG2) as follows and turn On the output: Output Level: +17 dBm Frequency: 900 MHz
5.	Measure the modulation signal of signal generator by the measuring receiver and obtain the calibrated value (D_{AF}). (Record all the indication values of deviation to be measured.)
6.	Set the MT8801C as follows: Set RF Input/Output to Main on the Instrument Setup screen.
7.	Turn On the Main Func of MT8801C, press the Analog Tester key (F3), and set as follows: Set the TX Power Meter Range to +10 dBm on the Setup Common Parameter screen.
8.	Display the TX Measure screen of MT8801C to set as follows: [AF Osc. function] AF Osc.1: OFF AF Osc.2: OFF [Deviation function] Demod.: \emptyset M
9.	Set the RF frequencies for the MT8801C and the signal generator (SG2). RF frequencies of MT8801C: 10 MHz 1500 MHz 3000 MHz RF frequencies of SG2: 1390 MHz 100 MHz 1600 MHz
10.	Read the "Deviation" indication value of MT8801C when changing AF. Calculate the deviation when AF is 1 KHz as reference to check whether it meets the specifications. Error (dB) = $20 \cdot \log_{10} \left\{ \frac{(M_{AF}/M_{1KHz})}{(D_{AF}/D_{1KHz})} \right\}$
11.	Repeat the above measurement step 10 for every measurement frequencies.

5.3 Performance Tests

0M frequency characteristics of RF analyzer

						300 Hz	_____ dB
						1 KHz	_____ dB
						2 KHz	_____ dB
						3 KHz	_____ dB
Effective upper limit	Effective lower limit	Measurement uncertainty	3000 MHz	1500 MHz	10 MHz		
+0.45 dB	-0.45 dB	±0.05 dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB

5.3.3.10 Demodulation residual ϕM

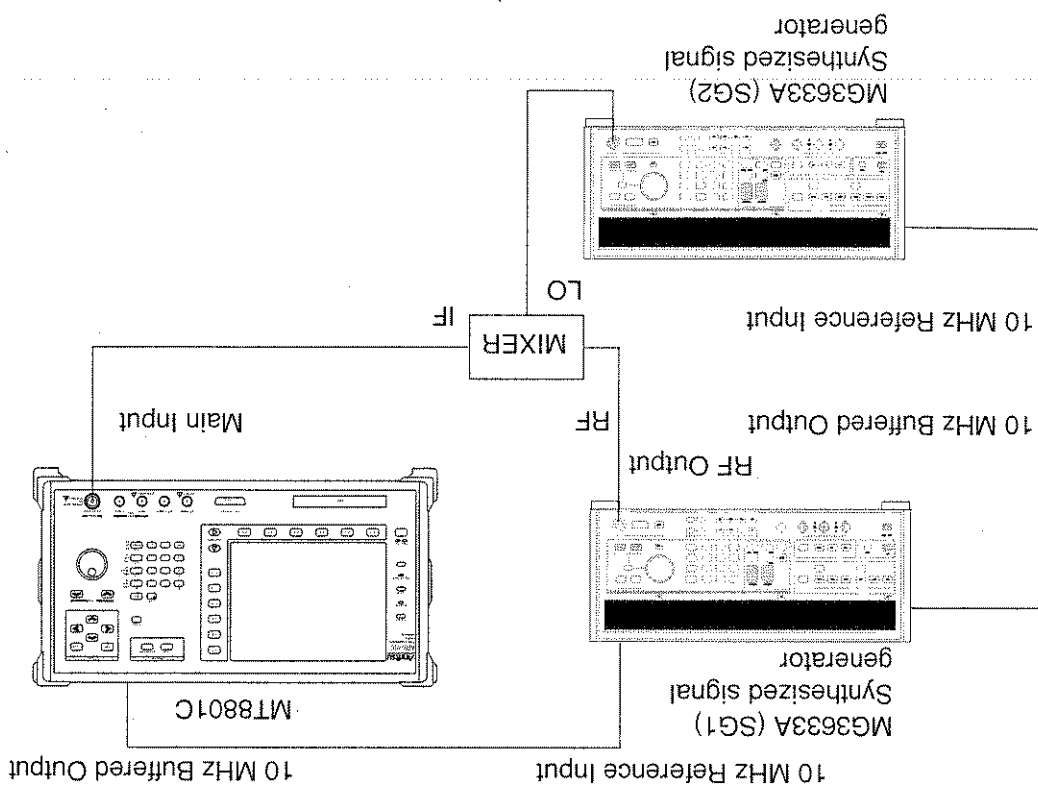
(1) Specifications

- Residual ϕM : 0.01 rad rms (demodulation band: 0.3 to 3 KHz)

(2) Test instruments

- Synthesized signal generator: MG3633A or the equivalent
- Mixer

(3) Setup



(4) Test procedure: Demodulation residual ϕM

Step	Procedure
------	-----------

1. Initialize the MT8801C and the signal generators (SG1 and SG2) (press the Preset key).
2. Set the MT8801C as follows:
[AF Osc. function]
AF Osc.1: OFF
AF Osc.2: OFF
[Deviation function]
Demod.: ϕM
Det Mode: RMS
HPF: 300 Hz
LPF: 3 kHz
3. Turn On the Main Func of MT8801C and press the Analog Tester key (F3).
Set RF Input/Output to Main on the Instrument Setup screen.
4. Display the TX Measure screen of MT8801C, set as follows, and set the output level of signal generator as the reference level:
[AF Osc. function]
AF Osc.1: OFF
AF Osc.2: OFF
[Deviation function]
Demod.: ϕM
Det Mode: RMS
HPF: 300 Hz
LPF: 3 kHz

5. Set the signal generator (SG1) as follows and turn On the output:
Output Level: +10 dBm
Frequency: 1400 MHz
6. Set the output level (+17 dBm) of signal generator (SG2) and turn On the output.
7. Set the RF frequencies for the MT8801C and the signal generator (SG2).
RF frequencies of MT8801C: 10 MHz 1500 MHz 3000 MHz
RF frequencies of SG2: 1390 MHz 100 MHz 1600 MHz
8. Read the displayed value when the MT8801C measurement result stabilized and check whether the result is within the specification value.
9. Similarly repeat the measurement steps 7 and 8 for all the measurement frequencies.

Demodulation residual ϕM of RF analyzer

Residual FM	rad	rad	rad	rad	rad
	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective upper limit
				0.0012 rad	0.0088 rad

5.3.3.11 0M demodulation distortion

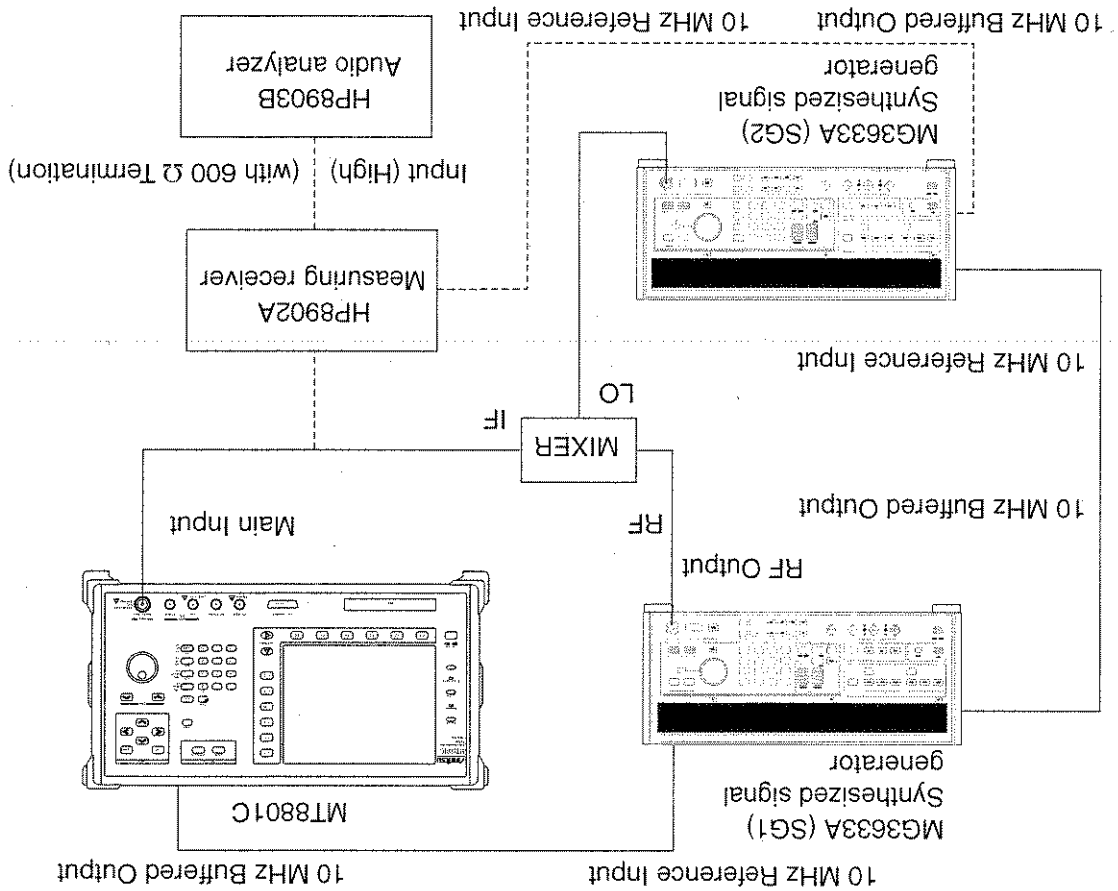
(1) Specifications

- Demodulation distortion: 0.5%
- Demodulation frequency: 1 KHz, demodulation band: 0.3 to 3 KHz, frequency deviation: 5 rad)

(2) Test instruments

- Synthesized signal generator: MG3633A or the equivalent
- Measuring receiver: HP8902A or the equivalent
- Audio analyzer: HP8903B or the equivalent
- Mixer

(3) Setup



(4) Test procedure: \emptyset M demodulation distortion

Step	Procedure
1.	Initialize the MT8801C, the signal generators (SG1 and SG2), the measuring receiver, and the audio analyzer.
2.	Set the measuring receiver as follows: Measurement Mode: \emptyset M LPF: 3 KHz HPF: 300 Hz Detection Mode: (p-p)/2 Range: Auto Frequency: 500 MHz
3.	Set the audio analyzer as follows: Measurement Mode: Distortion Display: Log LP Filter: 30 KHz All Plug-In HP/BP Filter: OFF
4.	Set the signal generator (SG1) as follows and turn On the output: Output Level: +10 dBm Frequency: 1400 MHz \emptyset M: On Deviation: 5 rad Internal Mod Freq: 1 KHz
5.	Set the signal generator (SG2) as follows and turn On the output: Output Level: +17 dBm Frequency: 900 MHz
6.	Read the modulation signal of signal generator by the audio analyzer (the value displayed on the right side).
7.	Measure the modulation signal of signal generator and check whether the distortion ratio is 0.1% or less.
8.	Set the MT8801C as follows: Set RF Input/Output to Main on the Instrument Setup screen.
9.	Turn On the Main Func of MT8801C and press the Analog Tester key (F3).

Step Procedure

10. Display the TX Measure screen of MT8801C, set as follows, and set the output level of signal generator as the reference level:
 [AF Osc. function] AF Osc.1: OFF
 AF Osc.2: OFF
 [Deviation function] Demod.: øM
 Distortion Unit: %
 HPF: 300 Hz
 LPF: 3 kHz
11. Set the RF frequencies for the MT8801C and the signal generator (SG2).
 RF frequencies of MT8801C: 10 MHz 1500 MHz 3000 MHz
 RF frequencies of SG2: 1390 MHz 100 MHz 1600 MHz
12. Read the displayed value when the MT8801C measurement result stabilized and check whether the result is within the specification value.
13. Similarly repeat the measurement steps 10 to 12 for all the measurement frequencies.

øM demodulation distortion of RF analyzer

Distortion	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective upper limit
	%	%	%	< 0.12 %	0.38 %

5.3.3.12 FM demodulation output frequency characteristic

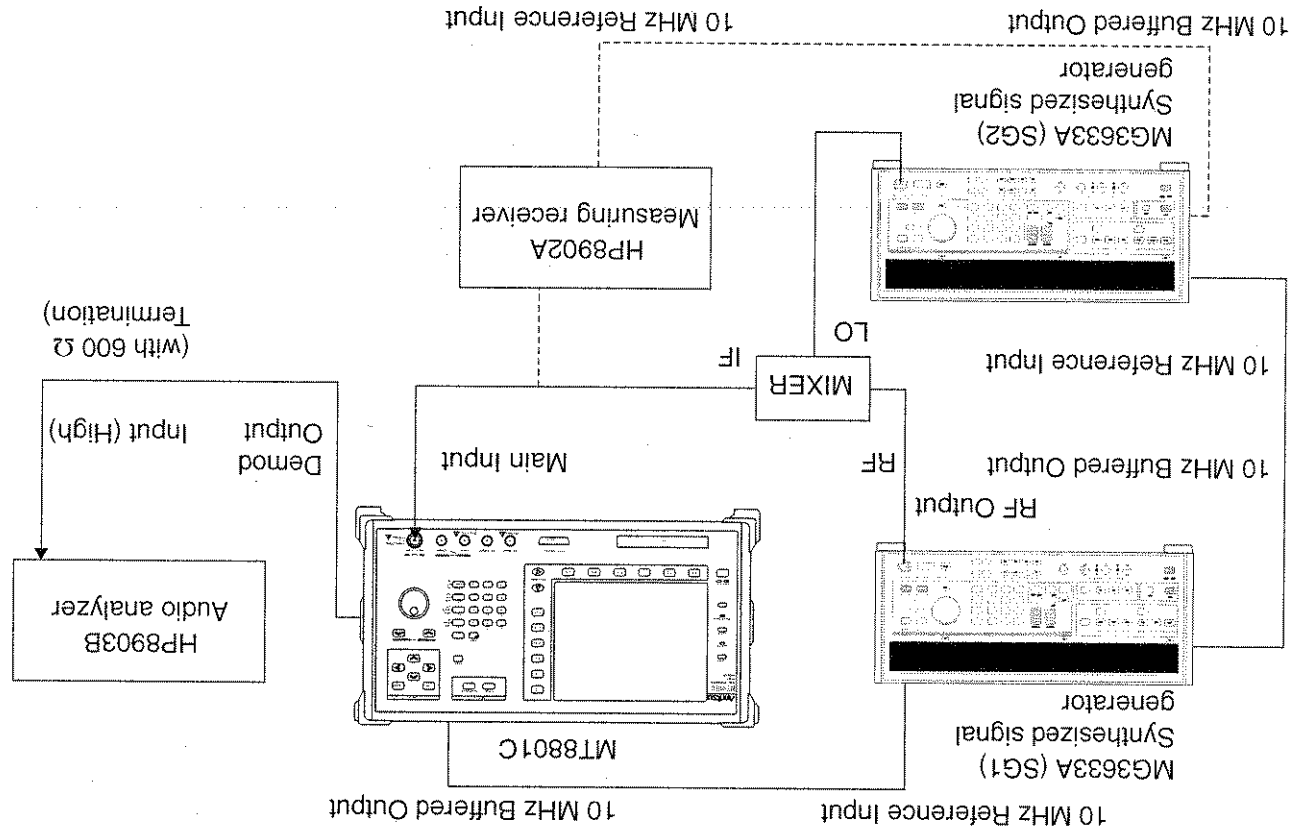
(1) Specifications

- Demodulation frequency range: 50 Hz to 10 KHz
- Frequency characteristics: ± 1 dB (demodulation frequency: 1 KHz)

(2) Test instruments

- Synthesized signal generator: MG3633A or the equivalent
- Measuring receiver: HP8902A or the equivalent
- Audio analyzer: HP8903B or the equivalent
- Mixer

(3) Setup



Section 5 Performance Tests

(4) Test procedure: FM demodulation output frequency characteristics

Step	Procedure
1.	Initialize the MT8801C, the signal generators (SG1 and SG2), the measuring receiver, and the audio analyzer.
2.	Set the measuring receiver as follows: Measurement Mode: FM Detection Mode: (p-p)/2 Frequency: 500 MHz
3.	Set the signal generator (SG1) as follows and turn On the output: Output Level: +10 dBm Frequency: 1400 MHz FM: On Internal Mod Freq Out: AF Deviation: 4 KHz
4.	Set the signal generator (SG2) as follows and turn On the output: Output Level: +17 dBm Frequency: 900 MHz
5.	Measure the modulation signal of signal generator by the audio analyzer and obtain the calibrated value (D). (Record all the indication values of deviation to be measured.)
6.	Set the MT8801C as follows: Set RF Input/Output to Main on the Instrument Setup screen.
7.	Turn On the Main Func of MT8801C and press the Analog Tester key (F3).
8.	Set the output level of signal generator (SG1) to the reference level of MT8801C.
9.	Set the MT8801C as follows: HPF: Off LPF: Off De-emphasis: Off
10.	Display the TX Measure screen of MT8801C and set as follows: [AF Osc. function] AF Osc.1: Off AF Osc.2: Off
11.	Set the audio analyzer as follows: Measurement Mode: AC Level LP Filter: 30 KHz Scale: Log
12.	Set "Range: 4 KHz" on the Setup TX Measure Parameter screen of MT8801C and switch to the TX Measure screen.
13.	Set the RF frequencies for the MT8801C and the signal generator (SG2). RF frequencies of MT8801C: 10 MHz 1500 MHz 3000 MHz RF frequencies of SG2: 1390 MHz 100 MHz 1600 MHz

5.3 Performance Tests

Step	Procedure
14.	Set the measuring AF frequency for the signal generator.
15.	Check the measurement result of the audio analyzer to be stabilized and record it.
16.	Similarly perform the measurement for all the AF frequencies and obtain the error when 1 kHz is set as reference.
17.	Repeat the measurement steps 14 to 16 for all the measurement frequencies. $\text{Error (dB)} = 20 \log_{10} \left\{ \frac{(V_{AF} N_{1\text{kHz}}) / (D_{AF} / D_{1\text{kHz}})}{D_{AF} / D_{1\text{kHz}}} \right\}$
18.	Change the deviation of signal generator (SG1) and the MT8801C measurement range to 40 kHz. Repeat the above measurement steps 13 to 17.

FM demodulation output frequency characteristics of RF analyzer

Range: 4 kHz

	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective lower limit	Effective upper limit
50 Hz	_____ dB	_____ dB	_____ dB	±0.18	-0.82	+0.82
400 Hz	_____ dB	_____ dB	_____ dB			
1 kHz	_____ dB	_____ dB	_____ dB			
5 kHz	_____ dB	_____ dB	_____ dB			
10 kHz	_____ dB	_____ dB	_____ dB			

Range: 40 kHz

	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective lower limit	Effective upper limit
50 Hz	_____ dB	_____ dB	_____ dB	±0.18	-0.82	+0.82
400 Hz	_____ dB	_____ dB	_____ dB			
1 kHz	_____ dB	_____ dB	_____ dB			
5 kHz	_____ dB	_____ dB	_____ dB			
10 kHz	_____ dB	_____ dB	_____ dB			

5.3.3.13 FM demodulation output distortion

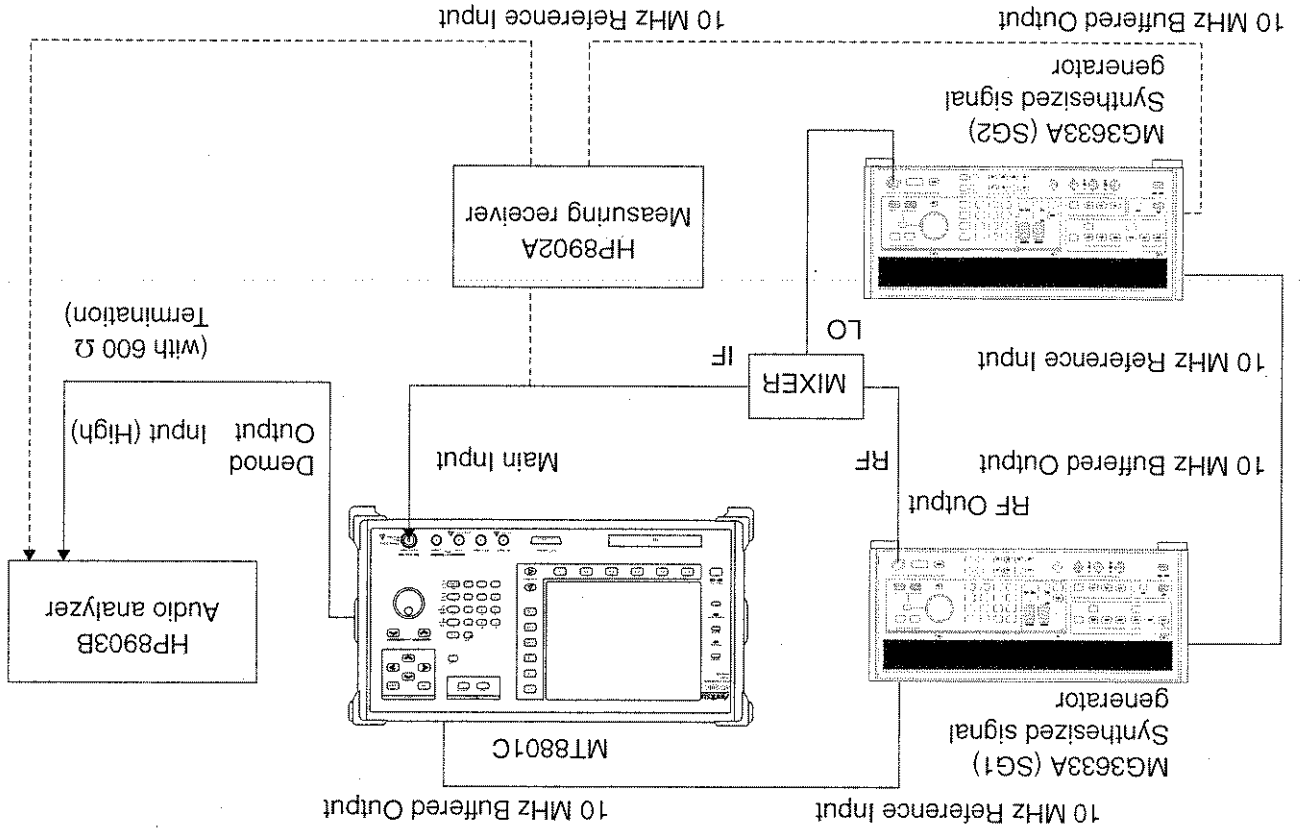
(1) Specifications

- Demodulation distortion: 1%
- (Modulation frequency: 1 kHz, demodulation band: 0.3 to 3 kHz, frequency deviation: 4 kHz, 4 kHz range)

(2) Test instruments

- Synthesized signal generator: MG3633A or the equivalent
- Measuring receiver: HP8902A or the equivalent
- Audio analyzer: HP8903B or the equivalent
- Mixer

(3) Setup



(4) Test procedure: FM demodulation output distortion

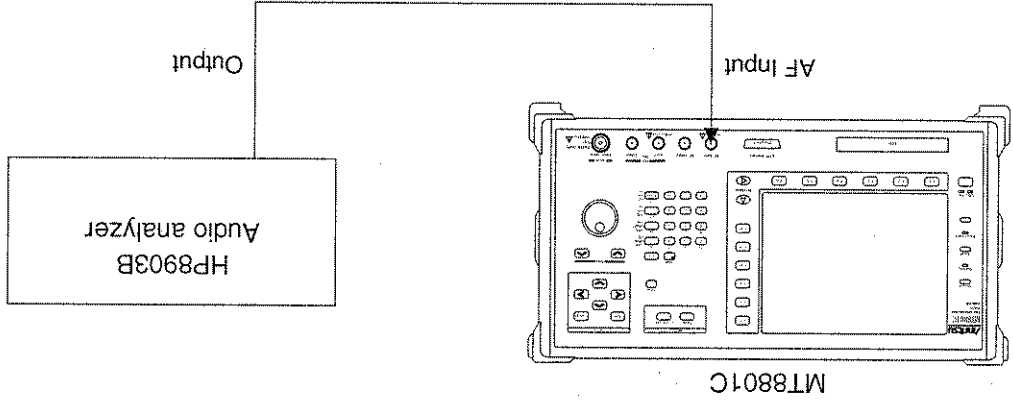
Step	Procedure
1.	Initialize the MT8801C, the signal generators (SG1 and SG2), the measuring receiver, and the audio analyzer.
2.	Set the measuring receiver as follows: Measurement Mode: FM LPF: 3 KHz HPF: 300 Hz Detection Mode: (p-p)/2 Range: Auto Frequency: 500 MHz
3.	Set the signal generator (SG1) as follows and turn On the output: Output Level: +10 dBm Frequency: 1400 MHz FM: On Deviation: 4 KHz
4.	Set the signal generator (SG2) as follows and turn On the output: Output Level: +17 dBm Frequency: 900 MHz
5.	Measure the modulation signal of signal generator by the audio analyzer, and confirm that the distortion ratio is less than 0.1%. (Record all the indication values of deviation to be measured.)
6.	Set the MT8801C as follows: Set RF Input/Output to Main on the Instrument Setup screen. Turn On the Main Func of MT8801C and press the Analog Tester key (F3). Set the output level of signal generator (SG1) to the reference level of MT8801C.
7.	Set the MT8801C as follows: Range: 4 KHz HPF: 300 Hz LPF: 3 KHz Set it on the Setup TX Measure Parameter screen. Set it on the Setup TX Measure Parameter screen. Set it on the Setup TX Measure Parameter screen.
8.	Set the MT8801C as follows: Display the TX Measure screen of MT8801C and set as follows: [AF Osc. function] AF Osc.1: OFF AF Osc.2: OFF
9.	Set the audio analyzer as follows: Measurement Mode: Distortion LPF: 30 KHz Scale: Linear
10.	Set the RF frequencies for the MT8801C and the signal generator (SG2). RF frequencies of MT8801C: 10 MHz 1500 MHz 3000 MHz RF frequencies of SG2: 1390 MHz 100 MHz 1600 MHz

Section 5 Performance Tests

Step	Procedure
13.	Check the measurement result of the audio analyzer to be stabilized. Read the displayed value to check whether it is within the specification value.
14.	Repeat the above measurement steps 12 and 13 for all the measurement frequencies.

FM demodulation output distortion of RF analyzer

Distortion	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective lower limit	Effective upper limit
	%	%	%	> 0.17 %	-0.83 %	+0.83 %



(3) Setup

(2) Test instruments

- Audio analyzer: HP8903B or the equivalent

(1) Specifications

- Frequency range: 30 Hz to 20 KHz
- Input level range: 1 mV rms to 30 V rms
- Accuracy: ± 0.5 dB

5.3.4 Audio analyzer
 5.3.4.1 AF level measurement accuracy

Section 5 Performance Tests

(4) Test procedures: AF level measurement accuracy

Step	Procedure
------	-----------

1. Return and connect the output level of audio analyzer to the audio analyzer for the calibration.
2. Initialize the MT8801C and the audio analyzer (press the Preset key).
3. Turn On the Main Func of MT8801C and press the Analog Tester key (F3).
4. Set the MT8801C as follows:
AF level input Impedance: 100 K Ω
5. Display the AF Measure screen of MT8801C.
[AF Osc. function]
AF Osc.1: OFF
AF Osc.2: OFF
6. Set the AF frequency to be measured for the audio analyzer.
7. Select the range appropriate for the measurement range on the Setup Common Parameter screen of MT8801C and then switch to the AF Measure screen.
8. Set the level to be measured for the audio analyzer.
9. Measure the AF level after the "Measure Single" sweep of MT8801C and obtain the measurement accuracy using the following expression to determine whether it meets the specification:
Accuracy (dB) = 20 Log 10 (MT8801C measurement result/Calibrated value of the audio analyzer)
10. Change the measurement level and repeat the measurement steps 7 to 9.
11. Repeat the steps 6 to 10 for all the measurement frequencies.

AF level measurement accuracy of audio analyzer

	1 mV	40 mV	400 mV	1 V	4 V	5 V
30 Hz	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB
400 Hz	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB
1 kHz	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB
5 kHz	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB
10 kHz	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB
20 kHz	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB
Measurement uncertainty	±0.43 dB	±0.26 dB	±0.18 dB			
Effective lower limit	-0.07 dB	-0.24 dB	-0.32 dB			
Effective upper limit	+0.07 dB	+0.24 dB	+0.32 dB			

5.3.4.2 Distortion rate measurement accuracy

5.3 Performance Tests

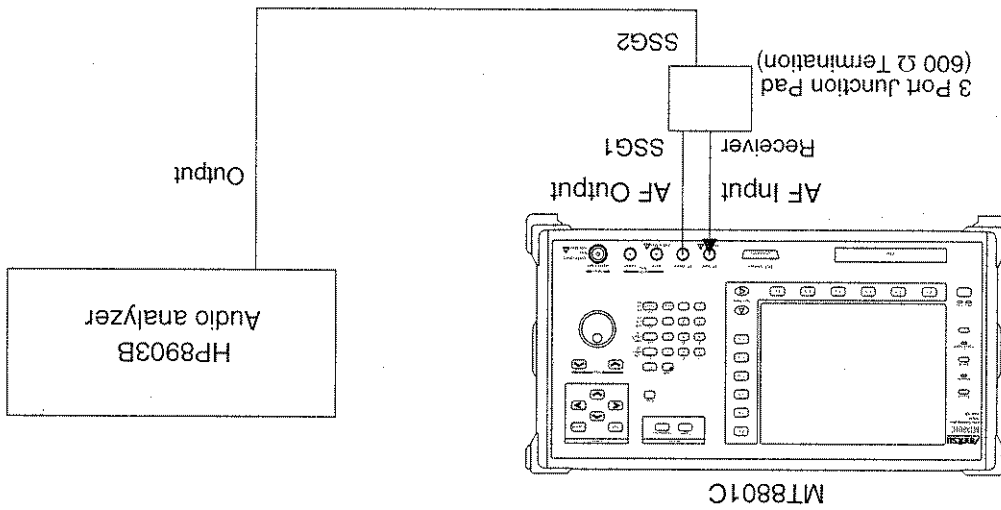
(1) Specifications

- Frequency range: 100 Hz to 5 KHz
- Input level range: 30 mV rms to 30 V rms
- Accuracy: ± 1 dB (frequency: 1 KHz, distortion rate: 1%)

(2) Test instruments

- Audio analyzer: HP8903B or the equivalent
- 3-Port junction pad

(3) Setup



(4) Test procedures: Distortion rate measurement accuracy

Step	Procedure
------	-----------

1. Initialize the MT8801C and the audio analyzer (press the Preset key).
2. Turn On the Main Func of MT8801C and press the Analog Tester key (F3).
3. Set the MT8801C as shown below. Display the AF Measure screen.
 AF level input Range: 4 V Set it on the Setup Common Parameter screen.
 AF level input Impedance: 100 K Ω Set it on the Setup Common Parameter screen.
4. Display the AF Measure screen of MT8801C to set as follows:
 [AF Osc. function] AF Osc.1: OFF AF Osc.2: OFF
 [Deviation function] HPF: 300 Hz LPF: 3 KHz
 Distortion Unit: dB
 Set the audio analyzer as follows:
 Frequency: 1 KHz Level: 5 V

5. Set "Frequency: 2 KHz" for the AF OSC.2 of MT8801C.
 Read the signal level of audio analyzer alone displayed on the MT8801C, fine adjust the level of audio analyzer so that the measurement value becomes $2.5 \text{ V} \pm 1\%$, and then record the set value and the measured value at this time.
6. Turn Off the output of audio analyzer and set the AF OSC.2 of MT8801C to On.
 Set the value to the MT8801C at 1/100 level set for the audio analyzer and fine adjust the AF OSC.2 level so that the MT8801C measurement value becomes 1/100 of the measurement result of audio analyzer.
7. Set the recorded level to the audio analyzer.
8. Read the measurement result of distortion after the "Measure Single" sweep of MT8801C and obtain the accuracy using the following expression to determine whether it meets the specification:
 Accuracy (dB) = Distortion measurement result + 40 " Distortion ratio 1% = -40 dB

Note:

Be careful the measurement is not normally performed when the option of low impedance a input (output?) is implemented in the MT8801C without performing the impedance conversion using the jig.

Distortion rate measurement accuracy of audio analyzer

1 KHz	2.5 V	Measurement uncertainty	Effective lower limit	Effective upper limit
	dB	$\pm 0.76 \text{ dB}$	-0.24 dB	$+0.24 \text{ dB}$

5.3.4.3 Frequency measurement accuracy

5.3 Performance Tests

(1) Specifications

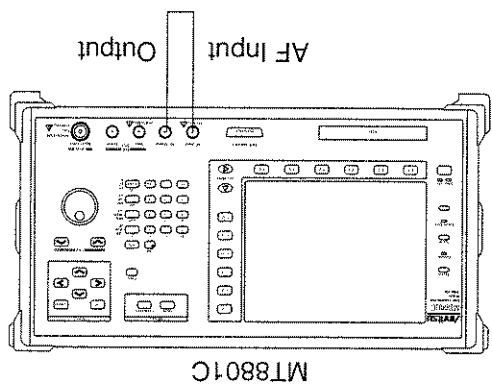
- Accuracy: ± 0.1 Hz

(2) Test instruments

- Frequency counter: MF1603A or the equivalent

(required for AF output calibration of MT8801C)

(3) Setup



Section 5 Performance Tests

(4) Test procedures: Frequency measurement accuracy

Step	Procedure
------	-----------

1. Calibrate (measure) the AF output of MT8801C by using the MF1603A.
2. Initialize the MT8801C (press the Preset key).
3. Turn On the Main Func of MT8801C and press the Analog Tester key (F3).
4. Set the MT8801C as follows:
 AF level input Range: 40 mV Set it on the Setup Common Parameter screen.
 AF level input Impedance: 100 kΩ Set it on the Setup Common Parameter screen.
5. Display the AF Measure screen of MT8801C to set as follows:
 [AF Osc. function] On
 AF Osc.1: On
 AF Osc.2: Off
 [AF Level function] 30 mV
 Level: 30 mV
 Filter: Off
 [Deviation function] Off
 HPF: Off
 LPF: Off
6. Set the measurement frequency for "AF Osc.1", read the measurement result after "Measure Single", and calculate the difference from the measurement result of frequency counter at the frequency calibration to determine whether it meets the specification.
7. Repeat the above measurement step 6 for every measurement frequencies.

Frequency measurement accuracy of audio analyzer

	0.3 mV	30 mV	3 V	30 V	Measurement uncertainty	Effective lower limit	Effective upper limit
30 Hz	_____ dB	_____ dB	_____ dB	_____ dB	> ±1 mHz	-0.099 Hz	+0.099 Hz
100 Hz	_____ dB	_____ dB	_____ dB	_____ dB		-0.099 Hz	+0.099 Hz
1 kHz	_____ dB	_____ dB	_____ dB	_____ dB		-0.099 Hz	+0.099 Hz
20 kHz	_____ dB	_____ dB	_____ dB	_____ dB		-0.099 Hz	+0.099 Hz

Note:

The setup shown in (3) above cannot perform the "30 V" measurement. When it is required, prepare an amplifier to amplify the signal generator output level, or a signal generator which can output the 30 V output level.

5.3.5 Example of performance test result entry sheet

This paragraph gives an example of sheets used to summarize the results of a performance test on analog measurement of MT8801C. Use a copy of this sheet for the performance test.

Signal generator

Output level accuracy measurement
[AUX side] (Error dB)

Measurement uncertainty	10.01 MHz		800.01 MHz		1900.01 MHz		2999.99 MHz		
	Effective lower limit	Measured value	Effective lower limit	Measured value	Effective lower limit	Measured value	Effective lower limit	Measured value	
±0.24 dB	-0.76 dB	+7.0 dBm	+0.76 dB	-0.76 dB	+0.76 dB	-0.76 dB	+0.76 dB	+1.76 dB	±0.47 dB
		+6.0 dBm							
		+5.0 dBm							
		+4.0 dBm							
		+3.0 dBm							
		+2.0 dBm							
		+1.0 dBm							
		0.0 dBm							
		-1.0 dBm							
		-2.0 dBm							
		-3.0 dBm							
		-3.0 dBm							
		-23.0 dBm							
		-33.0 dBm							
		-43.0 dBm							
		-53.0 dBm							
		-63.0 dBm							
		-73.0 dBm							
		-83.0 dBm							
		-93.0 dBm							
		-103.0 dBm							
-113.0 dBm									
-123.0 dBm									
-133.0 dBm									

Section 5 Performance Tests

[Main side] (Error dB)

Measurement uncertainty	100.1 MHz		800.01 MHz		1900.01 MHz		2999.99 MHz	
	Effective lower limit	Measured value	Effective lower limit	Measured value	Effective lower limit	Measured value	Effective lower limit	Measured value
±0.16 dB	-18.0 dbm	-0.84 dB	-18.0 dbm	-0.84 dB	-18.0 dbm	-0.84 dB	-18.0 dbm	-0.84 dB
	-19.0 dbm	-0.84 dB	-19.0 dbm	-0.84 dB	-19.0 dbm	-0.84 dB	-19.0 dbm	-0.84 dB
	-20.0 dbm	-0.84 dB	-20.0 dbm	-0.84 dB	-20.0 dbm	-0.84 dB	-20.0 dbm	-0.84 dB
	-21.0 dbm	-0.84 dB	-21.0 dbm	-0.84 dB	-21.0 dbm	-0.84 dB	-21.0 dbm	-0.84 dB
	-22.0 dbm	-0.84 dB	-22.0 dbm	-0.84 dB	-22.0 dbm	-0.84 dB	-22.0 dbm	-0.84 dB
	-23.0 dbm	-0.84 dB	-23.0 dbm	-0.84 dB	-23.0 dbm	-0.84 dB	-23.0 dbm	-0.84 dB
	-24.0 dbm	-0.84 dB	-24.0 dbm	-0.84 dB	-24.0 dbm	-0.84 dB	-24.0 dbm	-0.84 dB
	-25.0 dbm	-0.84 dB	-25.0 dbm	-0.84 dB	-25.0 dbm	-0.84 dB	-25.0 dbm	-0.84 dB
	-26.0 dbm	-0.84 dB	-26.0 dbm	-0.84 dB	-26.0 dbm	-0.84 dB	-26.0 dbm	-0.84 dB
	-27.0 dbm	-0.84 dB	-27.0 dbm	-0.84 dB	-27.0 dbm	-0.84 dB	-27.0 dbm	-0.84 dB
	-28.0 dbm	-0.84 dB	-28.0 dbm	-0.84 dB	-28.0 dbm	-0.84 dB	-28.0 dbm	-0.84 dB
	-33.0 dbm	-0.84 dB	-33.0 dbm	-0.84 dB	-33.0 dbm	-0.84 dB	-33.0 dbm	-0.84 dB
	-43.0 dbm	-0.84 dB	-43.0 dbm	-0.84 dB	-43.0 dbm	-0.84 dB	-43.0 dbm	-0.84 dB
	-53.0 dbm	-0.84 dB	-53.0 dbm	-0.84 dB	-53.0 dbm	-0.84 dB	-53.0 dbm	-0.84 dB
	-63.0 dbm	-0.84 dB	-63.0 dbm	-0.84 dB	-63.0 dbm	-0.84 dB	-63.0 dbm	-0.84 dB
	-73.0 dbm	-0.84 dB	-73.0 dbm	-0.84 dB	-73.0 dbm	-0.84 dB	-73.0 dbm	-0.84 dB
-83.0 dbm	-0.84 dB	-83.0 dbm	-0.84 dB	-83.0 dbm	-0.84 dB	-83.0 dbm	-0.84 dB	
-93.0 dbm	-0.84 dB	-93.0 dbm	-0.84 dB	-93.0 dbm	-0.84 dB	-93.0 dbm	-0.84 dB	
-103.0 dbm	-0.83 dB	-103.0 dbm	-0.83 dB	-103.0 dbm	-0.83 dB	-103.0 dbm	-0.83 dB	
-113.0 dbm	-0.57 dB	-113.0 dbm	-0.57 dB	-113.0 dbm	-0.57 dB	-113.0 dbm	-0.57 dB	
-123.0 dbm	-0.57 dB	-123.0 dbm	-0.57 dB	-123.0 dbm	-0.57 dB	-123.0 dbm	-0.57 dB	
-133.0 dbm	-2.57 dB	-133.0 dbm	-2.57 dB	-133.0 dbm	-2.57 dB	-133.0 dbm	-2.57 dB	
±0.43 dB	-133.0 dbm	+3.57 dB	-133.0 dbm	+3.57 dB	-133.0 dbm	+3.57 dB	-133.0 dbm	+3.57 dB
	-133.0 dbm	+1.57 dB	-133.0 dbm	+1.57 dB	-133.0 dbm	+1.57 dB	-133.0 dbm	+1.57 dB

Spurious measurement

Condition 1	The worst value	Frequency	Measured value	Effective upper limit	Measurement uncertainty
Condition 2	The worst value	MHz	dBc	-42.2 dBc	2.2 dB

Harmonics measurement

The worst value	Frequency	Measured value	Effective upper limit	Measurement uncertainty
MHz	dBc	-27.2 dBc	2.2 dB	

FM deviation accuracy

Accuracy	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective lower limit	Effective upper limit
OSC.1	500 Hz	1 kHz	10 kHz	±0.5 %	-6.3 %	+6.3 %
	40 kHz	1 kHz	10 kHz		-4.5 %	+4.5 %
OSC.2	500 Hz	1 kHz	10 kHz	±0.5 %	-6.3 %	+6.3 %
	40 kHz	1 kHz	10 kHz		-4.5 %	+4.5 %

Distortion	20 Hz	1 KHz	10 KHz	20 KHz
OSC.1	_____ dB	_____ dB	_____ dB	_____ dB
OSC.2	_____ dB	_____ dB	_____ dB	_____ dB
Measurement uncertainty	±1			
Effective upper limit	-46 dB	-51 dB	-46 dB	-46 dB

Waveform distortion

Level accuracy	AF Level	20 Hz		1 KHz		10 KHz		20 KHz	
		Effective lower limit	Measured value	Effective lower limit	Measured value	Effective lower limit	Measured value	Effective lower limit	Measured value
Osc.1	3 V	-0.83	_____ dB	-0.83	_____ dB	-0.83	_____ dB	-0.83	_____ dB
		-0.83	_____ dB	-0.83	_____ dB	-0.83	_____ dB	-0.83	_____ dB
		-0.66	_____ dB	-0.66	_____ dB	-0.66	_____ dB	-0.66	_____ dB
		-0.66	_____ dB	-0.66	_____ dB	-0.66	_____ dB	-0.66	_____ dB
Osc.2	1 V	-0.83	_____ dB	-0.83	_____ dB	-0.83	_____ dB	-0.83	_____ dB
		-0.83	_____ dB	-0.83	_____ dB	-0.83	_____ dB	-0.83	_____ dB
		-0.66	_____ dB	-0.66	_____ dB	-0.66	_____ dB	-0.66	_____ dB
		-0.66	_____ dB	-0.66	_____ dB	-0.66	_____ dB	-0.66	_____ dB
	1 mV	-0.66	_____ dB	-0.66	_____ dB	-0.66	_____ dB	-0.66	_____ dB
		-0.66	_____ dB	-0.66	_____ dB	-0.66	_____ dB	-0.66	_____ dB
		+0.66	_____ dB	+0.66	_____ dB	+0.66	_____ dB	+0.66	_____ dB
		+0.66	_____ dB	+0.66	_____ dB	+0.66	_____ dB	+0.66	_____ dB
Measurement uncertainty		_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB
		_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB
		_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB
		_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB	_____ dB

Output level accuracy

Frequency accuracy	Measured value	Error	Measurement uncertainty
20 Hz	_____ Hz	_____ Hz	<±1 mHz
1 KHz	_____ Hz	_____ Hz	
10 KHz	_____ Hz	_____ Hz	
20 KHz	_____ Hz	_____ Hz	

Frequency accuracy measurement

AF oscillator

Frequency characteristics	OSC.1	OSC.2	Measurement uncertainty	Effective upper limit
	1 KHz	1 KHz		
10 MHz	_____ dB	_____ dB	±1.6 dB	-51.6 dB
1300 MHz	_____ dB	_____ dB		
3000 MHz	_____ dB	_____ dB		

FM distortion

Frequency characteristics	OSC.1		OSC.2		Measurement uncertainty	Effective lower limit	Effective upper limit
	20 Hz	3 KHz	20 KHz	3 KHz			
10 MHz	_____ dB	_____ dB	_____ dB	_____ dB	±0.17	-0.83 dB	+0.83 dB
1500 MHz	_____ dB	_____ dB	_____ dB	_____ dB			
3000 MHz	_____ dB	_____ dB	_____ dB	_____ dB			

FM frequency characteristics

Section 5 Performance Tests

RF analyzer

Power meter accuracy measurement

Main	10 MHz	800 MHz	1.9 GHz	3 GHz	Measurement uncertainty	Effective lower limit	Effective upper limit
	+10 dBm	_____ dB	_____ dB	_____ dB	±3.6%	-6.4%	+6.4%
Aux	10 MHz	800 MHz	1.9 GHz	3 GHz	Measurement uncertainty	Effective lower limit	Effective upper limit
	+10 dBm	_____ dB	_____ dB	_____ dB	±0.24 dB	-0.76 dB	+0.76 dB
	0 dBm	_____ dB	_____ dB	_____ dB			
	-10 dBm	_____ dB	_____ dB	_____ dB			
	-20 dBm	_____ dB	_____ dB	_____ dB			
	-30 dBm	_____ dB	_____ dB	_____ dB			

Power meter linearity

Main	10 MHz	800 MHz	1.9 GHz	3 GHz	Measurement uncertainty	Effective lower limit	Effective upper limit
	-10 dB	_____ dB	_____ dB	_____ dB	±0.07 dB	-0.23 dB	+0.23 dB
Aux	10 MHz	800 MHz	1.9 GHz	3 GHz	Measurement uncertainty	Effective lower limit	Effective upper limit
	-10 dB	_____ dB	_____ dB	_____ dB	±0.07 dB	-0.23 dB	+0.23 dB
	-20 dB	_____ dB	_____ dB	_____ dB			
	-30 dB	_____ dB	_____ dB	_____ dB			

Frequency counter accuracy measurement

	10 MHz	800 MHz	1.9 GHz	3 GHz	Measurement uncertainty	Effective lower limit	Effective upper limit
	_____ Hz	_____ Hz	_____ Hz	_____ Hz	±0.01	-9.99 Hz	+9.99 Hz
Main -15 dBm	_____ Hz	_____ Hz	_____ Hz	_____ Hz			
Aux -40 dBm	_____ Hz	_____ Hz	_____ Hz	_____ Hz			

FM demodulation deviation accuracy

Deviation	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective lower limit	Effective upper limit
	Accuracy	Accuracy	Accuracy	±0.2%	-1.14%	+1.14%
	_____ %	_____ %	_____ %		-0.95%	+0.95%
	_____ %	_____ %	_____ %		-0.90%	+0.90%
	_____ %	_____ %	_____ %		-0.87%	+0.87%
	_____ %	_____ %	_____ %		-0.86%	+0.86%
	2.40484 KHz	_____ %	_____ %			
	5.52009 KHz	_____ %	_____ %			
	8.6535 KHz	_____ %	_____ %			
	11.7915 KHz	_____ %	_____ %			
	14.9301 KHz	_____ %	_____ %			

Distortion	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective upper limit
	_____ %	_____ %	_____ %	> 0.12 %	0.38 %

FM demodulation distortion

Residual FM	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective upper limit
	_____ rad	_____ rad	_____ rad	0.0012 rad	0.0088 rad

Demodulation residual FM

300 Hz 1 kHz 2 kHz 3 kHz	_____ dB _____ dB _____ dB _____ dB	1500 MHz	3000 MHz	Measurement uncertainty	Effective lower limit	Effective upper limit

FM frequency characteristics

2.40484 rad 5.52009 rad 8.6535 rad	_____ % _____ % _____ %	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective lower limit	Effective upper limit

FM demodulation deviation accuracy

Distortion	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective upper limit
	_____ %	_____ %	_____ %	0.12 %	0.18 %

FM demodulation distortion

Residual FM	10 MHz	1500 MHz	3000 MHz	Measurement uncertainty	Effective lower limit	Effective upper limit
	_____ Hz	_____ Hz	_____ Hz	1.2 Hz	-6.8 Hz	+6.8 Hz

Demodulation residual FM

20 Hz 400 Hz 1 kHz 5 kHz 10 kHz 20 kHz	_____ dB _____ dB _____ dB _____ dB _____ dB _____ dB	1500 MHz	3000 MHz	Measurement uncertainty	Effective lower limit	Effective upper limit

FM demodulation frequency characteristics

Section 5 Performance Tests

FM demodulation output frequency characteristics

Effective upper limit	Effective lower limit	Measurement uncertainty	3000 MHz	1500 MHz	10 MHz	50 Hz	400 Hz	1 kHz	5 kHz	10 kHz
			dB	dB	dB	dB	dB	dB	dB	dB
		±0.18								
		-0.82								
		+0.82								

Range: 4 kHz

Effective upper limit	Effective lower limit	Measurement uncertainty	3000 MHz	1500 MHz	10 MHz	50 Hz	400 Hz	1 kHz	5 kHz	10 kHz
			dB	dB	dB	dB	dB	dB	dB	dB
		±0.18								
		-0.82								
		+0.82								

Range: 40 kHz

FM demodulation output distortion

Effective upper limit	Effective lower limit	Measurement uncertainty	3000 MHz	1500 MHz	10 MHz	Distortion
			%	%	%	
		< 0.17 %				
		-0.83 %				
		+0.83 %				

Audio analyzer

AF level measurement accuracy

30 Hz	400 Hz	1 kHz	5 kHz	10 kHz	20 kHz	Measurement uncertainty	±0.43 dB	±0.26 dB	±0.18 dB		
Effective lower limit	-0.07 dB	-0.24 dB	-0.32 dB	Effective upper limit	+0.07 dB		+0.24 dB	-0.32 dB			
Effective upper limit	+0.07 dB	+0.24 dB	+0.32 dB								
1 mV	40 mV	400 mV	1 V	4 V	5 V						

Distortion rate measurement accuracy

1 kHz	2.5 V	Measurement uncertainty	Effective lower limit	Effective upper limit	
	dB	±0.76 dB	-0.24 dB	+0.24 dB	

Frequency measurement accuracy

30 Hz	100 Hz	1 kHz	20 kHz	Measurement uncertainty	Effective lower limit	Effective upper limit	30 mV	3 V	30 V	< ±1 mHz		
dB	dB	dB	dB				dB	dB	dB	dB	dB	dB
dB	dB	dB	dB				dB	dB	dB	dB	dB	dB

5.4 About Service

If the equipment is fractured or does not operate as specified, contact the head office, a branch office, a sales office, a local office, or Customer Service Department of Amritsu Corporation to ask the repair. Addresses and telephone numbers are described on the back cover.

Provide the following information when asking the repair:

- (a) Machine name and number described on the back panel.
- (b) Malfunction status
- (c) Contact person to check the malfunction contents or to inform the repair completion.

Section 6 Calibration

This section describes the measuring instruments required to calibrate the MT8801C, and the setup and calibration method for these instruments.

6.1	Calibration Requirements	6-2
6.2	Equipment Required for Calibration	6-2
6.3	Calibration	6-3
6.3.1	Calibrating the reference crystal oscillator	6-3

6.1 Calibration Requirements

Calibration is done to help maintain the MT8801C's performance. Calibration should be performed periodically even if the MT8801C is operating normally. We recommend that the MT8801C be calibrated once or twice a year. Contact the Service Department of Anritsu Corporation if the MT8801C fails to meet the specifications during calibration.

6.2 Equipment Required for Calibration

The table below shows the equipment required to calibrate each item.

Table 6.1 Equipment Required for Calibration

Recommended equipment	Required performance†	Calibration item
Frequency counter (MF1603A)	<ul style="list-style-type: none"> • 100 KHZ to 3 GHz • Resolution: 1 Hz • External reference input: 10 MHz 	Frequency accuracy of reference crystal oscillator
Frequency standard	Standard radio-wave receiver or equipment having equivalent function (accuracy better than 1×10^{-9})	Frequency accuracy of reference crystal oscillator

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

6.3 Calibration

Do not start the performance tests until the MT8801C and measuring instruments have warmed up for at least 24 hours and they have stabilized completely. To obtain the best measurement accuracy, do the calibration at room temperature. Keep AC power voltage fluctuations, noise, vibration, dust, humidity, and any other factors which can affect results to a minimum.

6.3.1 Calibrating the reference crystal oscillator

The stability of the MT8801C reference crystal oscillator is $\pm 2 \times 10^{-8}$ /day. Calibrate the frequency of the reference crystal oscillator by using a reference signal generator generating a reference signal that is either locked to a standard wave or to the sub-carrier of a TV broadcast on a color TV (the sub-carrier will be locked to a rubidium atomic standard).

(1) Specifications

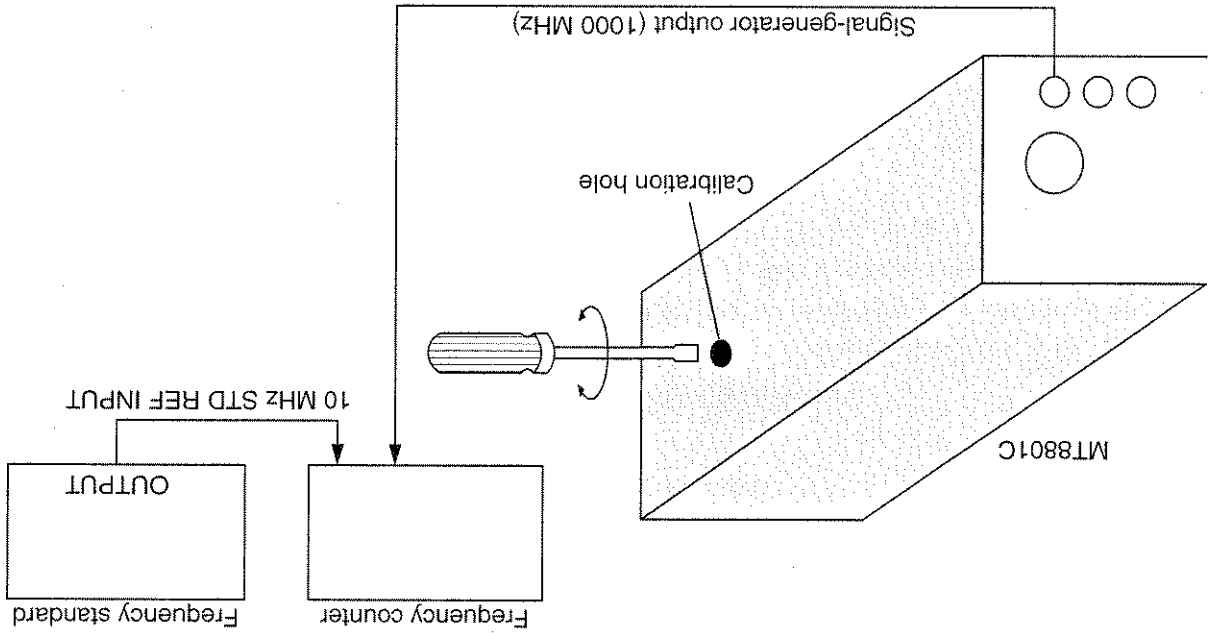
Reference oscillator	Frequency	Aging rate	Temperature characteristics
Standard type (after 24-hour operation)	10 MHz	2×10^{-8} /day	$\pm 5 \times 10^{-8}$ (0°C to 50°C)

(2) Instruments required for calibration

- Frequency counter
- 10 MHz external reference input, resolution: 1 Hz
- Frequency standard: Standard radio-wave receiver or equipment having equivalent function (accuracy better than 1×10^{-9})

Step	Procedure
1.	Setup the equipment as shown in the figure above. The ambient temperature must be $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$.
2.	Set the Power switch on the rear panel to On and the Power switch on the front panel to the Standby position. Then, allow the MT8801C reference crystal oscillator to warm-up for 24 hours.
3.	Set the Power switch on the MT8801C front panel to On.
4.	Apply the standard frequency signal to the external reference input of the frequency counter.
5.	Set the frequency of the signal generator of the MT8801C to 1 000 000 000 MHz, the level to -28 dBm, and the modulation to off.
6.	Adjust the calibration trimmer of the crystal oscillator so that the frequency-counter reading is 1 000 000 000 MHz ± 10 Hz.

(4) Calibration procedure



(3) Setup

Section 7 Storage and Transportation

This section describes the long-term storage, repacking, and transportation of the MT8801C and the regular maintenance procedures.

7.1	Cleaning the Cabinet.....	7-2
7.2	Storage Precautions.....	7-3
	7.2.1 Precautions before storage.....	7-3
	7.2.2 Recommended storage conditions.....	7-3
7.3	Repacking and Transportation.....	7-4
	7.3.1 Repacking.....	7-4
	7.3.2 Transportation.....	7-4

7.1 Cleaning the Cabinet

- Always turn the MT8801C 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.
 - Use a cloth moistened with diluted neutral cleaning liquid if the instrument is very dirty or before long-term storage. Then, use a soft, dry cloth to wipe the instrument dry.
 - If loose screws are found, tighten them with the appropriate tools.

CAUTION

Never use benzine, thinner, or alcohol to clean the cabinet; these chemicals may damage the coating or cause deformation or discoloration.

7.2 Storage Precautions

This paragraph describes the procedures for long-term storage of the MT8801C.

7.2.1

Precautions before storage

- (1) Before storage, wipe dust, finger-marks, and other contaminants off the MT8801C.

- (2) Avoid storing the MT8801C where it may be exposed to:

- 1) Direct sunlight or high dust levels.
- 2) High humidity.
- 3) Active gasses or acid.
- 4) The following temperatures or humidity:
 - Temperature: > 60 °C, < -20 °C
 - Humidity: ≥ 90%

7.2.2

Recommended storage conditions

The recommended storage conditions are as follows:

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

7.3 Repacking and Transportation

Take the following precautions if the MT8801C must be returned to Amritsu Corporation for servicing.

7.3.1 Repacking

Use the original packing materials. If the MT8801C is packed in other materials, observe the following packing procedure:

- (1) Wrap the MT8801C in a plastic sheet or similar material.
- (2) Use a cardboard box, wooden box, or aluminum case which allows shock-absorbing material to be inserted on all sides of the MT8801C.
- (3) Use enough shock-absorbing material to protect the MT8801C during transportation and to prevent it from moving in the container.
- (4) Secure the container with packing straps, adhesive tape, or bands.

7.3.2 Transportation

Do not subject the MT8801C to severe vibration during transport. Also, transport under the storage conditions recommended in paragraph 7.2.

Appendixes

Appendix A Screen/Function Key Change Figure A-1
Appendix B List of Initial Values B-1
Appendix C Index C-1



Appendix A Screen/Function Key Change Figure

The change of screen and the change of function keys for each screen are illustrated in

the figure.

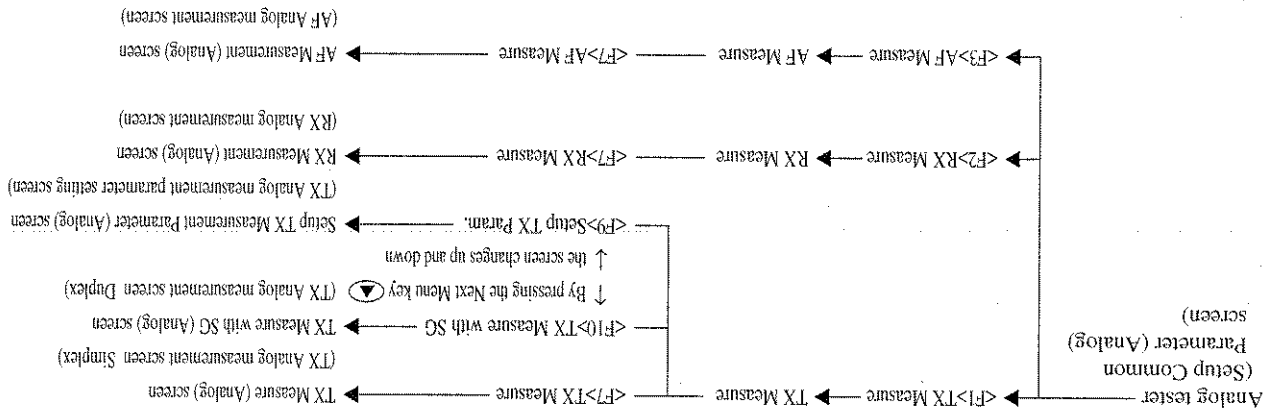
[Screen Change] Refer to Item 3.2.

In any screen, when [Main Func: On Off] F6 key is turned on, the following main menu is displayed. When a main menu item is selected using the main function keys F1 to F5 or Next Menu key [<], the screen will change to the corresponding screen or key menu.

Note:

Change Color is a function key menu, therefore there is no corresponding screen.

- <F1>TX&RX → Setup Common Parameter screen
- <F3>Analog Tester → Setup Common Parameter (Analog) screen
- <F4>Recall → Recall Parameter screen
- <F5>Save → Save Parameter screen
- ↓ By pressing the Next Menu key (▶),
- ↑ the screen changes up and down.
- <F1>Change System → Change System screen
- <F2>Instrument Setup → Instrument Setup screen
- <F3>Change Color → Change Color menu
- <F4>File Operation → File Operation screen

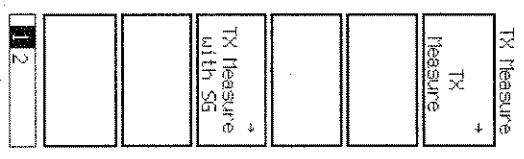


[Change of function keys for each screen]

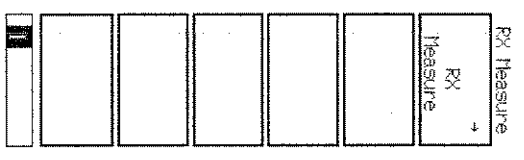
Note: When (Back Screen) or (Return) of F12 at the bottom of the displayed function keys is selected, the screen returns to the upper screen.

Setup common Parameter screen

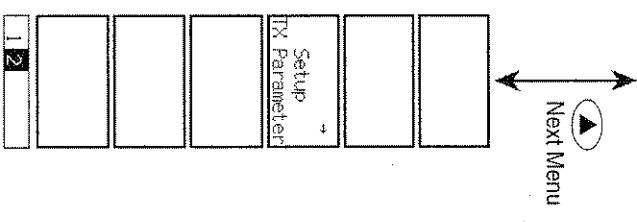
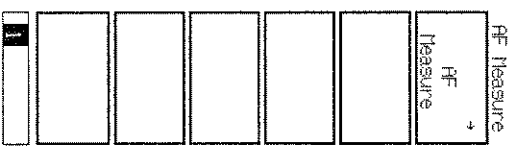
If (F1) TX Measure is selected



If (F2) RX Measure is selected

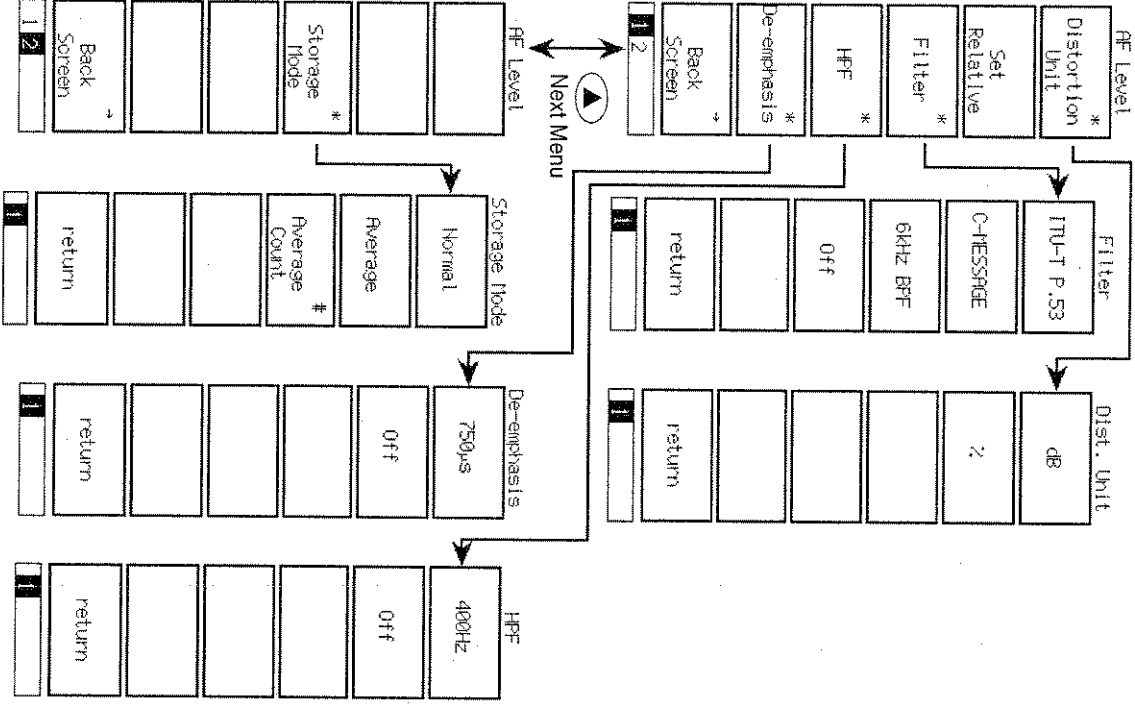


If (F3) AF Measure is selected

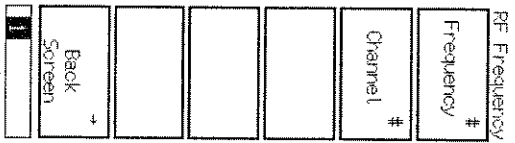


TX Measure (Analog) screen

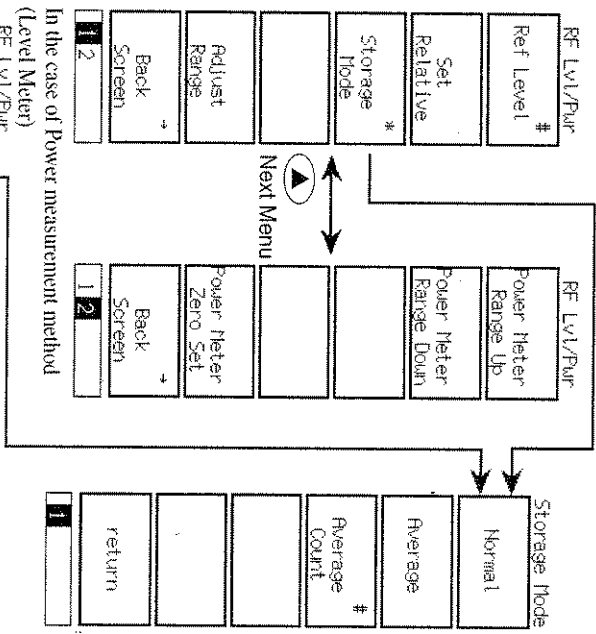
If (F1) AF Level is selected



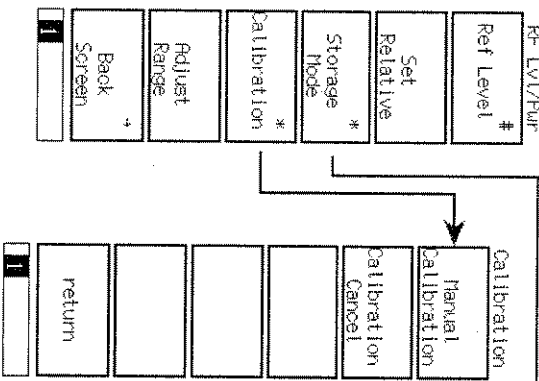
If (F2) RF Frequency is selected



If (F3) RF Level/Power is selected
In the case of Power measurement method (Power meter)

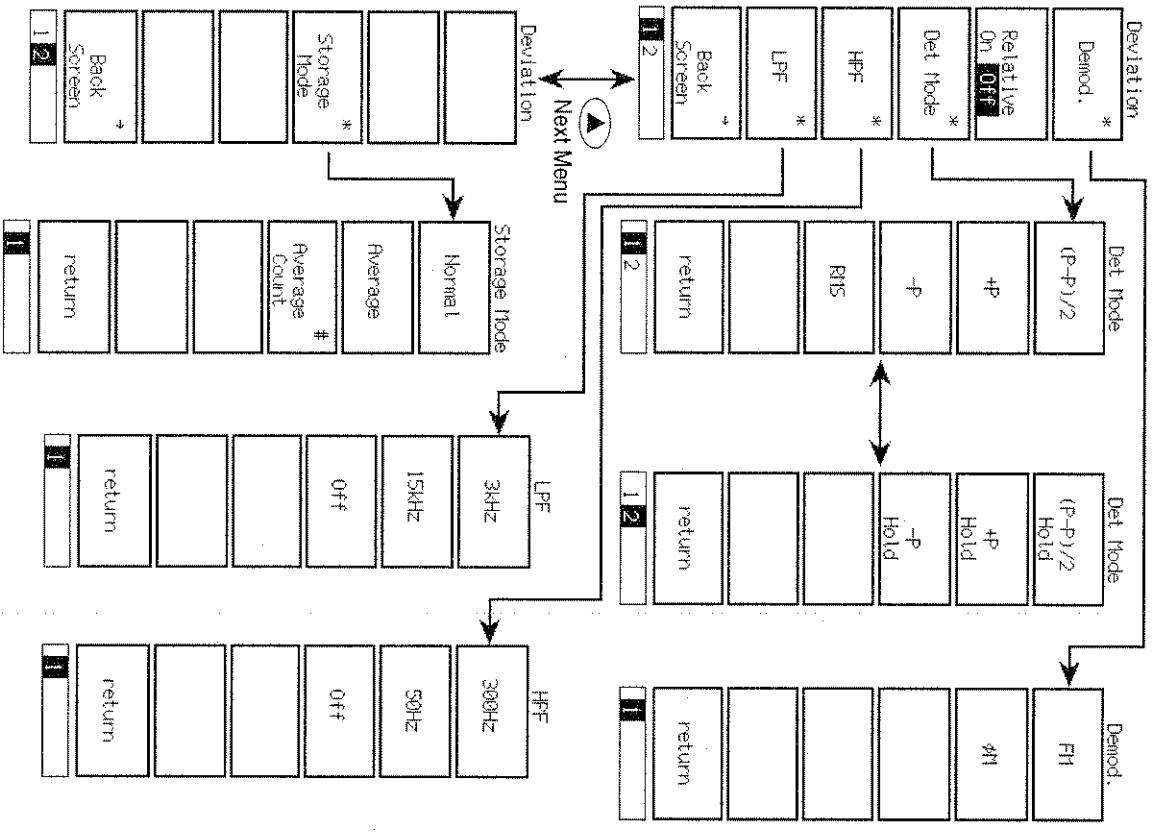


In the case of Power measurement method (Level Meter)

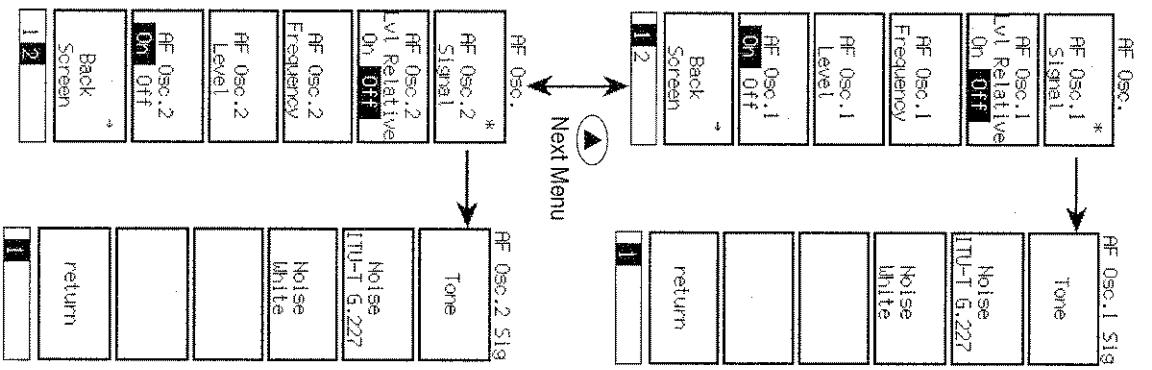


TX Measurement (Analog) screen

If (F4) Deviation is selected



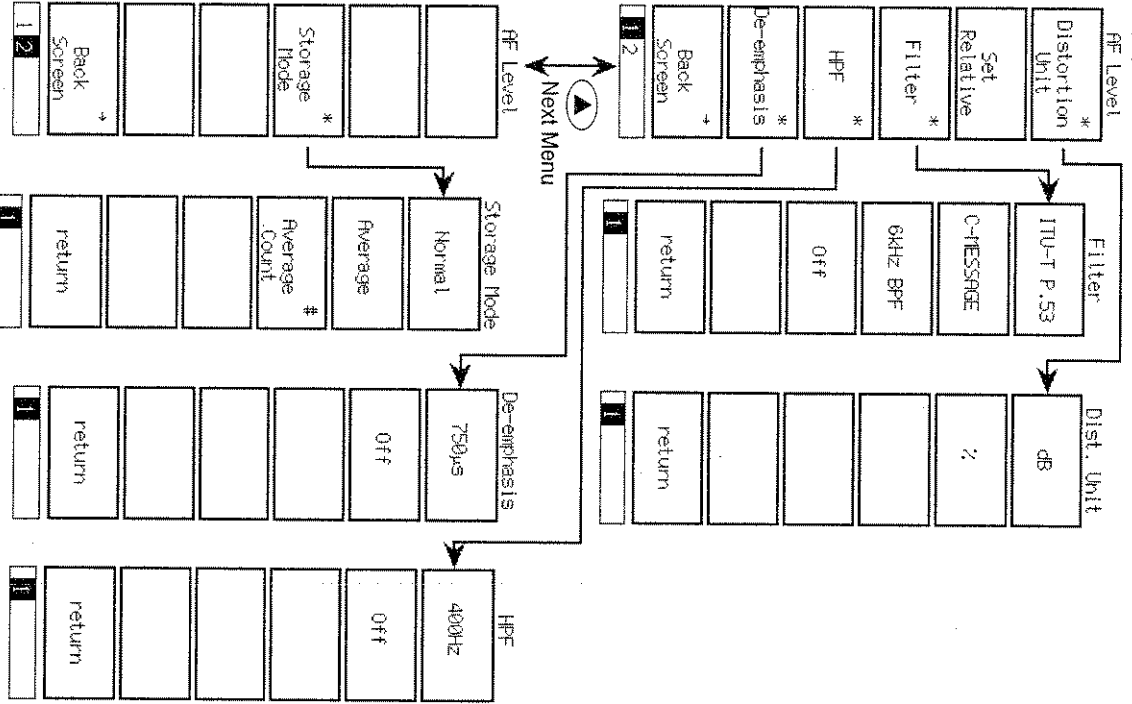
If (F5) AF Osc. is selected



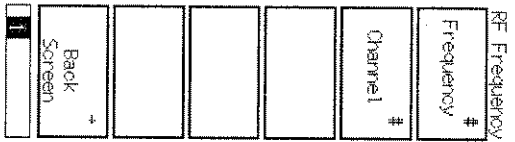
TX Measurement with SG (Analog) screen

First page (Press the Next Menu key [Next Menu] to change to the second page.)

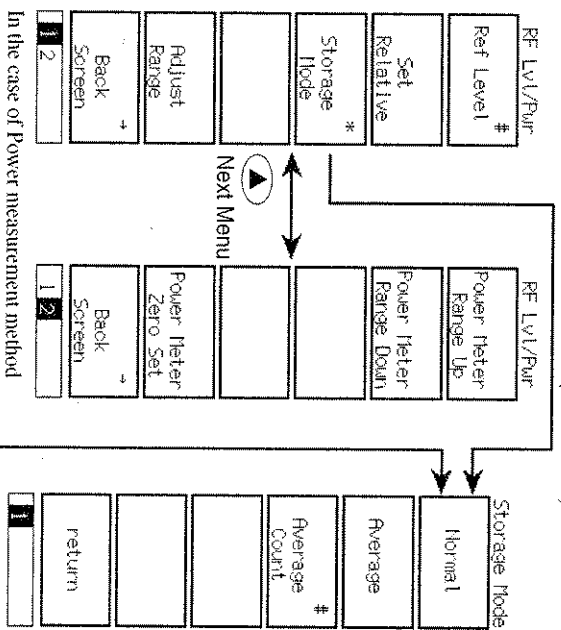
If (F1) AF Level is selected



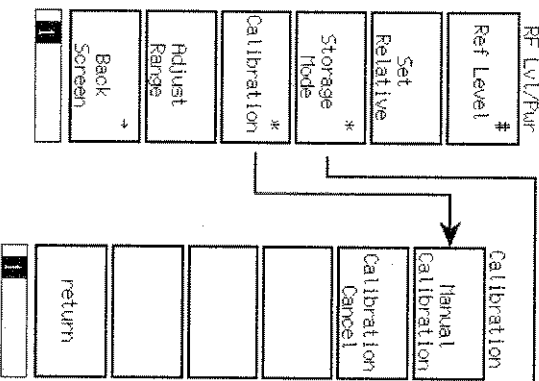
If (F2) TX RF Frequency is selected



If (F3) TX RF Level/Power is selected
In the case of Power measurement method (Power meter)

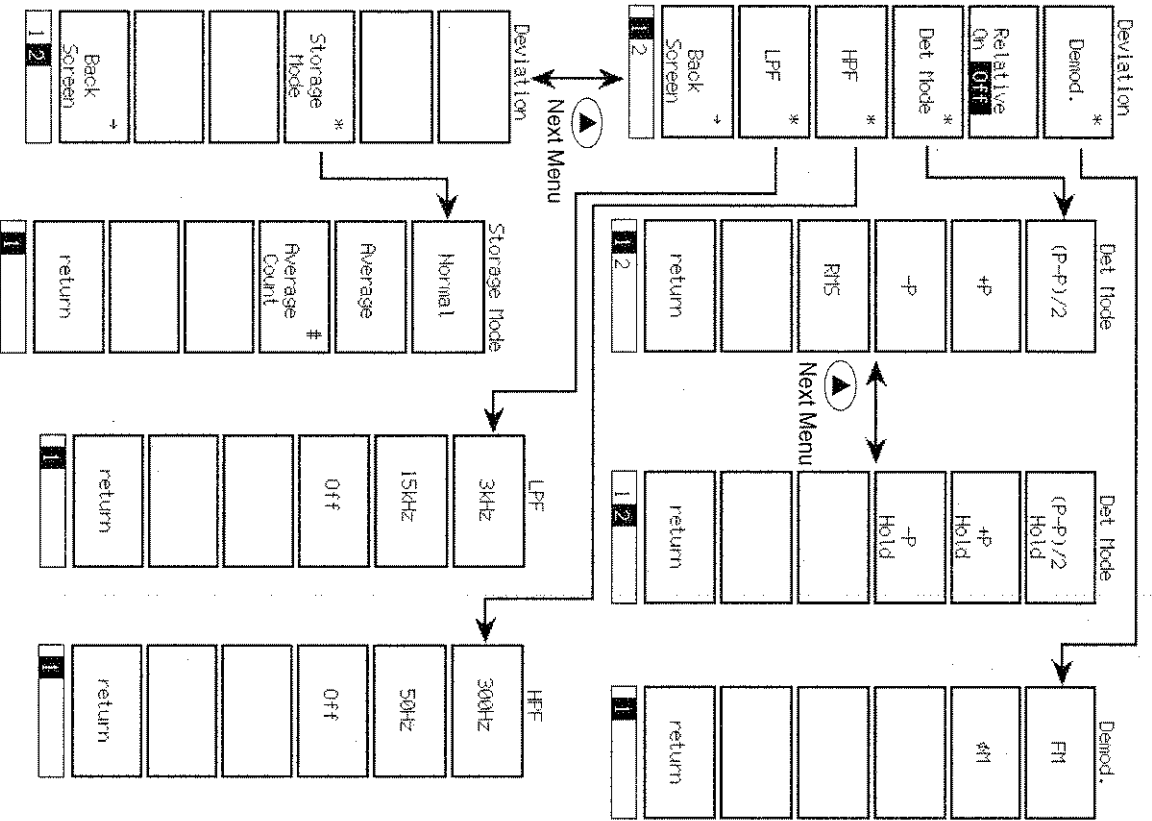


In the case of Power measurement method
(IF Level Meter)

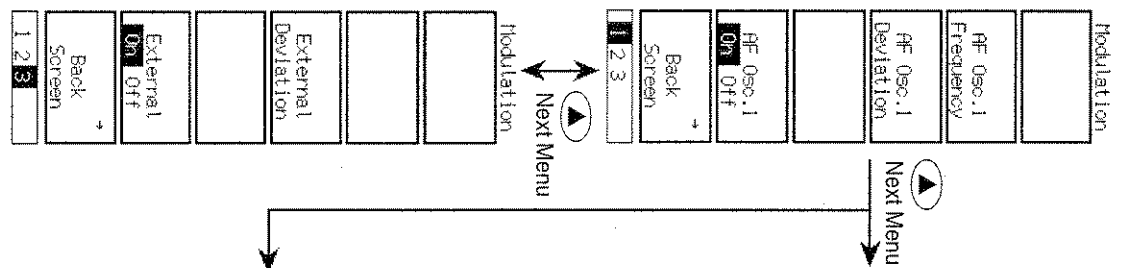


TX Measurement with SG (Analog) screen

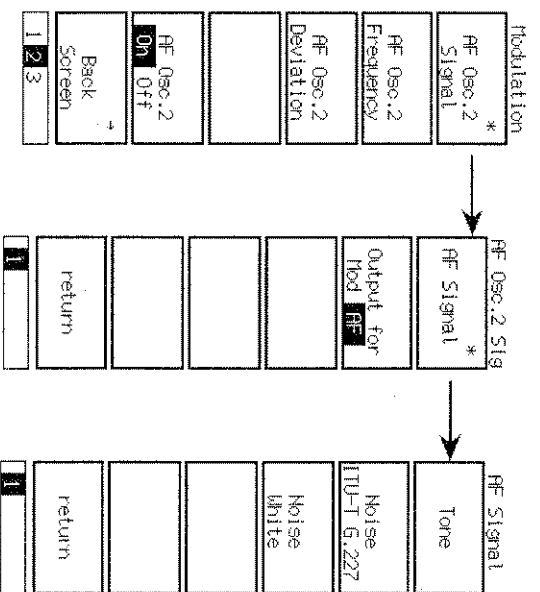
First page (Press the Next Menu key [Next Menu] to change to the second page.)
If (F4) Deviation is selected



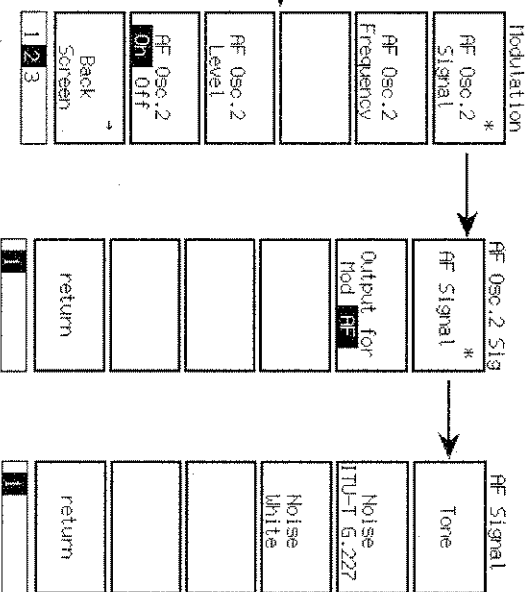
If (F5) Modulation is selected



In the case of AF Signal Output for Mod



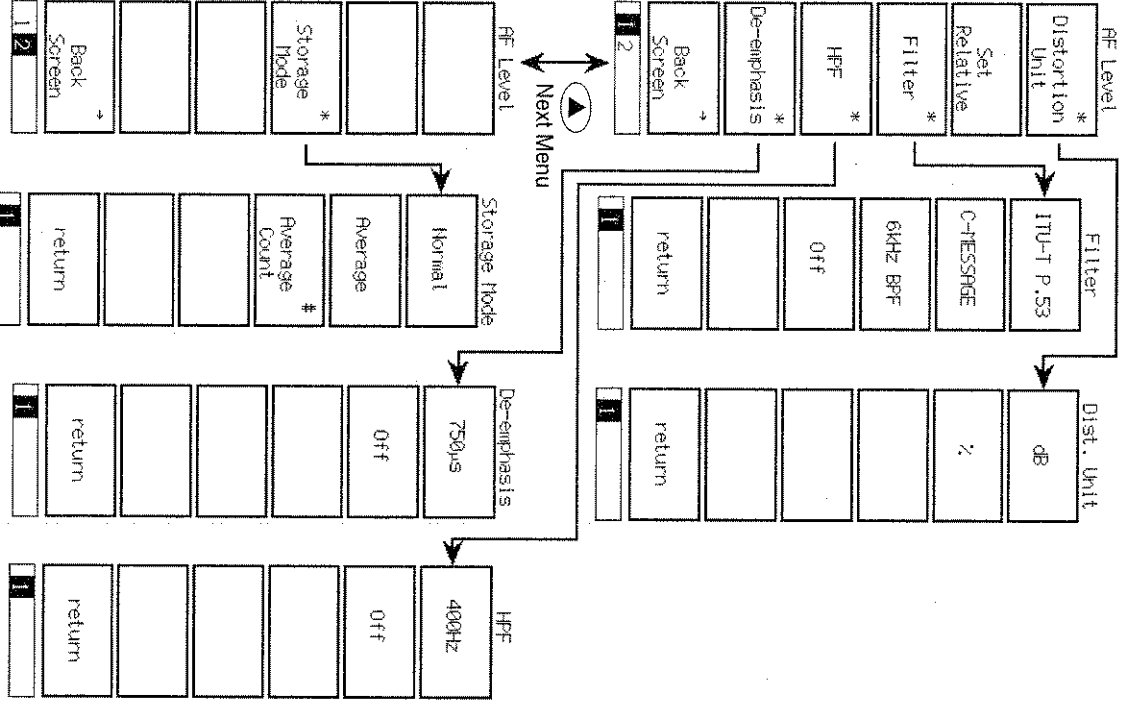
In the case of AF Signal Output for AF



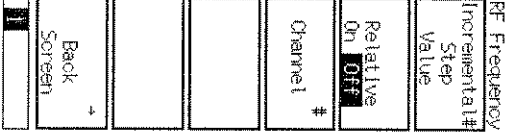
TX Measurement with SG (Analog) screen

Second page (Press the Next Menu key [Next Menu] to change to the first page.)

If (F1) AF Level is selected



If (F2) RX RF Frequency is selected



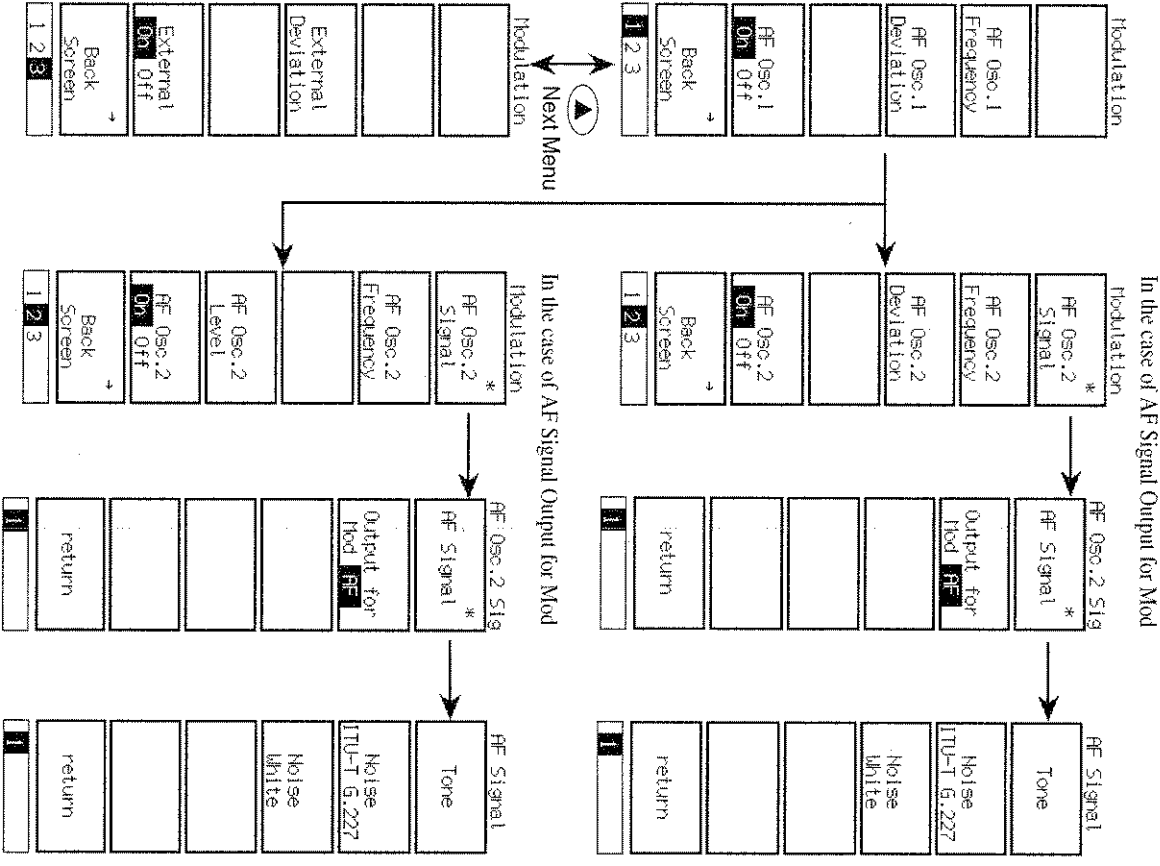
If (F3) RX RF Level is selected



TX Measurement with SG (Analog) screen

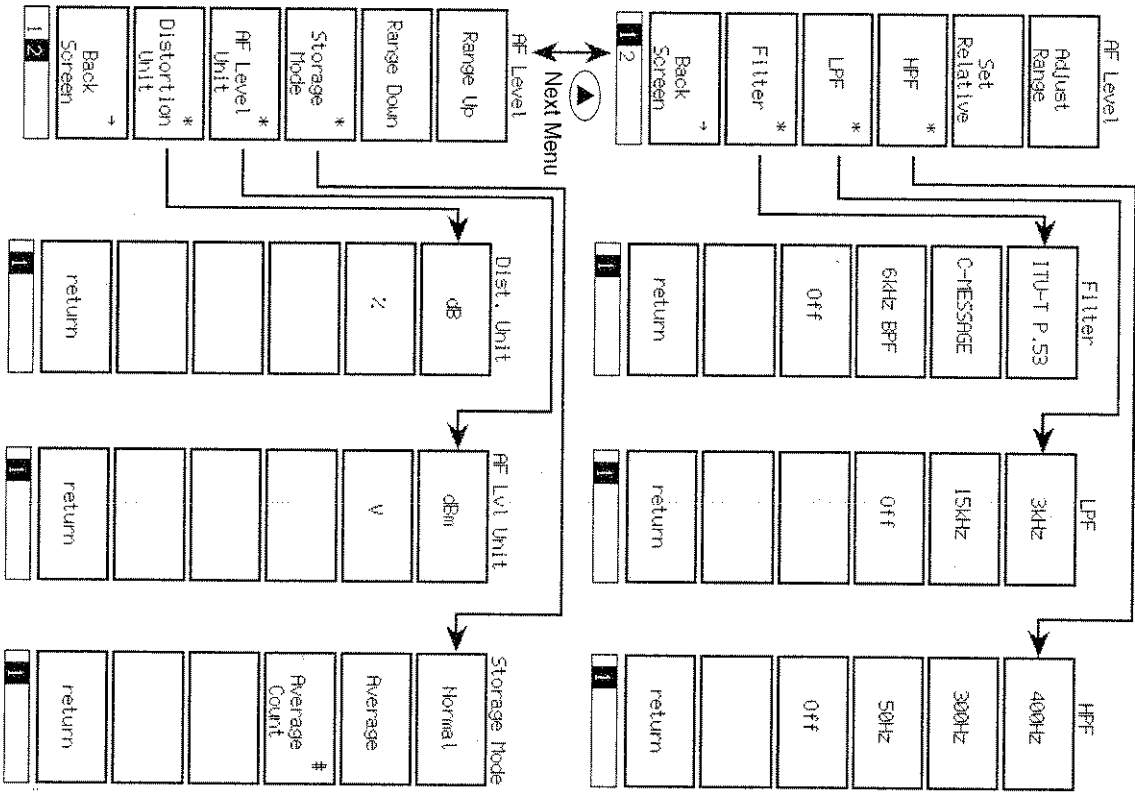
Second page (Press the Next Menu Key [▶] to change to the first page.)

If (F5) Modulation is selected

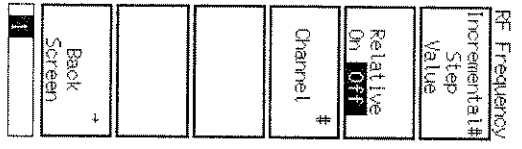


RX Measurement (Analog) screen

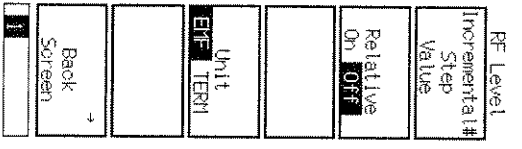
If (F1) AF Level is selected



If (F2) RF Frequency is selected

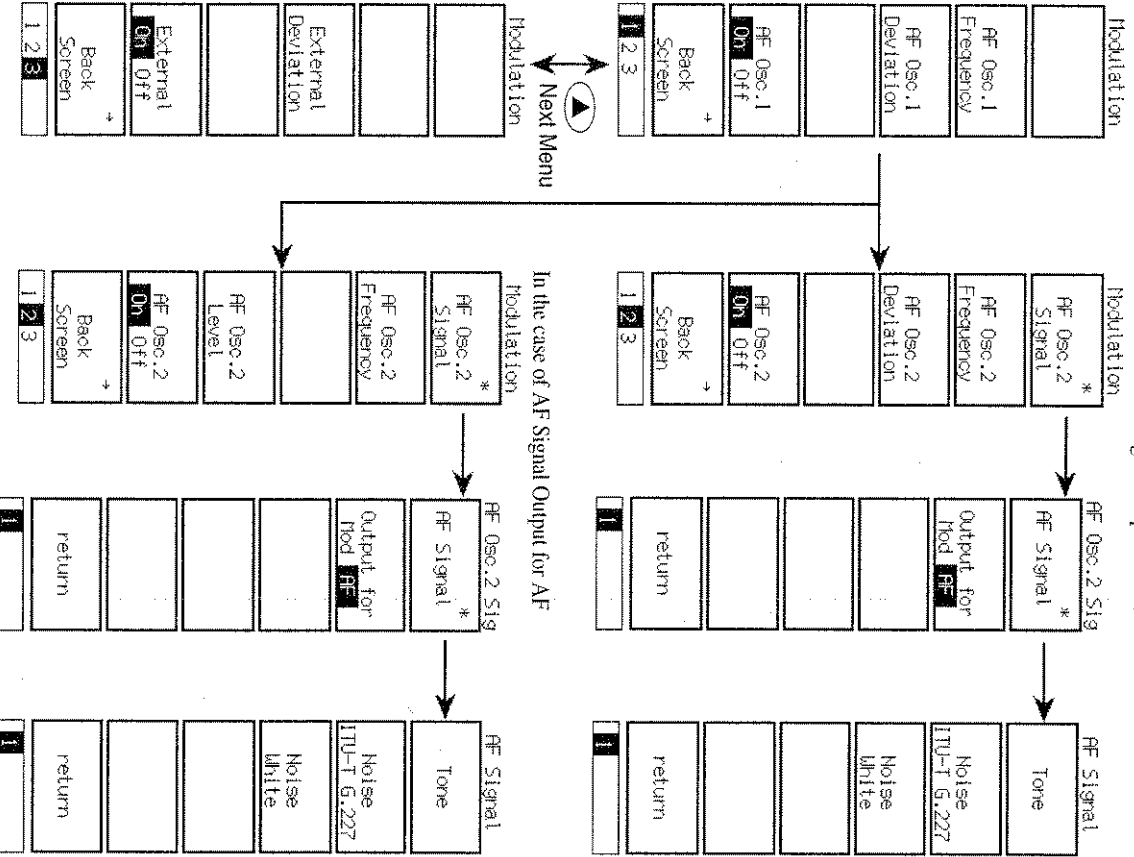


If (F3) RF Level is selected



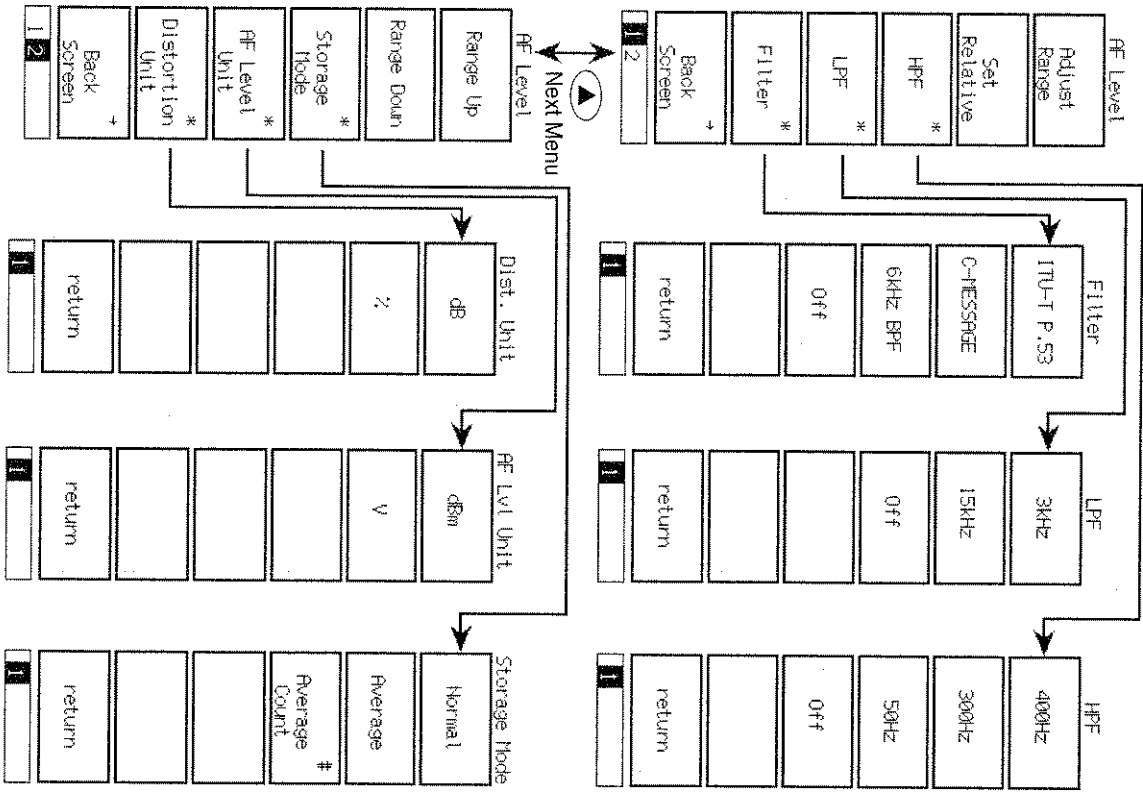
RX Measurement (Analog) screen

If (F5) Modulation is selected

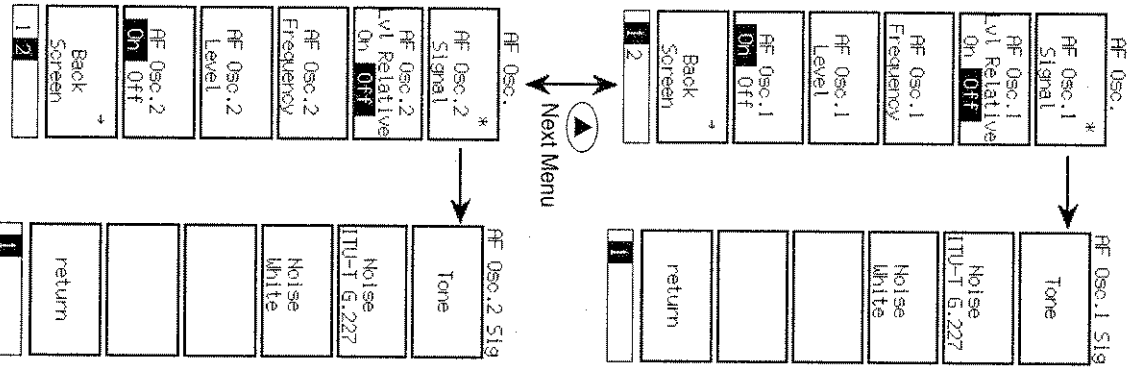


AF Measurement (Analog) screen

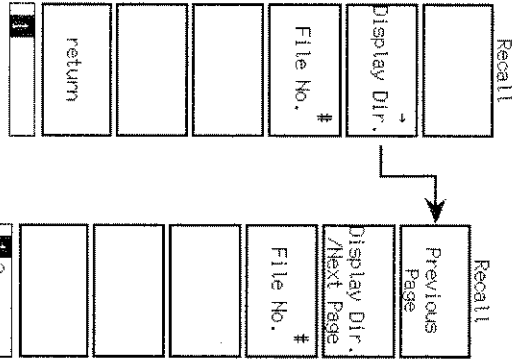
If (F1) AF Level is selected



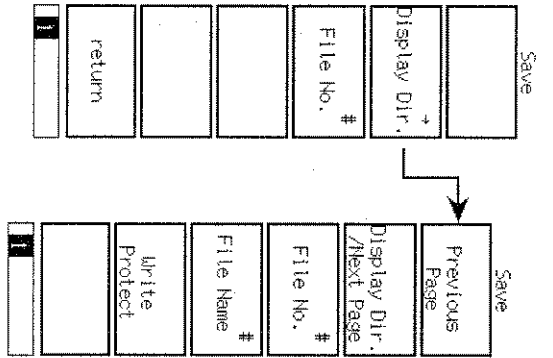
If (F3) AF Osc. is selected



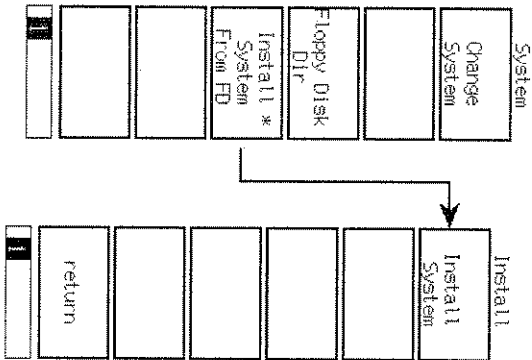
Recall screen



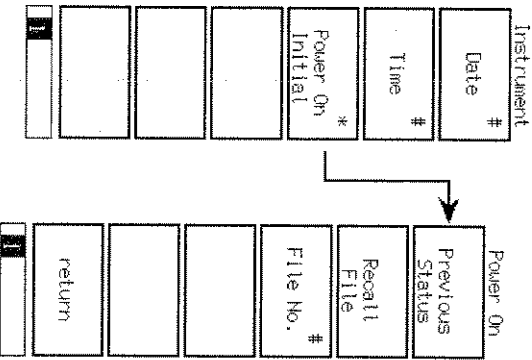
Save screen



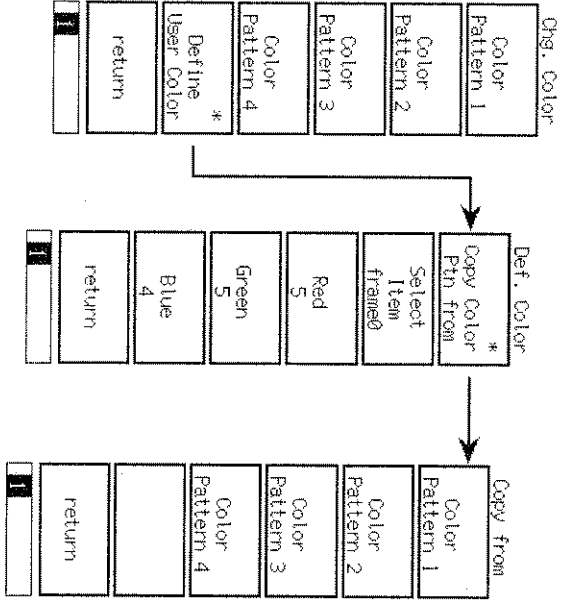
Change System screen



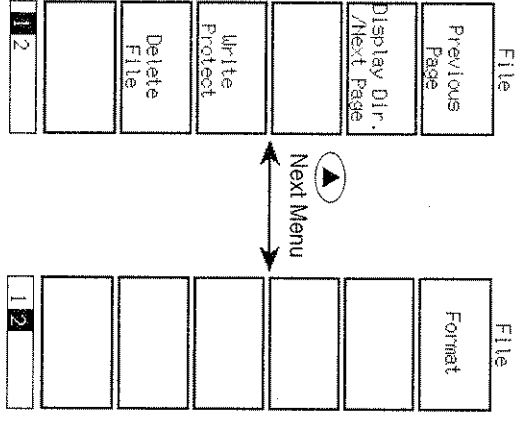
Instrument Setup screen



Change Color menu



File Operation screen



Appendix B List of Initial Values

- Initial values are the values at the time of shipping from the factory.
- The items marked with an asterisk are those which are not indicated or selected by default.
- EPS in the "Outset" column on the right end of the table means an item which is initialized by the [Preset] key on the panel and "PRE" "INT" remote control command. PW in the same column means an item which is initialized by the "RST" remote control command. An item which is initialized by the "PRE" or "INT" command can be initialized also by the "RST" command.
- An item which is not initialized by either method is marked "NO".

• Setup Common Parameter (Analog) screen

Item	Initial value	Outset
RF Frequency		
Channel & Frequency	0 CH	PW
Channel		
Frequency		
TX Neas.	100,000 000 MHz	PW
RX Neas.	100,000 000 MHz	PW
Channel spacing	25,000 KHz	PW
RF Level		
TX Measure Ref Level	(MAIN) 30.0 dBm	PW
	(AUX) —	PW
TX Power Meter Range	40.0 dBm	PW
RX Measure Output Level	(MAIN) -55.0 dBm	PW
	(AUX) —	PW
AF Level input		
Range	30 V	PW
Impedance	100 K Ω	PW
AF Level output		
Impedance	600 Ω	PW

• Setup TX Measure Parameter (Analog) screen

Item	Initial value	Outset
User Cal Factor	0.00 dB	PW
Power measure method	Power Meter	PW
RF measure mode	All	PW
	(For AUX input, IF Level Meter is fixed.)	
Demod. Output terminal		
Range	40 KHz	PW
HPF	300 Hz	PW
LPF	3 KHz	PW
De-emphasis	off	PW
Squelch	Auto	PW

Appendix B List of Initial Values

• TX Measure(Analog) screen

Item	Initial value	Outset
• Main function key :		
Second page		
[PTT On Off]F4	OFF	PS
• AF Level function key :		
First page		
[Distortion Unit]F7	%	PS
[Filter]F9	OFF	PW
[HPF]F10	OFF	PW
[De-emphasis]F11	OFF	PW
Second page		
[Storage Mode]F9 Normal	PS	
[Average Count]F9	10	PS
• RF Frequency function key :		
[Frequency]F7	100.000 000 MHz	PW
[Channel]F8	0 CH	PW
• RF Level/Power function key :		
[Ref level]F7	(MAIN) 30.0 dBm	PW
(AUX) —		PW
[Storage Mode]F9 Normal	PS	
[Average Count]F9	10	PS
• Deviation function key :		
First page		
[Demod.]F7	FM	PW
[Relative On Off]F8	OFF	PS
[Det Mode]F9	(P-P)/2	PW
[HPF]F10	OFF	PW
[LPF]F11	OFF	PW
Second page		
[Storage Mode]F9 Normal		PS
[Average Count]F9	10	PS

Item	Initial value	Outset
• AF Osc. function key :		
First page		
[AF Osc.1 Signal]F7	Tone	PW
[AF Osc.1 Lvl Relative On Off]F8	Off	PS
[AF Osc.1 Frequency]F9	1000.0 Hz	PW
[AF Osc.1 Level]F10	100.0 mV	PW
[AF Osc.1 On Off]F11	On	PS
Second page		
[AF Osc.2 Signal]F7	Tone	PW
[AF Osc.2 Lvl Relative On Off]F8	Off	PS
[AF Osc.2 Frequency]F9	1000.0 Hz	PW
[AF Osc.2 Level]F10	100.0 mV	PW
[AF Osc.2 On Off]F11	Off	PS

• TX Measure with SG (Analog) screen

Appendix B List of Initial Values

Item	Initial value	Outset
• Main function key :		
Second page	[RX RF Level On Off]F4	PS
• AF Level function key :		
First page	[Distortion Unit]F7	PS
[Filter]F9	OFF	PW
[HPF]F10	OFF	PW
[De-emphasis]F11	OFF	PW
Second page	[Storage Mode]F9 Normal	PS
[Average Count]F9	10	PS
• TX RF Frequency function key :		
[Frequency]F7	100.000 000 MHz	PW
[Channel]F8	0 CH	PW
• TX RF Level/Power function key :		
First page	[Ref level]F7	PW
(MAIN) 30.0 dBm		
(AUX) —		
[Storage Mode]F9 Normal	PS	
[Average Count]F9	10	PS
• Deviation function key :		
First page	[Demod.]F7	PW
[Relative On Off]F8	OFF	PS
[Det Mode]F9	(P-P)/2	PW
[HPF]F10	OFF	PW
[LPF]F11	OFF	PW
Second page	[Storage Mode]F9 Normal	PS
[Average Count]F9	10	PS

Appendix B List of Initial Values

Item	Initial value	Outset
• Modulation function key :	[AF Osc.1 Frequency]F8	PW
	[AF Osc.1 Deviation]F9	PW
	[AF Osc.1 On Off]F11	PS
Second page	[AF Osc.2 Signal]F7	
	[AF Signal]F7	
	[AF Signal]F7	
	[Output for Mod AF]F8	
	[AF Osc.2 Frequency]F8	PW
	[AF Osc.2 Deviation]F9	PW
	[AF Osc.2 Level]F10	PW
	[AF Osc.2 On Off]F11	PS
Second page	[External Deviation]F9	
	[External On Off]F11	PW
• RX RF Frequency function key :	[Incremental Step Value]F7	PS
	[Relative On Off]F8	PS
	[Channel]F9	PW
• RX RF Level function key :	[Incremental Step Value]F7	PS
	[Relative On Off]F8	PS
	[Unit EMF TERM]F10	PS
	[EMF	PS

Appendix B List of Initial Values

• RX Measure(Analog) screen

Item	Initial value	Outset
• Main function key :		
First page	[RF Level On Off]F4	PS
• AF Level function key :		
First page	[HPF]F9	PW
	[LPF]F10	PW
	[Filter]F11	PW
Second page	[Storage Mode]F9 Normal	PS
	[Average Count]F9	PS
	[AF Level Unit]F10	PS
	[Distortion Unit]F11	PS
• RF Frequency function key :		
	[Incremental Step Value]F7	PS
	[Relative On Off]F8	PS
	[Channel]F9	PW
• RF Level function key :		
	[Incremental Step Value]F7	PS
	[Relative On Off]F8	PS
	[Unit EMF TERM]F10	PS
• Modulation function key :		
	[AF Osc.1 Frequency]F8	PW
	[AF Osc.1 Deviation]F9	PW
	[AF Osc.1 On Off]F11	PS
Second page	[AF Osc.2 Signal]F7	
	[AF Signal]F7	
	[Output for Mod AF]F8	
	[AF Osc.2 Frequency]F8	PW
	[AF Osc.2 Deviation]F9	PW
	[AF Osc.2 Level]F10	PW
	[AF Osc.2 On Off]F11	PS
Second page	[External Deviation]F9	PW
	[External On Off]F11	PS
• AF Level function key :		
First page	[HPF]F9	PW
	[LPF]F10	PW
	[Filter]F11	PW
Second page	[Storage Mode]F9 Normal	PS
	[Average Count]F9	PS
	[AF Level Unit]F10	PS
	[Distortion Unit]F11	PS
• RF Frequency function key :		
	[Incremental Step Value]F7	PS
	[Relative On Off]F8	PS
	[Channel]F9	PW
• RF Level function key :		
	[Incremental Step Value]F7	PS
	[Relative On Off]F8	PS
	[Unit EMF TERM]F10	PS
• Modulation function key :		
	[AF Osc.1 Frequency]F8	PW
	[AF Osc.1 Deviation]F9	PW
	[AF Osc.1 On Off]F11	PS
Second page	[AF Osc.2 Signal]F7	
	[AF Signal]F7	
	[Output for Mod AF]F8	
	[AF Osc.2 Frequency]F8	PW
	[AF Osc.2 Deviation]F9	PW
	[AF Osc.2 Level]F10	PW
	[AF Osc.2 On Off]F11	PS
Second page	[External Deviation]F9	PW
	[External On Off]F11	PS

Appendix B List of Initial Values

Item	Initial value	Outset
• AF Measure(Analog) screen		
[HPP]F9	OFF	PW
[LPP]F10	OFF	PW
[Filter]F11	OFF	PW
Second page		
[Storage Mode]F9 Normal	PS	
[Average Count]F9	10	PS
[AF Level Unit]F10	V	PS
[Distortion Unit]F11	%	PS
• AF Osc. function key :		
First page		
[AF Osc.1 Signal]F7	Tone	PW
[AF Osc.1 Lvl Relative On Off]F8	OFF	PS
[AF Osc.1 Frequency]F9	1 000.0 Hz	PW
[AF Osc.1 Level]F10	100.0 mV	PW
[AF Osc.1 On Off]F11	On	PS
Second page		
[AF Osc.2 Signal]F7	Tone	PW
[AF Osc.2 Lvl Relative On Off]F8	OFF	PS
[AF Osc.2 Frequency]F9	1 000.0 Hz	PW
[AF Osc.2 Level]F10	100.0 mV	PW
[AF Osc.2 On Off]F11	OFF	PS
• Recall screen		
Item	Initial value	Outset
[File No.] F9	0	---
[Select display Mode]F7	Narrow	PW
• Save screen		
Item	Initial value	Outset
[File No.] F9	0	---
[File No.] F9	0	---

Appendix B List of Initial Values

- Change System screen
- Instrument Setupscreen

Item	Initial value	Outset
------	---------------	--------

Frequency	10 MHZ	No
Reference Frequency	Main	No
RF Input/Output		No
Display		No
Display Title	User Define	No
Title		No
Clock Display	YY/MM/DD (Year, Month, Day)	No
Interface		No
Connect to Controller	GPIB	No
GPIB		No
Address	1	No
RS232C		No
Baud Rate	2400	No
Parity	Even	No
Data Bit	8 bit	No
Stop Bit	1 bit	No
Hard Copy		No
Output Device	Printer (Parallel)	No
Type	ESCP	No
Alarm	On	No
[Power On Initial]P9:	Previous Status	No
[File No.]F9	0	No

Item	Initial value	Outset
------	---------------	--------

Change Color menu		
Chg. Color menu	Color Pattern 1	No
[Define User Color] F11		No

- File Operation screen
- No initial value exists.

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MT8801C
Radio Communication Analyzer
Option 01: Analog Measurement
Operation Manual
(Remote Operation)

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Section 1 General

This section outlines the Remote Control functions of the MT8801C Radio Communication Analyzer.

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1.1 General Description

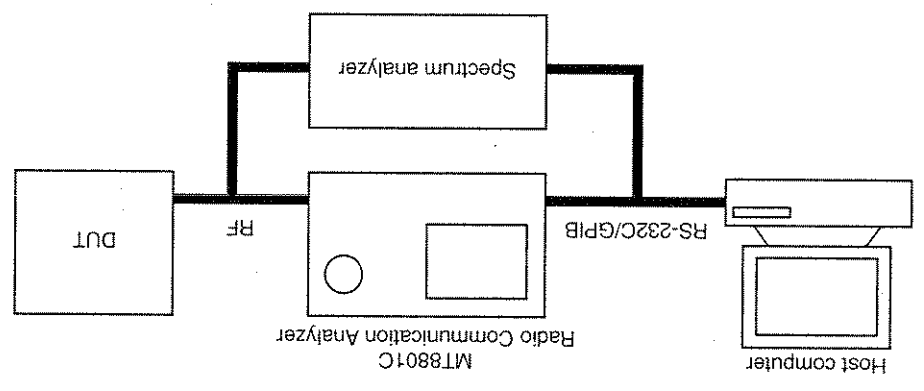
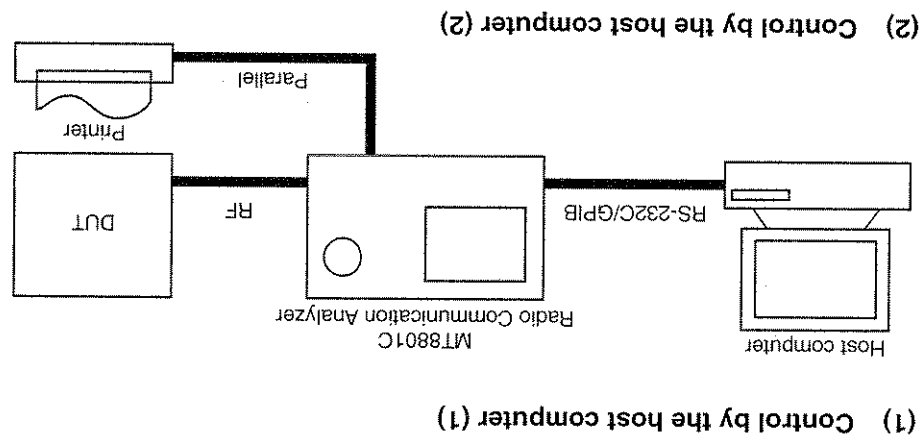
The MT8801C Radio Communication Analyzer, when combined with an external controller, can automate your measurement system. For this purpose, the MT8801C is equipped with an RS-232C interface port and a GPIB interface bus (IEEE Std 488.2-1987) as a standard feature.

1.2 Remote Control Functions

The Remote Control functions of the MT8801C are as follows:

- (1) Controls all functions except the power switch, floppy disk unloading, and some keys including the [Local] key
 - (2) Reads out all setting conditions
 - (3) Sets the RS-232C interface conditions and GPIB address from the panel
 - (4) Executes interrupts and serial polling
- These functions enable to configure the automatic measurement system when the MT8801C is combined with a personal computer and other measuring instruments

1.3 Example of System Configuration Using RS-232C/ GPIB



1.4 RS-232C Specifications

The RS-232C specifications of the MT8801C are shown in the table below.

Item	Specification
Function	Control from an external controller (except power switch)
Communication system	Asynchronous (start-stop method), half-duplex
Communication control	X-ON/OFF control
Baud rate	1200, 2400, 4800, 9600 bps
Data bits	7 bits, 8 bits
Parity	Odd, Even, None
Start bit	1 bit
Stop bit	1 bit, 2 bits
Connector	D-sub 9 pins, female

1.5 GPIB Specifications

The GPIB of the MT8801C provides the IEEE488.1 interface function subsets listed in the table below.

GPIB Interface Functions

Code	Interface function
SH1	All source handshake functions are provided. Synchronizes the timing of data transmission.
AH1	All acceptor handshake functions are provided. Synchronizes the timing for receiving data.
T6	Synchronizes the timing for receiving data. The serial poll function is provided. The talk-only function is not provided. The talker can be canceled by MLA.
L4	Basic listener functions are provided. The listen-only function is not provided. The listener can be canceled by MTA.
SR1	All service request and status byte functions are provided.
RL1	All remote/local functions are provided. The local lockout function is provided.
PP0	Parallel poll functions are not provided.
DC1	All device clear functions are provided.
DT1	The device trigger function is provided.
C0	Controller functions are not provided.

Section 2 Device Messages

This section outlines and lists the device messages of the MT8801C.

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2.1 General Description

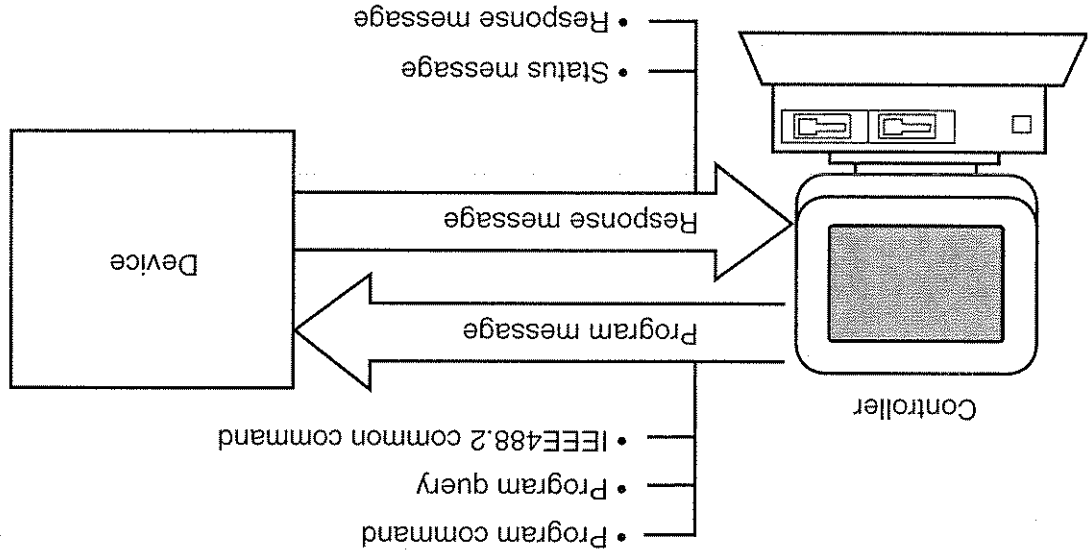
A device message is a data message transmitted between the controller and device via the system interface. Device messages are classified into program messages and response messages.

A program message is an ASCII data message transferred from the controller to the device. Program messages are classified into program commands and program queries.

Program commands are classified into device-specific commands used exclusively to control the MT8801C, and IEEE488.2 common commands. IEEE488.2 common commands are also used for other measuring instruments conforming to IEEE488.2 connected to the bus.

A program query is a command used to obtain a response message from the device. It is transferred from the controller to the device in advance, then the controller receives the response message from the device.

A response message is an ASCII data message transferred from the device to the controller.



Program messages and response messages may have a suffix (units) at the end of the numeric data.

2.2 Suffix Code

The table below shows the suffixes used for the MT8801C.

MT8801C Suffix Codes

Type	Unit	Suffix code
Frequency	GHz	GHZ, GZ
	MHz	MHZ, MZ
	KHz	KHZ, KZ
	Hz	HZ
	Default	HZ
	second	S
Time	m second	MS
	µsecond	US
	Default	MS
	Default	DBM, DM
Level (dB)	dB	DB
	dBm	DBM, DM
	dBµ	DBU
	Default	Determined in conformance with the set scale unit
Level (W)	W	W
	mW	MW
	µW	UM
	nW	NW
	Default	UM

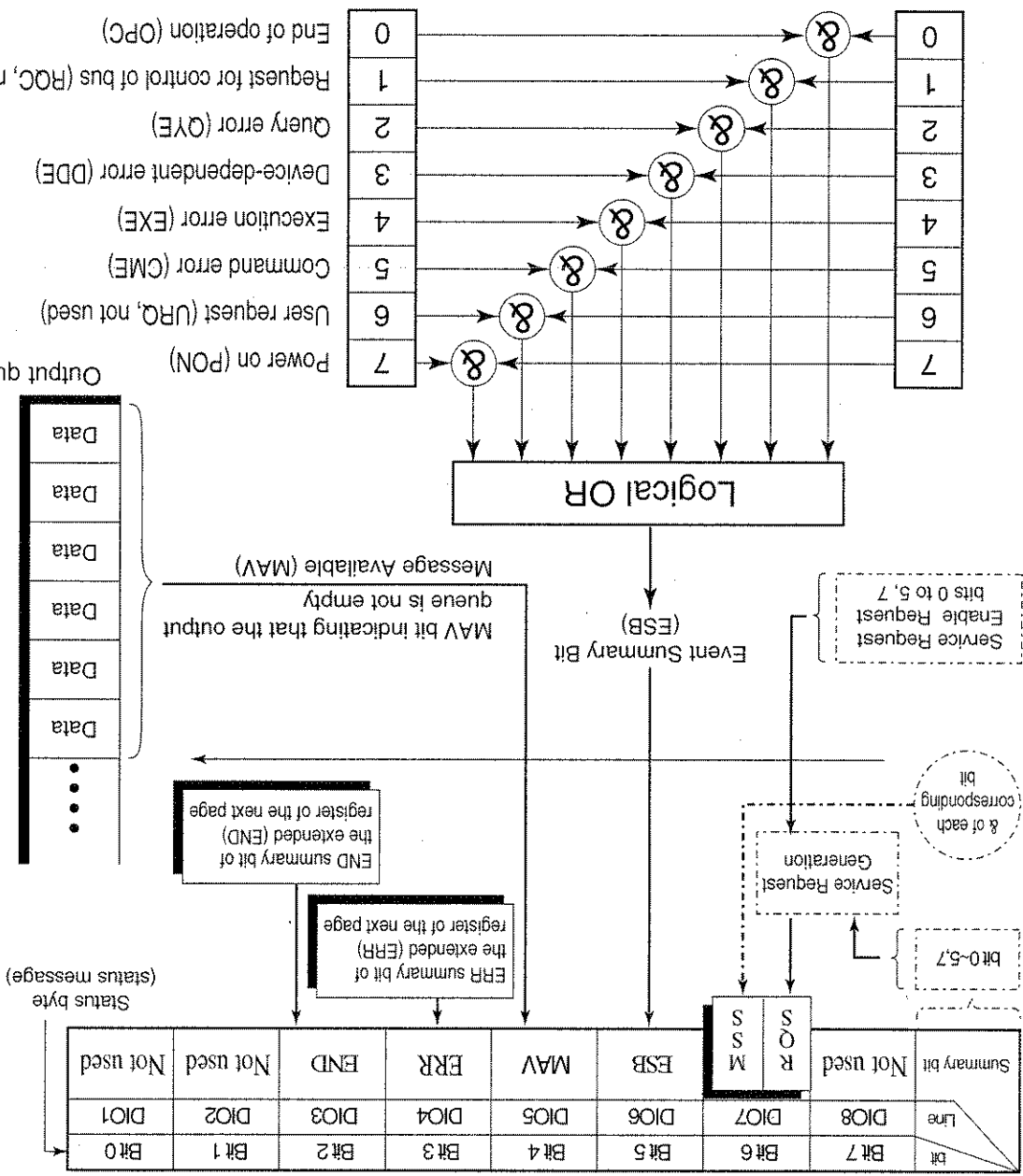
2.3 IEEE488.2 Common Commands and Supported Commands

Table below lists the IEEE488.2 common commands used in the MT8801C.

IEEE488.2 common command				
Command name	Program Msg.	Query Msg.	Response Msg.	Remarks
Clear status	*CLS	---	---	
Standard event status enable	*ESE n	*ESE?	n	n:0 to 255
Standard event status register	---	*ESR?	n	n:0 to 255
Identification query	---	*IDN?	id	ID:Manufacturer name, model name, etc.
Operation complete	*OPC	*OPC?	1	
Reset	*RST	---	---	
Service request enable	*SRE	*SRE?	n	"n:0 to 63,128 to 191"
Read status byte	---	*STB?	n	
Trigger	*TRG	---	---	
Self test	---	*TST?	n	
Wait to continue	*WAI	---	---	

2.4 Status Messages

The diagram below shows the structure of service-request summary messages for the status byte register (STB) used with the MT8001C.

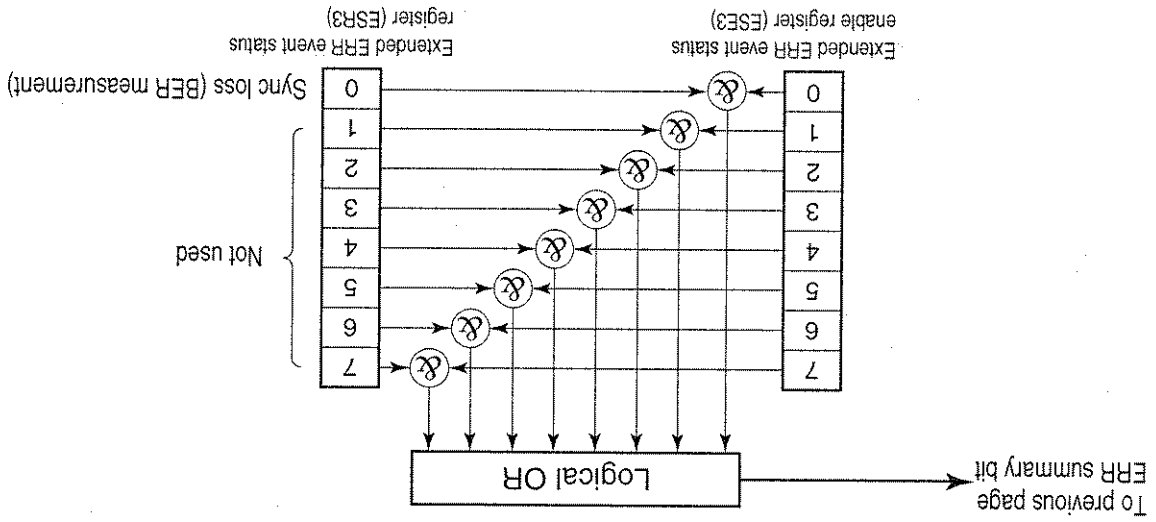


Standard Event Status (STB) Register

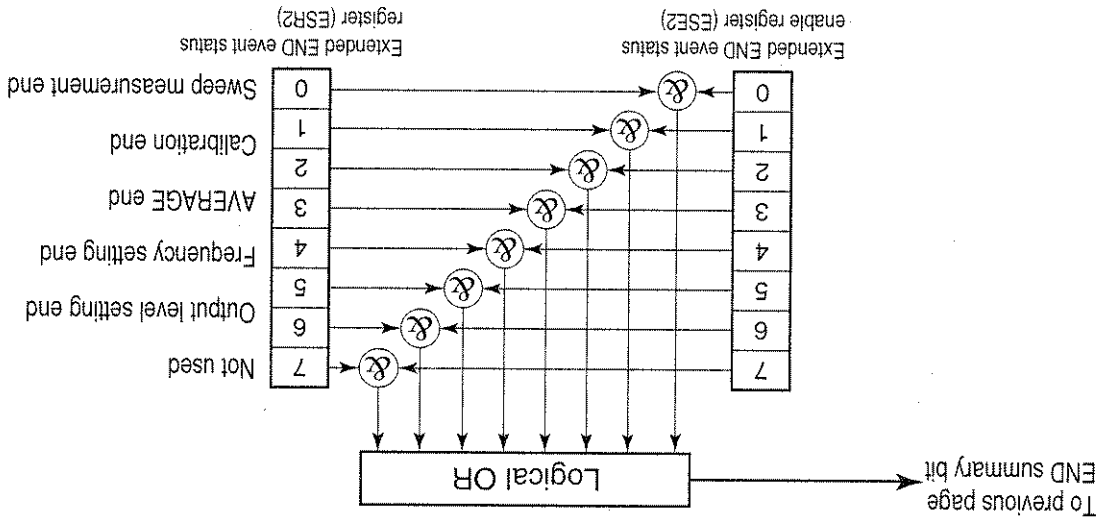
Note:

& indicates a logical product (AND).

Extended Event Status (ERR) Register



Extended Event Status (END) Register



2.5 Device Message List

MT8801C-specific program commands, query messages, and response messages are listed from paragraph 2.5.1.

• Device message table

(a) Program messages (Program Msg)/query message (Query Msg)

(i)	Uppercase characters	:	Reserved words
(ii)	Numeric	:	Reserved words (numeric code)
(iii)	Lowercase characters in argument	:	
f (frequency)	:	Real number or integer with decimal point	Units : GHZ, MHz, KHz, Hz, GZ, MZ, KZ, no units = HZ
(time)	:	Real number or integer with decimal point	Units : S, SC, MS, US, no unit = US
g (level)	:	Real number or integer with decimal point	Units : DB, DBM, DM, DBU, W, MW, UW, NW, no units =
n (no units integer)	:	Integer	set SCALE units
r (no units real number)	:	Real number	
h (no units hexadecimal number)	:	Hexadecimal number	
Others	:	Listed in remarks columns of the table	

(b) Response messages (Response Msg)

(i)	Uppercase characters	:	Reserved words
(ii)	Numeric	:	Reserved words (numeric code)
(iii)	Lowercase characters in argument	:	
f (frequency)	:	12-character fixed integerunits = HZ	
t (time)	:	Real number or integer with decimal point	
g (level)	:	Real number or integer with decimal point	
u (ratio)	:	Real number or integer with decimal point	
s (symbol)	:	Real number or integer with decimal point	
n (no units integer)	:	Integer, variable number of digits (Significant digits are output)	
r (no units real number)	:	Real number with decimal point, variable number of digits (Significant digits are output.)	
h (no units hexadecimal number)	:	Hexadecimal number	
Others	:	Written in remarks columns of the table	

Notes:

- Integer:NR1 format, real number:NR2 format
- 0/:Zero

2.5 Device Message List

Device messages are classified into 9 types according to their valid ranges:

1. **MT8801C common commands :**

Valid in all MT8801C modes

2. **Instrument Setup command :**

Valid in Instrument Setup panel mode

3. **Analog tester commands :**

Valid in Analog tester panel mode

4. **Setup common parameter command :**

Valid on the Setup common parameter screen

5. **Setup TX Measure Parameter commands :**

Valid on Setup TX Measure Parameter screen

6. **TX Measure commands :**

Valid on TX Measure screen

7. **TX Measure with SG command :**

Valid on TX Measure with SG screen

8. **RX Measure command :**

Valid on RX Measure screen

9. **AF Measure command :**

Valid on AF Measure screen

These device messages are listed below.

• Relationship between screen hierarchies and commands

[MT8801C common commands]: Valid in all MT8801C modes regardless of screen hierarchies

Save/Recall command

FD command (Verify)

Copy command

Single/Continuous switching command

Preset command

Panel mode switching command

Switch to upper screen command (BS; Back Screen)

Extended event status command (END, ERR)

[Screen hierarchies and commands]

Panel mode switching commands

Instrument Setup mode:

Instrument Setup screen: Instrument Setup command

Analog Tester mode

Setup common parameter screen: Setup common parameter command

Analog Tester command

TX measurement screen switching command

TX Measure screen

TX Measure command

Setup TX Measure parameter screen :

TX Measure command

TX Measure with SG screen :

TX Measure with SG command

RX Measure screen switching command

RX Measure screen

RX Measure command

RX Measure screen

AF Measure screen switching command

AF Measure screen

AF Measure command

AF Measure screen

2.5.1 MT8801C common commands

MT8801C common commands are valid in all MT8801C modes.

(1) Save/Recall commands (parameter saving and recalling)

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
Save	Save file	File No.	SVM n	---	---	
Recall	Recall file	File No.	RCM n	---	---	

(2) FD commands (verify)

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
Verify	Verify	On Off	VERIFY ON VERIFY OFF	VERIFY? VERIFY?	ON OFF	

(3) Copy commands (copy)

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
Copy	Copy		PRINT PLS Ø	---	---	

(4) Single/Continuous switching commands

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
Single sweep	Sweep start	Measurement/	SNGLS	---	---	
		Sweep start	S2	---	---	
	Measurement/	Measurement/	SWP	---	---	
		Sweep synchronization	TS	---	---	
Continuous			CONTS	---	---	
		Measurement/Sweep end	S1	---	---	
Measurement/		Measurement/Sweep end	---	SWP?	SWP Ø	
		Sweep status	---	SWP?	SWP 1	

(5) Preset commands (initialization, power-on setting)

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
Preset			PRE	---	---	
			INI	---	---	
Preset value		Previous state	POWERON LAST	POWERON?	LAST	
		Recall memory No.	POWERON n	POWERON?	n	

(6) Panel-mode switching commands (Analog tester mode, Instrument Setup mode)

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
	Analog tester		PNLMD ANALOG	PNLMD?	ANALOG	
	Instrument setup		PNLMD SYSTEM	PNLMD?	SYSTEM	

(7) Switch to upper screen command (BS)

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
	Back screen		BS			

(8) Extended event status commands (END)

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
Event status	END event status	Event status enable	ESE2 n	ESE2?	n	
		Event status register	---	ESR2?	n	
	ERR event status	Event status enable	ESE3 n	ESE3?	n	
		Event status register	---	ESR3?	n	

2.5.2 Instrument Setup command

The Instrument Setup command is valid in Instrument Setup Panel mode.

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
Hardware	Reference frequency	10MHZ	REF 10MHZ	REF?	10MHZ	
		13MHZ	REF 13MHZ	REF?	13MHZ	
RF in/out		Main	RFINOUT MAIN	RFINOUT?	MAIN	
		AUX	RFINOUT AUX	RFINOUT?	AUX	
Display	Display	On	DSPL ON	---	---	
		Off	DSPL OFF	---	---	
Title display	DATE/TIME	TTL DATE	TTL DATE	TTL?	DATE	
		USER define	TTL USER	TTL?	USER	
		OFF	TTL OFF	TTL?	OFF	
Title input	User title	TITLE a	TITLE a	TITLE?	a	
		KSE a	KSE a	---	---	
Select date display mode	Japan (yy/mm/dd)	DATEMODE YMD	DATEMODE YMD	DATEMODE?	YMD	
		USA (mm-dd-yy)	DATEMODE MDY	DATEMODE?	MDY	
		Europe (dd-mm-yy)	DATEMODE DMY	DATEMODE?	DMY	
		Japan (yy/mm/dd)	DATEMODE YMD	DATEMODE?	YMD	
Set and read date	Japan (yy/mm/dd)	DATE yy,mm,dd	DATE yy,mm,dd	DATE?	yy,mm,dd	
		TIME hh,mm,ss	TIME hh,mm,ss	TIME?	hh,mm,ss	
Buzzer switch	On	ALARM ON	ALARM ON	ALARM?	ON	
		BEP 1	BEP 1	---	---	
Buzzer switch	Off	ALARM OFF	ALARM OFF	ALARM?	OFF	
		BEP 0	BEP 0	---	---	
Sounds buzzer		BEP OFF	BEP OFF	---	---	
		BZR	BZR	---	---	
GPB	Terminator	LF	TRM 0	---	---	
		CR/LF	TRM 1	---	---	
RS232C	Baud rate	9600	BAUD 9600	BAUD?	9600	
		2400	BAUD 2400	BAUD?	2400	
Party	Even	PRTY EVEN	PRTY EVEN	PRTY?	EVEN	
		Odd	PRTY ODD	PRTY?	ODD	
Party	Off	PRTY OFF	PRTY OFF	PRTY?	OFF	
		7bits	DTAB 7	DTAB?	7	
Data bit	8bits	DTAB 8	DTAB 8	DTAB?	8	
		1bit	STPB 1	STPB?	1	
Stop bit	2bits	STPB 2	STPB 2	STPB?	2	

Section 2 Device Messages

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
	Time out		TOUT t	TOUT?	t	
	Delimiter	LF CR/LF	DELM Ø DELM 1	---	---	
Print	Type	ESC/P HP (24DOT) BMP(B&W)	PMOD 6 PMOD 3 PMOD 11	PMOD? PMOD? PMOD?	6 3 11	
	Color	Select pattern	Pattern1 Pattern2 Pattern3 Pattern4 User pattern	COLORPTN? COLOR1 COLORPTN? COLOR2 COLORPTN? COLOR3 COLORPTN? COLOR4 COLORPTN? USERCOLOR	COLOR1 COLOR2 COLOR3 COLOR4 USERCOLOR	
	Copy from	Pattern1	COPYCOLOR COLOR1	---	---	
		Pattern2	COPYCOLOR COLOR2	---	---	
		Pattern3	COPYCOLOR COLOR3	---	---	
		Pattern4	COPYCOLOR COLOR4	---	---	
	User define	Red, green, blue	COLORDEF n,r,g,b	COLORDEF? n	r,g,b	n:Frame number

2.5.3 Analog tester commands

The Analog tester commands are valid in Analog tester panel mode (on all Analog test screens).

(1) Measure-mode switching commands

Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
Setup Common Parameter		MEAS SETCOM	MEAS?	SETCOM	
Setup TX Measure Parameter		MEAS SETTX	MEAS?	SETTX	
TX Measure		MEAS TX	MEAS?	TX	
TX Measure with SG		MEAS TXSG	MEAS?	TXSG	
RX Measure		MEAS RX	MEAS?	RX	
AF Measure		MEAS AF	MEAS?	AF	

(2) Measure result status command

Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
Status		---	MSTAT?	n	

• Response value n of MSTAT?

The table below lists the meanings of response value n of MSTAT? (measurement result status command).

Value of n	Explanation
0	Normal termination
1	RF input limit
2	Level over
3	Level under
4	Unmeasurable
5	Deviation under
9	Unmeasured

2.5.4 Setup common parameter command

- Note that RF Frequency and RF Level program messages are also valid on all measurement screens of the TX Measure, TX Measure with SG and RX Measure.

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
RF Frequency	Channel		CHAN n	CHAN?	n [ch / tch]	
	TX Measure Frequency		TXFREQ f	TXFREQ?	f [Hz / 1Hz]	
	RX Measure Frequency		RXFREQ f	RXFREQ?	f [Hz / 1Hz]	
	Channel Spacing		CHSPC f	CHSPC?	f [Hz / 1Hz]	
RF Level	TX Measure Ref Level		RFLVL 0	RFLVL?	0 [dBm / 1dB]	
	TX Power	40.0dBm 30.0dBm 20.0dBm 10.0dBm	PRNG 40 PRNG 30 PRNG 20 PRNG 10	PRNG? PRNG? PRNG? PRNG?	40 30 20 10	
TX Power Meter Range (without Parameter)	40.0dBm	PRNG5	---	---	---	
	30.0dBm	PRNG4	---	---	---	
	20.0dBm	PRNG3	---	---	---	
	10.0dBm	PRNG2	---	---	---	
	TX Power Meter Range	40.0dBm 30.0dBm 20.0dBm 10.0dBm	PRNG 40 PRNG 30 PRNG 20 PRNG 10	PRNG? PRNG? PRNG? PRNG?	40 30 20 10	
RX Measure	Output Level	Specifies the input level with dbm unit. Specifies the input level with dbu unit.	OLVL 0 DBM OLVL 0 DBU	OLVL? OLVL?	0 [dBm/0.1dB] 0 [dBu/0.1dB]	Unit can be changed by inputting the set value with a character string of unit.
	Range	30V 4V 400mV 40mV	ARNG 30 ARNG 4 ARNG 400M ARNG 40M	ARNG? ARNG? ARNG? ARNG?	30 4 400M 40M	
AF Level Input	Impedance	600W 100kW	AIMP 600 AIMP 100K	AIMP? AIMP?	600 100K	
	Impedance	600W	AOIMP 600	AOIMP?	600	
	Impedance	50W	AOIMP 50	AOIMP?	50	

2.5.5 TX Measure commands

• Program messages of the TX Measure commands are valid in ranges defined on TX Measure screens.

2.5.5.1 Setup TX Measure Parameter command

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
AF Input	User Cal Factor		UCAL 0	UCAL?	0 [dB/0.01dB]	
	Power Meter	Power Meter	PMTH POW	PMTH?	POW	
	Method	IF Level Meter	PMTH IF	PMTH?	IF	
	RF Measure	All	RFMM ALL	RFMM?	All	
	Mode	RF Only	RFMM RF	RFMM?	RF	
	Range	40kHz	RRNG 40K	RRNG?	40K	
	High Pass Filter	300Hz	RHPF 300	RHPF?	300	
	Low Pass Filter	3kHz	RLPF 3K	RLPF?	3K	
	De-emphasis	On	RDEMP ON	RDEMP?	ON	
	Squelch	Auto	RSOL AUTO	RSOL?	AUTO	
	Range	30V 400mV 4V	ARNG 30 ARNG 400M ARNG 4	ARNG?	30 400M 4	

2.5.5.2 TX Measure command

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks	
Storage Mode	Storage Mode	Normal	STRG NRM	STRG?	NRM		
	Average On		VAVG ON	---	---		
			VAVG 1	---	---		
	Average Off		VAVG OFF	---	---		
			VAVG 0	---	---		
	Average Count		KSH	---	---		
			AVR n	AVR?	n		
	RF Power	Adjust Range		ADJRNG			
				Manual Calibration	PWRCAL	---	---
		Calibration Cancel	CALCANCEL	---	---		
Power Meter Range		Range Up	PMRNG UP	---	---		
			Range Down	PMRNG DN	---	---	
Power Meter Range (without Parameter)		40.0dBm	PRNG5	---	---		
			PRNG4	---	---		
			PRNG3	---	---		
			PRNG2	---	---		
			ZEROSET	---	---		
Set Relative	RFPWRSRL	---	---				
Deviation	Demod.	FM	DDMOD FM	DDMOD?	FM		
			DM	DDMOD?	PM		
	Detect Mode	(P-P)/2	+P	DETM +P	DETM?	+P	
				-P	DETM -P	DETM?	+P
		RMS	DETM RMS	DETM RMS	DETM?	RMS	
				DETM PPH	DETM?	PPH	
		+P Hold	DETM +PH	DETM +PH	DETM?	+PH	
				DETM -PH	DETM?	-PH	
	High Pass Filter	300Hz	DHPF 300	DHPF 300	DHPF?	300	
				DHPF 50	DHPF?	50	
	Off	DHPF OFF	DHPF OFF	DHPF?	OFF		
			DHPF 3	DHPF?	3		
Low Pass Filter	3KHz	DLPF 3	DLPF 3	DLPF?	3		
			DLPF 15	DLPF?	15		
	Off	DLPF OFF	DLPF OFF	DLPF?	OFF		
			Relative On/Off	On	RDEVRL? ON	ON	
			RDEVRL OFF	RDEVRL?	OFF		

2.5 Device Message List

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
AF Level/Distortion	Filter	ITU-T P.53 C-MESSAGE 6kHz BPF Off	AFLT P53 AFLT CMESS AFLT BPF AFLT OFF	AFLT? AFLT? AFLT? AFLT?	P53 CMESS BPF OFF	
	High Pass Filter	400Hz Off	AHPF 400 AHPF OFF	AHPF? AHPF?	400 OFF	
	De-emphasis	750µs Off	ADEMP 750 ADEMP OFF	ADEMP? ADEMP?	750 OFF	
	Distortion Unit	dB %	ADSTU DB ADSTU PER	ADSTU? ADSTU?	DB PER	
	AF Level Set Relative	TALVLSRL	TALVLSRL	---	---	
	Range	30V 4V 400mV 40mV	ARNG 30 ARNG 4 ARNG 400M ARNG 40M	ARNG? ARNG? ARNG? ARNG?	30 4 400M 40M	
	PTT	On Off	PRT ON PRT OFF	PRT? PRT?	ON OFF	
	RF Frequency	Channel	CHAN n	CHAN?	n[ch / 1ch]	
	TX Measure Frequency	TX Measure Frequency	TXFREQ f	TXFREQ?	f[Hz / 1Hz]	
	TX Level	TX Measure Ref Level	RFLVL 0	RFLVL?	0[dbm / 1db]	
AF Oscillator 1	Frequency	AFREQ1 f	AFREQ1?	f[Hz / 0.1Hz]		
	Level	Specifies the input/output level with V unit. Specifies the input/output level with dbm unit. Specifies the input/output level with current selected unit.	ALVL1 W(V,MV,UV) ALVL1 0 DBM ALVL1 0 (or ALVL1 V)	ALVL1? V ALVL1? DBM ALVL1? (or V)	V[V / 1µV] 0[dbm / 0.1dbm] 0 (or V)	
	Signal	Tone Noise(ITU-T G.227) Noise(White)	ASIG1 TONE ASIG1 G227 ASIG1 WHITE	ASIG1? ASIG1? ASIG1?	TONE G227 WHITE	
	Level Relative	On Off	ALVL1RL ON ALVL1RL OFF	ALVL1RL? ALVL1RL?	ON OFF	
	Relative Value	---	ALVL1RLV?	ALVL1RLV?	0[db / 0.1db]	
	Oscillator Switch	On Off	AOUT1 ON AOUT1 OFF	AOUT1? AOUT1?	ON OFF	
AF Oscillator 2	Frequency	AFREQ2 f	AFREQ2?	f[Hz / 0.1Hz]		
	Level	Specifies the input/output level with V unit. Specifies the input/output level with dbm unit. Specifies the input/output level with current selected unit.	ALVL2 W(V,MV,UV) ALVL2 0 DBM ALVL2 0 (or ALVL2 V)	ALVL2? V ALVL2? DBM ALVL2? (or V)	V[V / 1µV] 0[dbm / 0.1db] 0 (or V)	
	Signal	Tone Noise(ITU-T G.227) Noise(White)	ASIG2 TONE ASIG2 G227 ASIG2 WHITE	ASIG2? ASIG2? ASIG2?	TONE G227 WHITE	
	Level Relative	On Off	ALVL2RL ON ALVL2RL OFF	ALVL2RL? ALVL2RL?	ON OFF	
	Relative Value	---	ALVL2RLV?	ALVL2RLV?	0[db / 0.1db]	
	Oscillator Switch	On Off	AOUT2 ON AOUT2 OFF	AOUT2? AOUT2?	ON OFF	

Section 2 Device Messages

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
Measure Result	Status	---	MSTAT?	n		
	RF Frequency	---	RFREQ?	f[Hz / 0.01Hz]		
	RF Frequency Error	---	RFREQERR?	f[Hz / 0.01Hz]		
	RF Freq. Error ppm	---	RFREQERRPPM?	m[ppm / 0.0001ppm]		
	RF Power	---	RFPWR? W	w[W / 1pW]		
		Relative Value	RFPWR? DBM	0 [dbm / 0.01dB]		
		Demod. FM	RDEV?	f[Hz / 0.1Hz]		
		Demod. 0M	RDEV?	r[rad / 0.0001rad]		
		Relative Value	RDEVRLV?	0 [dB / 0.01dB]		
	Deviation	Demod. FM	RDEVALL?	f[Hz / 0.1Hz]		*1
		Demod. 0M	RDEVALL?	r[rad / 0.0001rad]		
	AF Level	Demod. FM	TALV?	f[Hz / 0.1Hz]		
		Demod. 0M	TALV?	r[rad / 0.1rad]		
		Relative Value	TALVRLV?	0 [dB / 0.01dB]		
	AF Level	Demod. FM	TALVALL?	f[Hz / 0.1Hz]		*2
		Demod. 0M	TALVALL?	r[rad / 0.0001rad]		
	Distortion	---	DSTN? DB	0 [dB / 0.01dB]		
		---	DSTN? PER	p[% / 0.01%]		
		---	DSTN?	Output with current selected unit		
	AF Frequency	---	AFREQ?	f[Hz / 0.001Hz]		
	Freq. Characteristics	---	FREQCHAR? n	f[dB / 0.01dB]		*3

*1:

RDEVALL? command (which readouts all the measured results of the Deviation) outputs the measured results of the (P-P)/2, +P, -P, RMS, (P-P)/2 Hold, +P Hold, and -P Hold, in this order with commas for these data separation. Output format is shown below, where one data is indicated with 7 characters. Example 1: Outputs with kHz unit. (One digit under decimal point) "10000.0, 1000.0, 100.0, 10.0, 1.0, 12.3, 123.4, 1234.5"
 Example 2: Outputs with rad unit. (Four digits under decimal point) "10.0000, 1.0000, 0.1000, 0.0100, 0.0010, 0.0001, 0.0003, 0.1234, 1.2345"

*2:

TALVLAL? command (which readouts all the measured results of the AF Level) outputs the 8 types of the measured results, depending on the combination of the Filter and De-emphasis.

This command outputs the measured results of the ITU-T/750 μ s, C-MES-SAGE/750 μ s, 6 kHz BPF/750 μ s, OFF/750 μ s, ITU-T/OFF, C-MESSAGE/OFF, 6 kHz BPF/OFF, and OFF/OFF, in this order with commas for these data separation.

Output format is shown below, where one data is indicated with 8 characters.

Example 1: Outputs with Hz unit. (One digit under decimal point)
 "10000.0, 10000.0, 1000.0, 10.0, 1.0, 12.3, 123.4, 1234.5"

Example 2: Outputs with rad unit. (Four digits under decimal point)
 "100.0000, 10.0000, 1.0000, 0.1000, 0.0100, 0.0003, 0.1234, 1.2345"

*3

FREQCHAR? command (which readouts the measured results of the frequency characteristics) performs FFT of the demodulated AF signal, and outputs the frequency characteristics (from 50 Hz to 10 kHz, in 50 Hz steps, with the reference of the data at 1 KHz).

When inputting this command, specify multiple integer values of n (range: 1 to 200) which are integer-type parameters to determine the measurement frequencies.

The relation between n and the measurement frequency (f) is as follows:

$$f = 50 \text{ n (n: 1 to 200)}$$

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
Storage Mode	Storage Mode	Normal	STRG NRM	STRG?	NRM	
	Average On	Average	STRG AVG	STRG?	AVG	
Storage Mode	Average Off	Average On	VAVG ON	---	---	
		Average 1	VAVG 1	---	---	
	Average Count	Average Off	VAVG OFF	---	---	
		Average 0	VAVG 0	---	---	
	Average Count	Average Off	KSH	---	---	
		Average n	AVR n	VAVG n	VAVG?	n
RF Power	Adjust Range		ADJRNG	---	---	
	Manual Calibration		PWRCAL	---	---	
	Calibration Cancel		CALCANCEL	---	---	
	Power Meter Range	Range Up	PMRNG UP	---	---	
	Power Meter Range	Range Down	PMRNG DN	---	---	
	Power Meter Range (without Parameter)	40.0dbm	PRNG5	---	---	
		30.0dbm	PRNG4	---	---	
		20.0dbm	PRNG3	---	---	
		10.0dbm	PRNG2	---	---	
		ZEROSET	ZEROSET	---	---	
	Set Relative		RFPWRSRL	---	---	
Deviation	Demod.	FM	DDMOD FM	DDMOD?	FM	
	Detect Mode	(P-P)/2	DETMDD PP	DETMDD?	PP	
		+P	DETMDD +P	DETMDD?	+P	
	RMS	-P	DETMDD -P	DETMDD?	-P	
		(P-P)/2 Hold	DETMDD PPH	DETMDD?	RMS	
	High Pass Filter	300Hz	DHPF 300	DHPF?	300	
		50Hz	DHPF 50	DHPF?	50	
		Off	DHPF OFF	DHPF?	OFF	
	Low Pass Filter	3KHz	DLPF 3	DLPF?	3	
		15KHz	DLPF 15	DLPF?	15	
Off		DLPF OFF	DLPF?	OFF		
Relative On/Off	On	RDEVRL ON	RDEVRL?	ON		
	Off	RDEVRL OFF	RDEVRL?	OFF		

2.5.5.3 TX Measure with SG command

2.5 Device Message List

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
AF Level/ Distortion	Filter	ITU-T P.53	AFLT P53	AFLT?	P53	
		C-MESSAGE	AFLT CMSS	AFLT?	CMSS	
		6kHz BPF	AFLT BPF	AFLT?	BPF	
		Off	AFLT OFF	AFLT?	OFF	
	High Pass Filter	400Hz	AHPF 400	AHPF?	400	
		Off	AHPF OFF	AHPF?	OFF	
	De-emphasis	750us	ADEMP 750	ADEMP?	750	
		Off	ADEMP OFF	ADEMP?	OFF	
	Distortion Unit	dB	ADSTU DB	ADSTU?	DB	
		%	ADSTU PER	ADSTU?	PER	
AF Level Set Relative		TALVLSRL	---	---		
Range	30V	ARNG 30	ARNG?	30		
	4V	ARNG 4	ARNG?	4		
	400mV	ARNG 400M	ARNG?	400M		
	40mV	ARNG 40M	ARNG?	40M		
Channel		CHAN n	CHAN?	n{ch / 1ch}		
TX Measure Frequency	TX FREQ	TXFREQ f	TXFREQ?	f{Hz / 1Hz}		
RX Measure Frequency	RX FREQ	RXFREQ f	RXFREQ?	f{Hz / 1Hz}		
Incremental Step Value		FINC f	FINC?	f{Hz / 1Hz}		
RX Freq. Step Up		FRS UP	---	---		
		UFR	---	---		
RX Freq. Step Down		FRS DN	---	---		
		DFR	---	---		
Relative On/Off	On	RXFREQ ON	RXFREQ ON	ON		
	Off	RXFREQ OFF	RXFREQ OFF	OFF		
Relative Value		---	RXFREQRLV?	f{Hz / 1Hz}		
TX Measure Ref Level		RFLVL 0	RFLVL?	0{dbm / 1dbm}		
RX Measure	with dbm unit. Specifies the input level	OLVL 0 DBM	OLVL?	0{dbm/1db}	Unit can be changed by inputting the set value with a character string of unit.	
	with dbu unit. Specifies the input level	OLVL 0 DBU	OLVL?	0{dbu/0.1dbu}		
	with current selected unit.	OLVL 0	OLVL?	0		
Incremental Step Value		LINC 0	LINC?	0{dB / 0.1dB}		
RX Level Step Up		OLS UP	---	---		
		UOL	---	---		
RX Level Step Down		OLS DN	---	---		
		DOL	---	---		
Unit EMF/TERM	EMF	RFUT EMF	RFUT?	EMF		
	TERM	RFUT TERM	RFUT?	TERM		
RF Level Rel. On/Off	On	OLVRL ON	OLVRL?	ON		
	Off	OLVRL OFF	OLVRL?	OFF		
Relative Value		---	OLVRLV?	0{dB / 0.1dB}		
RF Level On/Off	On	RRLVL ON	RRLVL?	ON		
	Off	RRLVL OFF	RRLVL?	OFF		

Section 2 Device Messages

Intermediate class	Function	Function details	Program Msg	Query Msg	Response	Remarks
(Mod.)	AF Oscillator 1	Frequency	AFFREQ1 f	AFFREQ1?	f[Hz / 0.1Hz]	
	Deviation		ADEV1 f	ADEV1?	f[Hz / 0.1Hz]	
(Mod.)	Oscillator Switch	On	AOUT1 ON	AOUT1?	ON	
	Deviation	Off	AOUT1 OFF	AOUT1?	OFF	
AF Oscillator 2 (Mod./AF)	Frequency		AFFREQ2 f	AFFREQ2?	f[Hz / 0.1Hz]	
	Deviation		ADEV2 f	ADEV2?	f[Hz / 0.1Hz]	
AF Oscillator 2 (Mod./AF)	Level	Specifies the input level with dBm unit. Specifies the input level with dBu unit. Specifies the input level with current selected unit.	ALVL2 v(V,MV,UV) ALVL2 dBm ALVL2 v (or ALVL2 V)	ALVL2? V ALVL2? DBM ALVL2?	V / 1uV dBm / 0.1dB v (or V)	
	Signal	Tone Noise(TU-T.G.227) ASIG2 G227 ASIG2 WHITE	ASIG2 TONE ASIG2 G227 ASIG2 WHITE	ASIG2? ASIG2? ASIG2?	TONE G227 WHITE	
Output For Mod/AF	Mod.	AOPF2 MOD	AOPF2?	AOPF2?	MOD	
	AF	AOPF2 AF	AOPF2?	AOPF2?	AF	
Oscillator Switch	On	AOUT2 ON	AOUT2?	AOUT2?	ON	
	Off	AOUT2 OFF	AOUT2?	AOUT2?	OFF	
Deviation		ADEVX f	ADEVX?	ADEVX?	f[Hz / 0.1Hz]	
	Oscillator Switch	On	AOUTX ON	AOUTX?	ON	
(Mod.)	Oscillator Switch	Off	AOUTX OFF	AOUTX?	OFF	
	Status		MSTAT?	MSTAT?	n	
RF Frequency			RFFREQ?	RFFREQ?	f[Hz / 0.01Hz]	
	RF Frequency Error		RFFREQERR?	RFFREQERR?	f[Hz / 0.01Hz]	
RF Power			RFPWR? W	RFPWR?	W / 1pW	
	Relative Value		RFPWR? DBM	RFPWR?	dBm / 0.01dB	
Deviation	Demod. FM		RDEV?	RDEV?	f[Hz / 0.1Hz]	
	Demod. FM		RDEV?	RDEV?	f[rad / 0.0001rad]	
Relative Value			RDEVRLV?	RDEVRLV?	dB / 0.01dB	
	Deviation		RDEVALL?	RDEVALL?	f[Hz / 0.1Hz]	
Deviation	Demod. FM		RDEVALL?	RDEVALL?	f[rad / 0.0001rad]	
	Demod. FM		TALVL?	TALVL?	f[Hz / 0.1Hz]	
Relative Value			TALVRLV?	TALVRLV?	dB / 0.01dB	
	AF Level		TALVALL?	TALVALL?	f[Hz / 0.1Hz]	
AF Level	Demod. FM		TALV?	TALV?	f[rad / 0.1rad]	
	Demod. FM		TALV?	TALV?	f[rad / 0.1rad]	
AF Level	Demod. FM		TALV?	TALV?	f[Hz / 0.1Hz]	
	Demod. FM		TALV?	TALV?	f[rad / 0.0001rad]	
Readouts all the measured results.			DSTN?	DSTN?	PER	
	Distortion		DSTN? DB	DSTN?	dB / 0.01dB	
AF Level	Demod. FM		DSTN?	DSTN?	Output with current selected unit.	
	Demod. FM		DSTN?	DSTN?	p% / 0.01%	
Readouts all the measured results.			AFFREQ?	AFFREQ?	f[Hz / 0.001Hz]	
	AF Frequency		AFFREQ?	AFFREQ?	f[Hz / 0.001Hz]	
Freq. Characteristics			FREQCHAR? n	FREQCHAR?	n	
			FREQCHAR? n	FREQCHAR?	dB / 0.01dB	

RDEVALL? command (which readouts all the measured results of the Deviation) outputs the measured results of the (P-P)/2, +P, -P, RMS, (P-P)/2 Hold, +P Hold, and -P Hold, in this order with commas for these data separation.

Output format is shown below, where one data is indicated with 7 characters.
 Example 1: Outputs with kHz unit. (One digit under decimal point)
 "10000.0, 1000.0, 100.0, 10.0, 1.0, 12.3, 123.4, 1234.5"
 Example 2: Outputs with rad unit. (Four digits under decimal point)
 "10.0000, 1.0000, 0.1000, 0.0100, 0.0001, 0.0003, 0.1234, 1.2345"

TALVALALL? command (which readouts all the measured results of the AF Level) outputs the 8 types of the measured results, depending on the combination of the Filter and De-emphasis.
 This command outputs the measured results of the ITU-T/750 μ s, C-MBS-SAGE/750 μ s, 6 kHz BPF/750 μ s, Off/750 μ s, ITU-T/Off, C-MESSAGE/Off, 6 kHz BPF/Off, and Off/Off, in this order with commas for these data separation.
 Output format is shown below, where one data is indicated with 8 characters.

Example 1: Outputs with Hz unit. (One digit under decimal point)
 "100000.0, 10000.0, 1000.0, 10.0, 1.0, 12.3, 123.4, 1234.5"
 Example 2: Outputs with rad unit. (Four digits under decimal point)
 "100.0000, 10.0000, 1.0000, 0.1000, 0.0100, 0.0003, 0.1234, 1.2345"

FREQCHAR? command (which readouts the measured results of the frequency characteristics) performs FFT of the demodulated AF signal, and outputs the frequency characteristics (from 50 Hz to 10 KHz, in 50 Hz steps, with the reference of the data at 1 KHz).
 When inputting this command, specify multiple integer values of n (range: 1 to 200) which are integer-type parameters to determine the measurement frequencies.
 The relation between n and the measurement frequency (f) is as follows:
 $f = 50 \text{ n} \text{ (n: 1 to 200)}$

2.5.6 RX Measure commands

• Program messages of the RX Measure command are valid on the RX Measure screen.

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks	
Storage Mode	Storage Mode	Normal	STRG NRM	STRG?	NRM		
	Average On	VAVG ON	VAVG ON	---	---		
	Average Off	VAVG OFF	VAVG 0	---	---		
	Average Count	AVR n	VAVG n	VAVG?	n		
AF Level	Adjust Range	ADJRNNG	---	---	---		
	Set Relative	AFLVLSRL	---	---	---		
	Range	Up	ALRNG UP	---	---	---	
		Down	ALRNG DN	---	---	---	
	Range	30V	ARNG 30	ARNG?	ARNG?	30	
		4V	ARNG 4	ARNG?	ARNG?	4	
		400mV	ARNG 400M	ARNG?	ARNG?	400M	
		40mV	ARNG 40M	ARNG?	ARNG?	40M	
	High Pass Filter	400Hz	AHPF 400	AHPF?	AHPF?	400	
		300Hz	AHPF 300	AHPF?	AHPF?	300	
		50Hz	AHPF 50	AHPF?	AHPF?	50	
		Off	AHPF OFF	AHPF?	AHPF?	OFF	
Low Pass Filter	3kHz	ALPF 3	ALPF?	ALPF?	3		
	15kHz	ALPF 15	ALPF?	ALPF?	15		
	Off	ALPF OFF	ALPF?	ALPF?	OFF		
Filter	ITU-T P.53	AFLT P53	AFLT?	AFLT?	P53		
	C-MESSAGE	AFLT CMESS	AFLT?	AFLT?	CMESS		
	6kHz BPF	AFLT BPF	AFLT?	AFLT?	BPF		
	Off	AFLT OFF	AFLT?	AFLT?	OFF		
AF Level Unit	dbm	ALUT DBM	ALUT?	ALUT?	DBM		
	V	ALUT V	ALUT?	ALUT?	V		
Distortion Unit	dB	ADUT DB	ADUT?	ADUT?	DB		
	%	ADUT PER	ADUT?	ADUT?	PER		
RF Frequency	Channel	CHAN n	CHAN?	CHAN?	n [ch / 1ch]		
	RX Measure Frequency	RXFREQ f	RXFREQ?	RXFREQ?	[Hz / 1Hz]		
	Incremental Step Value	FINC f	FINC?	FINC?	[Hz / 1Hz]		
	RX Freq. Step Up	FRS UP	---	---	---		
	RX Freq. Step Down	FRS DN	---	---	---		
	Relative On/Off	On	RXFREQRL ON	RXFREQRL?	ON		
	Relative On/Off	Off	RXFREQRL OFF	RXFREQRL?	OFF		
	Relative Value	---	---	---	---		

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks	
RF Level	RX Measure	Specifies the input level with dbm unit.	OLVL \emptyset DBM	OLVL?	\emptyset [dbm/0.1dB]	Unit can be changed by inputting the set value with a character string of unit.	
	Output Level	Specifies the input level with dbu unit.	OLVL \emptyset DBU	OLVL?	\emptyset [dbu/0.1dB]		
	Incremental Step Value		LINC \emptyset	LINC?	\emptyset [dB / 0.1dB]		
	RF Level Step Up		OLS UP	---	---		
	RF Level Step Down		OLS DN	---	---		
	Unit EMF/TERM	EMF	RFUT EMF	RFUT EMF	RFUT?	EMF	
	RF Level Rel. On/Off	On	OLVRL ON	OLVRL ON	OLVRL?	ON	
	RF Level Rel. On/Off	Off	OLVRL OFF	OLVRL OFF	OLVRL?	OFF	
	Relative Value		---	OLVRLV?	\emptyset [dB / 0.1dB]		
	RF Level On/Off	On	RRLV ON	RRLV ON	RRLV?	ON	
	RF Level On/Off	Off	RRLV OFF	RRLV OFF	RRLV?	OFF	
	AF Oscillator 1 (Mod.)	Frequency		AFREQ1 f	AFREQ1?	[Hz / 0.1Hz]	
		Deviation		ADEV1 f	ADEV1?	[Hz / 0.1Hz]	
		Oscillator Switch		AOUT1 ON	AOUT1?	ON	
	Oscillator Switch		AOUT1 OFF	AOUT1?	OFF		
AF Oscillator 2 (Mod./AF)	Frequency		AFREQ2 f	AFREQ2?	[Hz / 0.1Hz]		
	Deviation		ADEV2 f	ADEV2?	[Hz / 0.1Hz]		
	Level	Specifies the input/output level with V unit.	ALVL2 w(V/MV,uV)	ALVL2? v	V [V / 1uV]		
		Specifies the input/output level with dbm unit.	ALVL2 \emptyset DBM	ALVL2? DBM	\emptyset [dbm / 0.1dB]		
		Specifies the input/output level with current selected unit.	ALVL2 \emptyset (or ALVL2 v)	ALVL2?	\emptyset (or v)		
	Signal	Tone	ASIG2 TONE	ASIG2?	TONE		
		Noise(ITU-T G.227)	ASIG2 G227	ASIG2?	G227		
		Noise(White)	ASIG2 WHITE	ASIG2?	WHITE		
	Output For Mod/AF	Mod.	AOPF2 MOD	AOPF2?	MOD		
		AF	AOPF2 AF	AOPF2?	AF		
	Oscillator Switch		AOUT2 ON	AOUT2?	ON		
	Oscillator Switch		AOUT2 OFF	AOUT2?	OFF		
External Oscillator (Mod.)	Deviation		ADEVX f	ADEVX?	[Hz / 0.1Hz]		
	Oscillator Switch		AOUTX ON	AOUTX?	ON		
	Oscillator Switch		AOUTX OFF	AOUTX?	OFF		

Intermediate class	Function	Function details	Program	Msg Query Msg	Response Msg	Remarks
Measure Result	Status			MSTAT?	n	
AF Level	dBm	V	---	AFLVL? DBM	q [dBm / 0.01dBm]	* The input level with 100K Ω is invalid.
				AFLVL? V	vV / #.###E+##V]	
AF Level	dBm	Relative Value	---	AFLVRLV?	q [dB / 0.01dB]	
				AFLVRLV?	q [dB / 0.01dB]	
AF Level	Readouts all the measured results.		---	AFLVALL? DBM	q [dBm / 0.01dB]	*1
AF SINAD	dB	%	---	AFLVALL?	Output with current selected unit.	
				SINAD?	q [dB / 0.01dB]	
AF Distortion	dB	%	---	DSTN? DB	q [dB / 0.01dB]	
				DSTN? PER	p% / 0.01%	Output with current selected unit.
AF Frequency			---	AFFREQ?	f [Hz / 0.001Hz]	
Freq. Characteristics			---	FREQCHAR? n	f [dB / 0.01dB]	*2

*1 :

AFLVALL? command (which readouts all the measured results of the AF Level) outputs the 8 types of the measured results, depending on the combination of the Filter and De-emphasis.

This command outputs the measured results of the ITU-T/75 μ s, C-MESS-SAGE/750 μ s, 6 kHz BPF/750 μ s, OFF/750 μ s, ITU-T/OFF, C-MESSAGE/OFF, 6 kHz BPF/OFF, and OFF/OFF, in this order with commas for these data separation.

Output format is shown below, where one data is indicated with 9 characters. Example 1: Outputs with dBm unit. (Two digits under decimal point)

"100000.00, 10000.00, 1000.00, 1000.00, 0.01, 1234.56, 123.45, -12.34, -0.10"

Example 2: Outputs with Volt unit. (Exponent form)

"1.234E+01, 2.324E-03, 5.325E-05, 4.448E-06, 1.568E+01, 3.525E-04, 4.256E-03, 1.825E-02"

*2 :

FREQCHAR? command (which readouts the measured results of the frequency characteristics) performs FFT of the demodulated AF signal, and outputs the frequency characteristics (from 50 Hz to 10 KHz, in 50 Hz steps, with the reference of the data at 1 KHz).

When inputting this command, specify multiple integer values of n (range: 1 to 200) which are integer-type parameters to determine the measurement frequencies.

The relation between n and the measurement frequency (f) is as follows:

f = 50 n (n: 1 to 200)

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
Storage Mode	Storage Mode	Normal	STRG NRM	STRG?	NRM	
		Average	STRG AVG	STRG?	AVG	
AF Level	Storage Mode	Average On	VAVG ON	---	---	
			VAVG 1	---	---	
			KSG	---	---	
	Average Off	VAVG OFF	---	---	---	
		VAVG 0	---	---	---	
		KSH	---	---	---	
	Average Count	AVR n	VAVG n	VAVG?	n	
					n	
AF Level	Adjust Range		ADJ RNG	---	---	
	Set Relative		AFLVLSRL	---	---	
	Range	Up	ALRNG UP	---	---	
		Down	ALRNG DN	---	---	
		30V	ARNG 30	ARNG?	30	
		4V	ARNG 4	ARNG?	4	
		400mV	ARNG 400M	ARNG?	400M	
		40mV	ARNG 40M	ARNG?	40M	
	High Pass Filter	400Hz	AHPF 400	AHPF?	400	
		300Hz	AHPF 300	AHPF?	300	
		50Hz	AHPF 50	AHPF?	50	
		Off	AHPF OFF	AHPF?	OFF	
	Low Pass Filter	3KHz	ALPF 3	ALPF?	3	
		15KHz	ALPF 15	ALPF?	15	
	Off	ALPF OFF	ALPF?	OFF		
Filter	ITU-T P.53	AFLT P53	AFLT?	P53		
	C-MESSAGE	AFLT CMESS	AFLT?	CMESS		
	6KHz BPF	AFLT BPF	AFLT?	BPF		
	Off	AFLT OFF	AFLT?	OFF		
AF Level Unit	dBm	ALUT DBM	ALUT?	DBM		
	V	ALUT V	ALUT?	V		
Distortion Unit	DB	ADUT DB	ADUT?	DB		
	%	ADUT PER	ADUT?	PER		

• Program messages of the AF Measure command are valid on the AF Measure screen.

2.5.7 AF Measure commands

Section 2 Device Messages

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
AF Oscillator 1	Frequency	AFREQ1 f	AFREQ1 f	AFREQ1?	f[Hz / 0.1Hz]	
	Level	Specifies the input/output level with V unit. Specifies the input/output level with dBm unit. Specifies the input/output level with current selected unit.	ALV1 v(V,MV,UV) ALV1 0 DBM ALV1 0 (or ALV1 v)	ALV1? V ALV1? DBM ALV1? 0 (or v)	v[V / 1uV] 0 [dbm / 0.1dB]	
	Signal	Tone Noise(TU-T G.227) Noise(White)	ASIG1 TONE ASIG1 G227 ASIG1 WHITE	ASIG1? ASIG1? ASIG1?	TONE G227 WHITE	
	Level Relative	On	ALV1 R L ON	ALV1 R L? ON	ON	
	Relative Value	---	ALV1 R L V?	ALV1 R L V?	0 [dB / 0.1dB]	
	Oscillator Switch	On	AOUT1 ON	AOUT1? ON	ON	
	Frequency	AFREQ2 f	AFREQ2 f	AFREQ2?	f[Hz / 0.1Hz]	
	Level	Specifies the input/output level with V unit. Specifies the input/output level with dBm unit. Specifies the input/output level with current selected unit.	ALV2 v(V,MV,UV) ALV2 0 DBM ALV2 0 (or ALV2 v)	ALV2? V ALV2? DBM ALV2? 0 (or v)	v[V / 1uV] 0 [dbm / 0.1dB]	
	Signal	Tone Noise(TU-T G.227) Noise(White)	ASIG2 TONE ASIG2 G227 ASIG2 WHITE	ASIG2? ASIG2? ASIG2?	TONE G227 WHITE	
	Level Relative	On	ALV2 R L ON	ALV2 R L? ON	ON	
Relative Value	---	ALV2 R L V?	ALV2 R L V?	0 [dB / 0.1dB]		
Oscillator Switch	On	AOUT2 ON	AOUT2 ON	AOUT2? ON		
Relative Value	---	ALV2 R L V?	ALV2 R L V?	0 [dB / 0.1dB]		
AF Level	dbm	---	AFVL? DBM	AFVL? DBM	0 [dbm / 0.01dB]	*The input level with 100kΩ is invalid.
AF Level	V	---	AFVL? V	AFVL? V	v[V / 0.1uV]	
AF Level	Relative Value	---	AFVLRV?	AFVLRV?	0 [dB / 0.01dB]	
AF Level	Readouts all the measured results.	---	AFVLALL? DBM AFVLALL? V	AFVLALL? DBM AFVLALL? V	0 [dbm / 0.01dB] v[V / 0.1uV]	*1
AF Distortion	dB	---	DSTN? DB	DSTN? DB	0 [dB / 0.01dB]	
	%	---	DSTN? PER	DSTN? PER	p[% / 0.01%]	
		---	DSTN?	DSTN?	Output with current selected unit.	
AF Frequency		---	AFREQ?	AFREQ?	f[Hz / 0.001Hz]	
Freq. Characteristics		---	FREQCHAR? n	FREQCHAR? n	f[Hz / 0.01dB]	*2
Measure Result	Status	---	MSTAT?	MSTAT?	n	

AFVLALL? command (which readouts all the measured results of the AF Level) outputs the 8 types of the measured results, depending on the combination of the Filter and De-emphasis.

This command outputs the measured results of the ITU-T/750 μ s, C-MES-SAGE/750 μ s, 6 kHz BPF/750 μ s, OFF/750 μ s, ITU-T/OFF, C-MESSAGE/OFF, 6 kHz BPF/OFF, and OFF/OFF, in this order with commas for these data separation.

Output format is shown below, where one data is indicated with 9 characters. Example 1: Outputs with dBm unit. (Two digits under decimal point)

```
"10000.00, 10000.00, 1000.00, 0.01, 1234.56, 123.45, -12.34, -0.10"
```

Example 2: Outputs with Volt unit. (Exponent form)

```
"1.234E+01, 2.324E-03, 5.325E-05, 4.448E-06, 1.568E+01, 3.525E-04, 4.256E-03, 1.825E-02"
```

*2:

FRBQCHAR? command (which readouts the measured results of the frequency characteristics) performs FFT of the demodulated AF signal, and outputs the frequency characteristics (from 50 Hz to 10 KHz, in 50 Hz steps, with the reference of the data at 1 KHz).

When inputting this command, specify multiple integer values of n (range: 1 to 200) which are integer-type parameters to determine the measurement frequencies.

The relation between n and the measurement frequency (f) is as follows:

$$f = 50 \text{ n (n: 1 to 200)}$$

Section 3 Setup

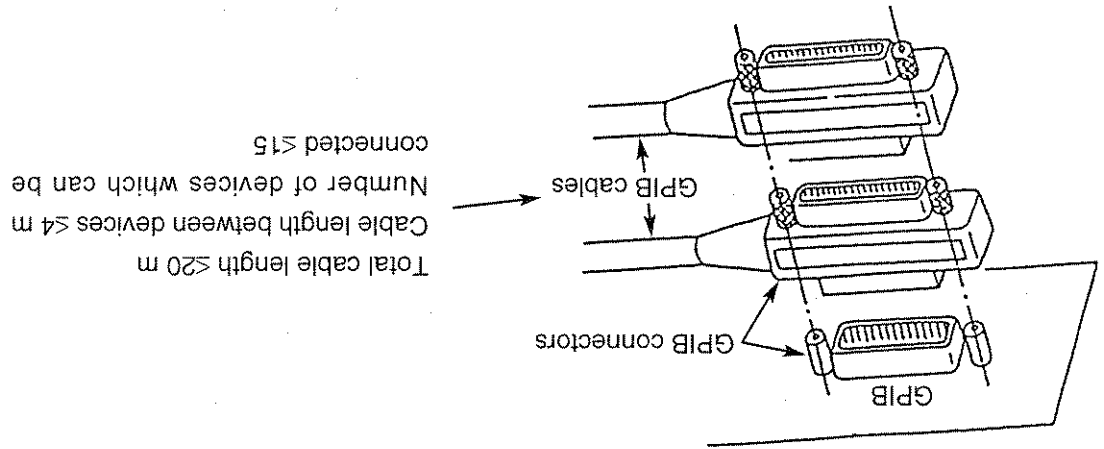
This section describes the RS-232C/GPIB connections to external devices and setting the remote-control interface of the MT8801C.

3.1	Connecting Devices with GPIB Cables	3-2
3.2	Setting GPIB Interface Conditions	3-3
3.3	Connection of RS-232C Interface Signal	3-4
3.4	Setting RS-232C Interface Conditions	3-5
3.5	Setting the Items Relating to Remote Control and Panel Key Control	3-6
3.5.1	Remote control and panel control keys	3-6
3.5.2	Remote control status	3-6

3.1 Connecting Devices with GPIB Cables

The rear panel has connectors for connecting GPIB cables.

Up to 15 devices, including the controller, can be connected to one system. Connect devices under the conditions described to the right of the diagram below.



Mounting and dismounting of the GPIB cable must be done after turning off the power switch and pulling out the power cord from the socket. If the power remains on, only signal common line may be disconnected before the other lines, then AC leak voltages are applied to the ICs, and there is a possibility that components such as ICs in the interface unit will be damaged.

CAUTION

The GPIB cables must be connected before the power is turned on.

3.2 Setting GPIB Interface Conditions

Set the GPIB interface on the Instrument Setup screen at the front panel.
Set the following items:

- 1) Interface: Connect to Controller (Initial value: GPIB)
- 2) GPIB: Address (Initial value: 01)

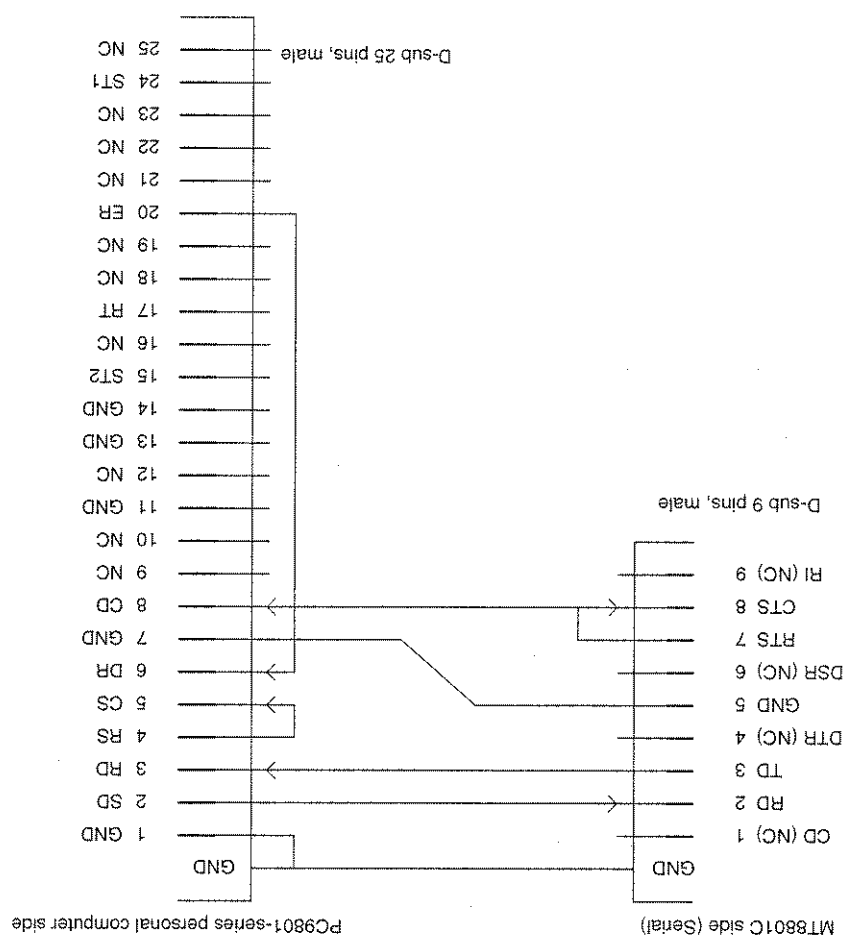
An example of the setting when the GPIB interface is set with the GPIB address 03 is given below.

Step	Key operation	Explanation
1.	[Main Func on off] F6	Sets the Main Func on to display the main menu.
2.	Next Menu [▶]	Sets the Instrument Setup mode.
	[Instrument Setup] F2	Displays the Instrument Setup screen.
(Selecting the remote control interface)		
3.	Cursor [∨] [∧]	Uses these cursor keys to select "Interface Connect to Controller".
4.	[Set]	Opens the setup window.
5.	Cursor [∨] [∧]	Selects GPIB on the setting window.
6.	[Set]	Closes the setting window and determines the set value.
(Setting the GPIB address)		
7.	Cursor [∨] [∧]	Use these cursor keys to select a GPIB address.
8.	[Set]	Opens the setup window.
9.	[0] [3] [Set]	Set the GPIB address to 03.

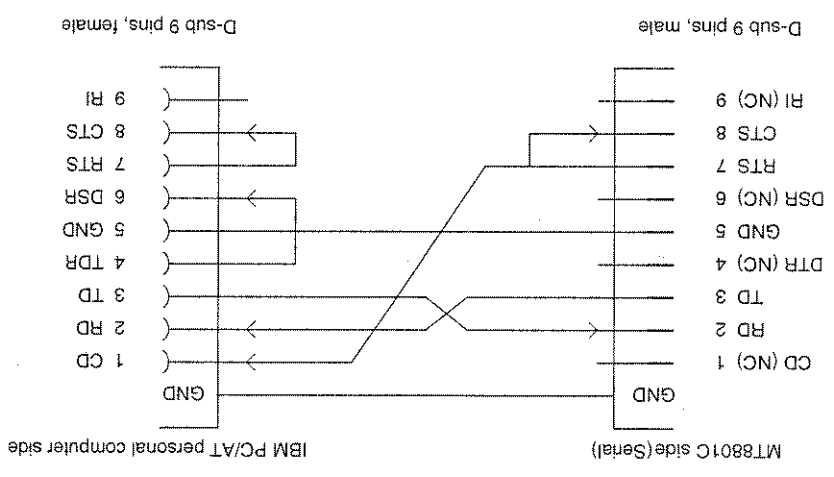
3.3 Connection of RS-232C Interface Signal

Connection of RS-232C interface signal between the MT8801C and a personal computer is shown below.

• Connection to PC98-series personal computer (NEC)



• Connection to IBM PC/AT personal computer



3.4 Setting RS-232C Interface Conditions

Set the RS-232C interface on the Instrument Setup screen at the front panel.
Set the following items:

- 1) Interface: Connect to Controller (Initial value: GPIB)
- 2) RS-232C: Baud Rate (Initial value: 2400)

Parity (Initial value: Even)

Data Bit (Initial value: 8 bits)

Stop Bit (Initial value: 1 bit)

Set the RS-232C interface conditions, as described below.

Step	Key operation	Explanation
------	---------------	-------------

(Switching to the Instrument Setup screen)

1. [Main Func On/Off] F6 Sets the Main Func on to display the main menu.

2. Next Menu [▶] Sets the Instrument Setup mode.

[Instrument Setup] F2 Displays the Instrument Setup screen.

(Selecting the remote control interface)

3. Cursor [↖] [↗] These cursor keys are used to select "Interface Connect to Controller."

4. [Set] Opens the setup window.

5. Cursor [↖] [↗] Selects RS-232C on the setting window.

Closes the setting window and establishes the set value.

(Setting the RS-232C interface)

7. Cursor [↖] [↗] Uses these cursor keys to select the setting item Baud rate.

Opens the setup window.

9. [↖] [↗] [Set] Uses these cursor keys to select a Baud rate value (9600 [bps] etc.).

Sets other interface conditions in the same way.

3.5 Setting the Items Relating to Remote Control and

Panel Key Control

3.5.1 Remote control and panel control keys

The keys and lamps described in this paragraph are assigned on the front panel as exclusive keys and lamps.

1) REMOTE lamp and LOCAL key

The REMOTE lamp indicates that the MT8801C is controlled remotely via the GPIB interface. When the MT8801C is controlled remotely from an external controller via the GPIB interface on the rear panel, the REMOTE lamp lights. While the REMOTE lamp is on, key entry and rotary encoder entry from the front panel are disabled. The LOCAL key is used to cancel the remote control status of the GPIB interface. When the LOCAL key is pressed, the REMOTE lamp goes off and key entry and rotary encoder entry from the front panel are enabled.

2) PANEL LOCK key

The PANEL LOCK key is used to enable and disable key entry and rotary encoder entry from the front panel. Use the PANEL LOCK key to prevent an operation error on the front panel for automatic measurement or status holding. When the panel is locked, the green lamp on the PANEL LOCK key lights.

3.5.2

Remote control status

If the MT8801C is controlled remotely, the REMOTE lamp on the left of the front panel lights. While the REMOTE lamp is on, key entry and rotary encoder entry from the front panel are disabled. To change from the remote control to front panel entry status, execute the following steps:

- 1) Halt the remote control.
- 2) If the REMOTE lamp is on, press the LOCAL key to cancel the REMOTE status.

thus.

Section 4 Device Message Format

This section describes the format of the device messages transmitted between a controller and the MT8801C via the GPB system.

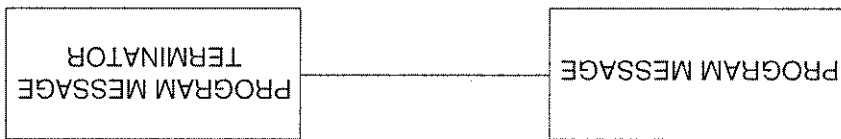
4.1	General Description.....	4-2
4.2	Program Message Format.....	4-2
4.3	Response Message Format.....	4-6

4.1 General Description

The device messages are data messages that are transmitted between the controller and devices. There are two types of data messages: program messages output from the controller to the MT8801C, and response messages input from the MT8801C by the controller. There are also two types of program commands and program queries in the program message. The program command is used to set this instrument's parameters and to instruct it to execute processing. The program query is used to query the values of parameters and measured results.

4.2 Program Message Format

To transfer program messages from the controller to the MT8801C using the PRINT statement, the program message formats are defined as follows:

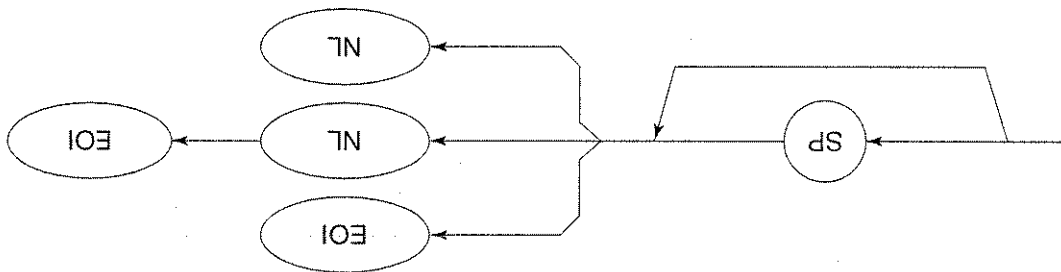


```
PRINTVA@1, "TRFBQΔ 3GHZ"
```

Program message

When the program message is transmitted from the controller to the MT8801C, the specified terminator is attached.

(1) PROGRAM MESSAGE TERMINATOR



NL : New line or LF (Line Feed)

EOI : The EOI signal of the GPIB interface is used to indicate message termination.

Carriage Return (CR) is ignored, and is not processed as a terminator.

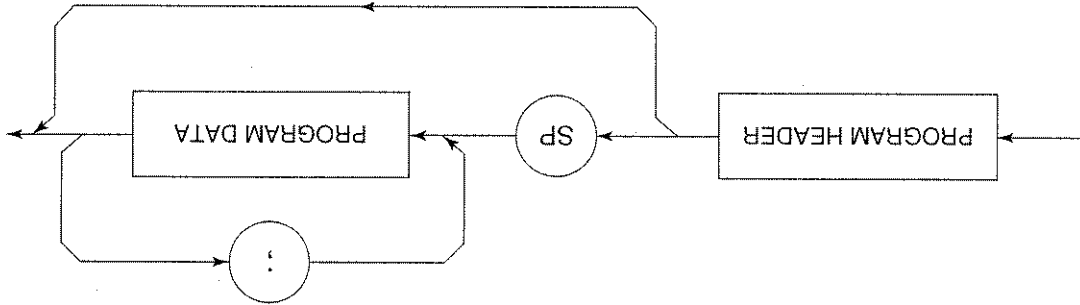
(2) PROGRAM MESSAGE

Multiple commands can be output sequentially by concatenating each of them with a semicolon.

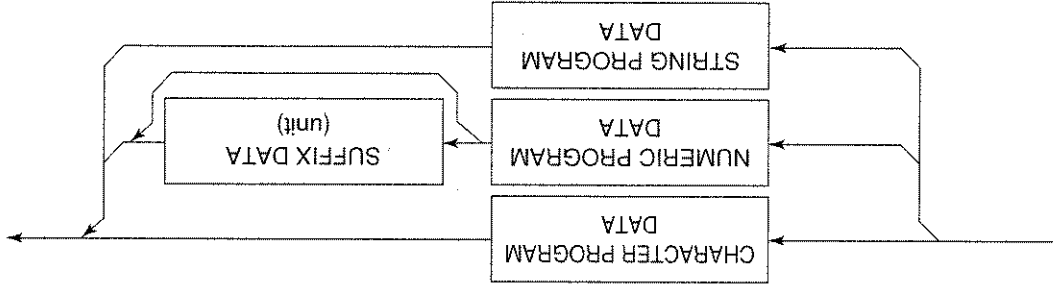
<Example> PRINT @1, "TRREQ Δ 1GHZ; RFLVL Δ UP"

(3) PROGRAM MESSAGE UNIT

- Each IBBE488.2 common command has a leading asterisk "*" that is always placed before the program header.
- The program query has a trailing question mark "?" that is always added at the end of the program header.



(4) PROGRAM DATA



(5) CHARACTER PROGRAM DATA

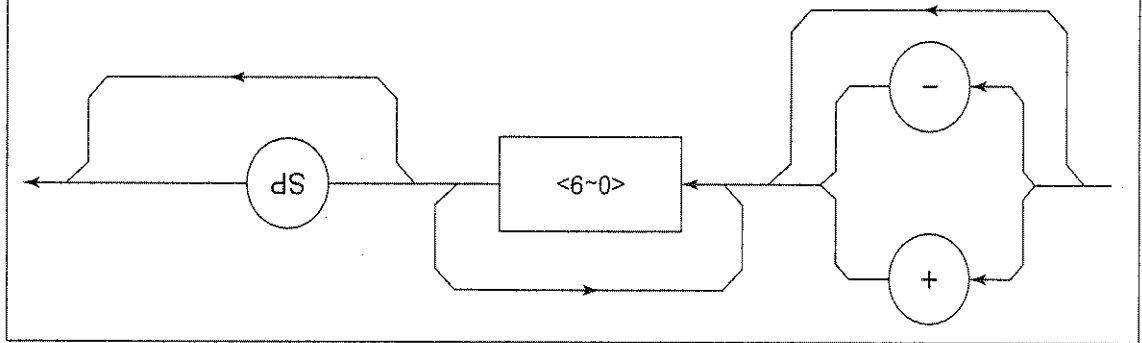
Character program data consists of uppercase alphabetic characters from A to Z, lowercase alphabetic characters from a to z, the underline "_", and the numbers 0 to 9. These characters can be used in specified combinations.

<Example> PRINT @1, "MKR Δ NRM" Sets Marker to Normal.

(6) NUMERIC PROGRAM DATA

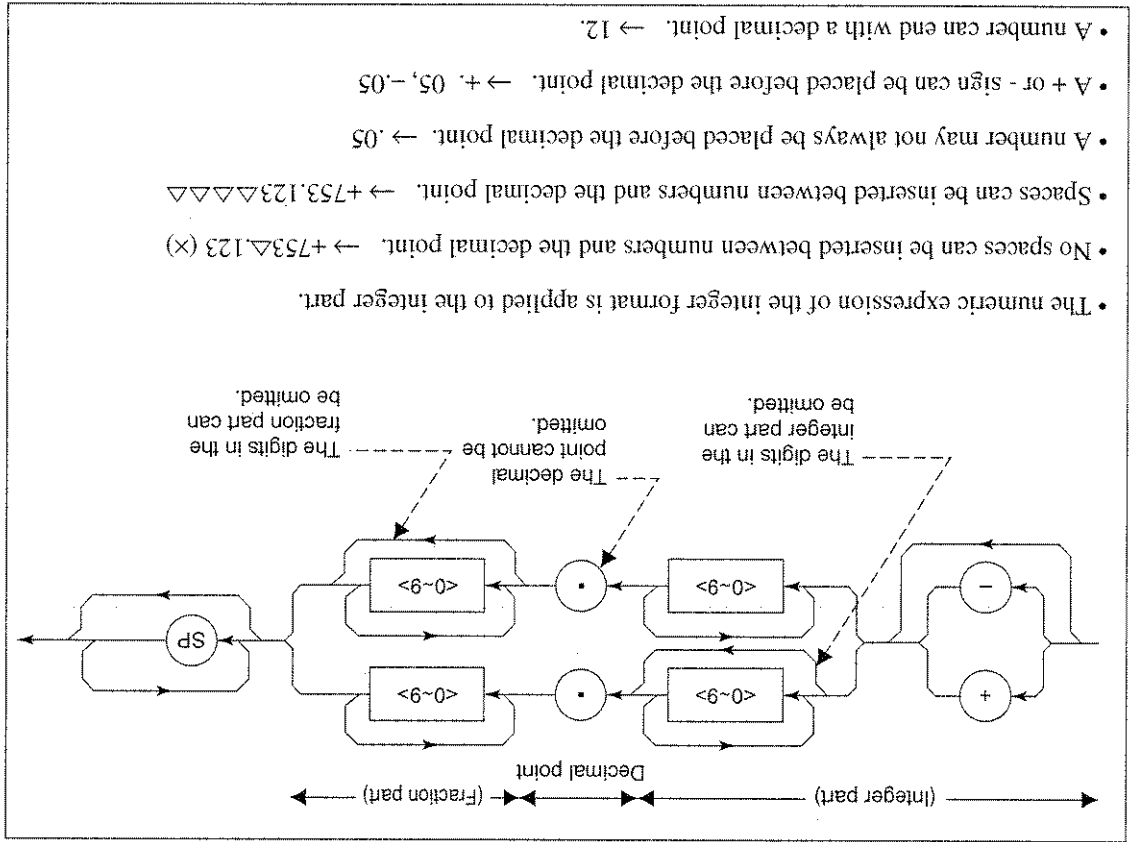
Numeric program data has two types of formats: integer format (NR1) and fixed-point real number format (NR2).

<Integer Format (NR1)>

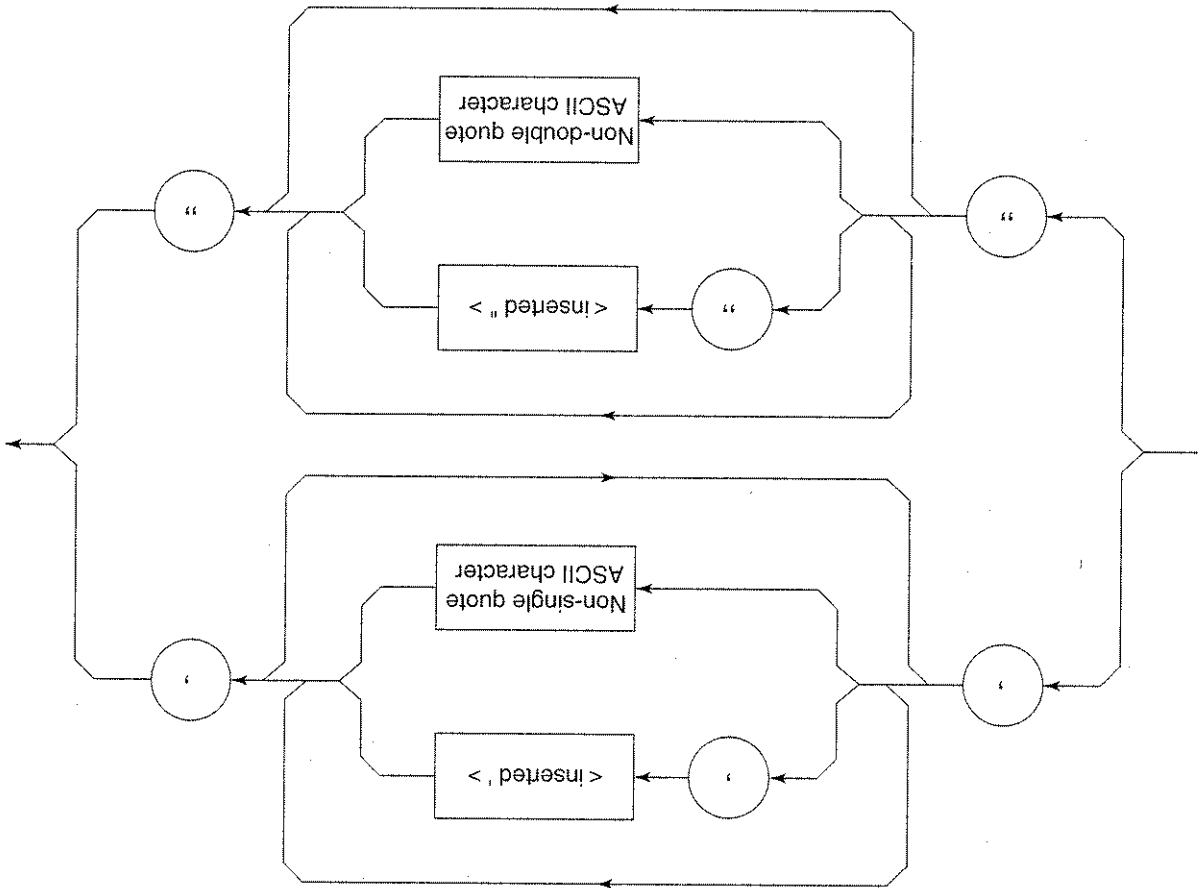


- Zeros can be inserted at the beginning. → 005,+000045
- No spaces can be inserted between a + or - sign and a number. → 5,+Δ5 (x)
- Spaces can be inserted after a number. → +5ΔΔΔ
- The + sign is optional. → +5,5
- Commas cannot be used to separate digits. → 1,234,567 (x)

<Fixed-Point (real number) Format (NR2)>



- The numeric expression of the integer format is applied to the integer part.
- No spaces can be inserted between numbers and the decimal point. → +753Δ.123 (x)
- Spaces can be inserted between numbers and the decimal point. → +753.123ΔΔΔΔ
- A number may not always be placed before the decimal point. → .05
- A + or - sign can be placed before the decimal point. → +.05,-.05
- A number can end with a decimal point. → 12.



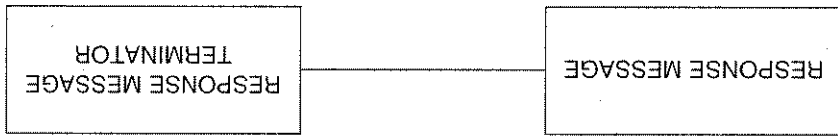
- Both ends of string program data must have a pair of double quotation marks
PRINT @1, "TITLE 'MT8801C' "
- A single quotation mark used within the character string must be repeated as shown in ' or ".
PRINT @1, "TITLE 'MT8801C' 'NOISE MEAS' "
- Executing TITLE results in MT8801C 'NOISE MEAS'.

Note:

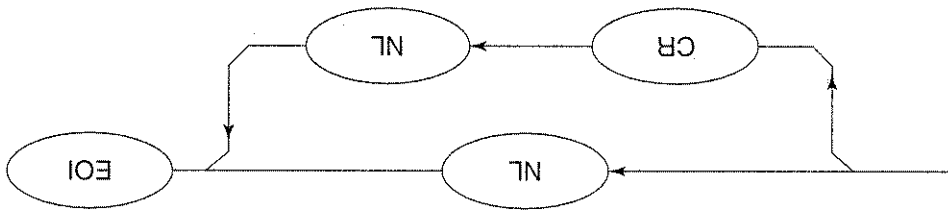
To use the double quotation mark " in the PRINT statement, specify CHR\$(&H22).

4.3 Response Message Format

To transfer responses messages from the MT8801C to the controller by using the INPUT statement, the response message formats are defined as follows:

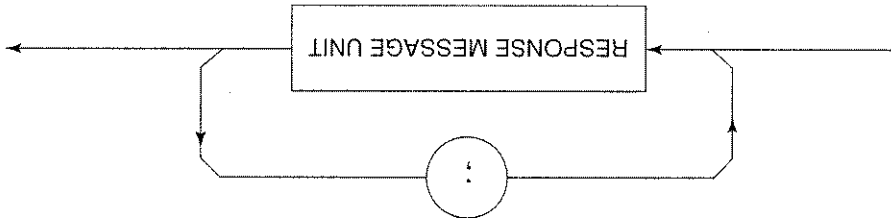


(1) RESPONSE MESSAGE TERMINATOR



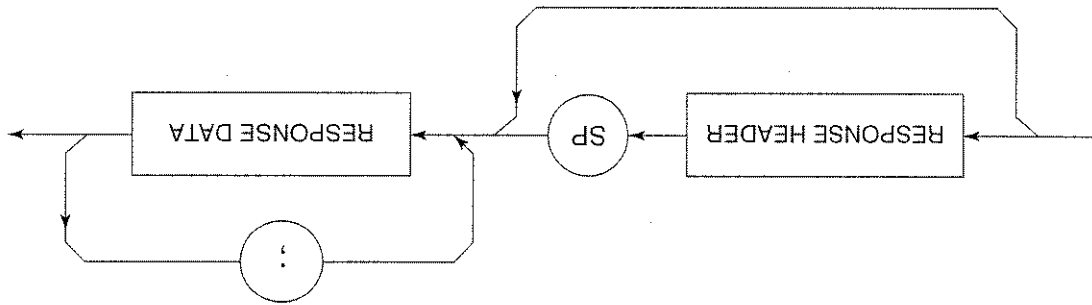
The response message terminator to be used depends on the TRM command.

(2) RESPONSE MESSAGE

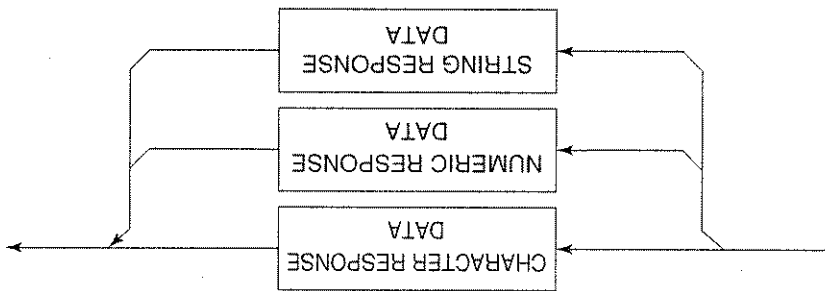


When a query is sent by the PRINT statement with one or more program queries, the response message also consists of one or more response message units.

(3) Normal RESPONSE MESSAGE UNIT



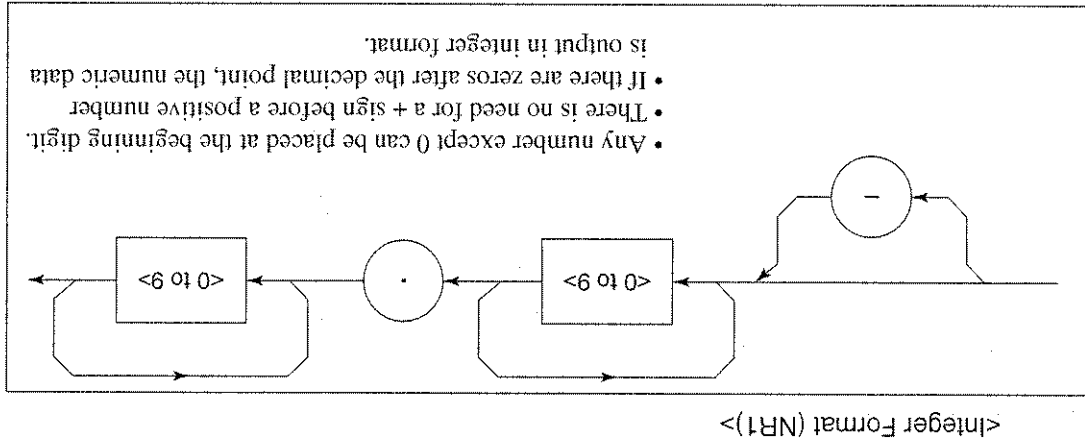
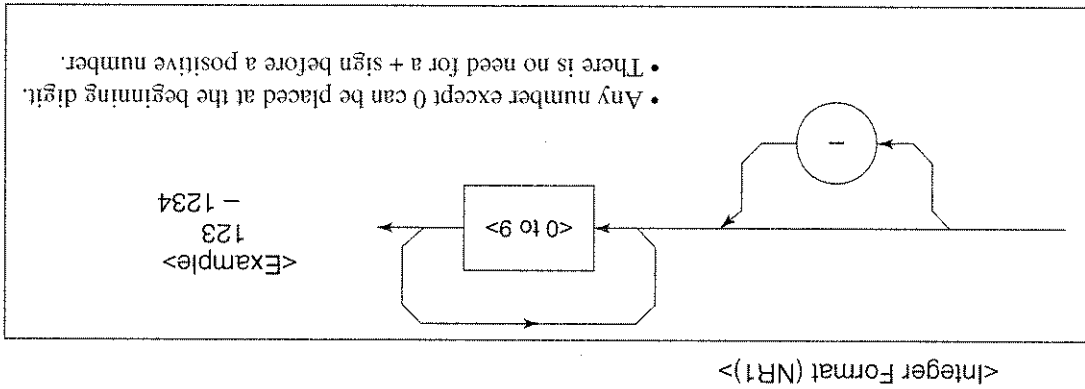
(4) RESPONSE DATA



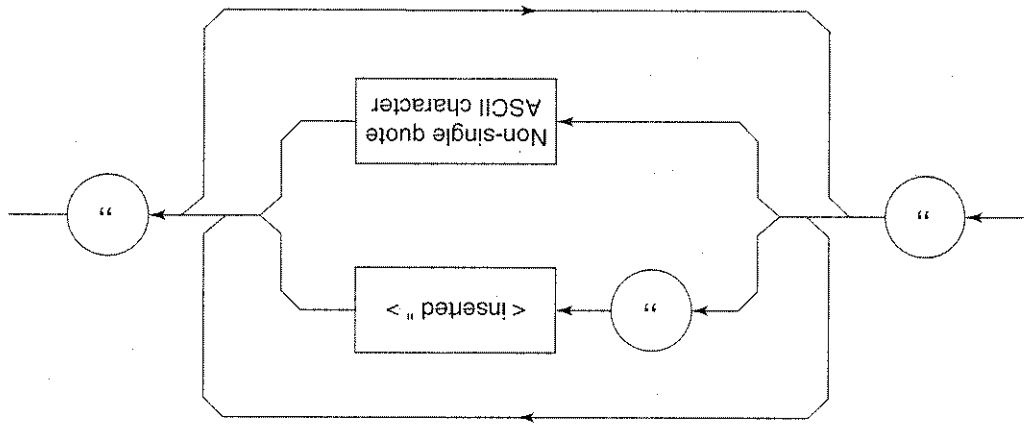
(5) CHARACTER RESPONSE DATA

Character response data consists of uppercase alphabetic characters from A to Z, lowercase alphabetic characters from a to z, the underline "_", and the numbers 0 to 9. These characters can be used in specified combinations.

(6) NUMERIC RESPONSE DATA



- Any number except 0 can be placed at the beginning digit.
- There is no need for a + sign before a positive number.
- If there are zeros after the decimal point, the numeric data is output in integer format.



String response data is output as an ASCII character string, which is enclosed with double quotation marks.

Section 5 Status Messages

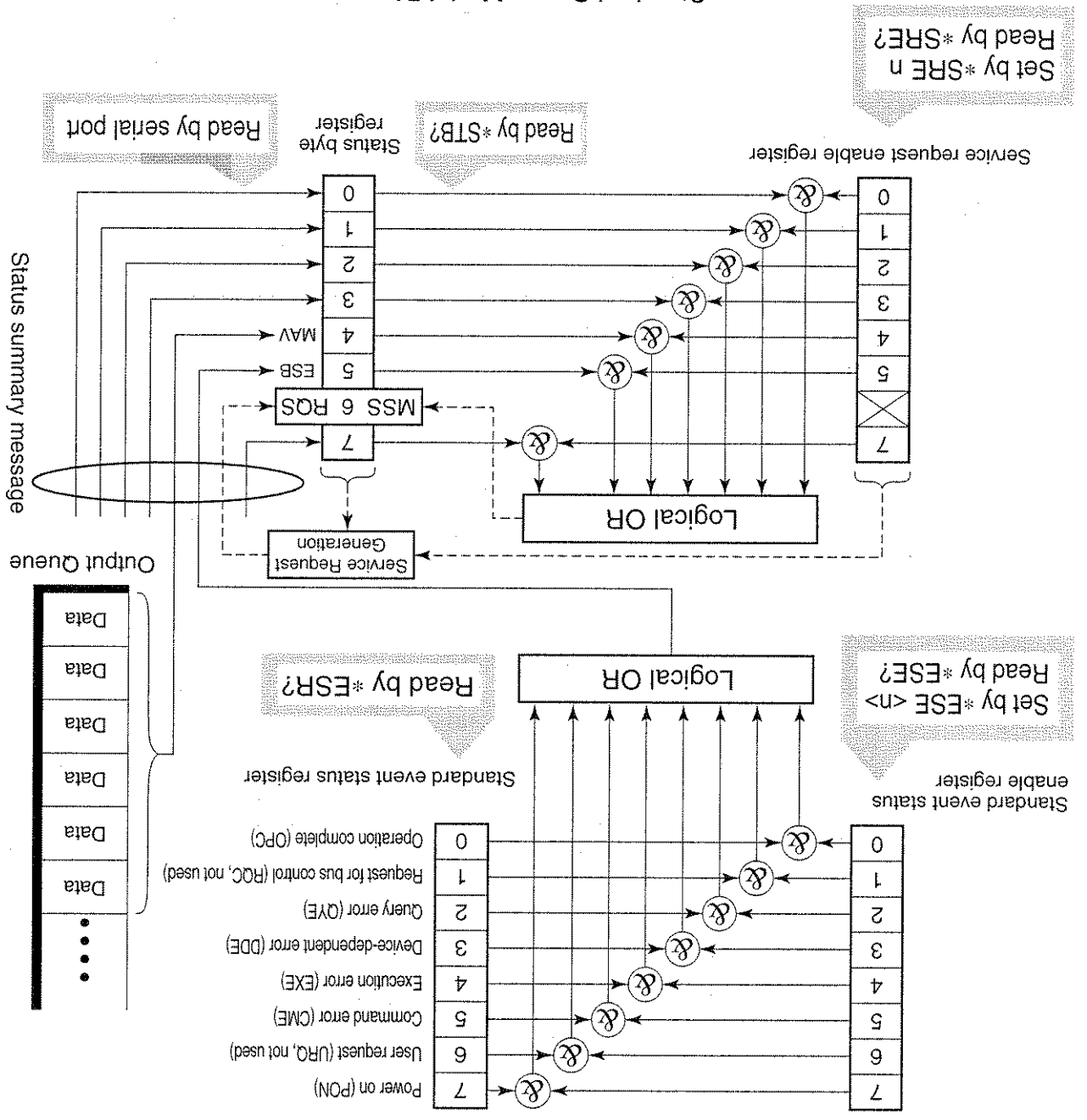
This section describes MT8801C status messages, their data structure and models, and explains the techniques for synchronizing the controller and the MT8801C. To obtain more detailed status information, the IEBE488.2 standard has more common commands and common queries than the IEBE488.1 standard.

The Status Byte (STB) sent to the controller is based on the IEBE488.1 standard. The bits comprising it are called a status summary message because they represent a summary of the current data contained in registers and queues. The following pages explain the status summary message and structure of status data that constitutes the status summary message bits, as well as techniques for synchronizing the MT8801C and controller, which use these status messages. These functions are used by an external controller with the GPB interface bus. Almost functions can be used by an external controller with the RS-232C interface.

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5.1 IEEE488.2 Standard Status Model

The diagram below shows the standard model for the status data structure stipulated in the IEEE488.2 standard.



Standard Status Model Diagram

<p>The Output Queue has the structure of the queue model mentioned above. Status Byte Register bit 4 (DIO5) is set as a summary message for Message Available (MAV) to indicate that there is data in the output buffer.</p>	<p>The Status Byte Register is a register in which the RQS bit and the seven summary message bits from the status data structure can be set. It is used together with the Service Request Enable Register. When the result of the OR operation of both register contents is not 0, SRQ goes ON. To indicate this, bit 6 of the Status Byte Register (DIO7) is reserved by the system as the RQS bit, which indicates a service request for the external controller. The mechanism of SRQ conforms to the IEEE488.1 standard.</p>	<p>The Standard Event Status Register has the structure of the previously described register model. In this register, bits are set for eight types of standard events encountered by a device. [1] Power on, [2] User request, [3] Command error, [4] Execution error, [5] Device-dependent error, [6] Query error, [7] Request for bus control and [8] Operation complete. The logical OR output bit is represented by Status Byte Register bit 5 (DIO6) as a summary message for the Event Status Bit (ESB).</p>
Output Queue	Status Byte Register	Standard Event Status Register

In IEEE488.2, there are three standard models for status data structure, two register models and one queue model, based on the register model and queue model explained above. They are:

- [1] Standard Event Status Register and Standard Event Status Enable Register
- [2] Status Byte Register and Service Request Enable Register
- [3] Output Queue

<p>The queue in the queue model is for sequentially recording the waiting status values and data. The queue structure is such that the relevant bit is set to 1 when there is data in it and 0 when it is empty.</p>	<p>The register model consists of the two registers used for recording events and conditions encountered by a device. These two registers are the Event Status Register and Event Status Enable Register. When the result of the AND operation of both register contents is not 0, the corresponding bit of the status bit becomes 1. In other cases, it becomes 0. And, when the result of their Logical OR is 1, the summary message bit also becomes 1. If the logical OR result is 0, the summary message bit also becomes 0.</p>
Queue model	Register model

The IEEE488.1 status byte is used in the status model. This status byte is composed of seven summary message bits given from the status data structure. To create the summary message bits, there are two models for the data structure: the register model and the queue model.

5.2

Status Byte (STB) Register

The STB register consists of device STB and RQS (or MSS) messages. The IBBE488.1 standard defines the method of reporting STB and RQS messages, but not the setting and clearing of protocols or the meaning of STB. The IBBE488.2 standard defines the device status summary message and the Master Summary Status (MSS) which is sent to bit 6 together with STB in response to an *STB? common query.

5.2.1 ESB and MAV summary messages

The following describes the ESB and MAV summary messages.

(1) ESB summary messages

The ESB (Event Summary Bit) summary message is a message defined by IBBE488.2, and is represented by bit 5 of the STB register. This bit indicates whether at least one of the events defined in IBBE488.2 has occurred when the service request enable register is set to enable events after the final reading or clearing of the standard event register.

The ESB summary message bit becomes 1 when the setting permits events to occur if any of the events recorded in the standard event status register becomes 1. The ESB summary bit becomes true when the setting permits events to occur if any of the events registered in the standard event status register is true. Conversely, it is false if none of the recorded events occurs even if events are set to occur.

This bit becomes FALSE (0) when the ESR register is read by the *ESR? query and the ESR register is cleared by the *CLS command.

(2) MAV summary messages

The MAV summary message is a message defined in IBBE488.2 and represented by bit 4 in the STB register. This bit indicates whether the output queue is empty. The MAV summary message bit is set to 1 (true) when a device is ready to receive a request for a response message from the controller and to 0 (false) when the output queue is empty. This message is used to synchronize the exchange of information with the controller. For example, this message can be used to make the controller wait until MAV is true after it sends a query command to the device. While the controller is waiting for a response from the device, it can process other jobs. Reading the output queue without first checking MAV delay all system bus operations until the device responds.

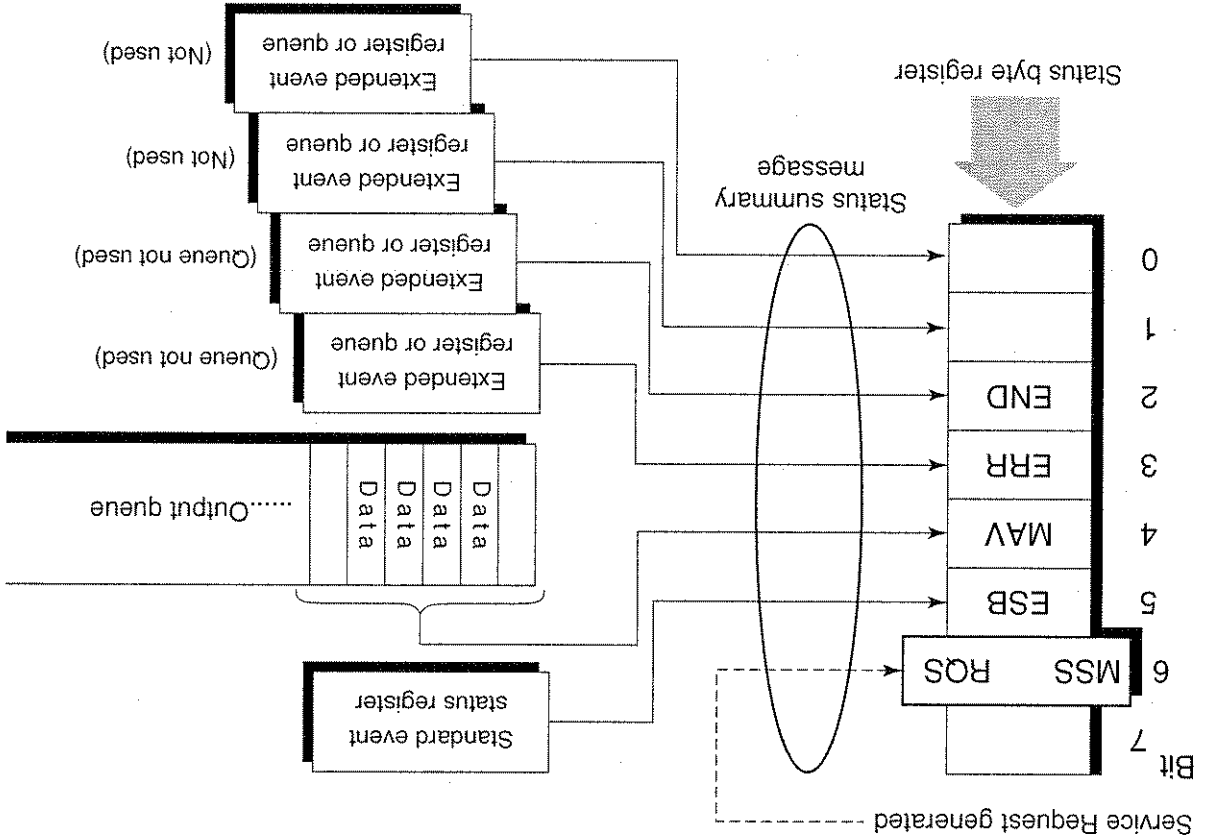
Device-dependent summary messages

5.2.2

The IBBE488.2 standard specifies that bits 7 (DIO8) and 3 (DIO4) to 0 (DIO1) of the status byte register can be used as status register summary bits, or to indicate that there is data in a queue.

Device-dependent summary messages have the respective status data structures of the register model or the queue model. Thus, the status data structure may be either the register to report events and status in parallel or the queue to report conditions and status in sequence. The summary bit represents a summary of the current status of the corresponding status data structure. For the register model, the summary message is true when there is an event set to permit the occurrence of more than one true event; while for the queue model, it is true if the queue is not empty.

As shown below, the MT8801C does not use bits 0, 1 and 7. As it uses bits 2 and 3 as the summary bit of the status register, it has 3 register model types (where 2 types are extended) and one queue model type (with no extension).



5.2.3 Reading and clearing the STB register

Serial poll or the *STB? common query are used to read the contents of the STB register. STB messages conforming to IBBE488.1 can be read by either method, but the value sent to bit 6 (position) is different for each message. The STB register can be cleared by using the *CLS command.

(1) Reading by serial poll (only when using the GPIB interface)

When using serial poll conforming to IBBE488.1, the device must return a 7-bit status byte and an RQS message bit which conforms to IBBE488.1. According to IBBE488.1, the RQS message indicates whether the device sent SRQ as true or not. The value of the status byte is not changed by serial poll. The device must set the RQS message to false immediately after being polled. As a result, if the device is again polled before there is a new cause for a service request, the RQS message is false.

(2) Reading by the *STB common query

The *STB? common query requires the device to send the contents of the STB register and an integer format response message from the MSS (Master Summary Status) summary message. The response represents the total binary weighted value of the STB register and the MSS summary message. STB register bits 0 to 5 and 7 are weighted to 1, 2, 4, 8, 16, 32, and 128; and the MSS to 64, respectively. Thus, excepting the fact that bit 6 represents the MSS summary message instead of the RQS message, the response to *STB? is identical to that for serial poll.

(3) Definition of MSS (Master Summary Status)

MSS indicates that there is at least one cause for a service request. The MSS message is represented by bit 6 in a device response to the *STB? query, but it is not generated response to serial poll. In addition, it is not part of the status byte specified by IEEE488.1. MSS is generated by the logical OR operation of the STB register with SRQ enable (SRB) register. In concrete terms, MSS is defined as follows:

$$\begin{aligned} & \text{(STB Register bit0 AND SRE Register bit0)} \\ & \text{OR} \\ & \text{(STB Register bit1 AND SRE Register bit1)} \\ & \text{OR} \\ & \text{(STB Register bit5 AND SRE Register bit5)} \\ & \text{OR} \\ & \text{(STB Register bit7 AND SRE Register bit7)} \end{aligned}$$

Since bit-6 status of the STB and SR enable registers is ignored in the definition of MSS, it can be considered that bit-6 status is always being 0 when calculating the value of MSS.

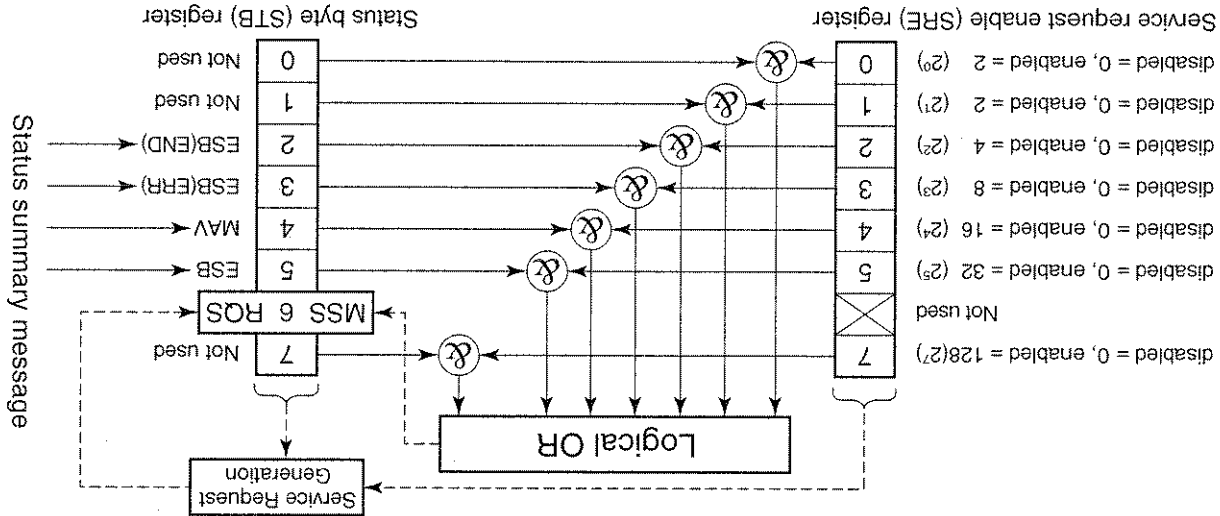
(4) Clearing the STB register by the *CLS common command

With the exception of the output queue and its MAV summary message, the *CLS common command clears all status data structures (status event registers and queues) as well as the corresponding summary messages. The *CLS command does not affect settings in the enable registers.

5.3 Enabling the Service Request (SRQ)

All types of summary messages in the STB register can be enabled or disabled for service requests (SRB) by using the program-controlling service request (SRQ) enable operation. The service request enable (SRE) register controls the generation of SRQ in bits 0 to 7 as shown in the diagram below.

Bits in the service request enable register correspond to bits in the status byte register. If a bit in the status byte corresponding to an enabled bit in the service request enable register is set to 1, the device makes a service request to the controller with the RQS bit set to 1. For example, if bit 4 in the service request enable register is enabled, the device makes a request for service to the controller each time the MAV bit is set to 1 when there is data in the output queue.



(1) Reading the SRE register

The contents of the SRE register are read using the *SRE? common query. The response message to this query is an integer from 0 to 255, which is the sum of the bit digit weighted values in the SRE register. SRE register bits 0 to 5 and 7 are respectively weighted to 1, 2, 4, 8, 16, 32, and 128. The unused bit 6 must always be set to 0.

(2) Updating the SRE register

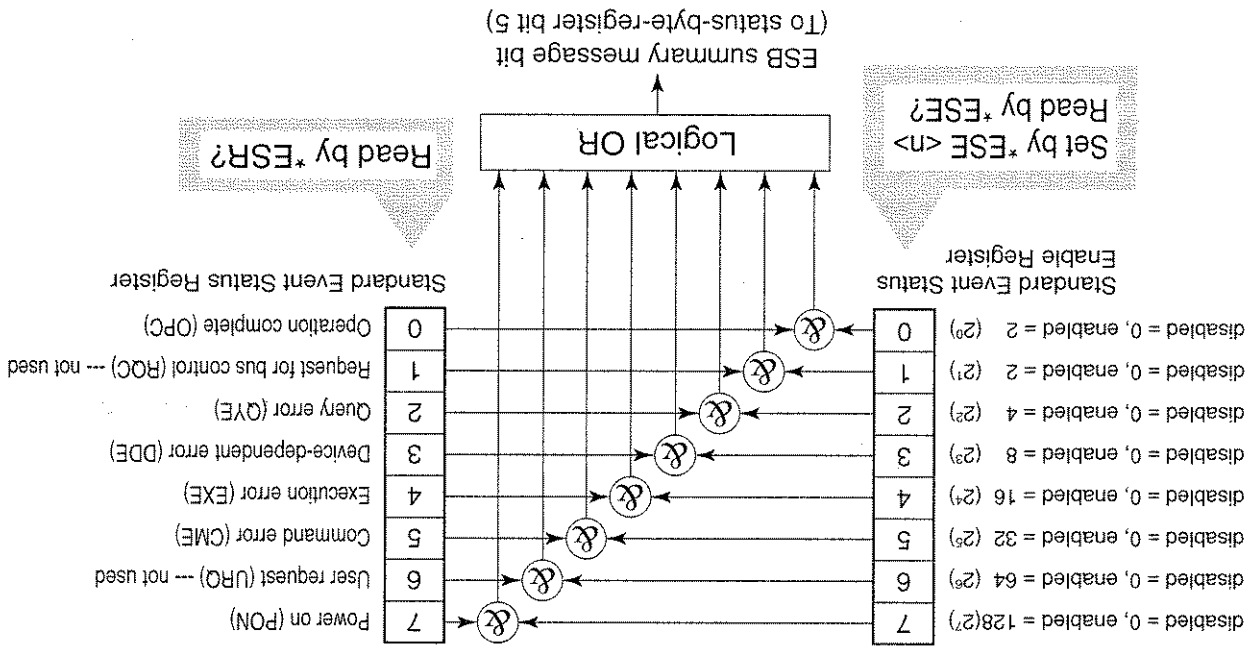
The *SRE common instruction is used to write data to the SRE register. An integer from 0 to 255 is added after the *SRE . fm3common instruction. This integer indicates the total number of bits in the SRE register (weighted values: 1, 2, 4, 8, 16, 32, and 128), and sets the corresponding SRE register bit to 0 or 1. A bit value of 1 indicates an enabled state; 0 indicates a disabled state. Always ignore the value of bit 6.

5.4 Standard Event Status Register

5.4.1

Bit definition of standard event status register

The standard event status register must be available on all devices conforming to the IEEE488.2 standard. The diagram below shows the operation of the standard event status register model. Because the operation of the model is the same as that for the other models already described, the following only explains the meaning of each bit in the standard event status register as defined in the IEEE488.2 standard.



Standard event status enable (ESE) register selects whether the register makes the summary message true when the corresponding bit of the event status register is set.

Bit	Event name	Description
7	Power on (PON)	The power is turned on.
6	User Request (URQ)	Request for local control (rtl). This bit is produced regardless of whether a device is in remote or local mode. It is not used for the MT8801C so, it is always set to 0.
5	Command Error (CME)	An illegal program message, a misspelt command or a GET command within a program is received.
4	Execution error (EXE)	A legal program message, which cannot be executed, is received.
3	Device-dependent Error (DDE)	An error caused by other than CME, EXE or QYE (e.g., parameter error) occurred.
2	Query Error (QYE)	An attempt is made to read data in the output queue though there is none there, or data is lost from the output queue due to some reason (e.g., overflow).
1	Request Control (RQC)	A device is requesting an active controller. This bit is not used for the MT8801C so, it is always set to 0.
0	Operation Complete (OPC)	A device has completed specified operations and is ready to receive new commands. This bit is only set in response to the *OPC command.

5.4.2 Query error details

No.	Item	Description
1	Incomplete program message	If a device receives an MTA from the controller before it receives the terminator of the program message it is receiving, it aborts the incomplete program message and waits for the next one. To abort the incomplete message, the device clears its input-output buffer, reports a query error to the status report section and sets bit 2 in the standard status register to indicate the query error.
2	Interruption of response message output	If a device receives an MTA from the controller before it has sent the terminator of the response message it is sending, it automatically interrupts response message output and waits for the next program. To interrupt the response message output, the device clears its output buffer, reports a query error to the status report section, and sets bit 2 in the standard status register to indicate the query error.
3	Sending the next program message without reading the previous response message	When a device becomes unable to send a response message because the controller has sent another program message immediately following a program or query message, the device aborts the response message and waits for the next program message. It then reports a query error to the status report section as in No.2 above.
4	Output queue overflow	When several program and query messages are executed in succession, too many response messages for the output queue (256 bytes) may be generated. If further query messages are received when the output queue is full, the output queue cannot send corresponding responses due to the overflow situation. If there is overflow in the output queue, the device clears it and resets the section where response messages are created. Then it sets bit 2 in the standard event status register to indicate a query error.

5.4.3 Reading, writing to and clearing the standard event status register

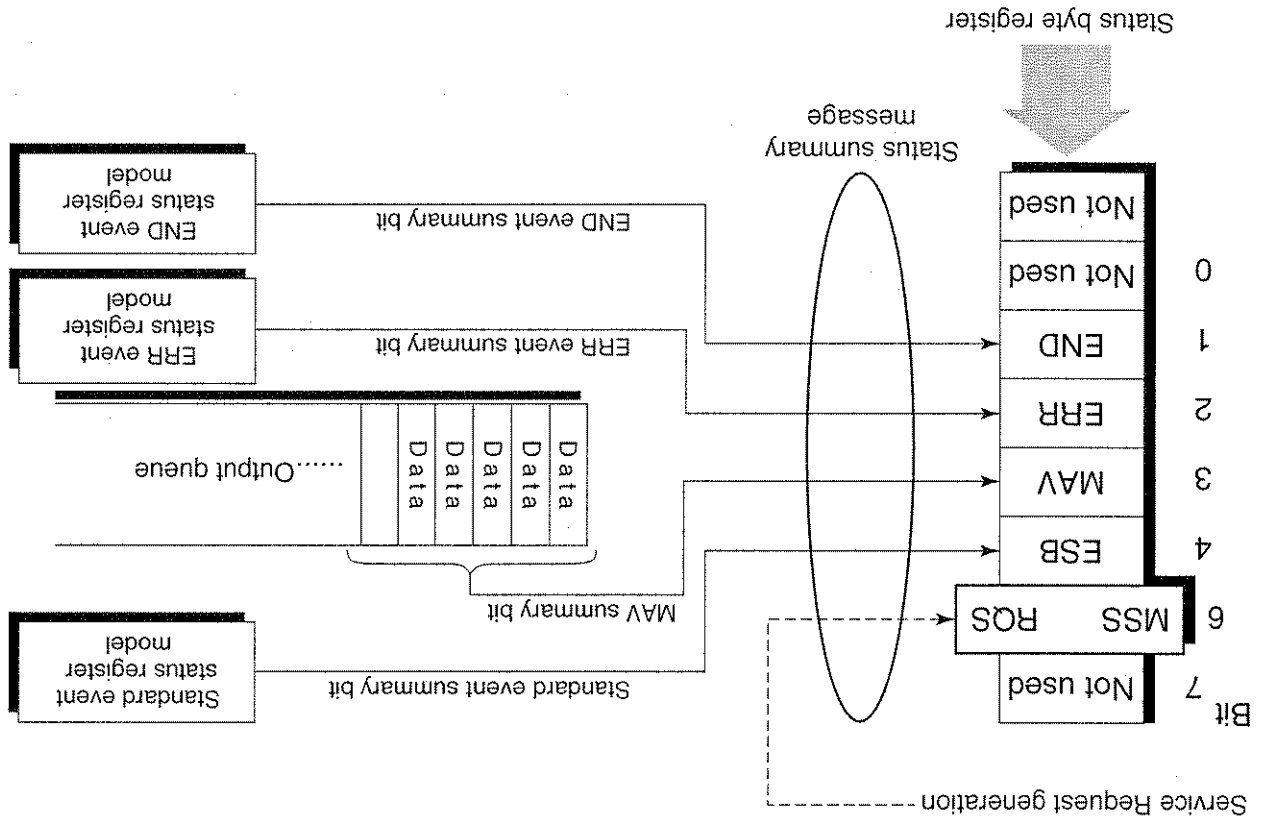
Reading	The register is read by the *ESR? common query. The response message is an integer format data value obtained by binary weighting the event bit and converting it to a decimal number.
Writing	With the exception of clearing, writing operations cannot be performed externally.
Clearing	<p>The register is only cleared in the following cases:</p> <p>[1] A *CLS command received.</p> <p>[2] The power is turned on.</p> <p>Devices first clear their standard event status registers but later record events that occurred during the sequence in the registers (e.g., setting of the PON event bit).</p> <p>[3] An event is read for the *ESR? command.</p>

5.4.4 Reading, writing to and clearing the standard event status enable register

Reading	The register is read by the *ESE? common query. The response message is an integer format data value obtained by binary weighting the event bit and converting to a decimal number.
Writing	The register is written to by the *ESE common command. As bits 0 to 7 of the register are respectively weighted to 1, 2, 4, 8, 16, 32, 64, and 128, data to be written is sent by <DECIMAL NUMERIC PROGRAM DATA> which is the digit total of the bits selected from these bits.
Clearing	<p>The register is cleared in the following cases:</p> <p>[1] An *ESF command with a data value of 0 is received.</p> <p>[2] The power is turned on.</p> <p>The standard event status enable register is not affected by the following:</p> <p>[1] Changes of the status of the IBBE488.1 device clear function</p> <p>[2] An *RST common command is received.</p> <p>[3] A *CLS common command is received.</p>

5.5 Extended Event Status Register

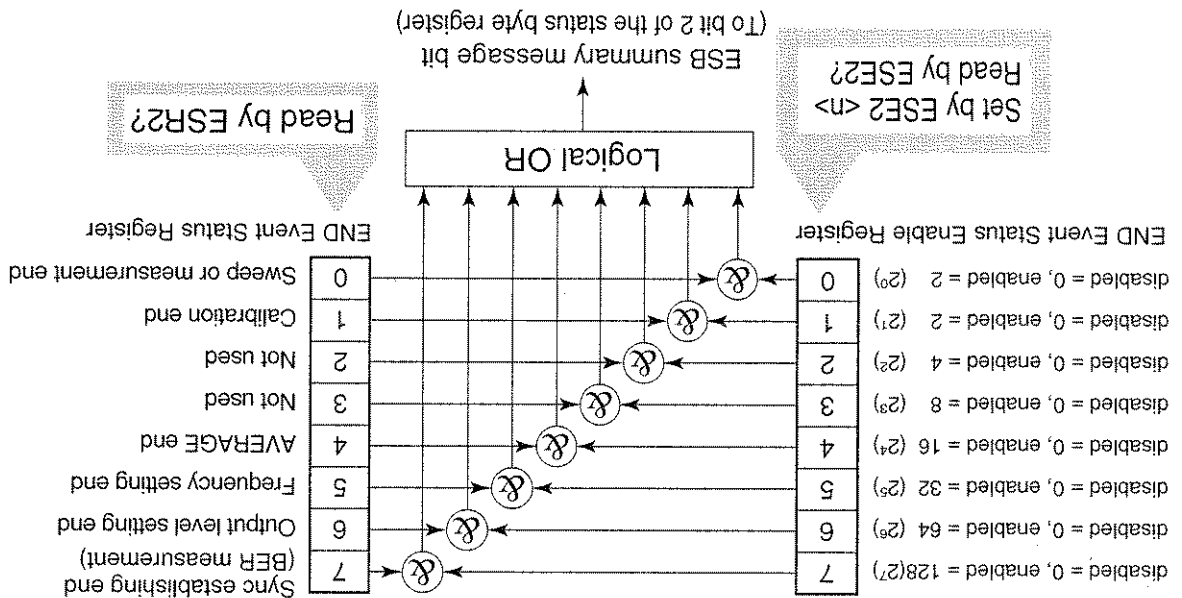
The register models of the status byte register, standard event status register and enable registers are mandatory for equipment conforming to the IEBB488.2 standard. In IEBB488.2, status-byte-register bits 7 (DIO8), 3 (DIO4) to 0 (DIO1) are assigned to status summary bits supplied by the extended-register and extended-queue models. For the MT8801C, as shown in the diagram below, bits 7, 1 and 0 are unused; bits 2 and 3 are assigned to the END and ERR summary bits as the status-summary bits supplied by the extended-register model. As the queue model is not extended, there is only one type of queue: the output queue.



The following pages describe bit definition, the reading, writing to and clearing of bits for the END extended event register model.

Bit	Event name	Description
0	Sweep or measurement end	This bit is set to 1 when sweep or measurement ends.
1	CAL end	This bit is set to 1 when calibration ends.
2	(Not used)	(Not used)
3	(Not used)	(Not used)
4	AVERAGE end	This bit is set to 1 when averaging ends.
5	Frequency setting end	This bit is set to 1 when frequency setting ends.
6	Output level setting end	This bit is set to 1 when output level setting ends.
7	Sync establishing end	This bit is set to 1 when synchronization is established after BER measurement starts.

The END event status register selects whether the register makes the summary message true when the corresponding bit of the status register is set.



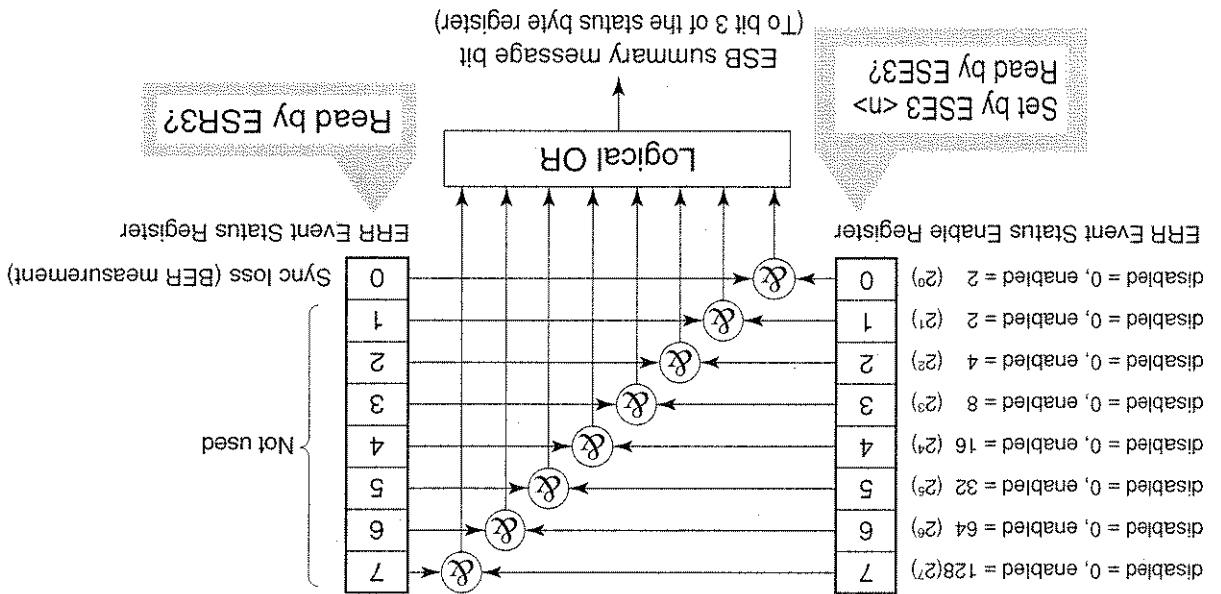
The following describes the operation of the END event status register model, the naming of its event bits, and what they mean.

Bit definition of END event status register

5.5.1

Bit	Event name	Description
0	Sync loss	This bit is set to 1 when synchronization loss is occurred.
1	(Not used)	(Not used)
2	(Not used)	(Not used)
3	(Not used)	(Not used)
4	(Not used)	(Not used)
5	(Not used)	(Not used)
6	(Not used)	(Not used)
7	(Not used)	(Not used)

The ERR event status register selects whether the register makes the summary message true when the corresponding bit of the status register is set.



The following describes the operation of the ERR event status register model, the naming of its event bits, and what they mean.

5.5.2 Bit definition of ERR event status register

<p>Clearing</p>	<p>The register is cleared in the following cases: [1] The ESE2/ESE3 program command with a data value of 0 is received for the END/ERR event status register. [2] The power is turned on the power-on-status-clear flag is true. The extended event status enable register is not affected by the following: [3] Changes of the status of the IBBE488.1 device clear function [4] An *RST common command is received. [5] A *CLS common command is received.</p>
<p>Writing</p>	<p>The END/ERR event status register is written to by the ESE2/ESE3 program command. As bits 0 to 7 of the registers are respectively binary weighted to 1, 2, 4, 8, 16, 32, 64, and 128, write data is sent as the integer format data obtained by total weighting the digit value of bits selected from among them.</p>
<p>Reading</p>	<p>The register is non-destructively read by a query (i.e., not cleared after being read). The END/ERR event status register is read by the ESE2/ESE3 query. The read value, an integer format data (NR2), is obtained by binary total weighting the event bit and converting it to decimal.</p>

5.3.4 Reading, writing to and clearing the extended event status enable register

<p>Clearing</p>	<p>The register is cleared in the following cases: [1] A *CLS command is received. [2] The power is turned on. [3] An event is read by the ESR2/ESR3 query command.</p>
<p>Writing</p>	<p>With the exception of clearing, writing operations cannot be performed externally.</p>
<p>Reading</p>	<p>The register is destructively read by a query (e.g., it cleared after being read). The END/ERR event status register is read by ESR2/ESR3 query. The read value, an integer format data (NR1), is obtained by binary weighting the event bit and converting it to decimal.</p>

5.5.3 Reading, writing to and clearing the extended event status register

5.6 Techniques for Synchronizing the MT8801C with a Controller

The MT8801C usually treats program messages as sequential commands that do not execute the processing of newly received commands until the previous command has been processed. Thus, special consideration need not be taken for pair-synchronization between the MT8801C and the controller.

If the controller controls one or more devices and synchronizes with them, after all the commands specified for the MT8801C have been processed, the next commands must be sent to other devices.

There are five ways of synchronizing the MT8801C with the controller:

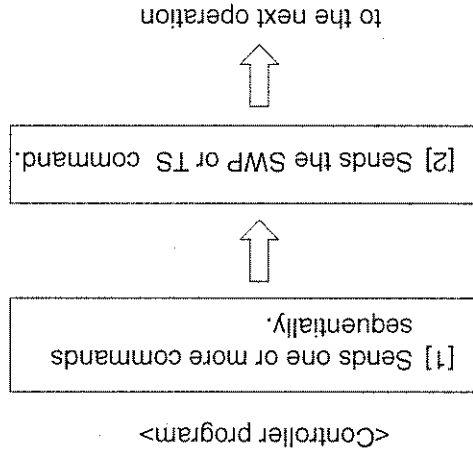
- [1] Wait for SWP or TS command termination.
- [2] Wait for a response after the *OPC? query is sent.
- [3] Wait for SRQ after *OPC is sent.
- [4] Wait for status generation of the status register.
- [5] Wait for SRQ by the status register.

5.6.1 Wait for SWP or TS command termination

When the MT8801C starts measurement using the SWP or TS command, it stops accepting the next measurement command until it terminates the measurement. Use this feature to set a synchronization.

Note:

A response may not be returned if there is no measurement termination condition (permanent measurement of BBR, etc.). In Average measurement mode, a response may be returned before averaging.



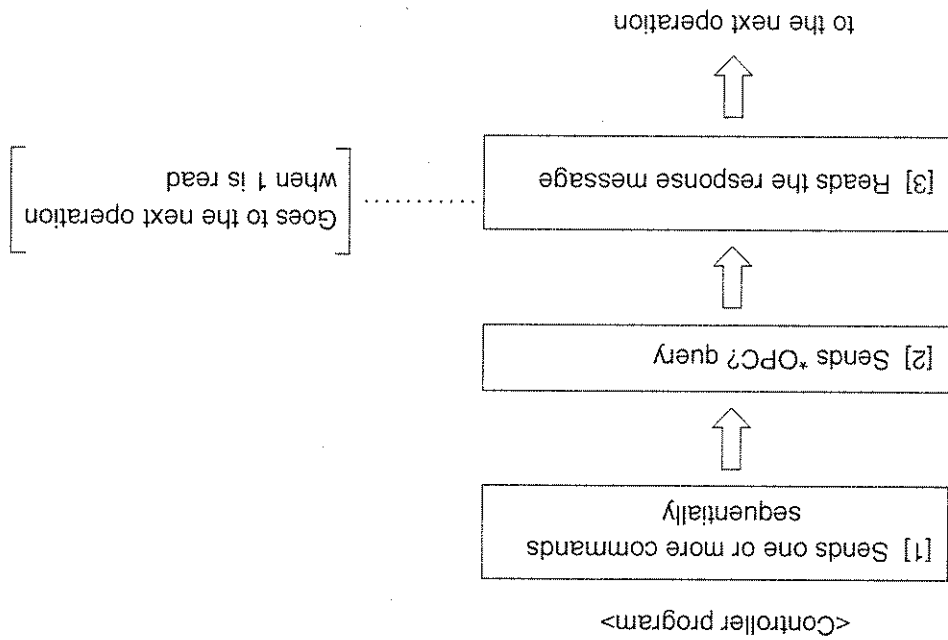
5.6.2

Wait for response after *OPC? query is sent

When executing the *OPC? query command, the MT8801C outputs "1" as the response message at the end of the previous command. The controller is synchronized with the MT8801C by waiting for the request message to be entered.

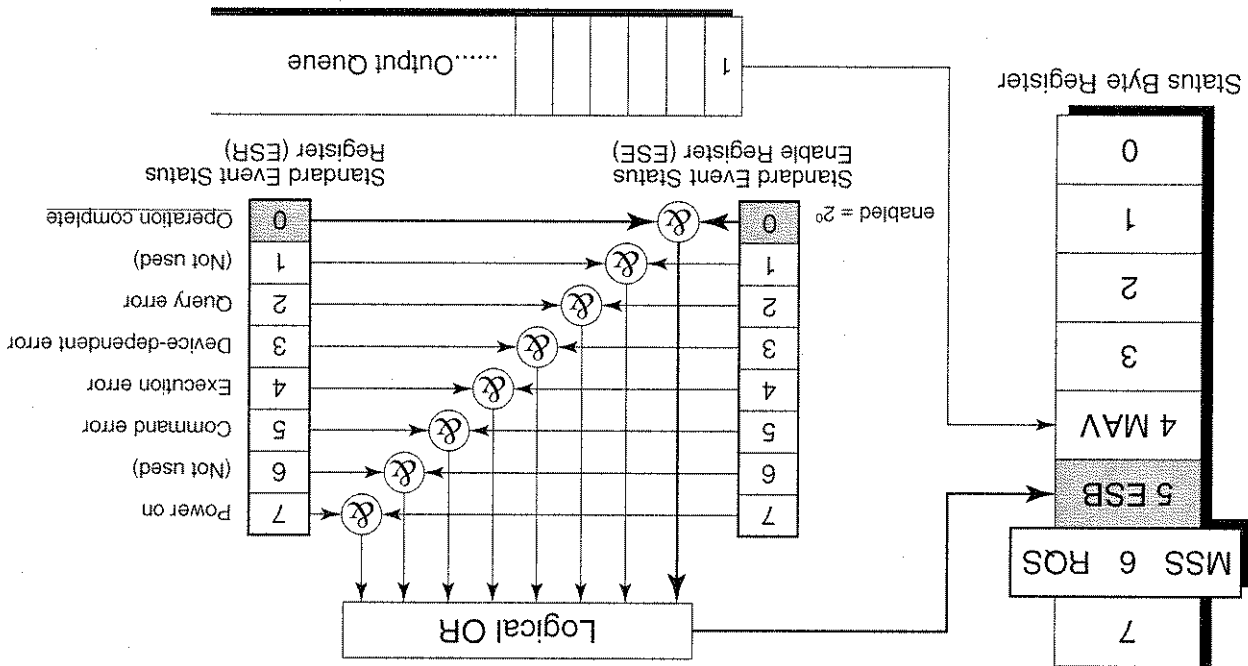
Note:

When the read response message is "Q" (command is being executed), wait for about 50 ms until the controller moves to the next operation.



5.6.3 Wait for service request after *OPC is sent

The MT8801C sets the operation-complete bit (bit 0) to 1 when executing the *OPC command. The controller is synchronized with the MT8801C by waiting for SRQ when the operation-complete bit is set for SRQ.



■ <Controller program>

- [1] Enables the 20 bit (1) of the Standard Event Status Enable Register
`PRINTV@1; "ESEV1"`
- [2] Enables the 25 bit (32) of the Service Request Enable Register
`PRINTV@1; "SRFV32"`
- [3] Makes the device execute the specified operation
- [4] Sends the *OPC command
`PRINTV@1; "OPC"`
- [5] Wait for an SRQ interrupt (ESB summary message)
Value of status byte: $2^6 + 2^5 = 96$

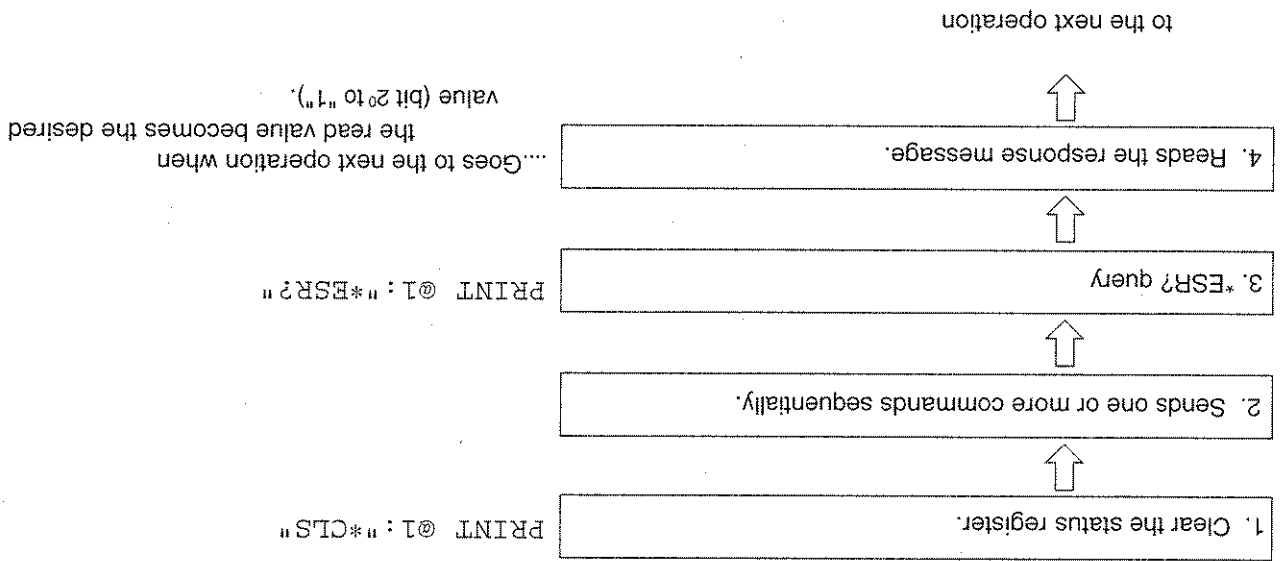
5.6.4 Wait for status generation of the status register

An event status register bit of the MT8801C is set to 1 when the corresponding event occurs. When the *ESR?, ESR2?, or ESR3? query is executed, the MT8801C outputs the value of the corresponding status register as a response message. The controller reads this response message and waits until the response becomes the specified value for synchronization. Reset the event status register immediately before making a de-asserted event occur.

Note:

Wait for 50 ms for the controller to go to the next operation after reading a response message.

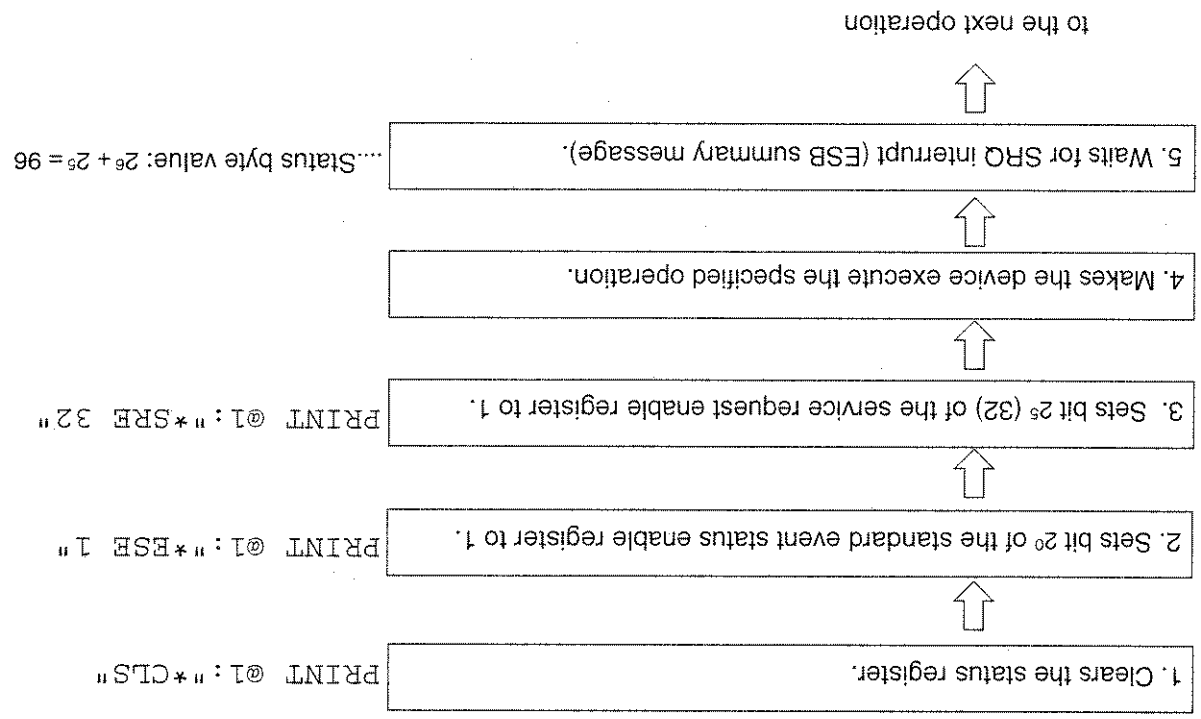
• <Controller program : Synchronization by operation termination bit>

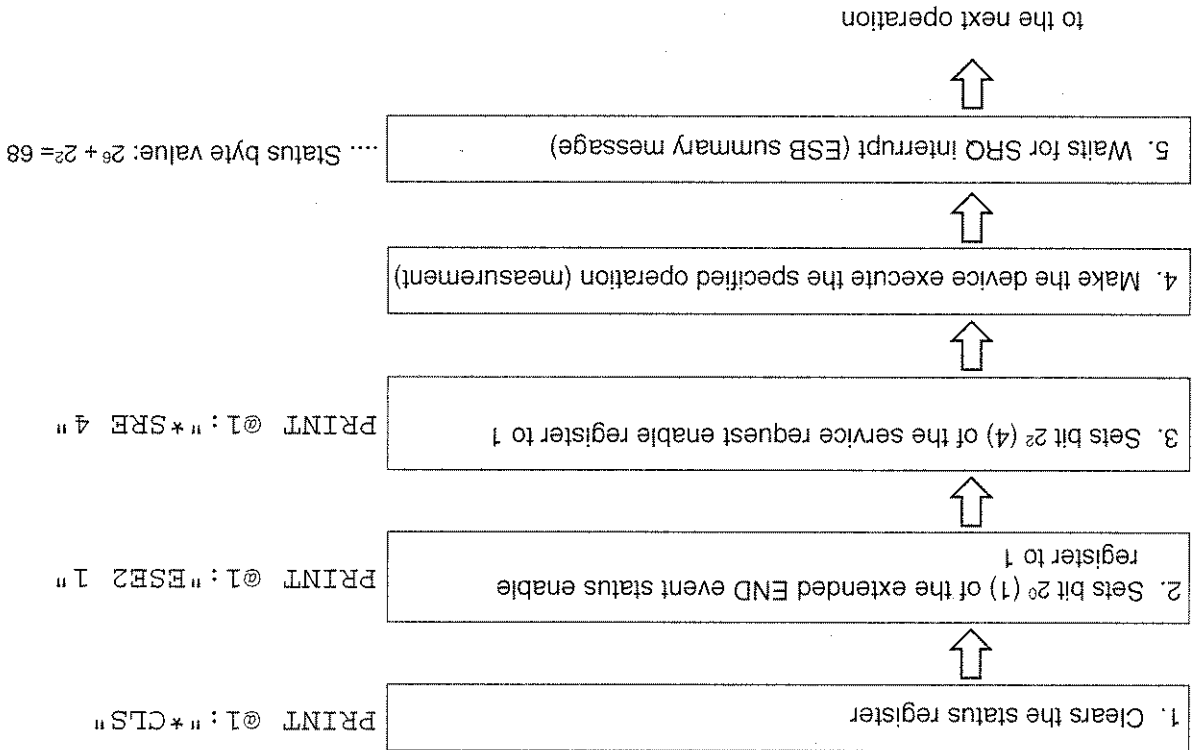


5.6.5 Wait for service request issuance from the status register

An event status register bit of the MT8801C is set to 1 when the corresponding event occurs. After setting these bits to set the RQS, the controller waits the SRQ for synchronization. Reset the event status register immediately before making a desired event occur.

• <Controller program 1: Synchronization by operation termination bit>





• <Controller program 2: Synchronization by the sweep/measurement termination bit>

Section 6 Initial Settings

This section outlines initialization for the system and describes how to initialize the

system.

An example of initial settings are written for IBM-PC commands.

6.1	General Description	6-2
6.2	Bus Initialization by the IFC Statement	6-3
6.3	Initialization for Message Exchange by DCL and	
	SDC Bus Commands	6-4
6.4	Device Initialization by the *RST Command	6-5
6.5	Device Initialization by the PRE/INI/IP Command	6-6
6.6	Device Status at Power-on	6-7

6.1 General Description

There are three levels of initialization for the GPiB system.

The first level is bus initialization using the IFC statement with the system bus in the idle state.

The second level is initialization for message exchange using the DCL command to enable devices to receive program messages.

The third level is device initialization using the PRE or *RST command to initialize device functions. These levels of initialization prepare a device for operation.

A device must be set to a known state when the power is switched on.

Level	Initialization type	Description	Level combination and sequence
1	Bus initialization	The IFC message from the controller initializes all interface functions connected to the bus.	Can be combined with other levels, level 1 must be executed before level 2.
2	Initialization for message exchange	The message exchanges of all devices and specified devices on the GPiB are initialized respectively by the DCL (Device Clear) and SDC (Select Device Clear) GPiB bus commands, which also nullify the function that reports to the controller that operation has completed.	Can be combined with other levels, level 2 must be executed before level 3.
3	Device initialization	The *RST or PRE/NIP command returns the specified device to the device-dependent known state, regardless of the conditions of previous device use.	Can be combined with other levels; level 3 must be executed after levels 1 and 2.

The following paragraph describes the commands for executing levels 1, 2, and 3, and the items initialized by execution. It also describes the known state which is set when the power is switched on.

When controlling with an external controller through the GPiB interface bus, all the initialization functions of the first/second/third levels can be used.

When controlling with an external controller through the RS-232C interface port, the initialization function of the third level (device initialization) can be used. The initialization functions of the first/second levels cannot be used.

6.2 Bus Initialization by the IFC Statement

■ Example

```
call ibstc(ud&)
```

■ Explanation

The IFC statement initializes the interface functions of all devices connected to the GPIB bus line.

The initialization of interface functions involves erasing the settings (e.g. talker, listener) made by the controller and resetting to the initial states. In the table below, ○ indicates the initialized functions; △ indicates partially initialized functions.

No	Function	Symbol	Initialization by IFC
1	Source handshake	SH	
2	Acceptor handshake	AH	○
3	Talker or extended talker	T or TE	○
4	Listener or extended listener	L or LT	○
5	Service request	SR	△
6	Remote/local	RL	
7	Parallel poll	PP	
8	Device clear	DC	
9	Device trigger	DT	
10	Controller	C	

Bus initialization by the IFC statement does not affect the device-operating state (e.g. frequency settings, lamp on/off).

6.3 Initialization for Message Exchange by DCL and

SDC Bus Commands

■ Example

```
call fbclr(ud%)
Initializes only the device which is specified by ud% for
message exchange (sending SDC)
```

■ Explanation

This statement executes initialization for message exchange by all devices or only the specified device on the GPB of the specified select code.

■ Items to be initialized for message exchange

The MTT8801C by which the DCL or SDC bus command is accepted executes the following:

- [1] Input buffer and Output Queue: Cleared; the MAV bit is also cleared at the same time.
- [2] Parser, Execution Controller, and Response Formatter: Reset
- [3] Device commands including *RST: Clears all commands that prevent these commands from executing.
- [4] Processing the *OPC command: Puts a device in OCIS (Operation Complete Command Idle State). As a result, the operation complete bit cannot be set in the Standard Event Status Register.
- [5] Processing the *OPC query: Puts a device in OQIS (Operation Complete Query Idle State). As a result, the operation complete bit 1 cannot be set in the Output Queue.
- [6] Device function: Puts sections relating to message exchange in an idle state. The device keeps waiting for a message from a controller.

Note:

The items listed below are not affected even if DCL and SDC bus command processing is executed:

- [1] The current data set or stored in the device
- [2] Front panel settings
- [3] Other status byte except MAV bit
- [4] Device operation in progress

6.4 Device Initialization by the *RST Command

■ Syntax

*RST

■ Example

```
PCa11 lbwrt (ud%, "**RST") :
Initializes the device (MT8801C) whose address is 1 with level 3.
```

■ Explanation

The *RST(Reset) command is an IBBE488.2 common command which resets a device with level 3.
The *RST(Reset) command is used to reset a device (MT8801C) to a specific initial state. Refer to the separate Operation Manual Appendix B for details of initialization items and initial values.

Note:

- The *RST command does not affect the items listed below.
- [1] IBBE488.1 interface state
 - [2] Device address
 - [3] Output Queue
 - [4] Service Request Enable register
 - [5] Standard Event Status Enable register
 - [6] Power-on-status-clear flag setting
 - [7] Calibration data affecting device specifications
 - [8] Parameters preset for controlling external devices, etc.

6.5 Device Initialization by the PRE/INI/IP Command

■ Syntax

```
PRE
INI
IP
```

■ Example (program message)

```
Call lbwrt (ud%, "PRE") :
Initializes the device (MT8801C) whose address is 1 with level 3.
```

■ Explanation

The PRE, INI and IP commands are MT8801C device-dependent messages which initialize a device with level 3. Refer to the separate Operation Manual Appendix B for details of items initialized by the PRE, INI, and IP commands and initial values.

6.6 Device Status at Power-on

When the power is switched on:

- [1] Preset value: When a power-off time (POWERON_LAST) is selected, the device is set to the status before the last power off.
- Preset value: When Recall memory No. (POWERON n) is selected, the device is set to file (number [n]) status.

- [2] The Input Buffer and Output Queue are cleared.
- [3] The Parser, Execution Controller, and Response Formatter are initialized.
- [4] The device is put into OCIS (Operation Complete Command Idle State).
- [5] The device is put into OQIS (Operation Complete Query Idle State).
- [6] The Standard Event Status and Standard Event Status Enable Registers are cleared. Events can be recorded after the registers have been cleared.

For the special case of [1], when the power supply is first turned on after the device is shipped, the initial values are set to those in the initial setting table (refer to separate Operation Manual Appendix B).

Section 7 Sample Program

In this section, the program flow is explained for controlling MT8801C (Analog measurement) and for conducting automatic measurement by using the controller.

7.1	Notes on creating the Program	7-2
7.2	Sample Program	7-3
7.2.1	Analog measurement common settings	7-3
7.2.2	Transmitter frequency and power	7-4
7.2.3	Transmitter microphone input sensitivity	7-5
7.2.4	Transmitter maximum frequency deviation	7-6
7.2.5	Transmitter modulation S/N measurement	7-7
7.2.6	Transmitter modulation distortion	7-7
7.2.7	Transmitter modulation frequency-characteristic	7-8
7.2.8	Receiver AF output level measurement	7-9
7.2.9	Receiver AF output level frequency-characteristic	7-10
7.2.10	Receiver 12dB SINAD sensitivity	7-12
7.2.11	Receiver 20dB NQ sensitivity	7-13
7.2.12	Receiver band width measurement	7-14
7.2.13	Receiver demodulation S/N measurement	7-15
7.2.14	Receiver demodulation distortion	7-16
	measurement	7-16

7.1 Notes on creating the Program

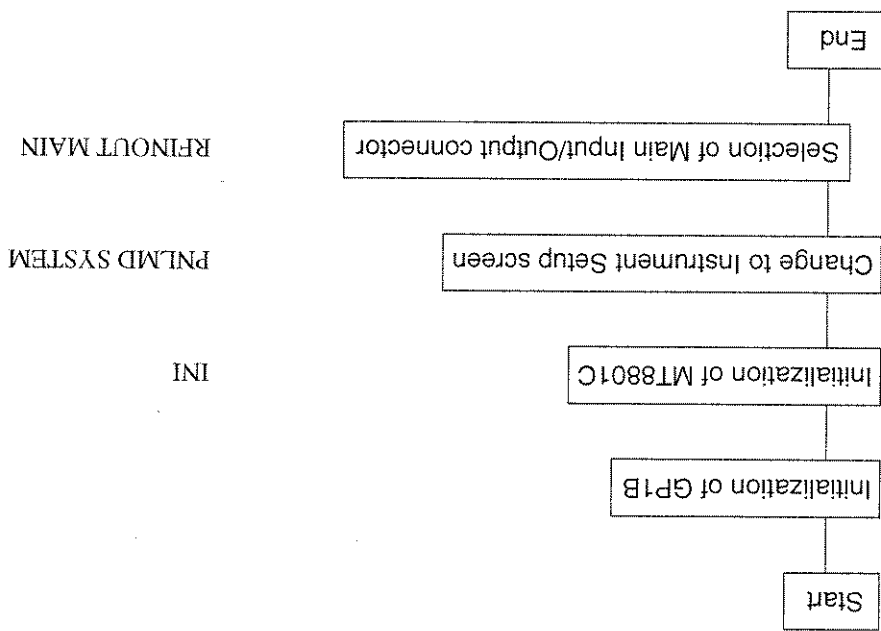
When a remote control program is creating, carefully note the following points.

No.	Key points	Explanation
1	Each device must be initialized.	Each device is not always in the appropriate condition during actual usage due to operation of the device itself on the panel or the execution of other programs. Therefore, each device must be initialized to make the conditions at the start of usage constant. Do the following: [1] Initialize the interface function [2] Initialize the message exchange function of the device [3] Initialize the specific function of the device
2	The remote condition of the device must be RWLS (Remote With Lock-out State).	Device is set to local lockout to prevent the device returning to local. In the simple remote condition, when the [local] key is pressed, the device will enter the local condition. In this situation, if a panel key is pressed, auto-measurement will not function normally and measurement data may become unreliable.
3	If an inquiry is sent, commands which are related to the device must not be sent immediately, except after the reading of result.	Immediately after the inquiry command, the result of reading must be described in succession. If commands other than result reading are sent to the controller before the result of inquiry is read, and MLA is received, the output buffer will be cleared and the response message will be deleted.
4	Program avoiding exceptional protocol operation	No.3 above is one of the exceptional protocol operation, but try to avoid exceptional operation unless necessary. As for expected exceptions, set exception treatment parts in the program to avoid errors of stopping execution of the program.
5	Confirmation of interface function (subset) of each device	Confirm the subset of each device. When a program is executed for a device without the necessary subset, processing will not continue. Also check that the machine type conforms to IBBE488.2.

7.2 Sample Program

7.2.1 Analog measurement common settings

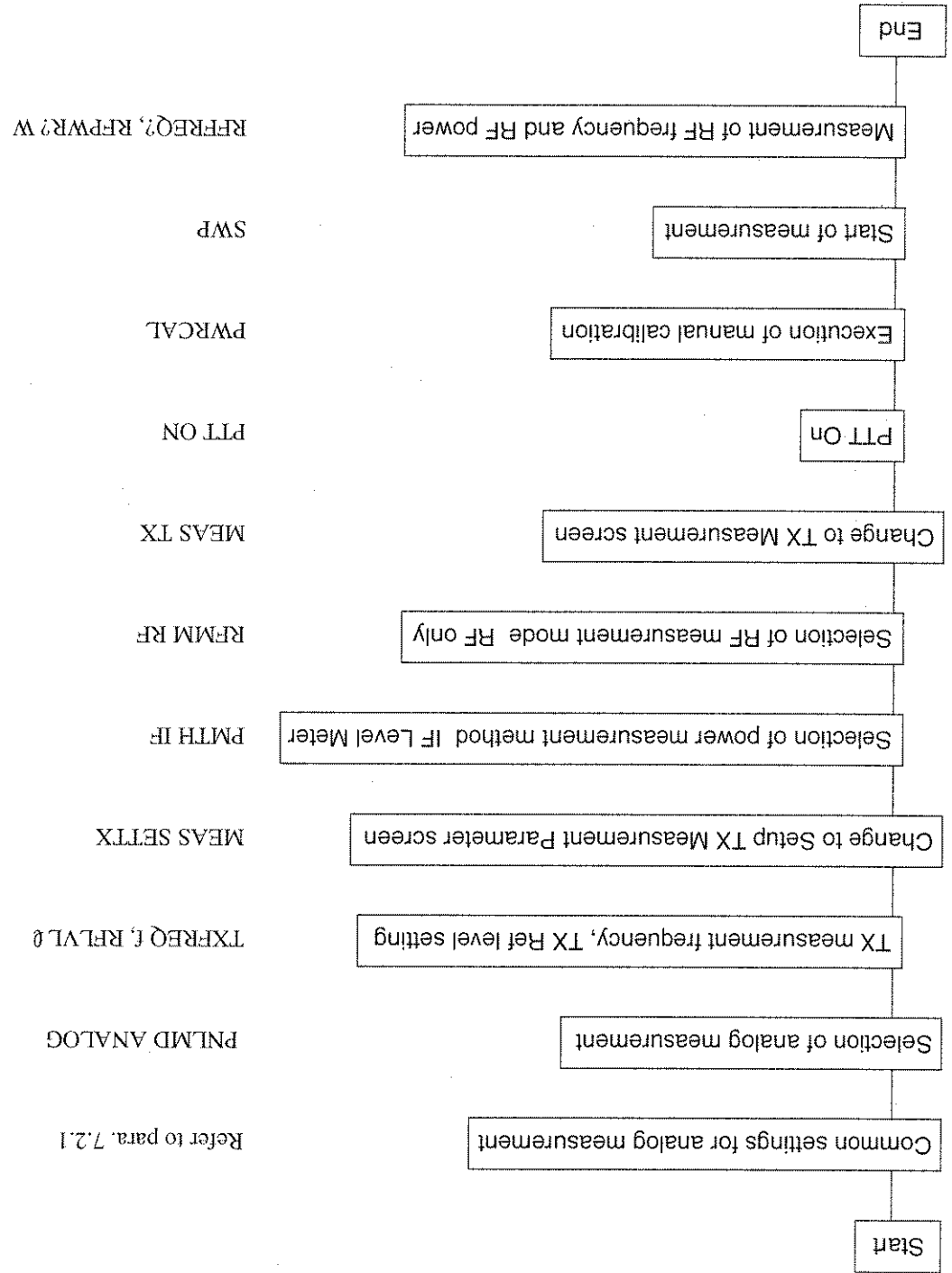
Use the common settings for analog measurement.



Refer to Section 6 concerning the initialization of GP1B. There are four commands, namely IP, PRE, INI, *RST, for initializing the MT8801C. IP, PRE and INI can be used as the same function. *RST is for initializing a wider range than the other initialization commands. The parameters initialized by these commands are shown in the list of initial values in Appendix B, Panel Operation.

7.2.2 Transmitter frequency and power measurement

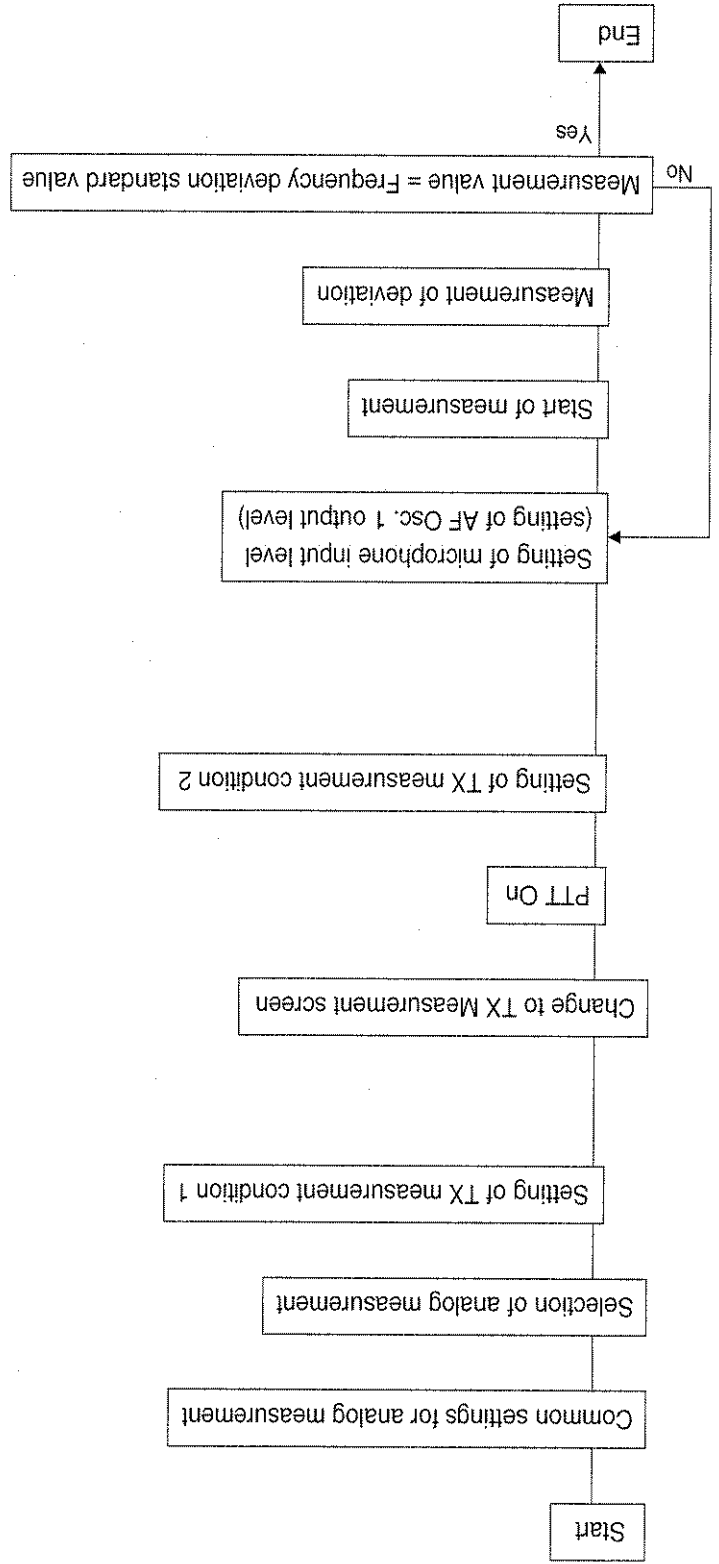
Measure the output frequency and power of the transmitter.



7.2.3 Transmitter microphone input sensitivity measurement

Measure the microphone input level of AF signal necessary for obtaining the standard frequency change (for example 3.5 kHz) for the transmitter.

Refer to para. 7.2.1.
 PNLMD ANALOG
 TX measurement frequency: TXFRQ F
 TX measurement Ref level: RFLVL 0
 AF Level Output Impedance: AOIMP*
 MEAS TX
 Change to TX Measurement screen
 PTT ON
 Setting of TX measurement condition 1
 Setting of TX measurement condition 2
 Setting of microphone input level (setting of AF Osc. 1 output level)
 Start of measurement
 Measurement of deviation
 Measurement value = Frequency deviation standard value
 If the measured value does not reach the standard frequency deviation, repeat the measurement by changing the microphone input level.
 The microphone input level (at the time when standard frequency deviation is reached) gives the microphone input sensitivity.



7.2.4 Transmitter maximum frequency deviation measurement

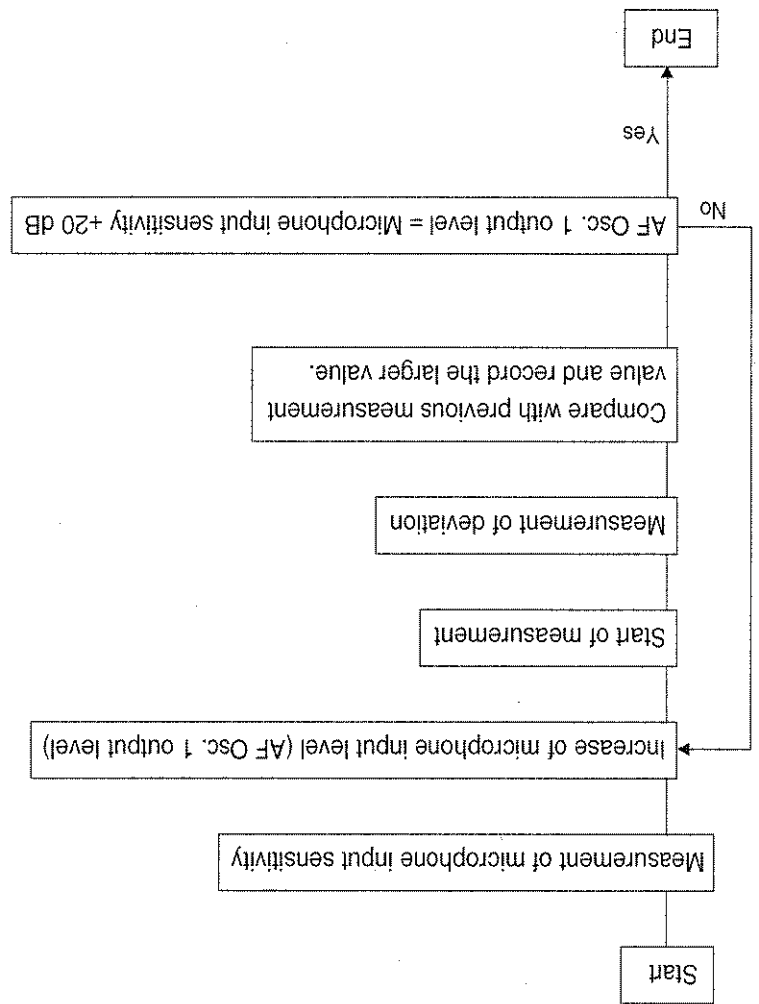
Increase the microphone input level from the microphone input level (at which the standard frequency deviation is obtained) to +20 dB, then measure the maximum value of the frequency deviation thus obtained.

Refer to para. 7.2.3.

ALVL 0

SWP

RDEV?



Increase AF Osc. 1 output level till the microphone input sensitivity (reached at the time of obtaining standard frequency deviation) +20 dB, then repeat the measurement.
The maximum value of frequency deviation obtained when increasing AF Osc. 1 output level to +20 dB will be the maximum frequency deviation.

Transmitter modulation S/N measurement

Measure the ratio of modulation signal level (S) (at the time of modulation by the standard frequency deviation) against the residual modulation noise (N) (at the time of non-modulation).

Refer to para. 7.2.3

TALVLSRL

AOUT1 OFF

SWP

TALVLRV?

Start

Measurement of microphone input sensitivity

Setting of AF level relative value (AF Level Set Relative)

Microphone input OFF (AF Osc. 1. output Off)

Start of measurement

Measurement of AF Level

End

7.2.5

Transmitter modulation distortion measurement

Measure the distortion of the modulation signal at the time of modulation by the standard frequency deviation.

Refer to para. 7.2.3

DSTN?

Start

Measurement of microphone input sensitivity

Measurement of distortion

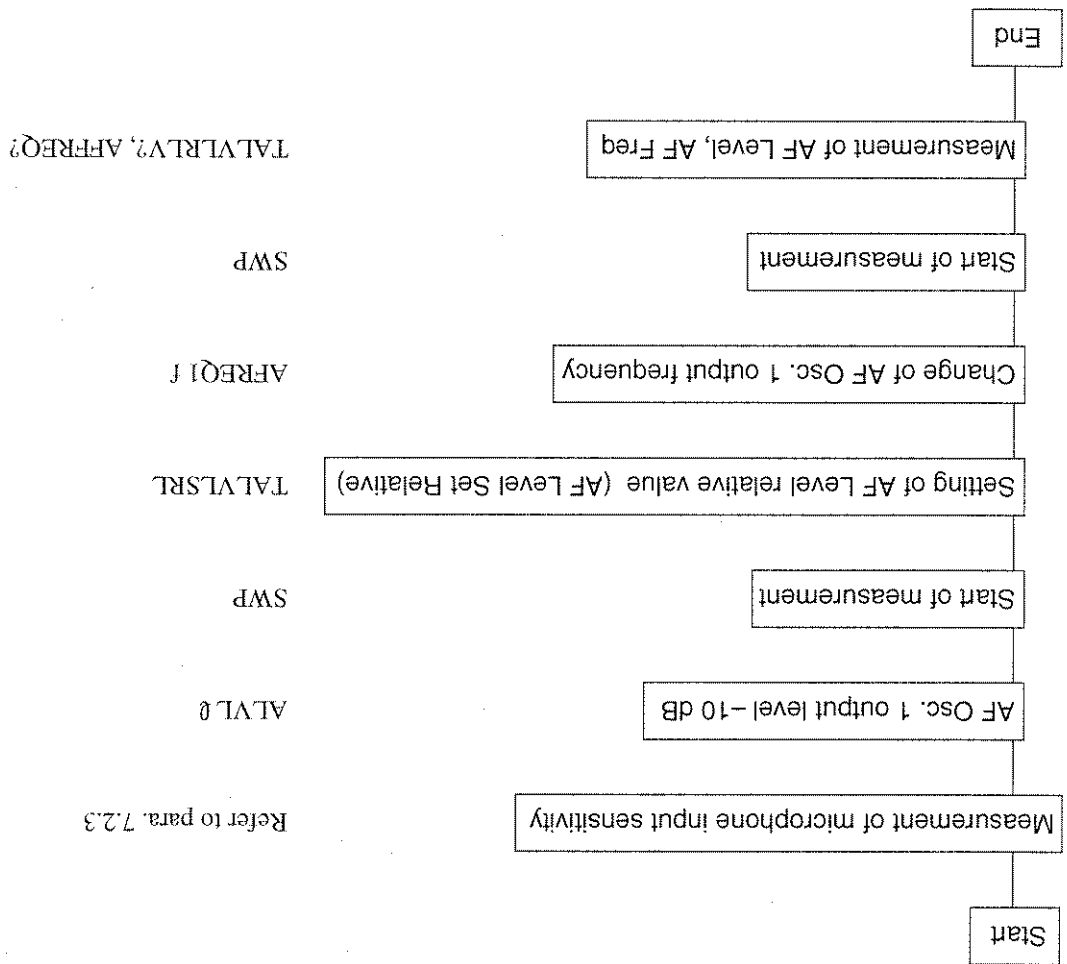
End

7.2.6

7.2.7 Transmitter modulation frequency-characteristic measurement

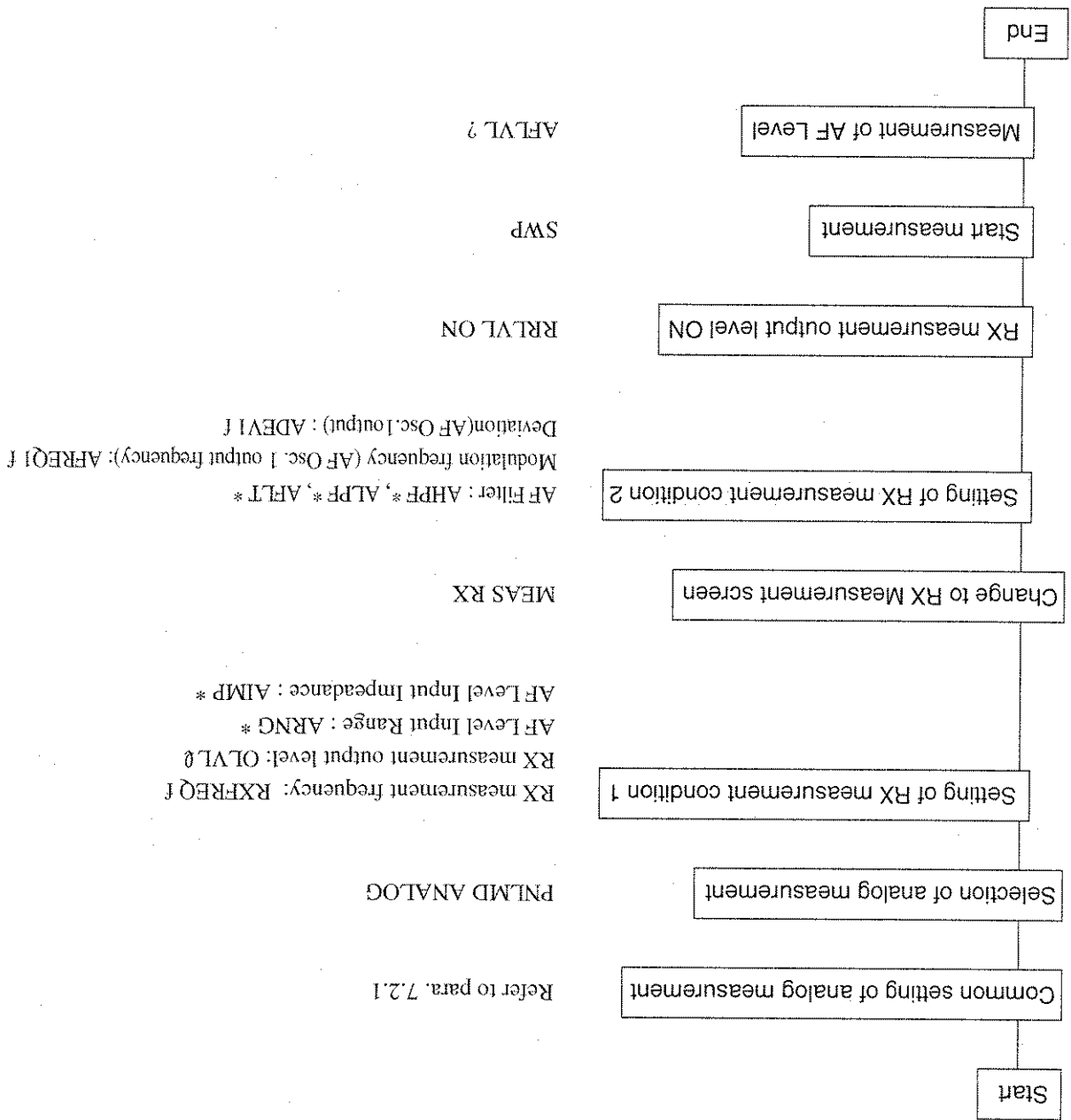
Change the modulation frequency and measure the change of demodulation level. The measured value is expressed as the deviation compared to the level at modulation frequency of 1 KHz.

Refer to para. 7.2.3



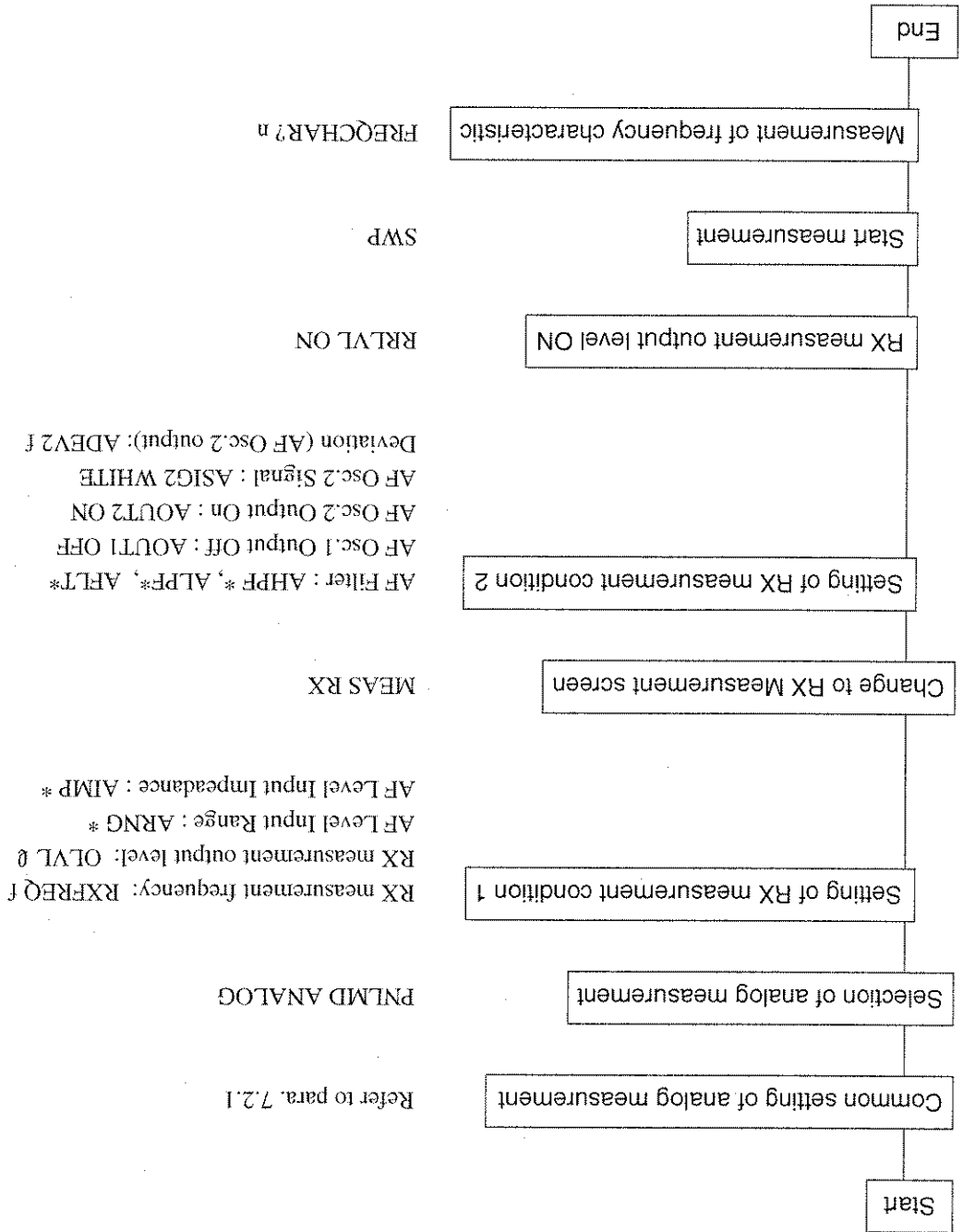
7.2.8 Receiver AF output level measurement

Add the standard modulated (modulation of standard frequency deviation by 1 KHz signal) RF signal to a receiver and measure the demodulated output level from such as outside speaker terminal.
 This demodulation output level is usually different for different setting positions of the sound volume of the receiver, so during automatic measurement, adjust the volume to an appropriate position manually by measuring the AF output level before automatic measurement.
 Measurement of the AF output level of the receiver of automatic measurement reconstructs the AF output level and shows the standard level of measurements of distortion and S/N as described below.



7.2.9 Receiver AF output level frequency-characteristic measurement

Add the RF signal modulated (equally modulated by modulation signal of 50 Hz to 10 KHz) by noise to a receiver and measure the frequency characteristic from the demodulated signal. This machine has frequency characteristics of 50 Hz to 10 KHz/50 Hz step, which are FFT-ed with the demodulated signal and standardized by the level at 1 KHz. Therefore, when the measured value is read out, the frequency must be designated.



7.2 Sample Program

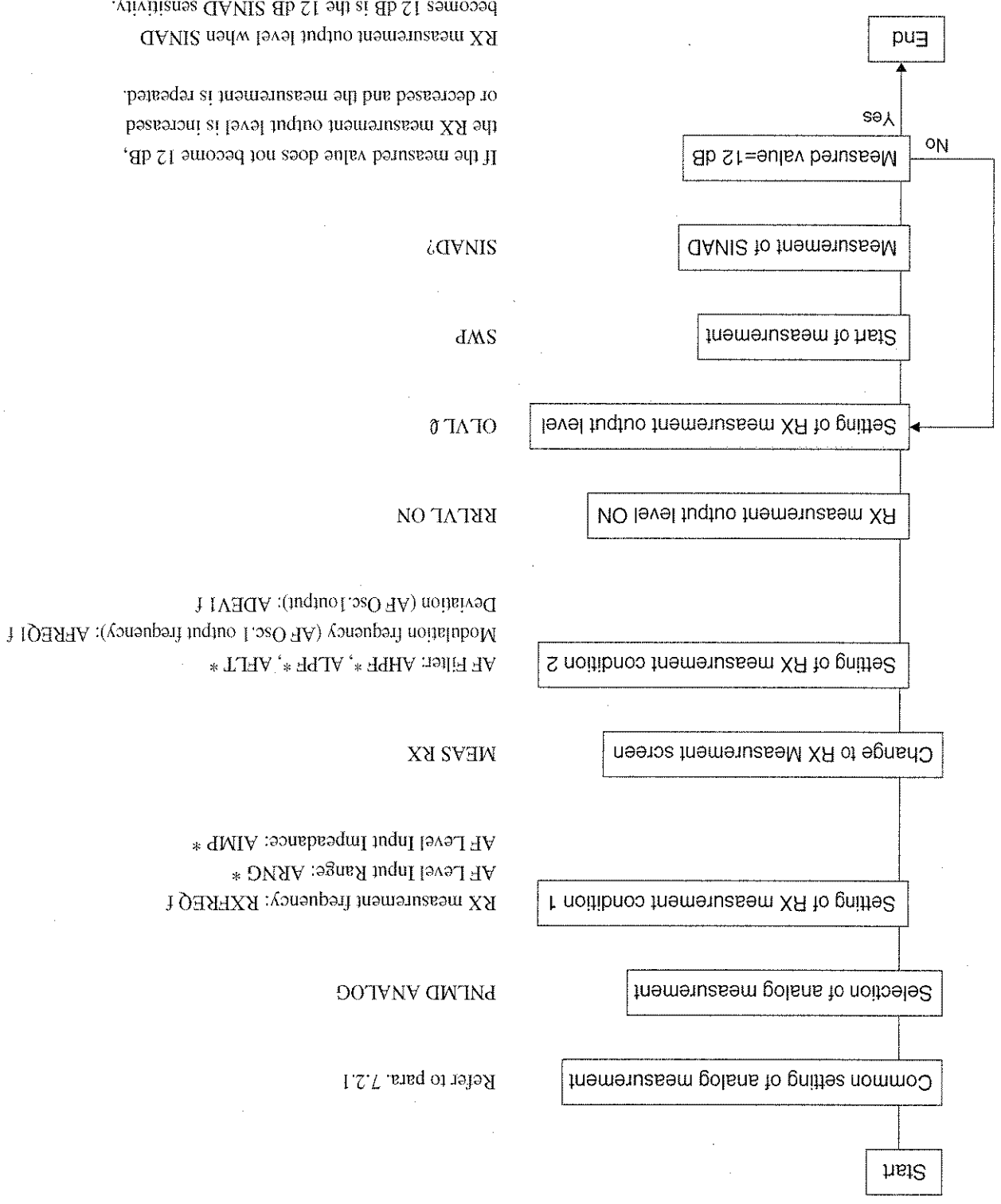
The executed value (rms) of Deviation when selecting Noise for AF Osc.2 Signal will be 1/ square root 2 of the set value. Also, Peak Deviation will be approximately twice this set value.

When a FREQCHAR? command is entered, an integer number n of 1 to 200 must be designated. This n is an integer number parameter used to designate arbitrary frequency f between 50 Hz and 10 KHz, and it has the following relation with frequency: $f=50 n$ (n=1 to 200) (Hz)

Consequently, for reading out multiple data, change the n value (frequency) and read out necessary data .

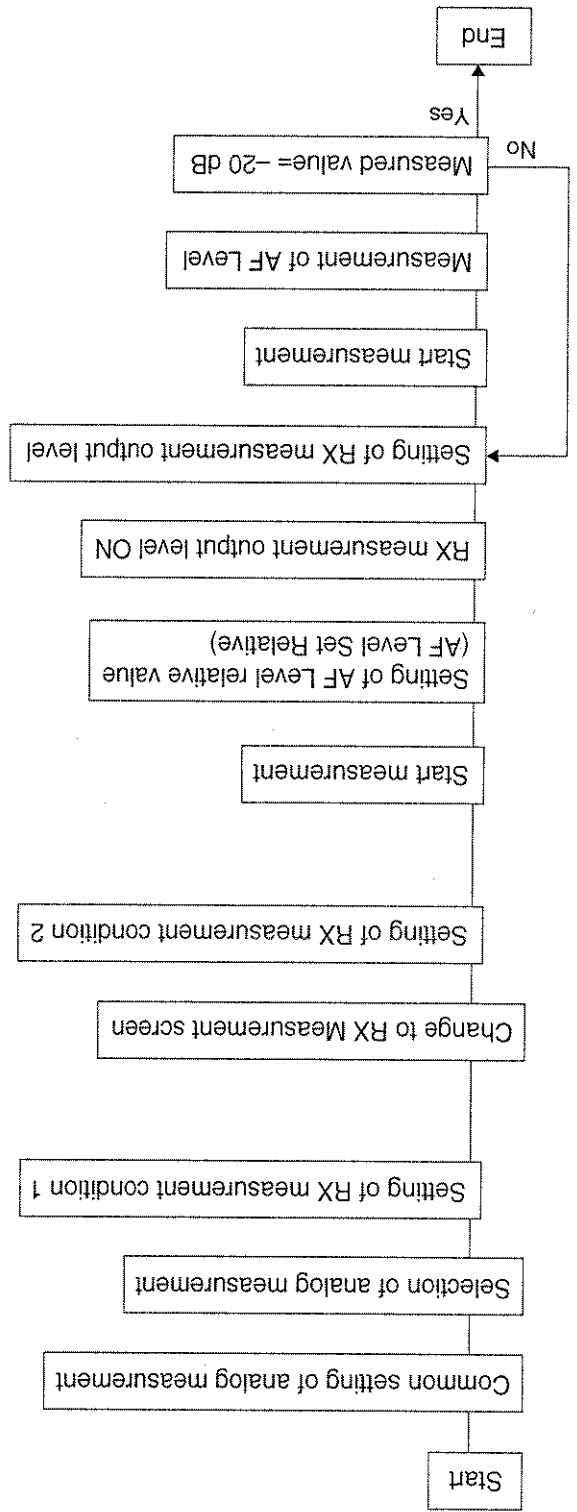
7.2.10 Receiver 12dB SINAD sensitivity measurement

Add the standard modulated RF signal to a receiver and measure the RF signal level where the ratio (signal+noise+distortion) / (noise+distortion) of the demodulated signal becomes 12 dB.



7.2.11 Receiver 20dB NQ sensitivity measurement

The noise level (that appear in the receiver demodulation output when without a signal generator, measure the RF signal level at which the noise level becomes 20 dB below the standard, and by gradually increasing the RF signal level from the signal generator, measure the RF signal level at which the noise level becomes 20 dB below the standard.



RX measurement frequency : RXREQ
 AF Level Input Range : ARNG *
 AF Level Input Impedance : AIMP *

MEAS RX

AF Filter: AHPF *, ALPF *, AFLT *
 AF Osc.1 output off: AOUT1 OFF
 Deviation (AF Osc.1 output) : ADEV1 F

SWP

AFVLSRL

Setting of AF Level relative value (AF Level Set Relative)

RRLVL ON

RX measurement output level ON

OLVL 0

Setting of RX measurement output level

SWP

Start measurement

Measurement of AF Level

AFVLRVLV?

Measured value = -20 dB

If the measured value does not become -20 dB, RX measurement output level is increased or decreased and the measurement is repeated.

The RX measurement output level when the AF Level becomes -20 dB is the 20 dB NQ sensitivity.

7.2.12 Receiver band width measurement

After increasing the signal generator level by +6 dB from the 20 dB NQ sensitive value, change the frequency of the signal generator to the +side and -side from the center, and measure the frequency where the noise level falls again by 20 dB.

Refer to para. 7.2.10

LINC 6

OLS UP

SWP

AFLVLSRL

RXFREQ I

SWP

AFLVLRV?

If the measurement value does not become -20 dB, RX measurement output frequency is increased and the measurement is repeated.

Memorize +side frequency

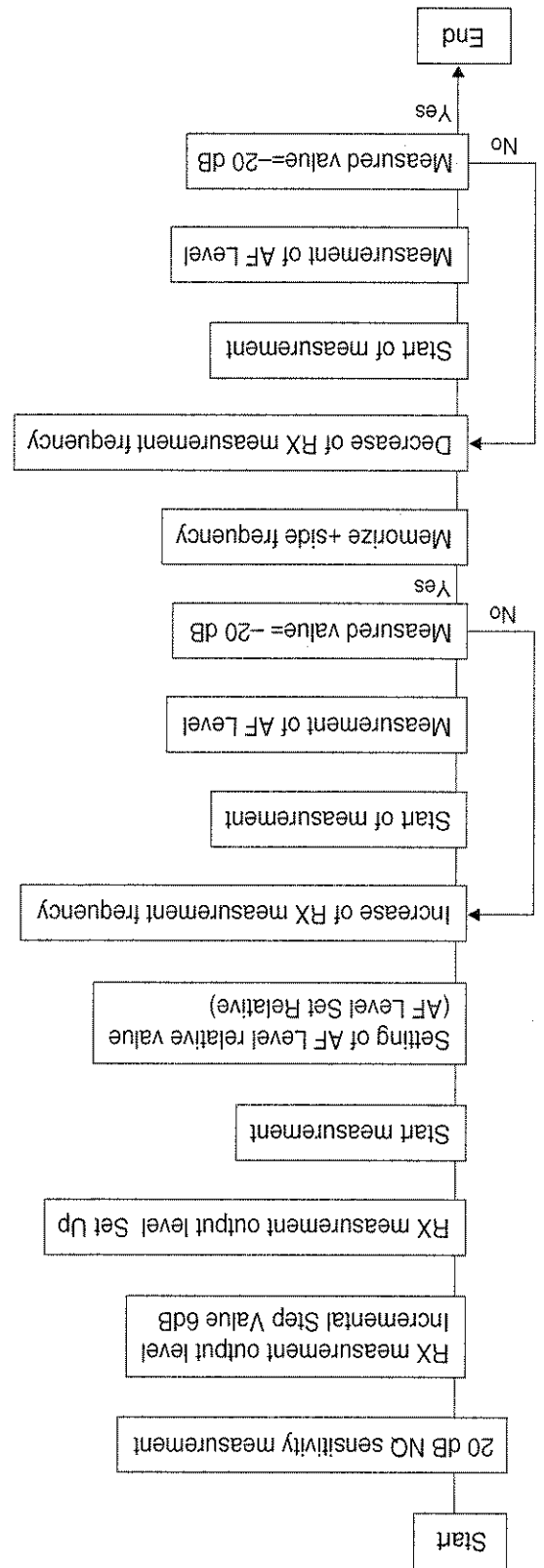
Decrease of RX measurement frequency

SWP

AFLVLRV?

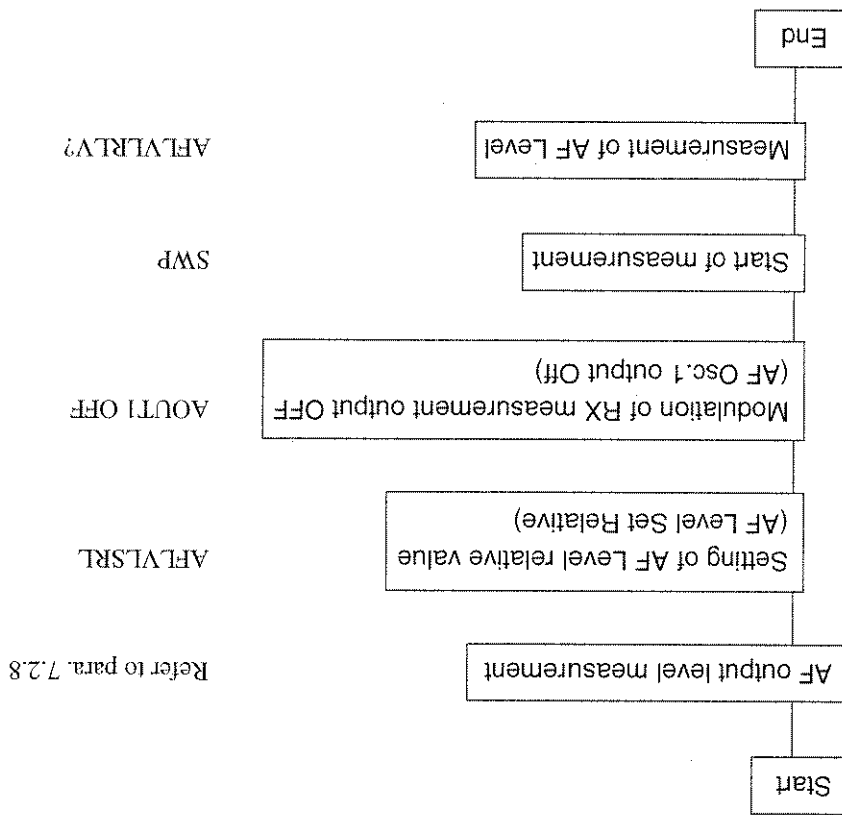
If the measured value does not become -20 dB, RX measurement output frequency is decreased and the measurement is repeated.

The value of the +side frequency minus the -side frequency is the receiver band width.



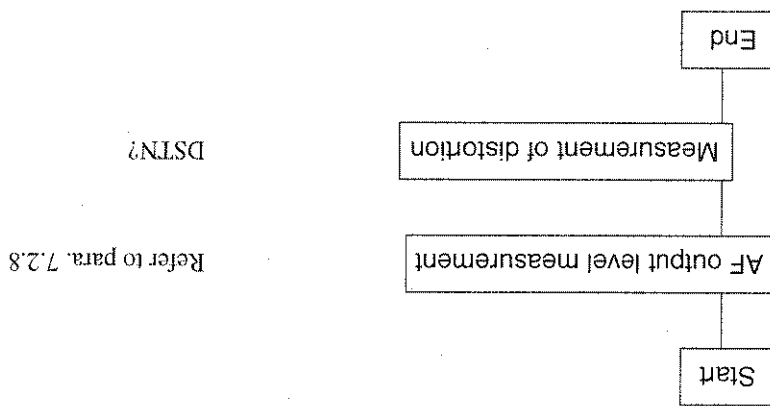
7.2.13 Receiver demodulation S/N measurement

Add the output of the signal generator (modulated by the standard frequency deviation) to a receiver, make the demodulated output at that time as the standard, and measure the ratio with the noise level appearing in the demodulated output when the modulation is off.



7.2.14 Receiver demodulation distortion measurement

Add the signal generator output (modulated by the standard frequency deviation) to a receiver, and measure the distortion of the demodulation output.

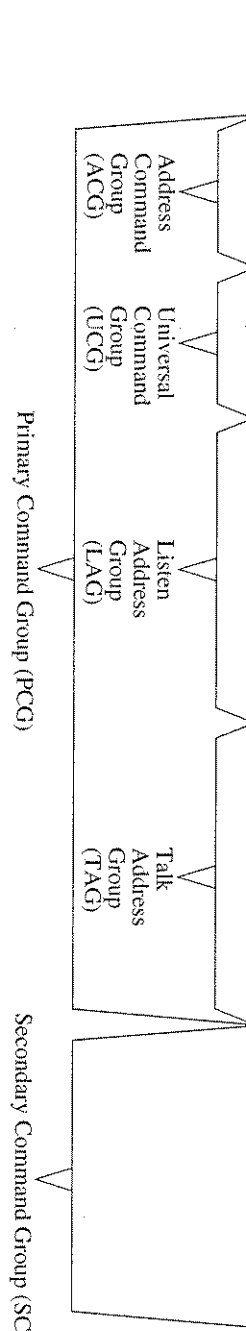


Appendixes

Appendix A ASCII Code Table	A-1
Appendix B Comparison Table of Controllers' GP1B	
Instructions	B-1
Appendix C Index	C-1

Table A-1 GPIB Interface Messages (Extended)

b7 b6 b5	b3	b2	b1	ROW ↓	COLUMN →	Bits														
						0	1	0	1	0	1	0	1	0	1	0	1			
0	0	0	0	0	0	NUL		DLE		SP		0	1	@		5		6		7
0	0	0	1	1	1	SOH	GTL	DC1	LLO			1	A	A	Q			a		q
0	0	1	0	2	2	STX		DC2		"		2	B	B	R			b		r
0	0	1	1	3	3	ETX		DC3		#		3	C	C	S			c		s
0	1	0	0	4	4	EOT	SDC	DC4	DCL	\$		4	D	D	T			d		t
0	1	0	1	5	5	ENQ	PPC	NAK	PPU	%		5	E	E	U			e		u
0	1	1	0	6	6	ACK		SYN		&		6	F	F	V			f		v
0	1	1	1	7	7	BEL		ETB		'		7	G	G	W			g		w
1	0	0	0	8	8	BS	GET	CAN	SPE	(8	H	H	X			h		x
1	0	0	1	9	9	HT	TCT	EM	SPD)		9	I	I	Y			i		y
1	0	1	0	A	A	LF		SUB		*		:	J	J	Z			j		z
1	0	1	1	B	B	VT		ESC		+		:	K	K	[k		[
1	1	0	0	C	C	FF		FS		.		<	L	L	\			l		\
1	1	0	1	D	D	CR		GS		—		=	M	M]			m]
1	1	1	0	E	E	SO		RS		.		>	N	N	^			n		~
1	1	1	1	F	F	SI		US		/		?	O	O	_			o		_



- Notes:
- [1] MSG=INTERFACE MESSAGE (Sent by ATN of True, Low level)
 - [2] b1=DI01...b7=DI07 (b1 through b7 correspond to DI01 to DI07 sequence);GTL
- SDC Go to Local
 - PPC Select Device Clear
 - GET Parallel Poll Configure
 - TCT Group Execute Trigger
 - LLO Take Control
 - DCL Local Lockout
 - PPU Device Clear
 - SPE Parallel Poll Unconfigure
 - SPD Serial Poll Enable
 - UNL Serial Poll Disable
 - UNT Unlisten
 - (ACG) Untalk
 - (UCG) Addressed Command Group
 - (LAG) Universal Command Group
 - (TAG) Listen Address Group
 - (PCG) Talk Address Group
 - (SCG) Primary Command Group

Table A-2 Interface Message Groups

	D1	D0	D7	D6	D5	D4	D3	D2	D1	D0	D7	D6	D5	D4	D3	D2	D1	D0	Interface message group (G)
×	0	0	0	0	0	b4	b3	b2	b1										Addressed command G
×	0	0	0	1	1	b4	b3	b2	b1										Universal command G
×	0	1	1	1	b5	b4	b3	b2	b1										Listen address G
×	0	1	1	1	1	1	1	1	1										Unlisten (UNL)
×	1	0	0	0	b5	b4	b3	b2	b1										Talker Address G
×	1	0	0	1	1	1	1	1	1										Untalk (UNT)
×	1	1	1	1	b5	b4	b3	b2	b1										Secondary command G

Table A-3 Address Assignments

Address character	Address switch setting							Primary address	Factory address set device		
	Talk	Listen	b7	b6	b5	b4	b3			b2	b1
1 0	0 1	↓	↓	↓	↓	↓	↓	↓	Decimal		
@	SP	0	0	0	0	0	0	0	0	0	
A	!	0	0	1	0	0	0	0	1	1	1
B	"	0	0	0	0	0	1	1	0	2	2
C	#	0	0	0	0	0	1	1	1	3	3
D	\$	0	0	0	0	1	1	0	0	4	4
E	%	0	0	0	0	1	1	0	1	5	5
F	&	0	0	0	0	1	1	1	0	6	6
G	'	0	0	0	1	1	1	1	1	7	7
H	(0	0	1	1	0	0	0	0	8	8
I)	0	0	1	1	0	0	1	1	9	9
J	*	0	0	1	1	0	1	0	1	10	10
K	+	0	0	1	1	0	1	1	1	11	11
L	,	0	0	1	1	1	1	0	0	12	12
M	-	0	0	1	1	1	1	0	1	13	13
N	.	0	0	1	1	1	1	1	0	14	14
O	/	0	1	1	1	1	1	1	1	15	15
P	0	1	1	0	0	0	0	0	0	16	16
Q	1	1	1	0	0	0	0	1	1	17	17
R	2	1	1	0	0	0	0	1	0	18	18
S	3	1	1	0	0	1	1	1	1	19	19
T	4	1	1	0	0	1	0	0	0	20	20
U	5	1	1	0	1	1	0	1	1	21	21
V	6	1	1	0	1	1	1	1	0	22	22
W	7	1	1	0	1	1	1	1	1	23	23
X	8	1	1	1	1	0	0	0	0	24	24
Y	9	1	1	1	1	0	0	1	1	25	25
Z	:	1	1	1	1	0	1	1	0	26	26
[<	1	1	1	1	0	1	1	1	27	27
\	=	1	1	1	1	1	0	0	1	28	28
]	>	1	1	1	1	1	1	0	1	29	29
^		1	1	1	1	1	1	0	0	30	30
?		1	1	1	1	1	1	1	0	31	31

Printer Plotter

Appendix B Comparison Table of Controllers' GPB

Instructions

Controller		PC-9800 series (NEC)	IBM-PC	HP9000 series
Function	PACKET V (Anritsu)			
Outputs data to a device	WRITE @ device number; data	PRINT @ listener address; data	CALL IBWRT()	OUTPUT device selector; data
Outputs binary data to a device	BIN WRITE @ device number; data	WBYTE command; data		
Assigns data entered from a device to a variable	READ @ device number; variable	INPUT @ talker address, listener address; variable LINE INPUT @ talker address, listener address; variable	CALL IBRD()	ENTER device selector; variable
Assigns binary data entered from a device to a variable	BIN READ @ device number; variable	RBYTE command; variable		
Initializes an interface function	IFC @ select code	ISET IFC	CALL IBSIC()	ABORT select code
Turns REN line on	REN @ select code	ISET REN	CALL IBSRE()	REMOTE device selector (select code)
Turns REN line off	LCL @ select code (sets all devices local) LCL @ device number (sets only specified devices to listeners, and sends out GTL command)	IRESET REN WBYTE &H3F, listener address, secondary address, &H01; CALL IBSRE() CALL IBLOC() (select code device selector + primary address)	CALL IBSRE() CALL IBLOC() (select code device selector + primary address)	LOCAL device selector (select code)
Outputs interface messages (messages) and data	COMMAND @ select code : character string for message [:data]		CALL IBCMD() CALL IBCMDA() (asynchronous)	SEND select code : message string
Triggers a specified device	TRG @ device number	WBYTE &H3F, listener address, secondary address, &H08;	CALL IBTRG()	TRIGGER device selector

Appendix B Comparison Table of Controllers' GPIB Instructions

Controller		Function	
IBM-PC	HP9000 series	CLEAR device selector (selector code) CLEAR device selector (selector code + primary address)	Initializes devices DCL @ select code (all devices bearing a specified select code) DCL @ device number (specified devices only)
		CLEAR &H3F, &H14; WBYTE &H3F, listener address, secondary address, &H04;	
		CALL IBCLR()	
		LOCAL LOCKOUT	Disables a device from being switched over from remote to local
		PASS CONTROL	Transfers control to a specified device
		CALL IBPCT()	
		REQUEST select code	Sends out a service request
		CALL IBRSV()	
		SPOLL (device selector) (function)	Performs serial polling
		CALL IBRSP()	
		CALL IBEOS() CALL IBEOT()	Sets a terminator code
		CMD DELIM	Sets a limit value for checking a timeout
		CMD TIMEOUT	
		CALL IBTOM()	

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MT8801C

Radio Communication Analyzer

Option 07: Spectrum Analyzer

Operation Manual

(Panel Operation)

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Section 1 General

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1.1 General

The MT8801C Digital Mobile Radio Transmitter Tester is a test platform having all the hardware needed to test digital mobile communication terminals. The performance of radio equipment can be efficiently evaluated by using it with optional test software.

The frequency usage of radio equipment is becoming more efficient, and the equipment is becoming faster and more digitalized. The MT8801C Spectrum Analyzer function (option 07) is suitable for signal analysis of such equipment.

Its C/N, distortion, frequency and level accuracy, and other basic performances are excellent. Operation can be performed easily using software menu screens.

Because frequency domain and time domain waveforms can be switched and displayed with one touch, signal analysis of radio equipment can be carried out efficiently.

A MEASURE function allows measurements corresponding to various applications. Noise measurements, C/N ratio measurements, occupied frequency bandwidth measurements, adjacent channel leakage power measurements, mean power measurements, and evaluation of other radio equipment performances can be easily performed.

Because the Spectrum Analyzer function (option 07) uses high-speed digital signal processing technology, its main transmitting and measurements can be performed quickly and accurately.

1.2 Manual Composition

This manual is made up of the following sections.

Section 1 General
Describes the introduction, function specifications and performance of this instrument.

Section 2 Panel Layout

Explains the basic items for operating this equipment.

Section 3 Operation

Explains basic operation and how to operate for each measurement item.

Section 4 Performance Test

Explains the performance test method for this instrument.

Appendix A Soft-Key Menu

Appendix B Keywords Index

1.3 Specifications

The MT8801C Digital Mobile Radio Transmitter Tester option 07 specifications are listed in Table 1-1 below.

Table 1-1 Option 07: Spectrum Analyzer (1/2)

Frequency		Amplitude	
Frequency setting range	0 Hz to 3 GHz (Band 0)/10 MHz to 3 GHz (Band 1)	Setting resolution: 1 Hz	± (display frequency × reference frequency accuracy + span × span accuracy)
Marker frequency display accuracy	Normal marker: Same as display frequency accuracy; Digital marker: Same as span accuracy	Span setting range: 0 Hz and 10 kHz to 3 GHz (Band 0) 0 Hz and 10 kHz to 2.99 GHz (BAND 1)	Span accuracy: ±2.5%
Frequency span	Setting range: 300 Hz to 1 MHz (3 dB BW), 1-3 sequence Accuracy: ±2% (300 Hz to 300 kHz), ±10% (1 MHz)	Resolution bandwidth	3 Hz to 100 kHz (1-3 sequence) and thru (The resolution bandwidth limits the setting range.)
Video bandwidth	≤-95 dBc/Hz (frequency 1 GHz, 10 kHz offset) ≤-115 dBc/Hz (frequency 1 GHz, 10 kHz offset)	Sideband noise	HPF On/Off (Band 1) Bandwidth: 1.6 GHz to 3 GHz
HPF	Band 1	Maximum input level	Continuous average power: +40 dBm (MAIN connector) +20 dBm (AUX connector) DC: 0 V
Level measurement	Residual response	At 1 kHz resolution bandwidth, 10 Hz video bandwidth At MAIN connector, input attenuator 20 dB ≤-90 dBm (10 MHz to 2.2 GHz) ≤-85 dBm (>2.2 GHz) At AUX connector, input attenuator 0 dB ≤-10 dBm (10 MHz to 2.2 GHz) ≤-105 dBm (>2.2 GHz)	Average noise level
	Overall level accuracy	At MAIN connector, reference level +10.1 to +40 dBm, 0 to -50 dB of reference level	±1.5 dB
		At AUX connector, reference level -9.9 to +20 dB, 0 to -50 dB of reference level	±1.5 dB
Reference level	Setting range: -60 to +50 dBm (MAIN connector) -80 to +30 dBm (AUX connector)	Setting resolution: 0.1 dB	Accuracy: When input attenuator, resolution bandwidth, video bandwidth, and sweep time are set to auto at frequency 100 MHz and span 2 MHz after calibration MAIN connector ±0.5 dB (+10.1 to +40 dBm) ±1.0 dB (-60 to +10 dBm) AUX connector ±0.5 dB (-9.9 to +20 dBm) ±1.0 dB (-80 to -10 dBm)
	Resolution bandwidth switching deviation: ±0.1 dB referenced to 3 kHz resolution bandwidth	±0.5 dB at input attenuator 30 dB (AUX: 10 dB), ambient temperature 18 to 28°C, referenced to 100 MHz	Frequency response

1.3 Specifications

Table 1-1 Option 07: Spectrum Analyzer (2/2)

Amplitude		Sweep		Functions			
Log linearity Frequency 10 MHz to 2.2 GHz, reference level $\geq +0$ dBm (MAIN connector), ≥ -20 dBm (AUX connector) ± 1.0 dB (0 to -50 dB, resolution bandwidth ≤ 1 MHz) ± 1.0 dB (0 to -70 dB, resolution bandwidth ≤ 30 kHz) ± 1.0 dB (0 to -80 dB, resolution bandwidth ≤ 1 kHz)		Spurious response 100 ms to 1000 s (frequency domain sweep) 100 ms to 1000 s (time domain sweep, resolution bandwidth ≤ 1 kHz) 10 ms to 1000 s (time domain sweep, 3 kHz resolution bandwidth ≤ 10 kHz) 1 ms to 1000 s (time domain sweep, resolution bandwidth ≤ 30 kHz)		Trigger switch FREERUN, TRIGGERED		Marker function Signal search: PEAK \rightarrow CF, PEAK \rightarrow REF Zone marker: NORMAL, DELTA Marker \rightarrow function: MARKER \rightarrow CF, MARKER \rightarrow REF, ZONE \rightarrow SPAN Peak search: PEAK, NEXT PEAK, NEXT RIGHT PEAK, NEXT LEFT PEAK Noise power: dBm/Hz, dBm/ch C/N ratio: dBc/Hz, dBc/ch Occupied frequency bandwidth: % of POWER method, Xdb down method Adjacent channel leakage power: REF: TOTAL POWER method, REF: REF LEVEL method Specified channel display (2 channels \times 2), graph display Average power in burst: Average power in specified time range of time domain waveform 501 points	
Trigger delay Range: 0 μ s to 100 ms, resolution: 2 μ s Displays the spectrum of the signal input in the specified gate zone on the frequency domain display.		Gate sweep Gate delay: Range: 2 μ s to 100 ms from trigger point, resolution: 2 μ s Gate width: Range: 2 μ s to 100 ms from gate delay point, resolution: 2 μ s		MEASURE function POS PEAK : Displays the highest point among the sample points NEG PEAK : Displays lowest point among the sample points SAMPLE : Displays the instantaneous value at the sample point			
Trigger source WIDEBAND : Bandwidth (3 dB): ≥ 20 MHz EXT : Trigger level: TTL level Trigger slope : RISE/FALL		Detection modes Trace A : Displays the frequency spectrum. Trace B : Displays the frequency spectrum. Trace Time : Displays the time domain waveform at the center frequency.		Display function NORMAL (Update display) VIEW (Display hold) MAX HOLD (Maximum envelop display) MIN HOLD (Minimum envelop display) AVERAGE (Average value display) CUMULATIVE (cumulative display) OVER WRITE (Overwrite display)			
Storage function Storage function							

Section 2 Panel Layout

The contents of this section are the same as the contents of Option 01 [3.1 Panel Layout] in this manual. Therefore, refer to Option 01 [3.1 Panel Layout].

Section 3 Operation

This section describes how to operate the spectrum analyzer. Section 3.1 describes the basic operation procedure using the operation screen. Section 3.2 and later sections describe the operation procedure for each function key in detail. in the following descriptions indicates main function keys (F1 to F6), and _____ indicates function keys (F7 to F12).

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3.1 Basic Operation

The basic operation rules and features of the spectrum analyzer are explained using basic operations.

The operation contents are shown on the right.

The following descriptions assume that an external 500 MHz signal is applied to the input connector.

We recommend that you read this section while actually operating the MT8801C.

Operation contents
3.1.1 Signal display
3.1.2 Marker operation
3.1.3 Screen hard copy

3.1.1 Signal display

(1) Turn on the power.

Press the rear panel power switch, then press the front panel power switch. The Setup Common Parameter screen shown below is displayed. (Fig. 3-1)

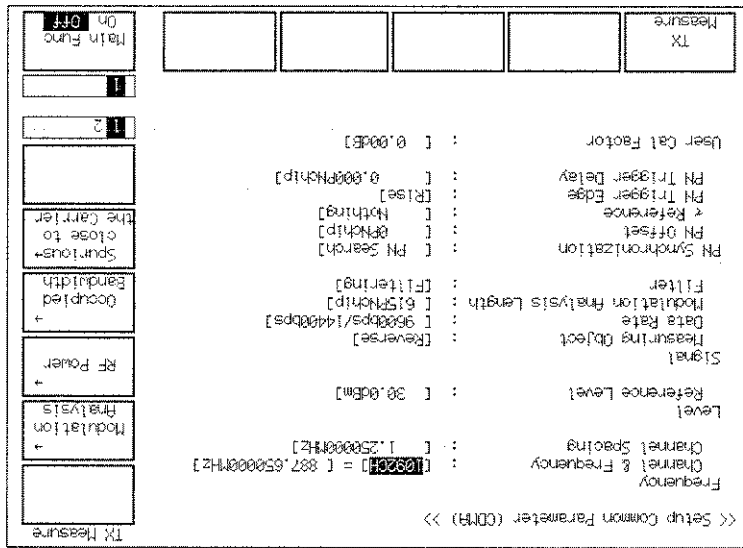



Fig. 3-1

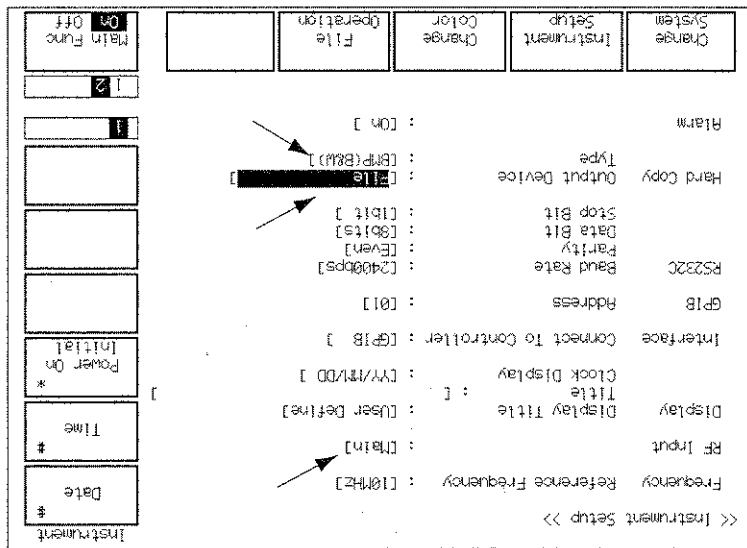
This is the radio equipment test software setup screen. Switch to the MT8801C initialization and spectrum analyzer mode screen.


Return to the screen of Fig. 3-2 by pressing the Next Menu key . Enter the spectrum analyzer mode by pressing the Spectrum Analyzer key (F2).

(3) Enter the spectrum analyzer mode.

Set the input connector (RF Input) and hard copy here. Set the parameters indicated by the arrows in Fig. 3-3 to [Main], [Printer (Parallel)], and [ESC/P] respectively.

Fig. 3-3



Change the settings of this screen with the cursor keys: . Move the cursor to the item you want to change using the arrow keys, and press the Set key. A list of parameters that can be changed appears. Select the desired parameter using the arrow key, and enter the selected parameter by pressing the Set key.


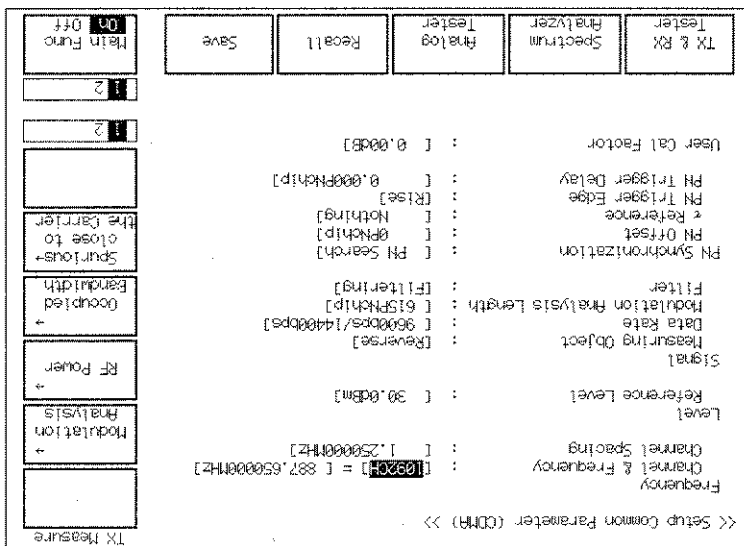
Press the Next Menu key . Press the Instrument Setup key (F2). (Fig. 3-3)

Fig. 3-2



When the Main Func key is Off, keys F1 to F5 indicate the menus related to the current screen.

When the Main Func key is On, keys F1 to F5 indicate the MT8801C measuring instrument modes.

Press the [Main Func] key (F6). (Fig. 3-2)

(2) MT8801C initialization.

(4) Move the signal to the center of the screen.
 Press the **Frequency** key (F1). (Fig. 3-4)

When frequently used keys such as Frequency, Span, and Amplitude are pressed, they automatically enter the state in which Center frequency, Span, Reference Level are selected, and values can be set to the entry area shown below.

This part of the display is called the entry area. When a menu is selected, this area displays the current setting of that parameter. The set value can be changed by entering data in this area.

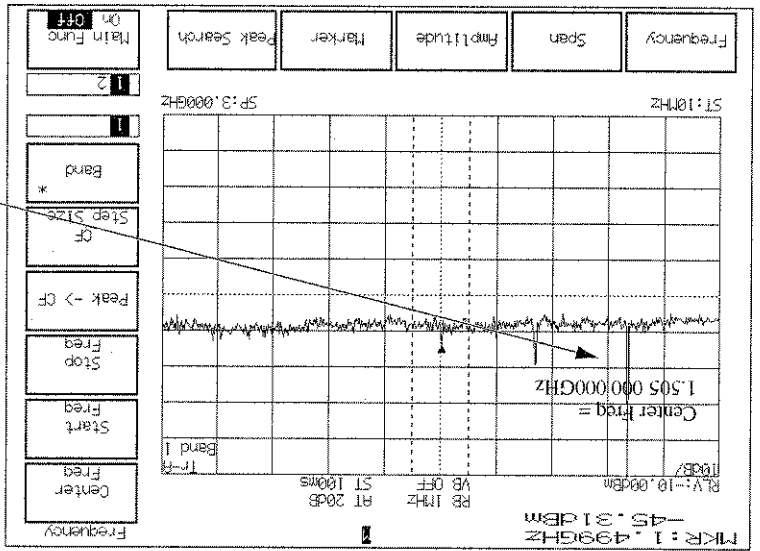


Fig. 3-4

Set the center frequency to 500 MHz by entering **500MHz** from the numeric keypad. (Fig. 3-5)

There are three methods of entering parameters: direct entry from the numeric keypad, step key, and rotary knob.

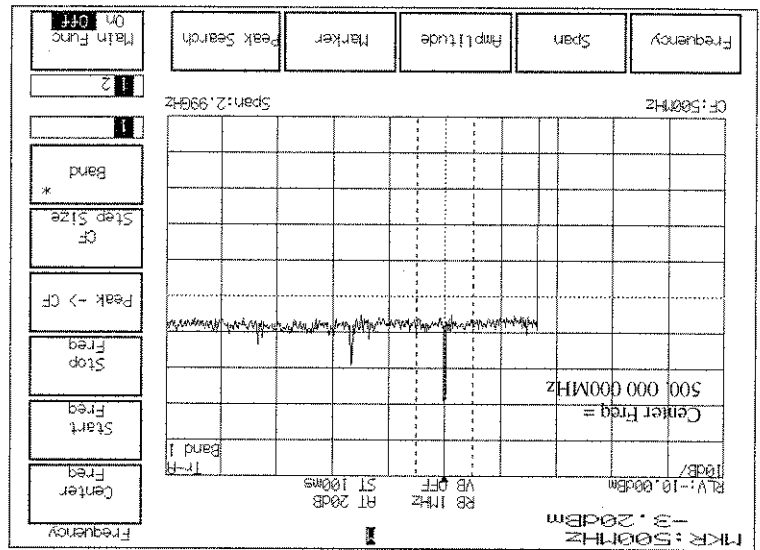



Fig. 3-5

(5) Expand and display the signal.

Press the **Span** key (F2), then expand the signal by pressing the step key  several times. (Fig. 3-6)

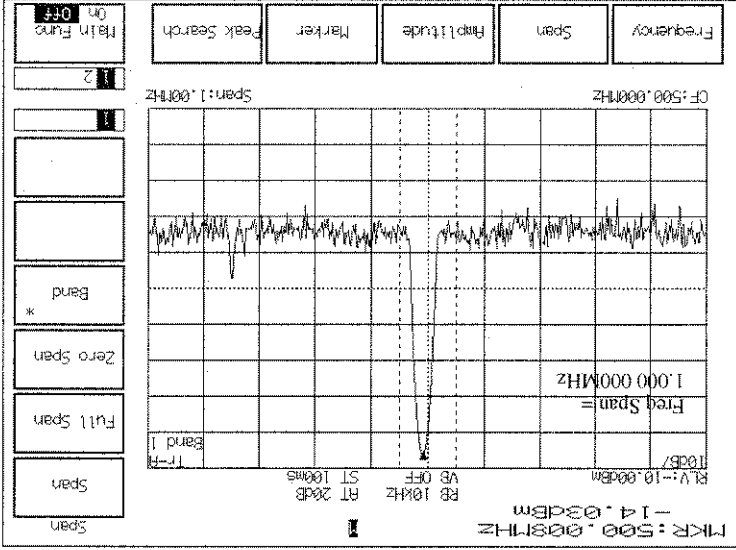


Fig. 3-6

3.1.2 Marker operation

Check that the signal frequency and level are displayed in the marker display area. The zone marker automatically captures the peak signal in the zone range and displays its frequency and level. To check the Peak → CF function, move the signal away from the center of the screen. Press the **Frequency** key (F1), then change Center Freq by turning the rotary knob (Fig. 3-7).

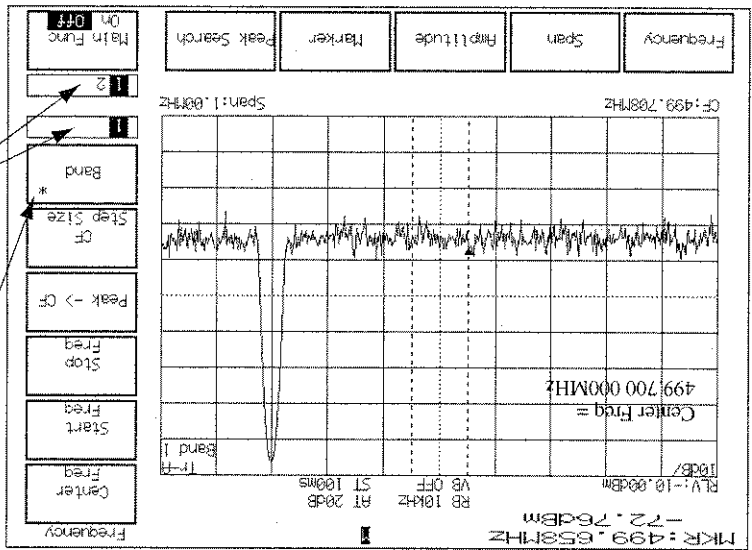


Fig. 3-7

Press the **Peak Search** key (F5). (Fig. 3-8)

The marker seizes the signal.

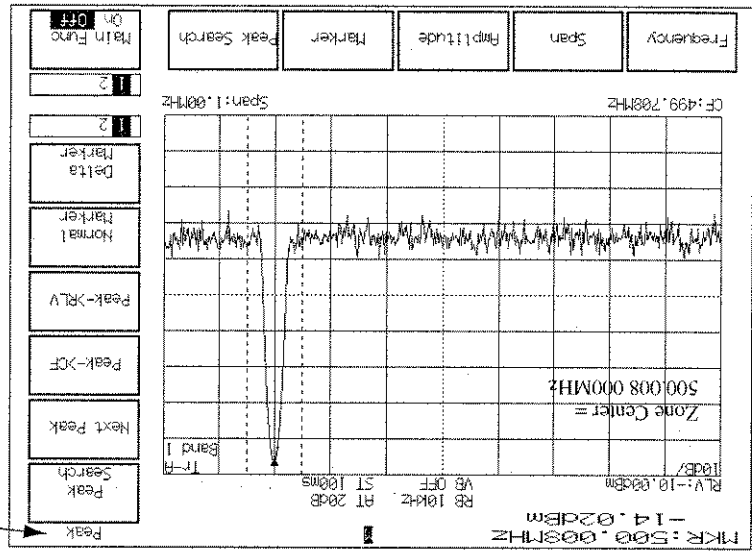


Fig. 3-8

3.1.3 Screen hard copy

The screen display can be printed on a printer via the rear panel parallel interface. Any ESC/P command system printer can be used. Press the [Copy] key at the top of the numeric keypad. The screen currently displayed is printed. The screen display data can be stored to a floppy disk by setting the Hard Copy in the screen below to [file] and [BMP (B&W)].

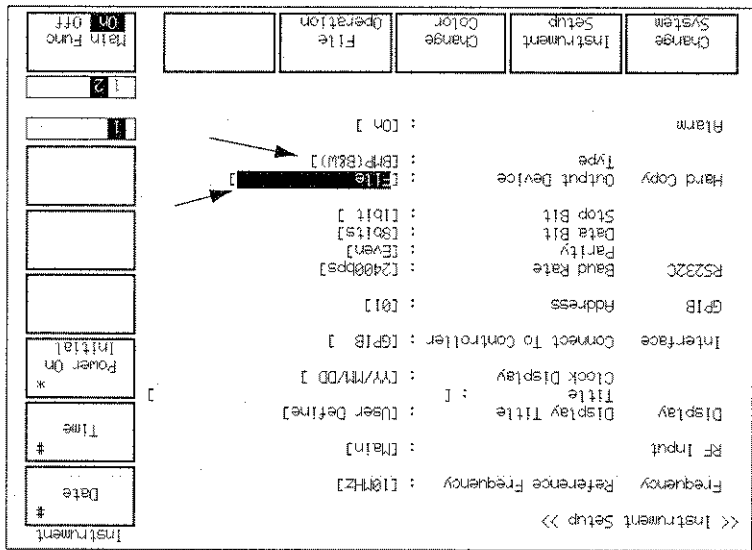
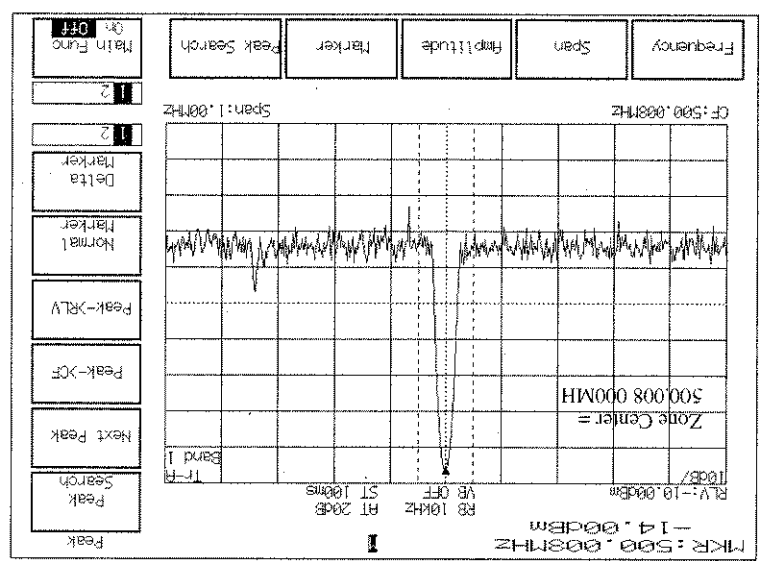


Fig. 3-10

Fig. 3-9

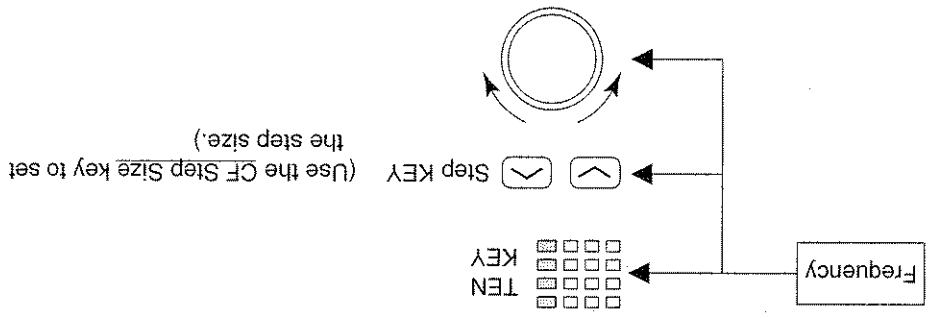


Press the Peak → CF key (F9). The signal moves to the center of the screen. (Fig. 3-9)

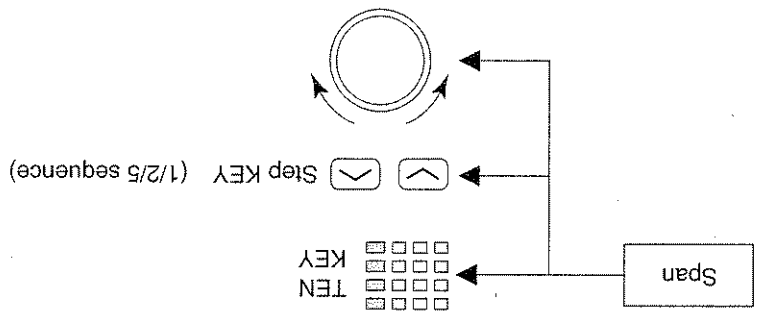
3.3 Setting Observation of Frequency

3.3.1 Center-Span Mode

(1) Setting center frequency

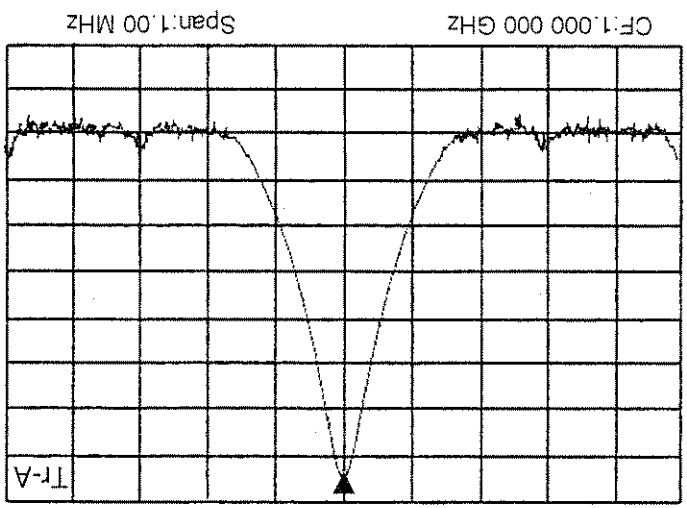


(2) Setting frequency span



Note:

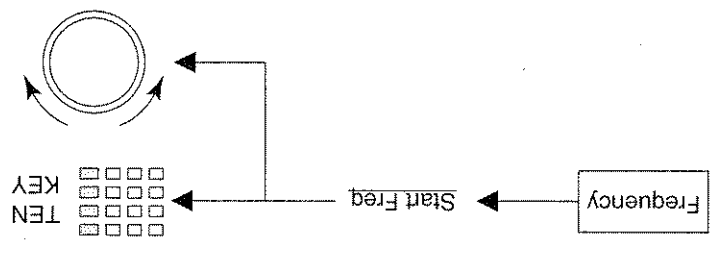
When frequency span is 200 kHz or less, warming up might be necessary until the observation frequency becomes stable after turning on the power.



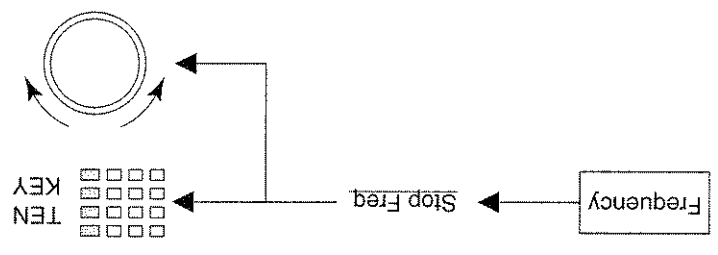
3.3.2 Start-Stop Mode

3.3 Setting Observation of Frequency

(1) Start frequency



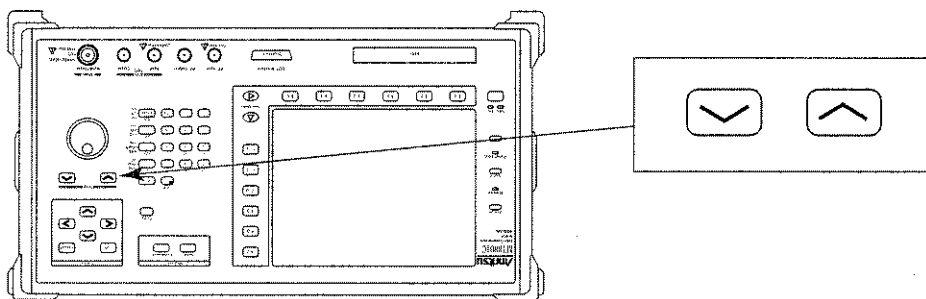
(2) Stop frequency



Notes:

- Because the step 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.

3.3.3 Setting Step Size with Step Keys




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



3.3.4 Setting Full Span/Zero Span

(1) Setting Full Span

In the normal operating state, pressing  the key allows the entire frequency range of the spectrum analyzer 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.

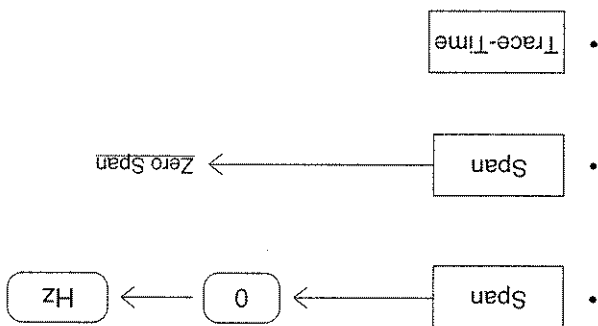


For Band 0, 0 to 3 GHz

For Band 1, 10 MHz to 3 GHz

(2) Setting Zero Span

The 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 spectrum analyzer to operate in the zero panel (time domain) mode.



For further details on the zero span (time domain) mode, see SECTION 3-8, "SELECTING THE DISPLAY MODE."

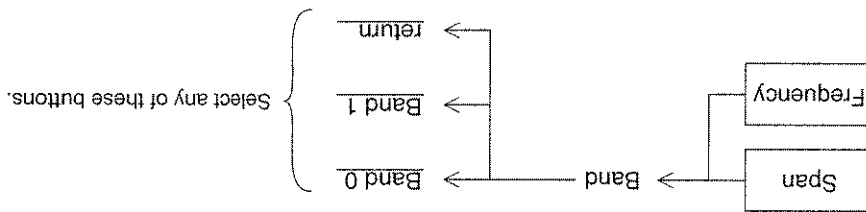
3.3.5 Frequency Bands

In the Spectrum Analyzer, the 0 to 3 GHz frequency range consists of the following two bands:

- Band 0 0 to 3 GHz
- Band 1 10 MHz to 3 GHz

In the initial state, the wide dynamic range Band 1 mode that is selected.

Perform the following to set the Band 0, when the observe the frequency lower 10 MHz.



3.4 Level Range Setting

The following table shows the reference level (top of amplitude scale) range of this spectrum analyzer.

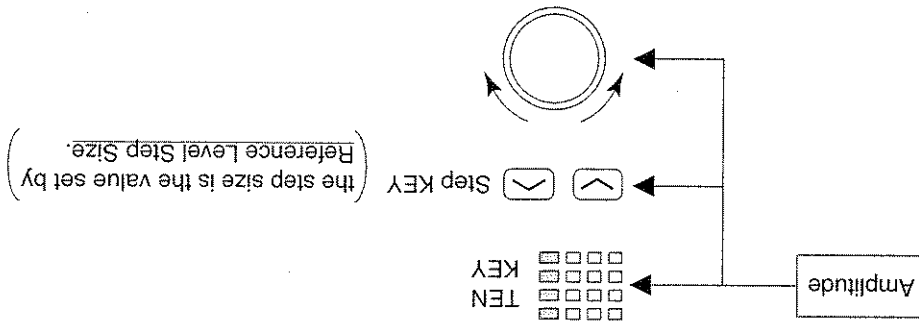
Input terminal	Units	Reference level range
Main	dBm	- 60 to +50 dBm
Aux	dBm	- 80 to +30 dBm

dBm: Units system that assumes 1 mW/50 Ω is 0 dBm.

Use the unit key [dBm] and [Enter] is possible.

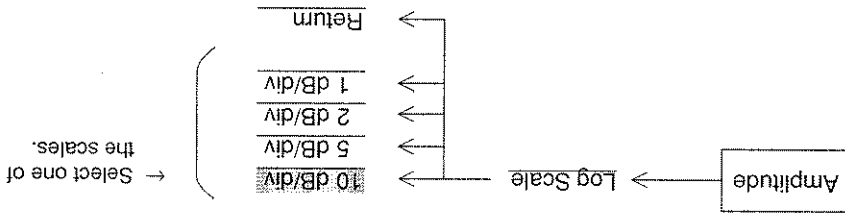
3.4.1 Setting Reference Level

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



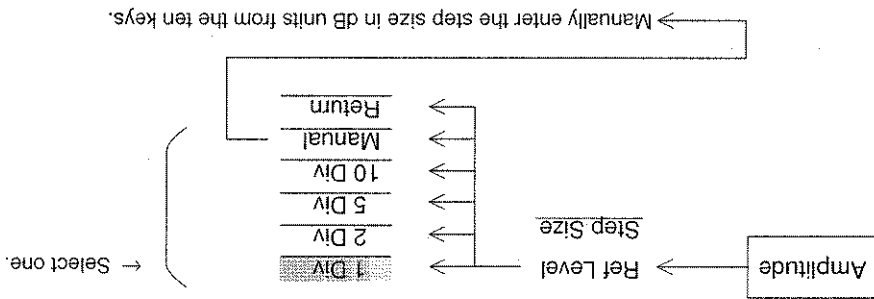
3.4.2 Setting Log Scale

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

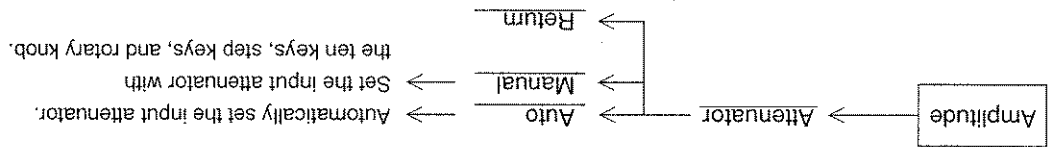


3.4.3 Setting Reference Level Step Size

To change the reference level with the step keys [<] [>], set the step size by performing the following key operations:



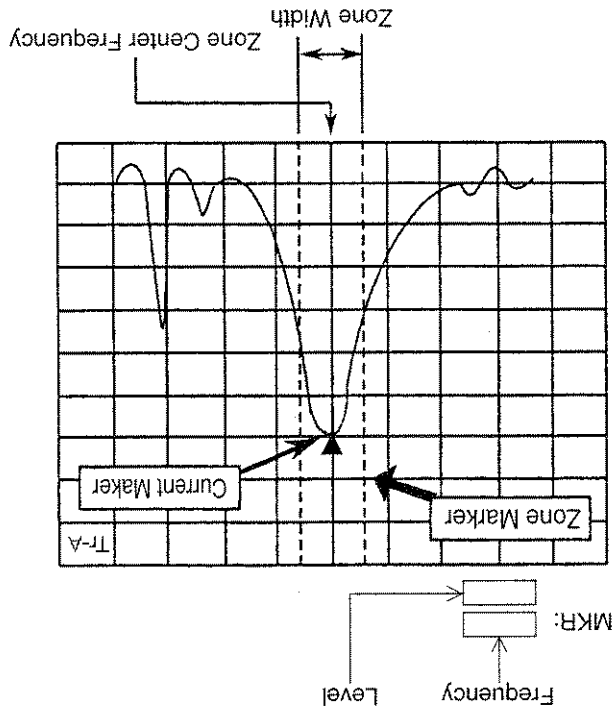
3.4.4 Setting Attenuator



3.5 Marker Function

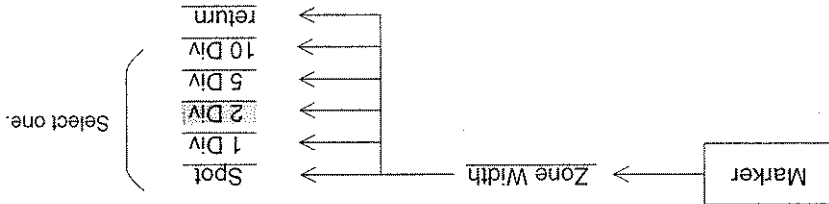
3.5.1 Zone Marker/Current Maker

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.



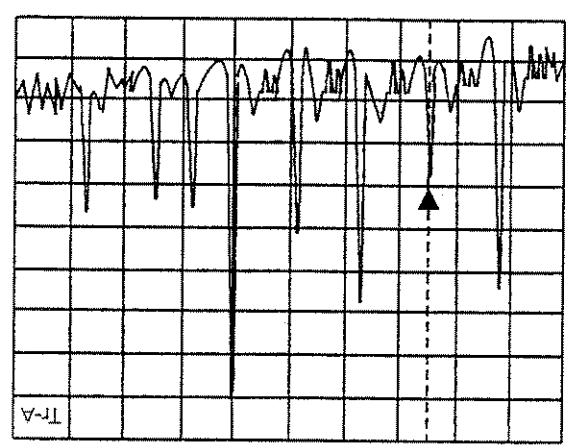
(1) Changing Zone Marker Width

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.



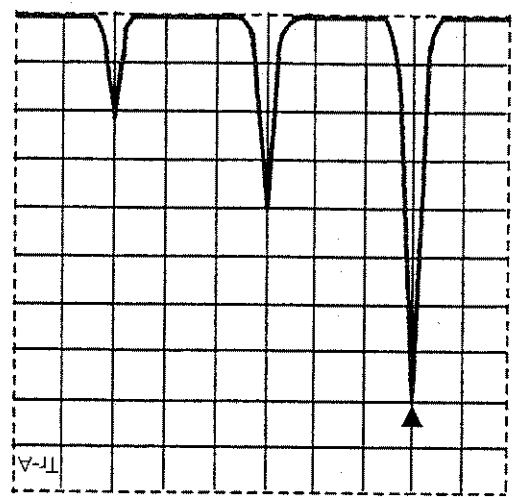
The zone marker width can be arbitrarily set from 1 point to 10 divisions by rotary knob.
 The zone marker width can be arbitrarily set from 1 point to 10 divisions by the corresponding frequency input from the ten keys.

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)

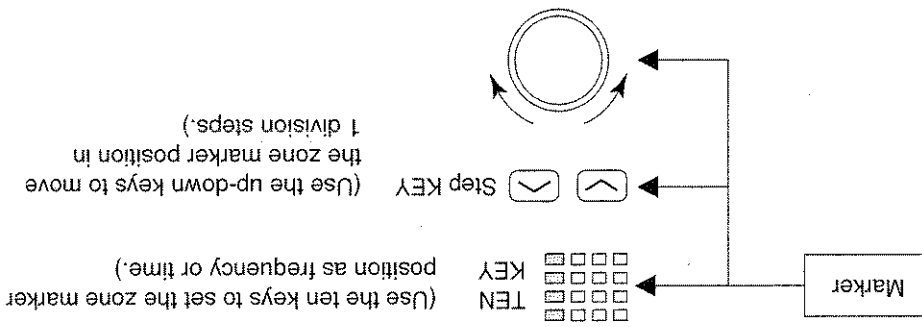
If the zone marker is set to 10 divisions when the zone center frequency is at the center of the frequency axis on the screen, the current marker will always move to the maximum peak level over the entire range of the observation frequency.



Example of Zone Width: 10 Divisions

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

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).

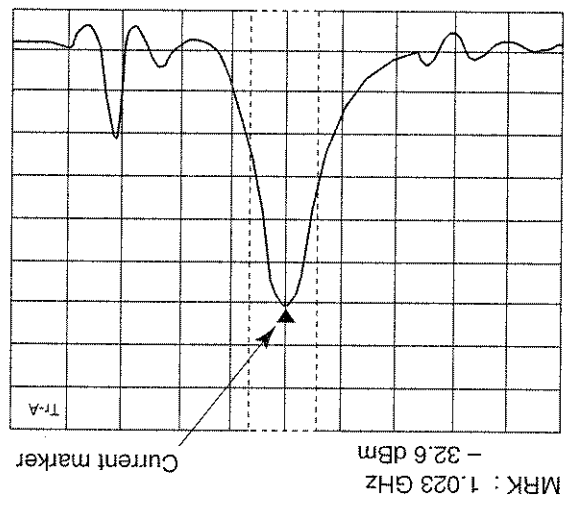
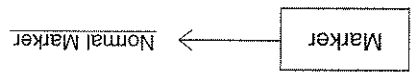


The center frequency (time) of the zone marker is initially centered on the frequency (time) axis on the screen. By performing the following key operations, the zone marker can be moved from the left end to the right end of the frequency axis (time) on the screen.

(2) Changing Zone Marker Position

3.5.2 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. 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.

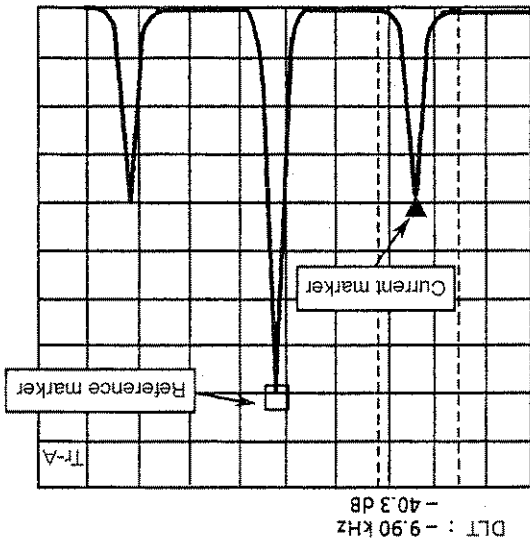
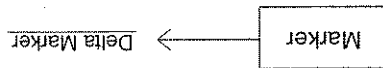


The normal marker displays the absolute level. By setting a display line, the normal marker can also display the level relative to a given level specified as a reference line.

3.5.3 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 delta marker values.

In the delta marker mode, the reference marker is indicated by . To set the delta marker to On, perform the following key operations.

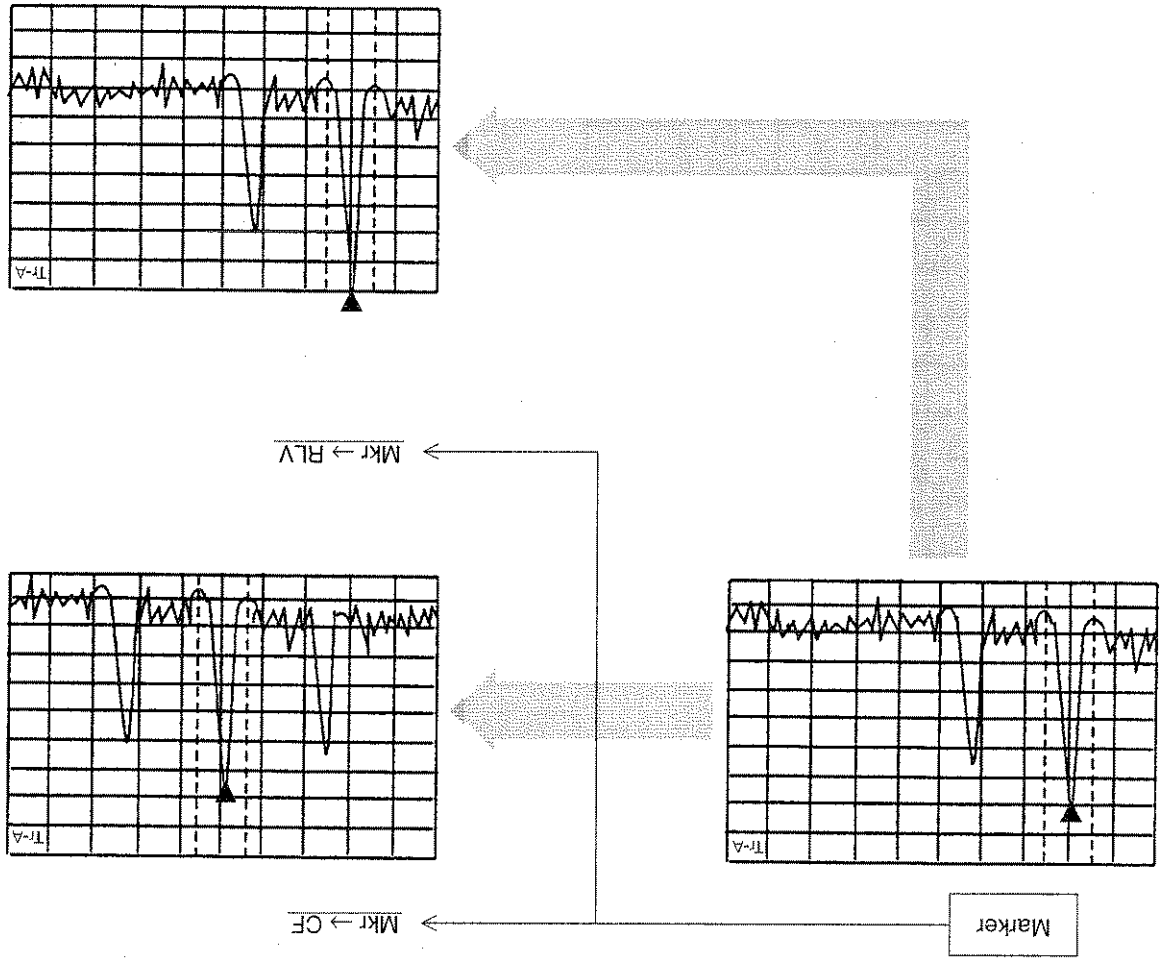


Press the Delta Marker key in the delta maker mode. The reference marker moves to the current marker position and switches to the delta marker mode with that point as the reference point.

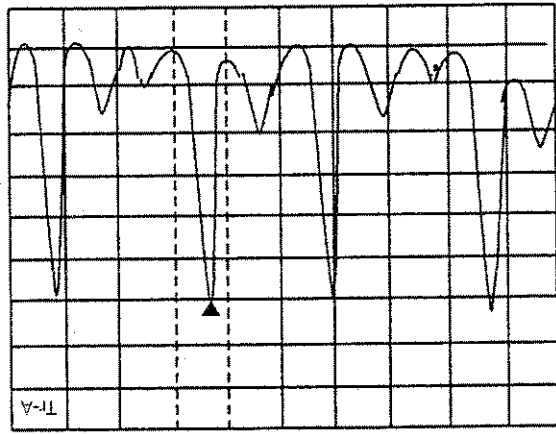
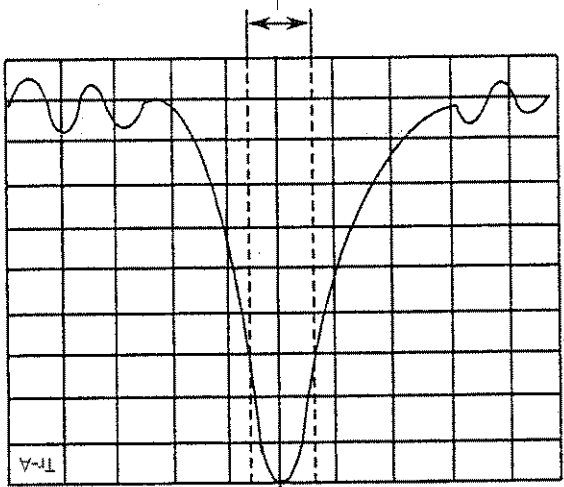
Varying the spectrum waveform in the delta marker mode does not change the marker frequency level. The reference marker is not necessarily always on the waveform because it remains unchanged. Also, when the reference marker cannot be positioned on the screen by changing the observation frequency and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

3.5.4 MKR → CF/MKR → RLV

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



The zone width remains unchanged.



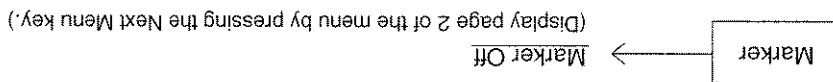
Marker ← Zone → Span

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

3.5.5 Zone → Span

3.5.6 Marker Off

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

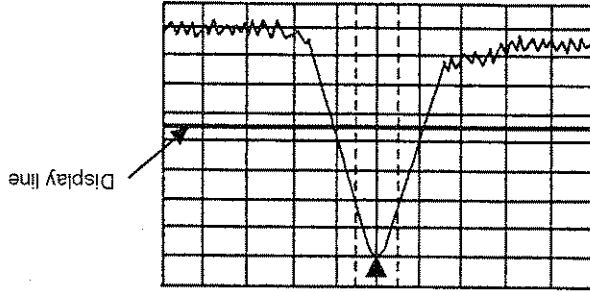
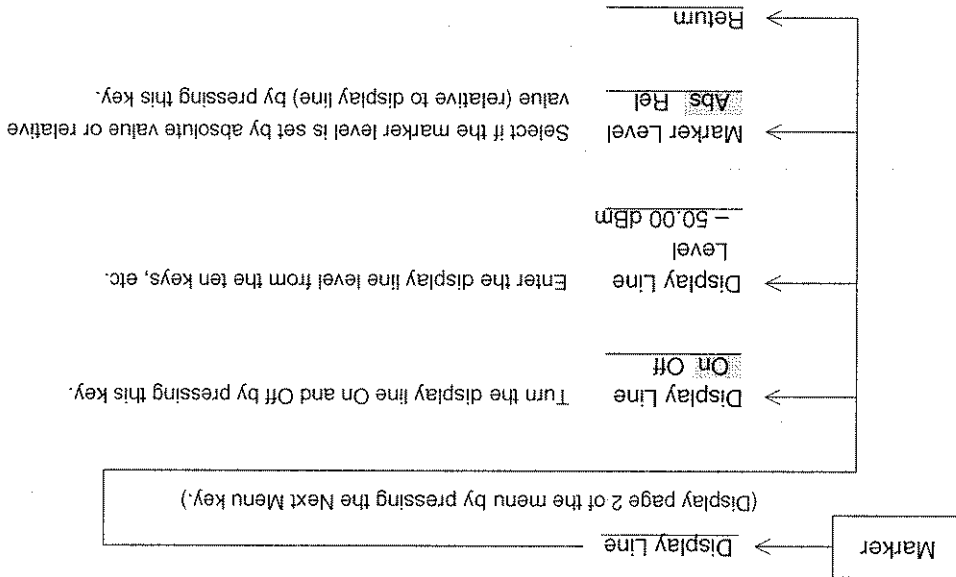


3.5.7 Display Line

In the state in which 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.

(1) Setting Display Line

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

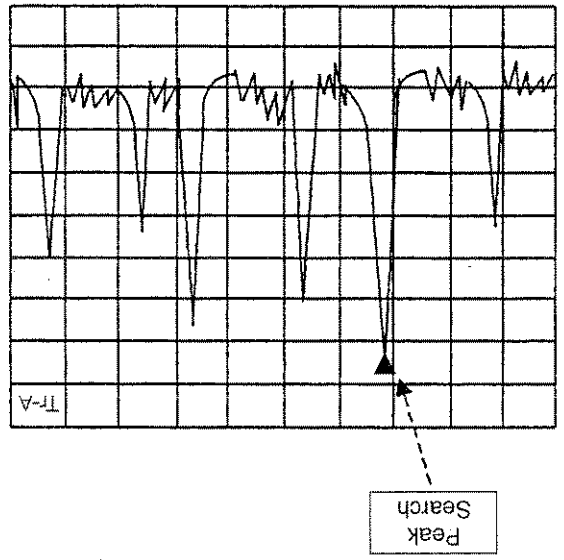


Display-line On and Off are common to all traces (A, B, Time). The display-line level and Abs/Rel can be selected independently for each trace.

3.6 Marker Search Function

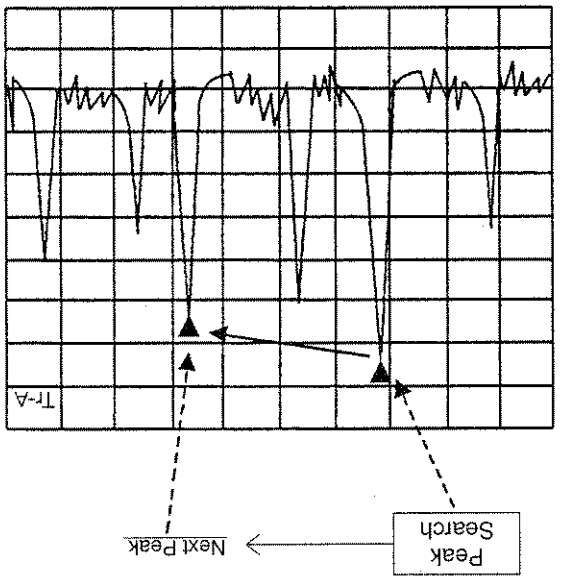
3.6.1 Peak Search

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.



3.6.2 Next Peak Search

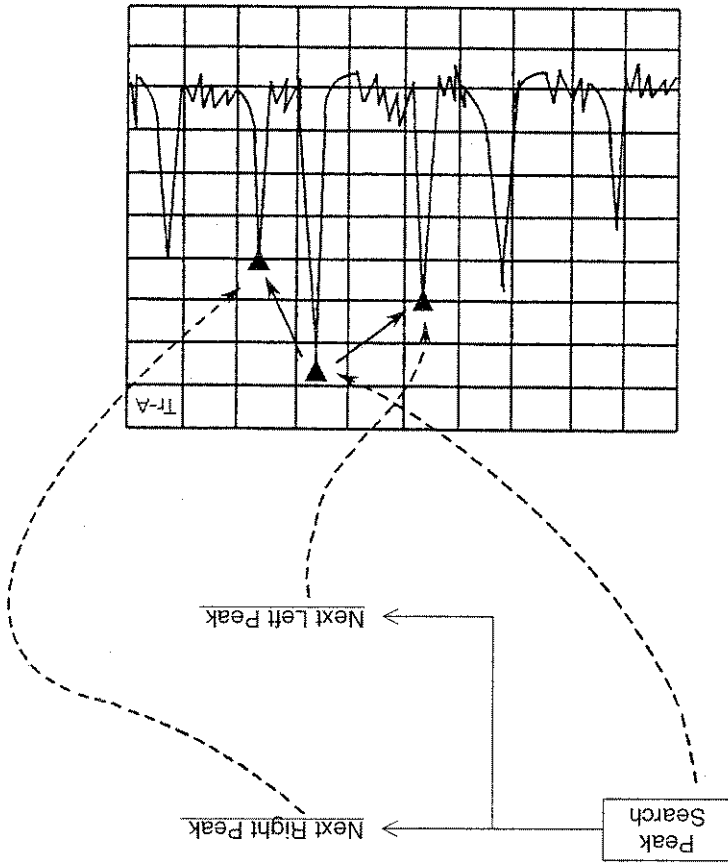
Next Peak Search detects the next largest peak relative to the current marker level and moves the marker to that point. (When there are two or more peaks with the same level on the screen, the left most peak is detected.)
Execute Next Peak search by performing the following key operations.



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

3.6.3 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:



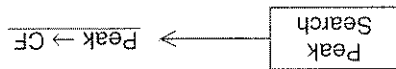
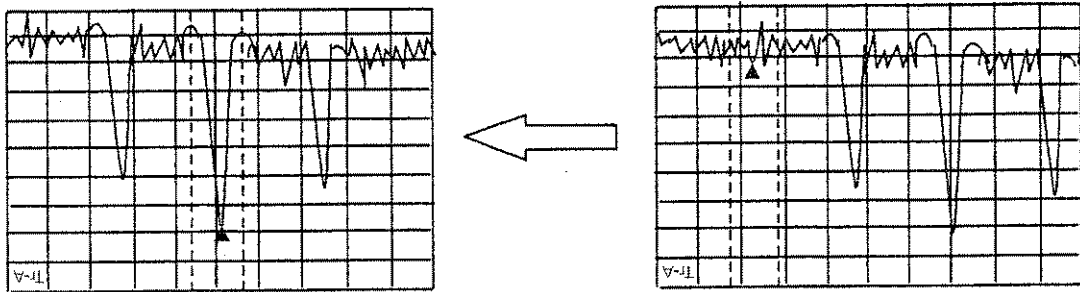
The adjacent peak level to the right or left can be detected and the marker moved to that peak by executing Next Right Peak Search or Next Left Peak Search consecutively.

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, the marker search other than Peak search should be executed with sweep stopped or with the zone width set to 1 point (spot marker mode).

3.6.4 Peak → CF/Peak → RLV (1) Peak → CF

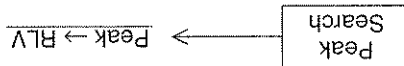
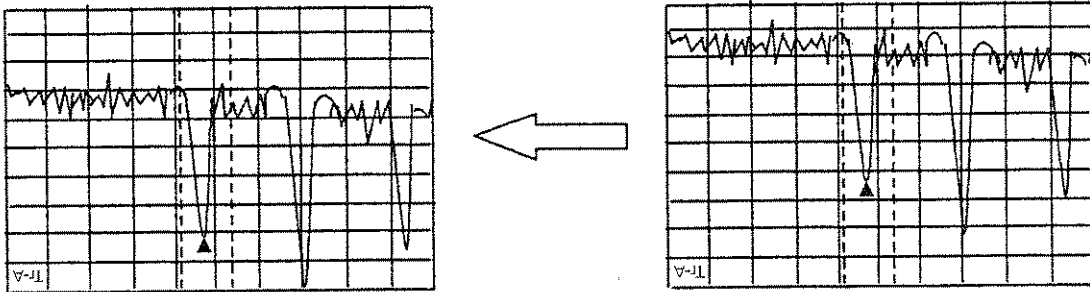
Sets the maximum peak point on screen and the zone marker to the center frequency.



(2) Peak → RLV

- 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.
- Peak → CF does not operate in the Time Domain.

Sets the maximum peak level on screen to the reference level.

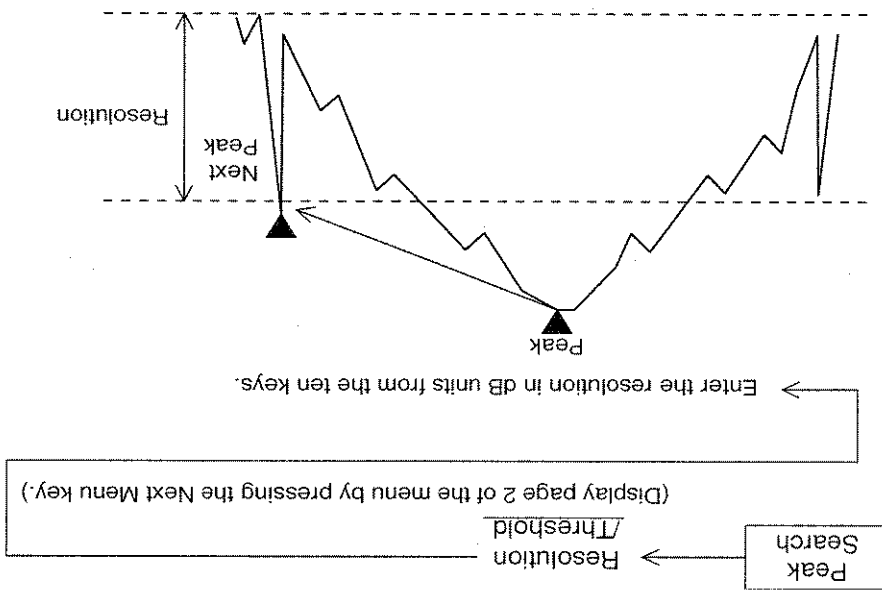


Notes:

- 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.

3.6.5 Setting Search Resolution

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



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

Enter the resolution in dB units from the ten keys.

Peak Search

Resolution / Threshold

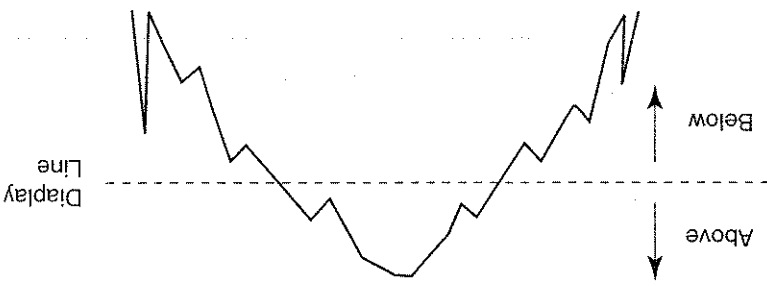
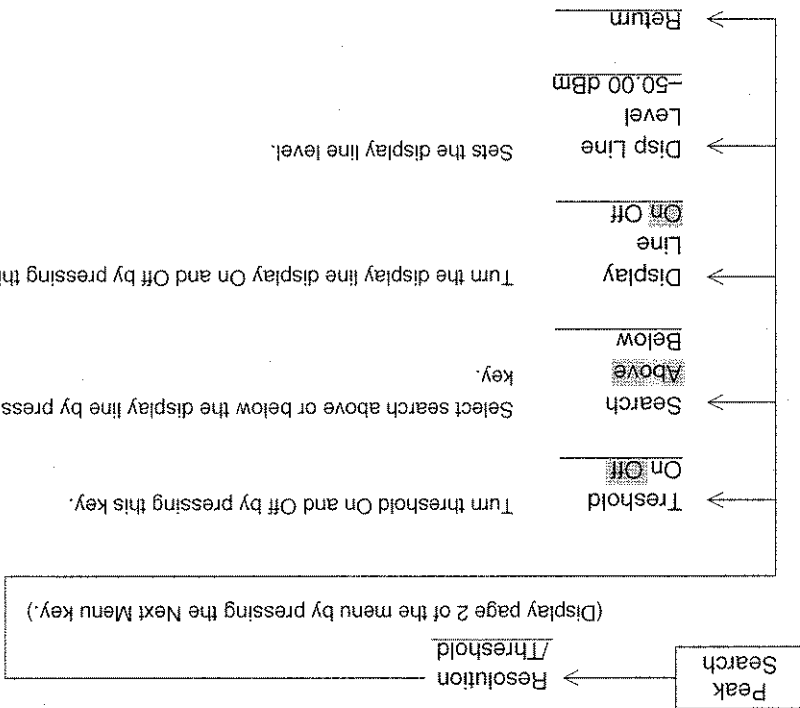
Next Peak

Peak

Resolution

3.6.6 Setting Search Threshold

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



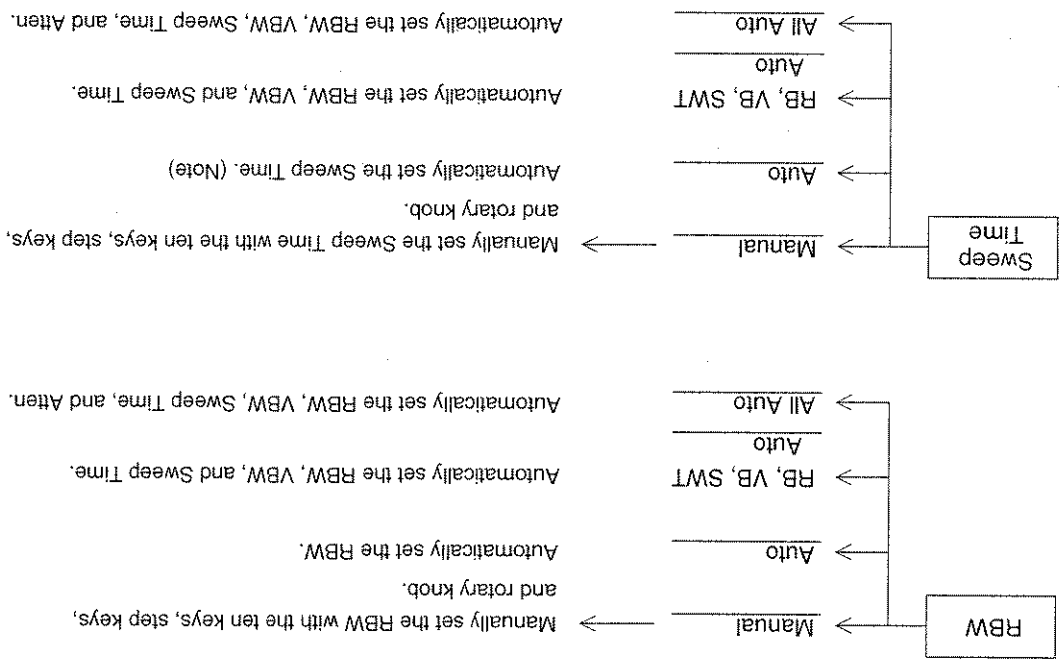
Note:

This function will be effective with the Display Line On.

3.7 Coupled Function

3.7.1 Resolution Bandwidth (RBW) and Sweep Time

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



(1) Auto mode

The RBW, Sweep Time, and VBW parameters are set to Auto so that even if the frequency span is varied, the respective parameters are automatically set to the optimum values so that frequency and level measurement errors do not occur. The following shows the Swp Time Auto setting range:

- Lower limit value 100 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.

[1] General measurements:

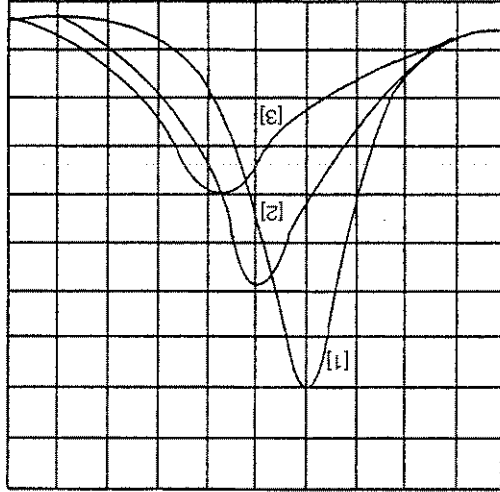
When observing two adjacent signals, increasing the frequency by narrowing the RBW can reduce the noise level (a tenth part of the current RBW results in a 10 dB reduction).

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.

[2] 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:
 300 Hz, 1 kHz, 3 kHz, 10 kHz, 30 kHz, 100 kHz, 300 kHz, 1 MHz



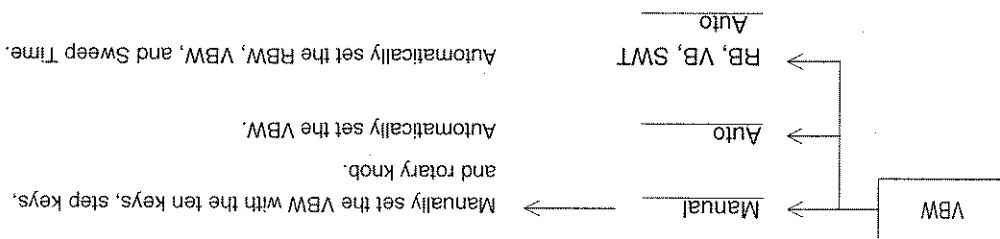
[1] Optimum trace waveform
 [2], [3] UNCAL trace waveforms

Note:

The spectrum traces on the screen are displayed as shown at the left according to the sweep time. The optimum sweep time gives a waveform like [1]. However, a sweep time that is too fast decreases the waveform amplitude on the display as shown in [2] and [3]. Therefore, the apparent bandwidth gets wider, and the frequency also shifts. When waveform [1] cannot be maintained, "UN-CAL" is displayed.

3.7.2 Video Bandwidth (VBW)

To set the VBW, perform the following key operations.



(1) Auto mode

The spectrum analyzer different with conventional spectrum analyzer, does not require any analog circuit such as a log amplifier after the RBW filter.

As the result, therefore, there is no noise source after the RBW filter, which allows the VBW filter OFF (through) when setting "Automatic" operation.

(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:
3 Hz, 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 KHz, 3 KHz, 10 KHz, 30 KHz, 100 KHz, OFF

Notes:

- When $VBW \geq RBW$ 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 part 3.8.5.

Reference Level effective range (dBm)	Attenuator Manual effective range (dB)	Mainconnector (dB)	Attenuator Manual effective range (dBm)
+50 to -60	+30 to -80	90	+30 to -80
+50 to -60	+30 to -80	80	+30 to -80
+50 to -60	+30 to -80	70	+30 to -80
+50 to -60	+30 to -80	60	+30 to -80
+40 to -60	+20 to -80	50	+20 to -80
+30 to -60	+10 to -80	40	+10 to -80
+20 to -60	0 to -80	30	0 to -80
+10 to -60	+10 to -80	20	+10 to -80

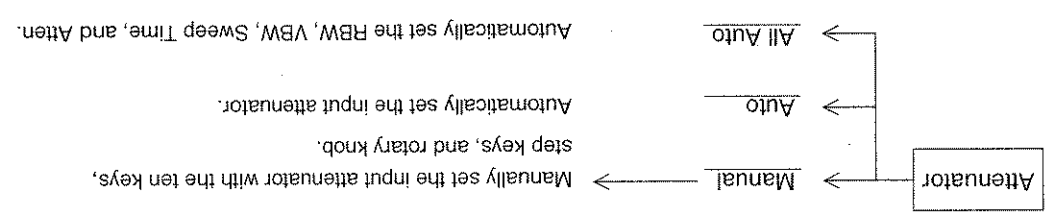
Reference Level and Input Attenuator (Manual)

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, when you want to measure a low level signal by raising the sensitivity when measuring nonharmonic spurious response and the spurious response of adjacent signals, measurement may be impossible because the Attenuator values in the Auto mode are too large. In this case, set the input attenuator manually according to the table below.

(2) Manual setting

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.

(1) Auto mode

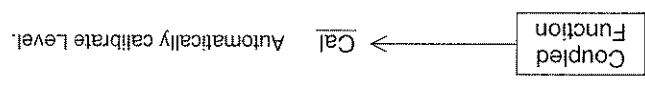


To set the input attenuator, perform the following key operations.

3.7.3 Input Attenuator (Attenuator)

3.7.4 Automatic Calibration

Execute spectrum analyzer automatic calibration by performing the following key operations:



It is recommendable to execute the process of automatic calibration, when more accurate measurements is needed, or it would not correspond to the standard, or environments such as ambient temperature have greatly changed.

WARNING

Execution of calibration with external signal to the RF input will not provide correct calibration values. Make sure that no signal should be given to the RF input when calibration is made.

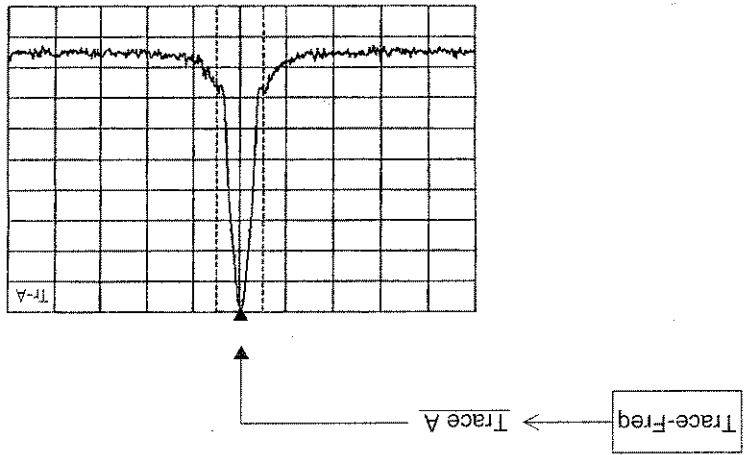
3.8 Selecting the Display Mode

3.8.1

Trace Freq

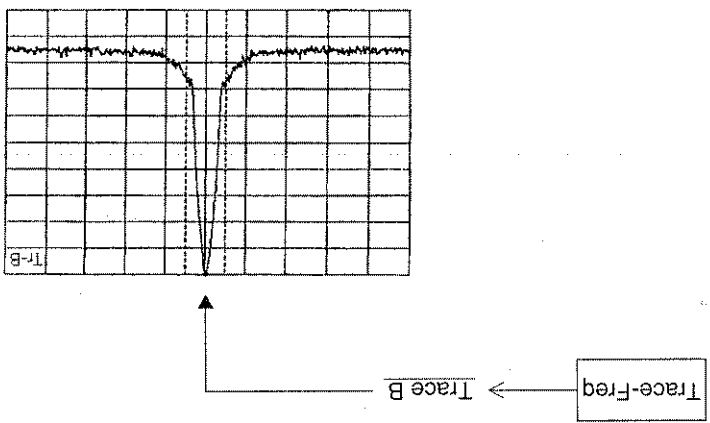
(1) Trace A

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



(2) Trace B

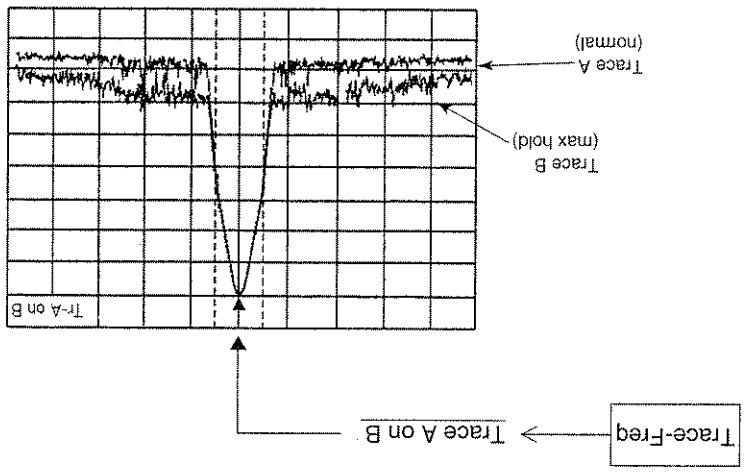
Like trace A, trace B is used to analyze signals in the normal frequency domain. When used with trace A, it is possible to compare waveform A and waveform B.



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

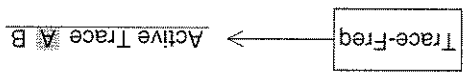
(3) Trace A and Trace B Overwrite Display

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 threshold 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.



(4) Setting Active Trace

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

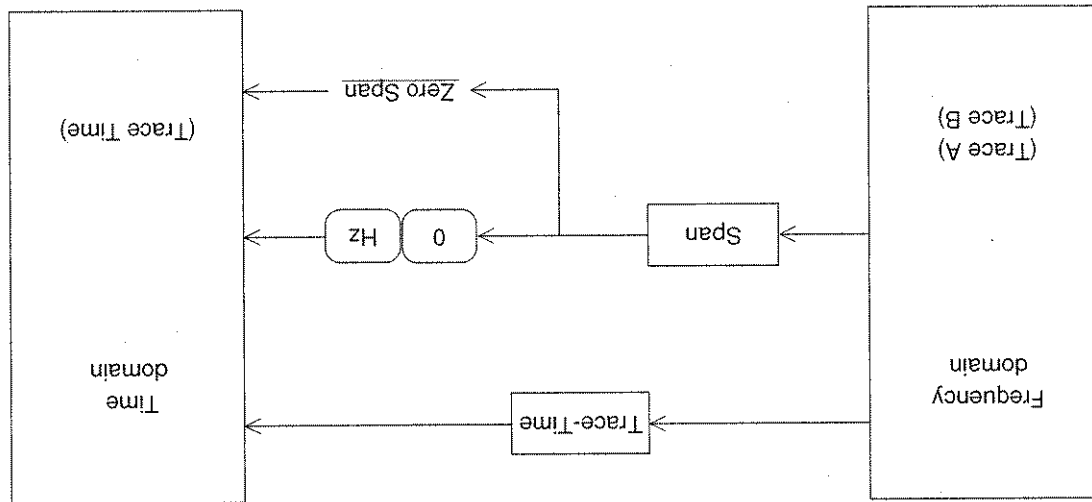


3.8.2 Time Domain

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".

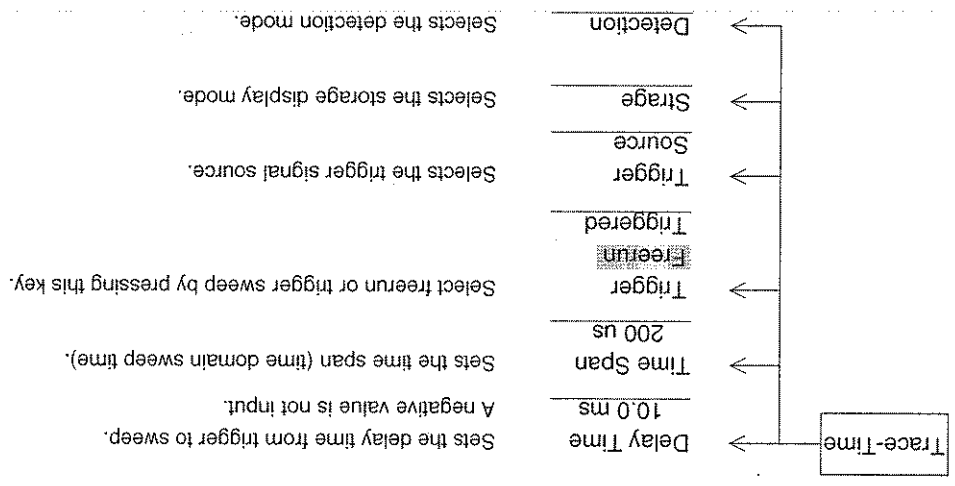
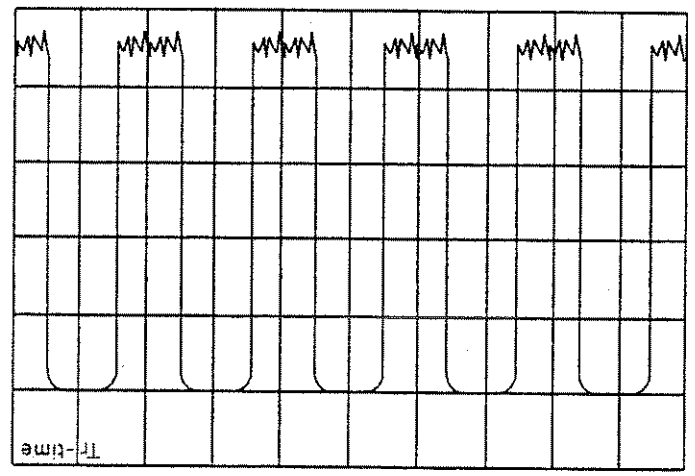
(1) Setting Time Domain

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



(2) 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 Trace-Time key.



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

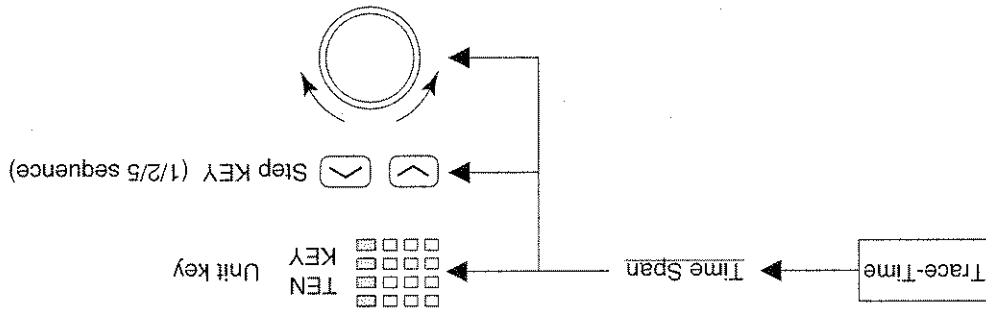
- Vertical scale range (10 dB/div, etc.)
- Storage mode (Normal, Max Hold, Average, etc.)
- Detection mode (Pos Peak, Sample, Neg Peak)
- Resolution bandwidth (RBW)
- Video bandwidth (VBW)
- Sweep time (Sweep Time/Time Span)
- Trigger switch (Freerun/Triggered)

Note:

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

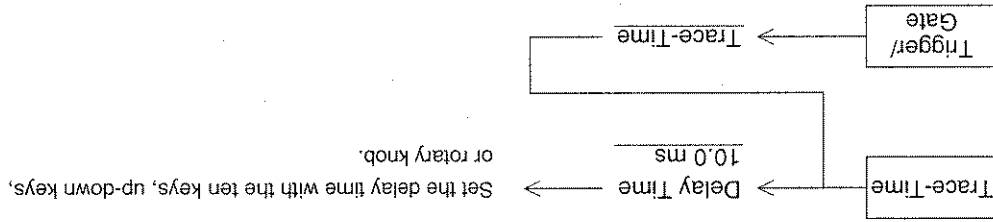
(3) Setting Time Span

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

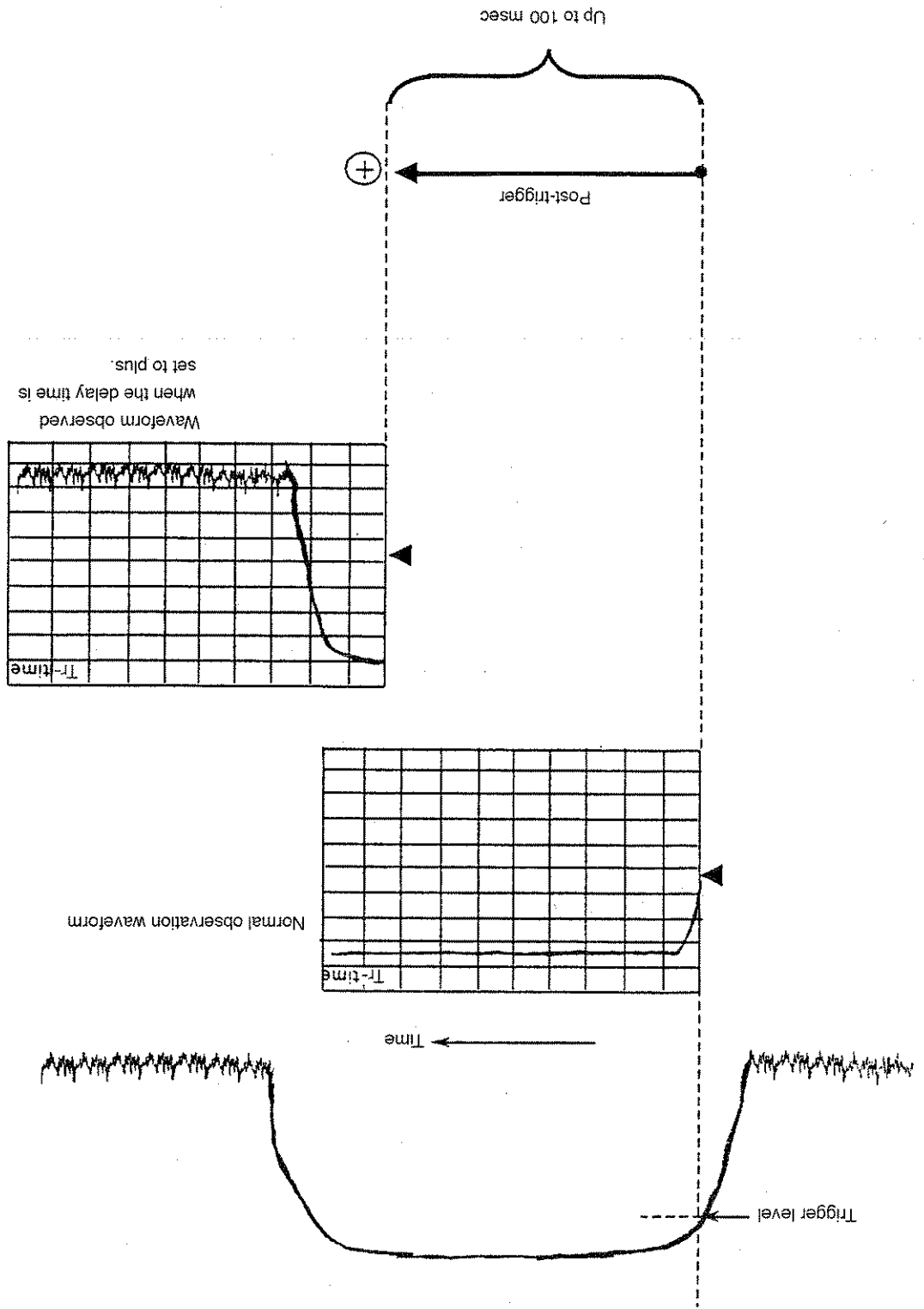


(4) Delay Time

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 spectrum analyzer, 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.



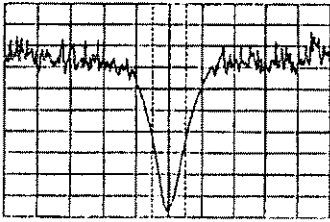
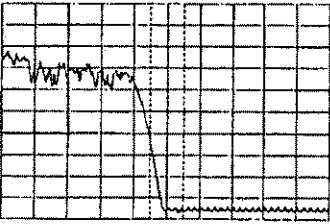
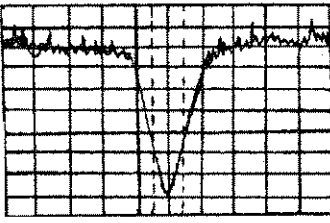
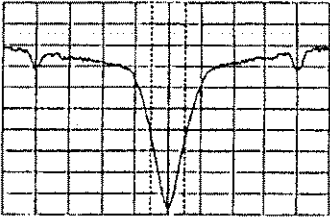
Example of Waveform With Delay Time



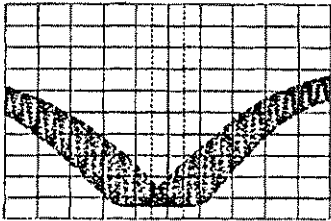
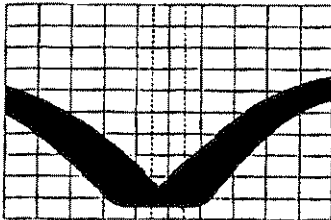
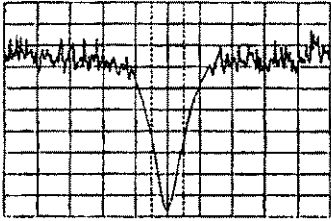
3.8.3 Storage Mode

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

Types of Trace Modes (1/2)

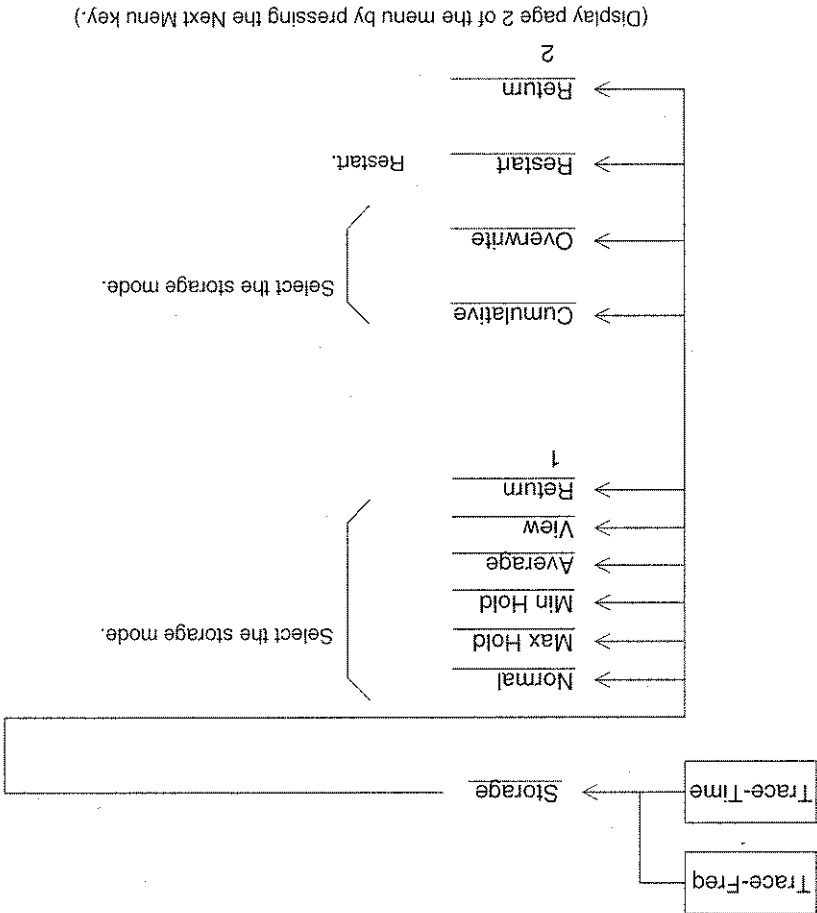
NO.	Mode	Explanation	Display example
1	Normal	Refreshes and displays the trace data at each sweep. This is used for normal measurement.	
2	Max Hold	At each sweep, compares the new trace data with the old data at each X axis point, then displays the larger value data. It is used to record a frequency-drifting 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 para. 3.8.5.	

Types of Trace Modes (2/2)

NO.	Mode	Explanation	Display example
5	Cumulative	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.	

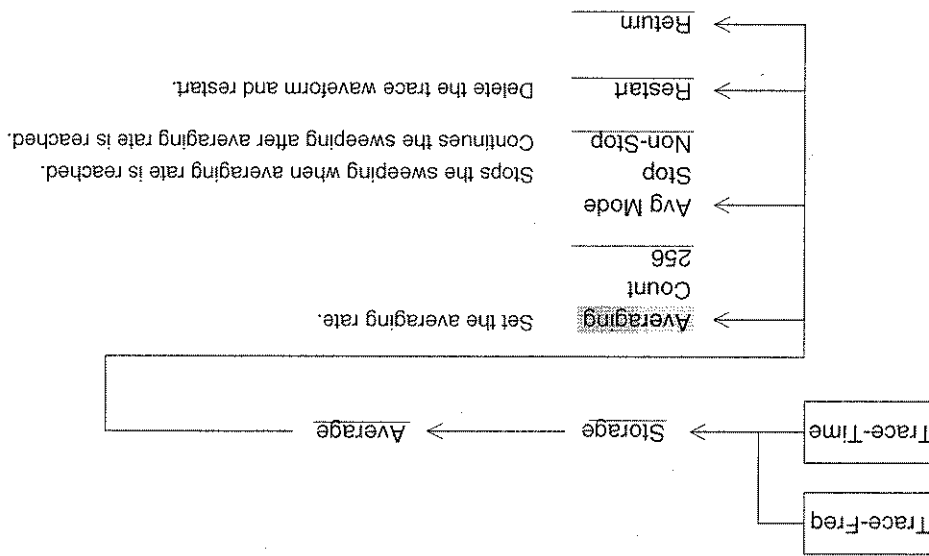
3.8.4 Setting Storage Mode

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



3.8.5 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.



- At a time of Continuous Sweep:
- [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.
 - [4] When the "Signal Sweep" is activated, the sweep will be limited one time.
 - [5] When the "Signal Sweep" is activated during "Sweep" or "Stop" modes, an additional sweep will be made.

Number of sweep repetitions	Measurement value	Displayed value
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	$M(N-1)$	$Y(N-1) = Y(N-2) + \frac{M(N-1) - Y(N-2)}{N-1}$
N	$M(N)$	$Y(N) = Y(N-1) + \frac{M(N) - Y(N-1)}{N}$
N+1	$M(N+1)$	$Y(N+1) = Y(N) + \frac{M(N+1) - Y(N)}{N}$
N+2	$M(N+2)$	$Y(N+2) = Y(N+1) + \frac{M(N+2) - Y(N+1)}{N}$
⋮	⋮	⋮



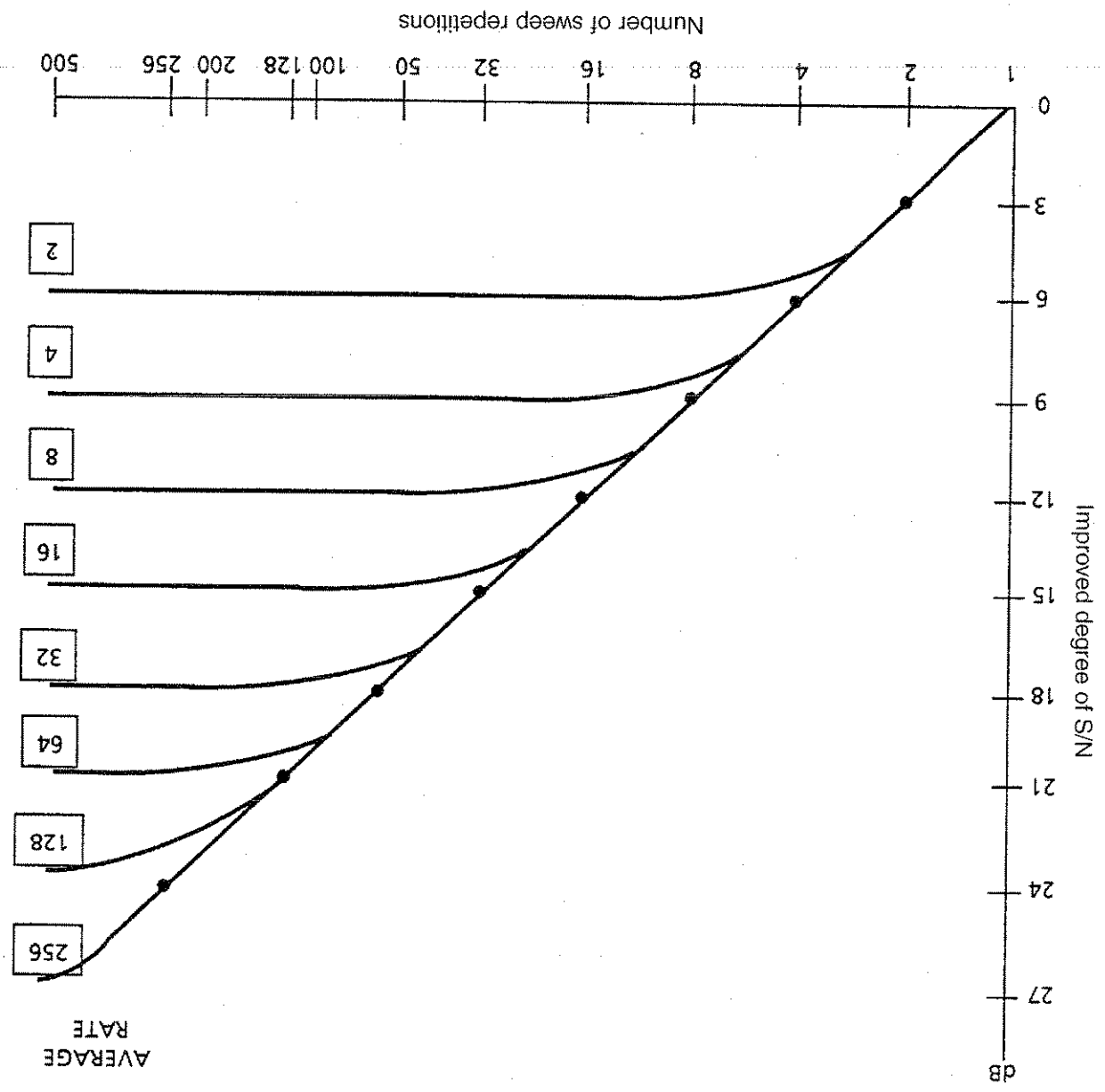
Averaging Rate = N

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.

3.8 Selecting the Display Mode

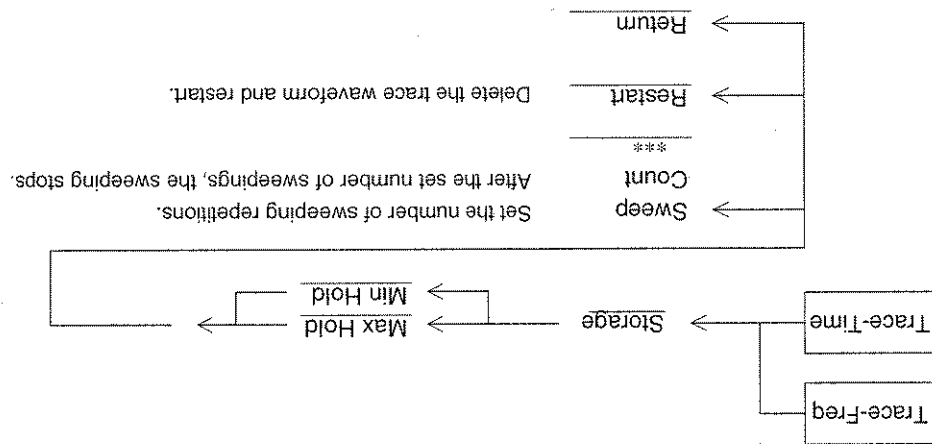
Averaging by video filter has the disadvantage that the sweep time becomes longer when the video bandwidth is narrowed to improve the averaging effect. On the other hand, digital video averaging smoothes the trace display by averaging the digital data after A/D conversion at each sweep, without narrowing 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 the time required for each sweep becomes longer and it takes a long time to verify the entire spectrum image. Since the averaging rate is initially eight, the above figure shows that an S/N improvement of 9 dB is obtained with eight sweeps.

S/N Improvement by Digital Video Averaging



3.8.6 Max Hold and Min Hold Functions

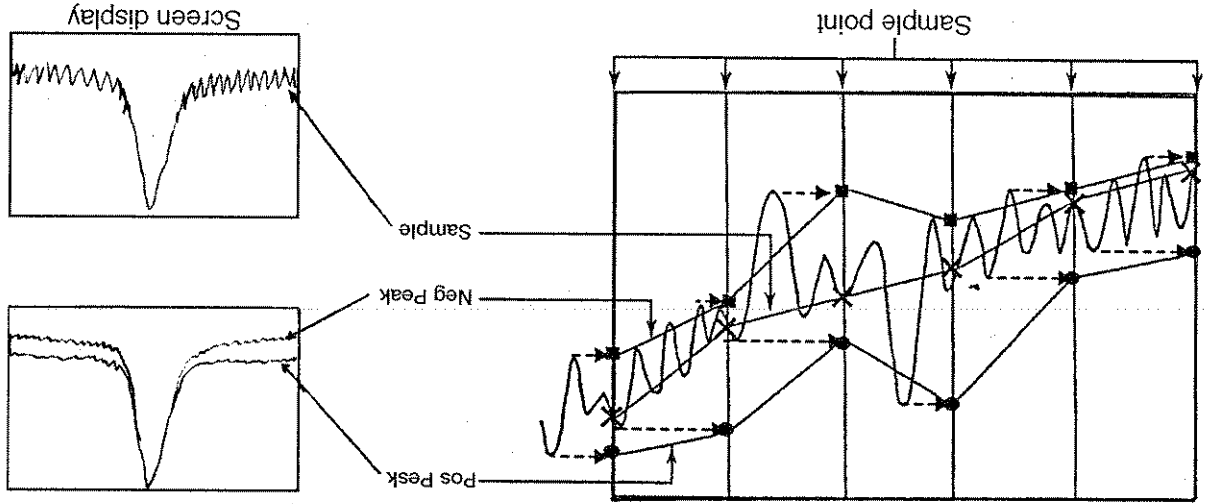
When Max Hold or Min Hold is selected, the sweeping can be performed by the number of specified repetitions, and then stops.



3.8.7 Explanation of Detection Mode

The spectrum analyzer 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.

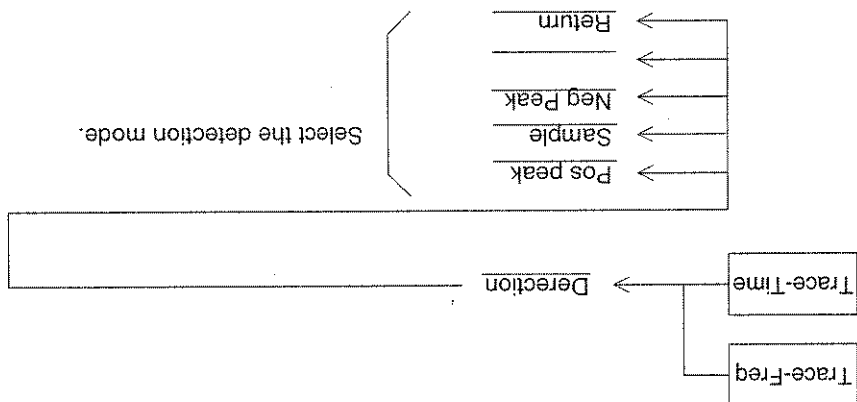
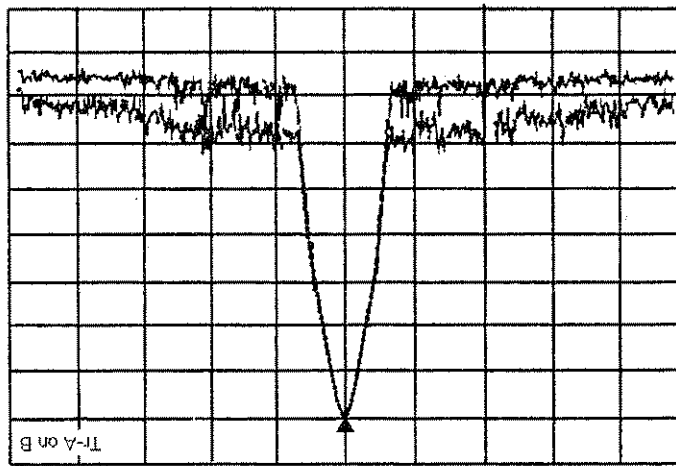
Detection mode	Description
Pos Peak	Holds the maximum level present between the current sample point and the next sample point, then stores the maximum value in the trace memory corresponding to the current sample point. Pos Peak is used to measure the peak value of signals near the noise level.
Sample	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:

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, the spectrum peak is incorrectly displayed.

Waveforms when trace A is in the Pos Peak mode and trace B is in the NegPeak mode



Select the detection mode for trace A, trace B, or trace Time by performing the following key operations:

Select the detection mode for trace A, trace B, or trace Time by performing the following key operations:

3.8.8 Selecting Detection Mode

3.9 Selecting the Sweep Method

3.9.1 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.)

Continuous

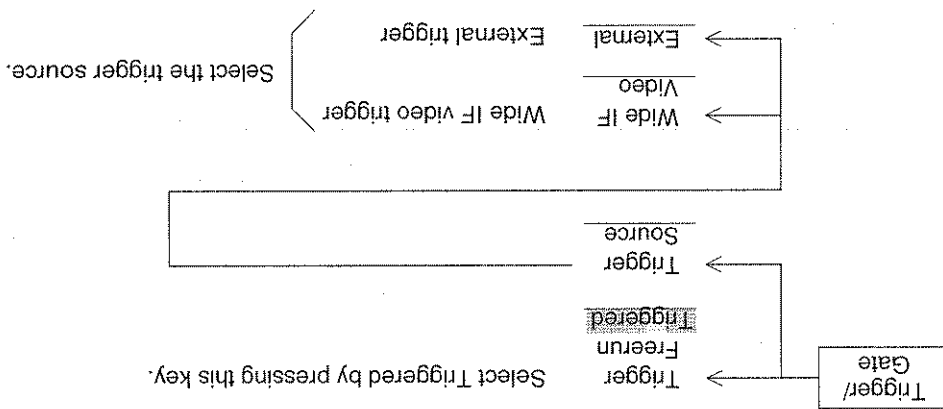
3.9.2 Single Sweep Mode

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

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

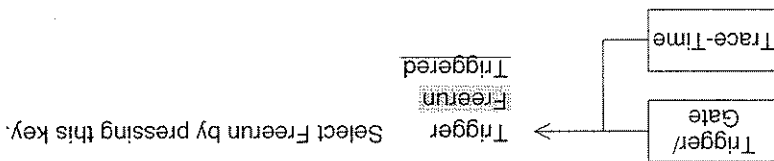
To set (sweep start) the single sweep mode, operate the following key.

Single



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.

(2) Triggered



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 **Single** key is pressed.

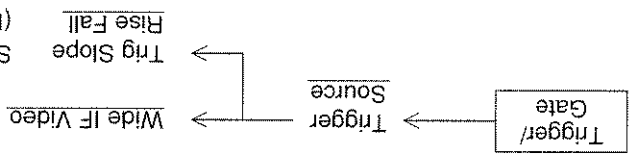
(1) Freerun

The spectrum analyzer trigger mode can be divided into Freerun and Triggered. In the Triggered mode, Wide IF Video and External can be selected as the trigger source.

3.9.3 Trigger Mode

(3) Wide IF Video Trigger

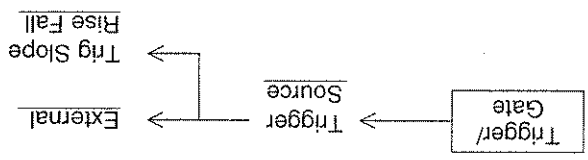
A wide bandwidth IF signal of at least 30 MHz is detected and sweep is started in synchronization with its positive leading edge or negative leading edge. To select the trigger level and trigger slope, perform the following key operations. Generally, there is no burst synchronizing signal and this signal is used as a burst wave gate control signal.



Select the positive leading edge (Rise) or negative leading edge (Fall) as the trigger slope by pressing this key.

(4) External Trigger

Sweep is started in synchronization with the positive leading edge or negative leading edge of the TTL signal input to the Ext Input connector on the rear panel.



Select the positive leading edge (Rise) or negative leading edge (Fall) as the trigger slope by pressing this key.

Key Word	Paragraph No.
C)	
C/N Ratio Measure	3.10.1 (2), 3.10.2 (1)
C/N Ratio	3.10.1 (2), 3.10.2 (1)
Cal	3.7.4
Cancel	2.1.1, 3.1.1
Center-Span	3.3.1
CF Step Size	3.3.3
Ch BW	3.10.1 (4), 3.10.2 (4)
Ch Sepa-1	3.10.1 (4), 3.10.2 (4)
Continuous	2.1.1, 3.9.1
Continuous Sweep Mode	3.9.1
Copy	3.1.3
Coupled Function	3.7, 3.10.2 (1)
Cumulative	3.8.4, 3.8.5
Current Marker	3.5.1
D)	
dBc/Hz	3.10.2 (1)
dBm/ch	3.10.2 (2)
Delay Time	3.8.2 (2)
Delta Marker	3.5.3
Detection	3.8.2 (2)
Detection Mode	3.8.2(2), 3.8.8
Digital Video Averaging	3.8.5
Disp Line Level	3.5.7 (1), 3.6.6
Display Line	3.5.7 (1), 3.6.6
Display Absolute Value	3.5.7 (1)
E)	
Entry Area	3.1.1
Execute	3.10.1 (3) (4)
External	3.9.3 (4), 3.10.2 (5)
External Trigger	3.9.3(1)

Key Word	Paragraph No.
F) Floppy Disk	2.5, 3.1.3
Free run	3.9.3 (I)
Free run / Trigger	3.9.3 (I)
Frequency	3.1.1
Frequency Domain	3.8.1
Frequency Span	3.3.1 (2), 3.3.4
Full Span	3.3.4 (I)
Function Key	2.1.1, 3.1.2
G) Gate Cursor	3.9.6
Gate Control Signal	3.9.5
Gate Delay	3.5.9, 3.9.6
Gate Length	3.5.9, 3.9.6
Gate Setup	3.9.6
Gate Sweep On Off	3.9.5
Gate Trig Source	3.9.6
I) Instantaneous signal level	3.8.7
L) Level Range	3.4
Log Scale	3.4.2
M) Main	3.1.1, 3.4
Main Func	3.1.1
Main Function Key	3.1.1
Manual	3.4.4, 3.7.1
Manual Set	3.7.1, 3.7.2
Marker	3.5, 3.10.2 (I)
Marker Func	3.5
Marker Level Abs Rel	3.5.7 (I)
Marker Mode	3.5
Marker Value	3.5.7

Key Word	Paragraph No.
M)	
Max Hold	3.8.3, 3.8.4
Measure	3.10.1
Measurement Envelop	3.8.7
Measuring Noise Power	3.10.1 (1), 3.10.2 (2)
Measuring Power	3.10.1 (2)
Measuring Occupied Bandwidth	3.10.1 (3)
Mkr → CF	3.5.4
Mkr → RLV	3.5.4
N)	
% of Power	3.10.1 (3), 3.10.2 (3)
Neg Peak	3.8.7, 3.8.8
Next Left Peak	3.6.3
Next Menu	2.1.1, 3.1.2, 3.6.3, 3.10.2 (1)
Next Peak	3.6.2
Next Right Peak	3.6.3
Noise Measure	3.10.1 (1), 3.10.2 (2)
Normal	3.8.3, 3.8.4
Normal Marker	3.5.1 (1)
O)	
Occ BW Measure	3.10.1 (3), 3.10.2 (3)
Occupied Frequency Bandwidth	3.10.2 (3)
Overwrite	3.8.3, 3.8.4
P)	
PDC	3.10.2 (3) (5)
Peak Search	3.1.2, 3.6.1
Peak Search Detect	3.6
Peak Signal	3.1.2, 4.6
Peak → CF	3.1.2, 4.6.4
Peak → RLV	3.6.4
PHS	3.10.2 (3) (5)
Pos Peak	3.8.7, 4.8.8
Post-Trigger	3.8.2 (4)
Preset	3.3.4 (1)

Key Word	Paragraph No.
R)	
RB, VB, SWT Auto	3.7.1
RBW	3.7.1
Ref Level Step Size	3.4.3
Reference Marker	3.5.3
Reference Level Set	3.4.1
Rel	3.5.7 (1)
Resolution dB	3.6.5
Restart	3.8.4, 3.8.5
S)	
Sample	3.8.7, 3.8.8
Sample Point	3.8.7
Search Above Below	3.6.6
Search	3.6
Search Resolution	3.6.5
Search Threshold	3.6.6
Set	2.1.1, 3.1.1
Setting Time Domain	3.8.2 (1)
Setup Common Parameter	3.1.1
Setup	3.10.2 (4)
Single Sweep Mode	3.9.2
Span	3.1.1
Spectrum Analyzer Mode	3.1.1
Spot	3.5.1 (1)
Spot Marker	3.5.1 (1)
Start Freq	3.3.2 (1)
Start Point	3.10.2 (5)
Stop Freq	3.3.2 (2)
Stop Point	3.10.2 (5)
Storage	3.8.4, 3.8.5
Storage Mode	3.8.4, 3.8.5
Sweep Mode	3.9
Sweep Time	3.7.1

Key Word **Paragraph No.**

Threshold	3.6.6
Time Gate Function	3.9.4
Time Span	3.8.2 (2) (3)
Trace A	3.8.1 (1)
Trace A on B	3.8.1 (3)
Trace B	3.8.1 (2)
Trace Memory	3.8.7
Trace Time	3.6.5
Trig Slope	3.9.3 (3)
Trigger Freerun	3.8.2 (2), 3.9.3 (2)
Trigger Mode	3.9.3
Trigger Source	3.8.2 (2), 3.9.3 (3)
Trigger/Gate	3.9.3 (1)
Triggered	3.8.2 (2), 3.9.3 (2)
V)	
VBW	3.7.2
View	3.8.4
Video Filter	3.8.5
W)	
Wide IF Video	3.9.3 (3)
Wide IF Video Trigger	3.9.3 (3)
X)	
X dB Down Mode	3.10.2 (3)
Z)	
Zone Marker	3.1.2, 3.5.1 (1)
Zero Span	3.3.4 (2), 3.8.2 (1)
Zone Width	3.5.1 (1)
Zone → Span	3.5.5

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6

6

MT8801C

Radio Communication Analyzer
Option 07: Spectrum Analyzer
Operation Manual
(Remo Operation)

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Appendixes App-1

Appendix A Table of Spectrum Analyzer Device-dependent Initial Settings A-1

Section 1 Device Messages

This section outlines and lists the device messages of the MT8801C Option 07.

1.1	Device Message List	1-2
1.1.1	MT8801C common commands in Spectrum Analyzer	1-4
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1.1 Device Message List

MT8801C-specific Option 07 program commands, query messages, and response messages are listed from paragraph 1.1.1.

• Device message table

(a) Program messages (Program Msg)/query message (Query Msg)

(i)	Uppercase characters	:	Reserved words
(ii)	Numeric	:	Reserved words (numeric code)
(iii)	Lowercase characters in argument	:	

f (frequency) : Real number or integer with decimal point

Units : GHZ, MHz, KHz, Hz, GZ, MZ, KZ, no units = HZ

t (time) : Real number or integer with decimal point

Units : S, SC, MS, US, no unit = US

Q (level) : Real number or integer with decimal point

Units : DB, DBM, DM, DBU, W, MW, UW, NW, no units =

set SCALE units

n (no units integer) : Integer

r (no units real number) : Real number

h (no units hexadecimal number) : Hexadecimal number

Others : Listed in remarks columns of the table

(b) Response messages (Response Msg)

(i) Uppercase characters

(ii) Numeric

(iii) Lowercase characters in argument

f (frequency) : 12-character fixed integerunits = HZ

t (time) : Real number or integer with decimal point

Q (level) : Real number or integer with decimal point

u (ratio) : Real number or integer with decimal point

s (symbol) : Real number or integer with decimal point

n (no units integer) : Integer, variable number of digits (Significant digits are

output.)

r (no units real number) : Real number with decimal point, variable number of

digits (Significant digits are output.)

h (no units hexadecimal number) : Hexadecimal number

Others : Written in remarks columns of the table

Notes:

- Integer: NR1 format, real number: NR2 format
- 0/: Zero

1.1 Device Message List

Device messages are classified into 7 types according to their valid ranges:

- 1. **MT8801C common commands :** Valid in all MT8801C modes (except for Spectrum Analyzer)
- 2. **Instrument Setup command :** Valid in Instrument Setup panel mode
- 3. **TX/RX tester commands :** Valid in TX/RX tester panel mode (on all TX/RX test screens)
- 4. **Setup command parameter command :** Valid on the Setup common parameter screen
- 5. **TX tester commands :** Valid in a range defined on each TX test screen
- 6. **RX tester commands :** Valid in a range defined on each RX test screen
- 7. **Spectrum Analyzer commands :** Valid in a range defined on each Spectrum Analyzer screen

These device messages are listed below in Spectrum Analyzer.

1.1.1 MT8801C common commands in Spectrum Analyzer

(1) Copy commands (copy)

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
	Copy		PRINT	---	---
			PLS Ø	---	---

(2) Preset commands (initialization, power-on setting)

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
	Preset		PRE
			INI
			IP

(3) Panel-mode switching commands (TX/RX tester mode, Instrument Setup mode)

Intermediate class	Function	Function details	Program Msg	Query Msg	Response Msg	Remarks
	TX/RX tester		PNLMD ANALOG	PNLMD?	TESTER	
	Instrument setup	PNLMD SYSTEM	PNLMD?	SYSTEM		
	Spectrum analyzer	PNLMD SPECT	PNLMD?	SPECT		

1.1.2 Spectrum Analyzer Command

Table of Device Messages (1/14)

Parameter	Outline	
	Control Item	Program command
■ <u>Frequency/Amplitude</u> • <u>Frequency</u>	Selects the mode for setting the frequency band. Sets the center frequency. Steps up the center frequency. Steps down the center frequency.	FRQΔ0 FRQΔ2 CFΔF CFΔUP CFΔDN
	Sets the center frequency. Sets the start frequency. Sets the stop frequency. Sets the frequency step size.	FRQΔ0 FRQΔ2 CFΔF CFΔUP CFΔDN
■ <u>Frequency/Amplitude</u> • <u>Frequency</u>	Sets the frequency span. Steps up the frequency span. Steps down the frequency span. Sets to full span. Sets to zero span.	SPΔ0 FS SPΔDN SPΔUP
	Sets the frequency span. Sets the frequency span.	SPΔ0 FS
BAND SELECT 0: 0 Hz to 3.0 GHz 1: 10 MHz to 3.0 GHz	Selects the band.	BANDCΔ0 BANDCΔ1
	Selects the mode for setting the frequency band. Sets the center frequency. Steps up the center frequency. Steps down the center frequency.	BANDCΔ0 BANDCΔ1

Note: Δ is a space.

Table of Device Messages (3/14)

Parameter	Outline	
	Control item	Response
Program command	<p>■ <u>Display</u> function</p> <p>• Display mode</p> <p>Selects the display format.</p> <p>• Waveform writing</p> <p>Controls writing of the waveform to trace A.</p> <p>Controls writing of the waveform to trace B.</p> <p>Controls writing of the waveform to trace TIME.</p>	<p>DISPLAY</p> <p>DISPLAY FUNCTION</p> <p>DISPLAY FORMAT</p> <p>TRACE-A</p> <p>TRACE-B</p> <p>TRACE-TIME</p> <p>TRACE-A/B (A&B)</p> <p>WRITE SWITCH</p> <p>TRACE-A WRITE SWITCH</p> <p>VIEW SWITCH</p> <p>WRITE</p> <p>TRACE-A WRITE SWITCH</p> <p>TRACE-B WRITE SWITCH</p> <p>VIEW SWITCH</p> <p>WRITE</p> <p>TRACE-TIME WRITE SWITCH</p> <p>VIEW SWITCH</p> <p>WRITE</p>
	<p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p>	<p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p>
Query	<p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p>	<p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p>
	<p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p>	<p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p>
Response	<p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p>	<p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p>
	<p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p>	<p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p> <p>DMTΔA</p> <p>DMTΔB</p> <p>DMTΔTIME</p> <p>DMTΔABL</p>

Table of Device Messages (5/14)

Parameter	Outline	Display function	• Storage mode (Cont) Selects detection mode.	• Time Sets the time delay in the time axis sweep mode.	• A/B Active marker Trace.	■ Signal search Sets the maximum peak point to the center frequency. Sets the maximum peak point to the REF level.
	Control item					
Program command	Query	DISPLAY STORAGE MODE TRACE-A DETECTION MODE POS PEAK SAMPLE NEG PEAK TRACE-B DETECTION MODE POS PEAK SAMPLE NEG PEAK TRACE-TIME DETECTION MODE POS PEAK SAMPLE NEG PEAK TIME DELAY TIME TSP Δ t TDLY Δ t	DETM Δ TRA, POS DETM Δ TRA, SMP DETM Δ TRA, NEG DETM Δ TRB, POS DETM Δ TRB, SMP DETM Δ TRB, NEG DETM Δ TRTIME, POS DETM Δ TRTIME, SMP DETM Δ TRTIME, NEG DETM Δ TRB, POS DETM Δ TRB, SMP DETM Δ TRB, NEG DETM Δ TRTIME, POS DETM Δ TRTIME, SMP DETM Δ TRTIME, NEG	t t	MKTRACE Δ TRA MKTRACE Δ TRB TRACE A TRACE B ACTIVE MARKER TRACE TRACE A TRACE B PEAK to CF PEAK to REF	PCF PRL

Section 1 Device Messages

Table of Device Messages (6/14)

Parameter	Outline		Marker function
	Control item	Program command	
MARKER	MARKER MODE	MKRΔ0	Selects the marker mode.
	NORMAL	MKRΔ1	
	DELTA	MKRΔ2	
	OFF	MKRΔ2	
	ZONE POSITION	MKPΔp	Specifies the zone marker center position as a point.
	ZONE POSITION (freq or time)		Specifies the zone marker center position as a frequency or time.
	FREQ SET		
	UP	MKNΔf	
	DOWN	MKNΔDN	
	TIME SET	MKNΔt	
	UP	MKNΔUP	
	DOWN	MKNΔDN	
	ZONE WIDTH (freq)	MZWFΔf	Specifies the zone marker width as a frequency.
	ZONE WIDTH (div)		Specifies the zone marker width as a division.
	SPOT	MKWΔ1	
	0.5 div	MKWΔ0	
	1 div	MKWΔ5	
	2 div	MKWΔ6	
	5 div	MKWΔ7	
	10 div	MKWΔ2	
MARKER	MARKER MODE	MKRΔ0	Selects the marker mode.
	NORMAL	MKRΔ1	
	DELTA	MKRΔ2	
	OFF	MKRΔ2	
	ZONE POSITION	MKPΔp	Specifies the zone marker center position as a point.
	ZONE POSITION (freq or time)		Specifies the zone marker center position as a frequency or time.
	FREQ SET		
	UP	MKNΔf	
	DOWN	MKNΔDN	
	TIME SET	MKNΔt	
	UP	MKNΔUP	
	DOWN	MKNΔDN	
	ZONE WIDTH (freq)	MZWFΔf	Specifies the zone marker width as a frequency.
	ZONE WIDTH (div)		Specifies the zone marker width as a division.
	SPOT	MKWΔ1	
	0.5 div	MKWΔ0	
	1 div	MKWΔ5	
	2 div	MKWΔ6	
	5 div	MKWΔ7	
	10 div	MKWΔ2	
MARKER	MARKER MODE	MKRΔ0	Selects the marker mode.
	NORMAL	MKRΔ1	
	DELTA	MKRΔ2	
	OFF	MKRΔ2	
	ZONE POSITION	MKPΔp	Specifies the zone marker center position as a point.
	ZONE POSITION (freq or time)		Specifies the zone marker center position as a frequency or time.
	FREQ SET		
	UP	MKNΔf	
	DOWN	MKNΔDN	
	TIME SET	MKNΔt	
	UP	MKNΔUP	
	DOWN	MKNΔDN	
	ZONE WIDTH (freq)	MZWFΔf	Specifies the zone marker width as a frequency.
	ZONE WIDTH (div)		Specifies the zone marker width as a division.
	SPOT	MKWΔ1	
	0.5 div	MKWΔ0	
	1 div	MKWΔ5	
	2 div	MKWΔ6	
	5 div	MKWΔ7	
	10 div	MKWΔ2	

Table of Device Messages (9/14)

Program command	Query	Response	Parameter	
			Control item	Outline
			COUPLED FUNCTION	■ Coupled function (Cont) Sets the video bandwidth.
			VIDEO BANDWIDTH	AUTO
			3 Hz	VB△30HZ
			10 Hz	VB△10HZ
			30 Hz	VB△30HZ
			100 Hz	VB△100HZ
			300 Hz	VB△300HZ
			1 KHz	VB△1KHZ
			3 KHz	VB△3KHZ
			10 KHz	VB△10KHZ
			30 KHz	VB△30KHZ
			100 KHz	VB△100KHZ
			OFF	VB△OFF
			VBW UP	VB△UP
			VBW DOWN	VB△DN
			SWEEP TIME	ST0AUTO
			AUTO	ST△t
			SWEEP△TIME SET	ST△UP
			TIME=t	ST△DN
			DOWN	AT△AUTO
			RF ATTENUATOR	AT△AUTO
			attenuator.	AT△AUTO
			0 dB	AT△0
			10 dB	AT△10
			20 dB	AT△20
			30 dB	AT△30
			40 dB	AT△40
			50 dB	AT△50
			60 dB	AT△60
			70 dB	AT△70
			UP	AT△UP
			DOWN	AT△DN
			RBM, VBW/SWEEP	BSAUTO
			TIME, AUTO	BSAUTO
			COUPLED FUNCTION	AUTO
			AUTO	AUTO

Table of Device Messages (12/14)

Response	Query	Program command	Parameter	
			Control item	Outline
			MEASURE ADJACENT CH MEASURE	<p>■ Measure function (Cont)</p> <p>• Adjacent channel measurement</p>
f	ADJCHSP?	ADJCHSP Δ f	ADJACENT CH1 SEPARATION	Sets adjacent channel 1 separation.
f	ADJCHSP?	ADJCHSP Δ f	ADJACENT CH2 SEPARATION	Sets adjacent channel 2 separation.
MOD	MADJMOD?	MADJMOD Δ MOD	R-TOTAL POWER (MOD)	Selects the calculation method.
UNMD	MADJMOD?	MADJMOD Δ UNMD	R-REF LEVEL (UNMOD)	
OFF	MADJGRAPH?	MADJGRAPH Δ OFF	GRAPH	Sets the graph display ON/OFF.
ON	MADJGRAPH?	MADJGRAPH Δ ON	CENTER LINE	Sets the channel center line display ON/OFF.
OFF	MADJCTRLN?	MADJCTRLN Δ OFF	CHANNEL BAND	Sets the channel range line display ON/OFF.
ON	MADJCTRLN?	MADJCTRLN Δ ON	LINE	
OFF	MADJBWLN?	MADJBWLN Δ OFF	POWER MEASURE	<p>• Power measurement</p> <p>Measures the power.</p>
ON	MADJBWLN?	MADJBWLN Δ ON	MEASURE MEASURE MEASURE POWER Transferring measured results (I:dbm value w: PW value)	<p>Sets the point where power measurement starts.</p> <p>Sets the point where power measurement ends.</p>
1, w	RES?	MEAS Δ POWER, EXE	MEASURE MEASURE MEASURE POWER MEASURE MEASURE MEASURE POWER MEASURE STOP	<p>MEASURE ADJACENT CH MEASURE</p>
p	PWRSTART?	PWRSTART Δ p	POWER MEASURE START	Sets the point where power measurement starts.
p	PWRSTOP?	PWRSTOP Δ p	POWER MEASURE STOP	Sets the point where power measurement ends.

Table of Device Messages (13/14)

Parameter	Outline	
	Control item	Program command
■ Calibration	Executes calibration with the internal CAL signal.	CAL
	■ CAL/UNCAL	
Couple failure	UNCAL UNCAL DISPLAY OFF ON	UNCAL UNCAL OFF UNCAL ON
	■ SPECTRUM DATA	
Trace A memory	TRACE-A MEMORY	XMAΔp, b
	Trace B memory	XMBΔp, b
Trace TIME memory	TRACE-TIME MEMORY	XMTΔp, b
Selects ASCII/ Binary.	ASCII DATA BINARY DATA	BINΔ0 BINΔ1 BINΔOFF BINΔON
■ Calibration	Executes calibration with the internal CAL signal.	CAL
	■ CAL/UNCAL	
Couple failure	UNCAL UNCAL DISPLAY OFF ON	UNCAL UNCAL OFF UNCAL ON
	■ SPECTRUM DATA	
Trace A memory	TRACE-A MEMORY	XMAΔp, b
	Trace B memory	XMBΔp, b
Trace TIME memory	TRACE-TIME MEMORY	XMTΔp, b
Selects ASCII/ Binary.	ASCII DATA BINARY DATA	BINΔ0 BINΔ1 BINΔOFF BINΔON
■ Calibration	Executes calibration with the internal CAL signal.	CAL
	■ CAL/UNCAL	
Couple failure	UNCAL UNCAL DISPLAY OFF ON	UNCAL UNCAL OFF UNCAL ON
	■ SPECTRUM DATA	
Trace A memory	TRACE-A MEMORY	XMAΔp, b
	Trace B memory	XMBΔp, b
Trace TIME memory	TRACE-TIME MEMORY	XMTΔp, b
Selects ASCII/ Binary.	ASCII DATA BINARY DATA	BINΔ0 BINΔ1 BINΔOFF BINΔON

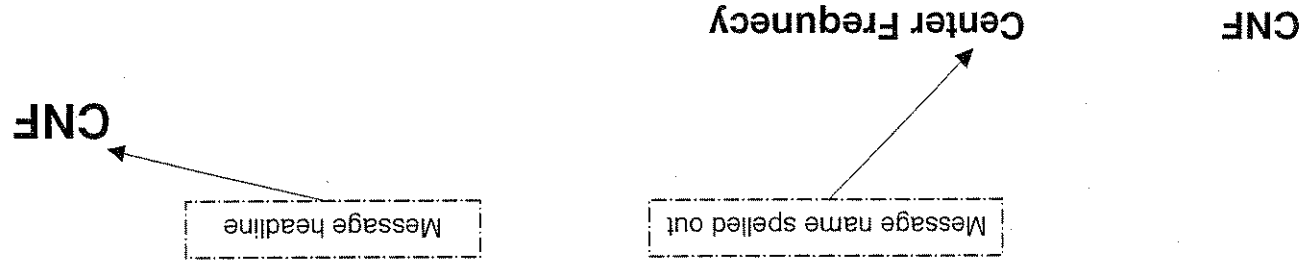
Section 2 Detailed Description of Commands

This section describes the Option 07 usable device and response messages in alpha-betic order.

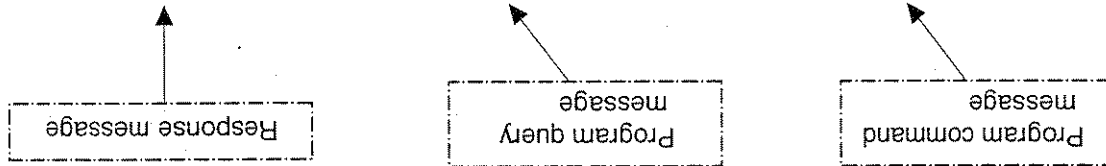
ADJCH	2-4
ADJCHBW	2-4
ADJCHSPF	2-5
ADJCHSP	2-5
AMD	2-6
AT	2-6
AUTO	2-7
AWR	2-7
BIN	2-8
BMD	2-8
BNDG	2-9
BSAUTO	2-9
BWR	2-10
CAL	2-11
CF	2-11
CLRW	2-12
CMK?	2-12
CONTS	2-13
DETM	2-14
DL	2-15
DFMT	2-15
DSPVM	2-16
FA	2-17
FB	2-17
FS	2-18
FRQ	2-18
GATE	2-19
GD	2-19
GL	2-20
HOLDPAUSE	2-21
LG	2-22
LSS	2-22
LSSA	2-23
MADJBWLN	2-24
MADJCTRLN	2-24
MADJGRAPH	2-25
MADJMOD	2-25
MEAS	2-26
MKCF	2-27
MKD	2-27
MKL?	2-28
MKF?	2-28
MKN	2-29
MKOFF	2-30

2-30	MKP
2-31	MKPK
2-31	MKPX
2-32	MKR
2-32	MKRL
2-33	MKW
2-33	MKTRACE
2-34	MNOISE
2-34	MOBW
2-35	MZWF
2-35	MXMH
2-36	OBWN
2-36	OBWXDB
2-37	PCF
2-37	PRL
2-38	PWRSTART
2-38	PWRSTOP
2-39	RB
2-40	RES?
2-41	RL
2-41	RMK?
2-42	SNGLS
2-42	SP
2-43	SRCHTH
2-43	SS
2-44	ST
2-44	SWP
2-45	SWSTART
2-46	TM
2-46	TDLY
2-47	TMWR
2-47	TMMD
2-48	TRGS
2-48	TRGSLP
2-49	TRGSOURCE
2-49	TSAVG
2-50	TSP
2-50	TSHOLD
2-51	UCL?
2-51	UNC
2-52	VAVG
2-52	VB
2-53	VIEW
2-54	XMB
2-54	XMA
2-55	XMT

This section gives detailed descriptions of the device messages for the MT8801C Option 07 spectrum analyzer function in alphabetical order.



■ **Function** Sets the center frequency (same function as CF).



Header	Program command	Query	Response
CNF	CNF Δ F	CNF ?	CNF Δ F
			f=100000000 to 0 to 3000000000 of 1 Hz

■ **Value of f** -100 MHz to 3.0 GHz

■ **Suffix code**

- None: HZ (10⁰)
- HZ: HZ (10⁰)
- KHZ, KZ: KHZ (10³)
- MHZ, MZ: MHZ (10⁶)
- GHZ, GZ: GHZ (10⁹)

- The data to the left of the colon is part of the program or response data
- The data is to the right of the colon.

■ **Initial setting**

Value of f=1.50 GHz



■ **Example**

ADJCH

ADJCH Adjacent CH Select

■ Function

Selects the subject channel to be calculated for an adjacent channel.

Header	Program command	ADJCH?	Response
ADJCH	ADJCHΔa		a

■ Value of a

BOTH: BOTH SIDES
 UP: UPPER SIDE
 LOW: LOWER SIDE
 OFF: OFF
 None
 BOTH: BOTH SIDES
 ADJCHΔBOTH
 ADJCHΔLOW

■ Suffix code

■ Initial setting

■ Example

ADJCHBW

ADJCHBW Adjacent CH Bandwidth

■ Function

Sets the bandwidth of the adjacent channel.

Header	Program command	ADJCHBW?	Response
ADJCHBW	ADJCHBWΔf		f

■ Value of f

None: Hz (10^{v0})
 Hz: Hz (10^{v0})
 KHZ, KZ: KHz (10^{v3})
 MHZ, MZ: MHz (10^{v6})
 GHZ, GZ: GHz (10^{v9})
 8.5KHZ: 8.5 KHz
 ADJCHBWΔ8.5KHZ

■ Initial setting

■ Example

ADJCHSP

ADJCHSP Adjacent CH Sepalation

■ Function Sets the separation of adjacent channel 1.

Header	ADJCHSP	ADJCHSPΔF	ADJCHSP?	F	Transfers the data with no suffix code in units of 1 Hz.
Program command					
Query					
Response					

■ Value of f 10 Hz to 9.99999 MHz (10 Hz resolution. Data below 10 Hz is truncated.)
 None: Hz (10⁰)
 HZ: Hz (10⁰)
 KHZ, KZ: KHz (10³)
 MHZ, MZ: MHz (10⁶)
 GHZ, GZ: GHz (10⁹)
 ■ Initial setting 12.5 KHz : 12.5 KHz
 ADJCHSPΔ12.5kHz
 ■ Example

ADJCHSPF

ADJCHSPF Adjacent CH2 Separation

■ Function Sets the separation of adjacent channel 2.

Header	ADJCHSPF	ADJCHSPFΔF	ADJCHSPF?	F	Transfers the data with no suffix code in units of 1 Hz.
Program command					
Query					
Response					

■ Value of f 10 Hz to 9.99999 MHz (10 Hz resolution. Data below 10 Hz is truncated.)
 None: Hz (10⁰)
 HZ: Hz (10⁰)
 KHZ, KZ: KHz (10³)
 MHZ, MZ: MHz (10⁶)
 GHZ, GZ: GHz (10⁹)
 ■ Initial setting 12.5 KHz : 12.5 KHz
 ADJCHSPFΔ12.5kHz
 ■ Example

AMD

AMD Trace A Storage Mode

■ **Function**

Selects the mode for processing the trace A waveform.

Header	Program command	Query	Response
AMD	AMD△n	AMD	AMD△n

■ **Value of n**

- 0: NORMAL
- 1: MAXHOLD
- 2: AVERAGE
- 3: MINHOLD
- 4: CUMULATIVE
- 5: OVERWRITE
- None

■ **Suffix code**

- 0: NORMAL
- AMD△0

■ **Example**

AT

AT RF Attenuator

■ **Function**

Sets the RF attenuator.

Header	Program command	Query	Response
AT	AT△a AT△n	AT?	n

■ **Value of a**

- AUTO: AUTO
- UP: UP
- DN: DN
- 0 to 70 (10step): 0 to 70 dB (10 dB step)
- None: None
- DB: DB
- AT△50
- AT△10

■ **Initial setting**

ATT=Calculated value when AUTO is selected for ATT

■ **Example**

AUTO

AUTO Coupled Function All Auto

■ Function Executes all coupled functions (RBW, VBW, SWT, and ATT) in AUTO mode.

Header	Program command	Query	Response
AUTO	AUTO		

■ Example AUTO

AWR

AWR Trace A Write Switch

■ Function Controls writing of the waveform data to trace A.

Header	Program command	Query	Response
AWR	AWRΔsw	AWR?	AWRΔsw sw=ON,OFF

- Value of sw 1, ON: TRACE A WRITE ON (same function as CLRWΔTRA)
0, OFF: TRACE A WRITE OFF (same function as VIEWΔTRA)
- Suffix code None
- Initial setting 1: TRACE A WRITE ON
AWRΔ0
- Example

BIN

BIN

ASCII/Binary Date Out

■ Function

Sets the format of output trace data to ASCII or BINARY.

Header	Program command	Query	Response
BIN	BIN Δ sw	_____	_____

■ Value of sw

0, OFF: ASCII
1, ON: BINARY

■ Suffix code

None

■ Initial setting

0: ASCII

■ Example

BIN Δ 0
BIN Δ ON

BMD

BMD

Trace B Storage Mode

■ Function

Selects the mode for processing the trace B waveform.

Header	Program command	Query	Response
BMD	BMD Δ n	BMD?	BMD Δ n

■ Value of n

0: NORMAL
1: MAX HOLD
2: AVERAGE
3: MIN HOLD
4: CUMULATIVE
5: OVER WRITE
None
0: NORMAL
BMD Δ 0

■ Suffix code

■ Initial setting

■ Example

BSAUTO **BW/SWT Auto**

■ **Function** Allows RBW, VBW, and the sweep time to be set in AUTO mode.

■ **Example** BSAUTO

Header	Program command	Query	Response
BSAUTO	BSAUTO	_____	_____

BSAUTO

BNDC **Band Select**

■ **Function** Sets the band 0 to 8.1 GHz.

■ **Value of a**
 0: BAND 0= 0 HZ to 3.0 GHZ
 1: BAND 1= 10 MHZ to 3.0 GHZ
 None
 AUTO: BAND 1= 10 MHZ to 3.0 GHZ
 BNDCΔ0
 BNDCΔ1

■ **Suffix code**
 None

■ **Initial setting**
 BNDCΔ0

■ **Example**
 BNDCΔ1

Header	Program command	Query	Response
BNDC	BNDCΔa	BNDC?	a a=0,1

BNDC

BNDC

BWR

BWR

Trace B Write Switch

■ **Function** Controls writing of the waveform data to trace B.

Header	Program command	Query	Response
BWR	BWR△sw	BWR?	BWR△sw sw=ON/OFF

■ **Value of sw**

1, ON:
0, OFF:

TRACE B WRITE ON (same function as CLRW△TRB)
TRACE B WRITE OFF (same function as VIEW△TRG)

■ **Suffix code**

None

TRACE B WRITE ON

■ **Initial setting**

1:

BWR△0

■ **Example**

CAL

CAL Calibration

■ Function Performs calibration using the internal CAL signal.

Header	Program command	Query	Response
CAL	CAL	_____	_____

■ Example CAL

CF

CF Center Frequency

■ Function Sets the center frequency (same function as CNF).

Header	Program command	Query	Response
CF	CFΔf CFΔa	CF?	f f=5000000 to 305000000 Transfers the data with no suffix code in units of 1 Hz.

■ Value of f
■ Value of a

■ Suffix code

50 MHz to 3.05 GHz
 UP: CENTER FREQUENCY UP
 DN: CENTER FREQUENCY DOWN
 f: None: Hz (10⁰)
 HZ: Hz (10⁰)
 KHZ, KZ: KHz (10³)
 MHZ, MZ: MHz (10⁶)
 GHZ, GZ: GHz (10⁹)
 a: None
 Initial value of a = 1.505 GHz

■ Initial setting
 ■ Example

CFΔ1235456
 CFΔ50MHz
 CFΔUP

CLRW

CLRW Clear & Write

■ Function

Clears the trace waveform data to set the write mode to ON.

Header	Program command	Query	Response
CLRW	CLRWΔtr	_____	_____

■ Value of tr

TRA: Trace A (same function as AWRΔI)
 TRB: Trace B (same function as BWRΔI)
 TRIME: Trace TIME (same function as TMWRΔI)
 CLRWΔTRA Example

CMK?

CMK? Current Marker Position

■ Function

Reads the current marker position.

Header	Program command	Query	Response
CMK?	_____	CMK?	CMKΔp

■ Value of p

0 to 500
 CMK? Example

CONTS

CONTS Continuous Sweep Mode

■ Function

Sets the sweep mode to continuous mode (same function as S1).

Header	Program command	Query	Response
CONTS	CONTS	_____	_____

■ Example

CONTS

DETM

DETM

Detection Mode

■ Function

Selects the detection mode for the specified trace.

Header	Program command	Query	Response
DETM	DETMΔtr, a	DETM?Δtr	a

■ Value of tr

TRA: Trace A

TRB: Trace B

TRIME: Trace TIME

■ Value of a

POS: POSITIVEPEAK

SMP: SAMPLE

NEG: NEGATIVEPEAK

■ Suffix code

None

■ Initial setting

POS: POSITIVEPEAK

■ Example

DETMΔTRA, POS

DETMΔTRB, SMP

DETMΔTRIME, SMP

DFMT

DFMT Display Format

- Function Specifies the display mode/format.

Header	Program command	Query	Response
DFMT	DFMT Δ a	DFMT?	a

- Value of a

A: Trace A
 B: Trace B
 TIME: Trace TIME
 AB1: Trace A/Trace B (A & B)
 None
 A: Trace A
 DFMT Δ TIME

- Suffix code
- Initial setting
- Example

DL

DL Display line, Display-line Level

- Function Turns the display line on or off, and sets its level.

Header	Program command	Query	Response
DL	DL Δ sw	DL?	OFF

- Value of sw

ON: ON
 OFF: OFF
 Value equivalent to full scale of current Y-axis.
 For LOG scale: RLV-100 to RLV
 None: dbm
 DB, DBM, DM: dbm
 -60.00 dbm (Level equivalent to center point of the scale)

- Initial setting
- Example

DL Δ OFF
 DL Δ -10.0DBM

DSP LVM

DSP LVM Marker Level Absolute/Relative

- **Function** With the trace mode specified, also specifies the marker level in the absolute value display or in the relative value display when seen from the display line.

Header	Program command	DSP LVM ? Δ tr	a
DSP LVM	DSP LVM Δ tr, a		

- **Value of tr**
 - Trace A
 - Trace B
 - Trace Time
- **Value of a**
 - ABS: Absolute value
 - REL: Relative value
 - None
- **Suffix code**
- **Initial setting**
- **Example**

TRA: Trace A
 TRB: Trace B
 TRIME: Trace Time
 ABS: Absolute value
 REL: Relative value
 None
 ABS: Absolute value
 DSP LVM Δ TRA, REL

FA

Start Frequency

■ Function Sets the start frequency.

Header	FA	FAΔf	FA?	F	Transfers the data with no suffix code in units of 1 Hz. f=-50000000 to 3050000000
Program command					
Query					
Response					

- Value of f -50 MHz to 3.05 GHz
- Suffix code None; Hz (10⁰); Hz (10¹); KHz (10³); MHz (10⁶); GHz (10⁹)
- Initial setting Initial value of f = 10 MHz
- Example FAΔ1GZ

FB

Stop Frequency

■ Function Sets the stop frequency (same function as SOF).

Header	FB	FBΔf	FB?	F	Transfers the data with no suffix code in units of 1 Hz. f=-50000000 to 3050000000
Program command					
Query					
Response					

- Value of f -50 MHz to 3.05 GHz
- Suffix code None; Hz (10⁰); Hz (10¹); KHz (10³); MHz (10⁶); GHz (10⁹)
- Initial setting Initial value of f = 3.0 GHz
- Example FBΔ2GHZ

FRO

FRO Frequency Mode

■ Function

Selects the mode for setting the FQ frequency band.

Header	Program command	Query	Response
FRO	FROΔn	FRO?	FROΔn

■ Value of n

0 : CENTER-SPAN

2 : START-STOP

None

2 : START-STOP

■ Suffix code

■ Initial setting

■ Example

FROΔ1

FROΔ0

FS

FS Full Span

■ Function

Sets the frequency span to the maximum value settable in the frequency band being set.

Header	Program command	Query	Response
FS	FS		

■ Example

FS

GATE

GATE Gate Sweep ON/OFF

■ Function Sets the gate function to be set to ON or OFF.

Header	Program command	Query	Response
GATE	GATE Δ sw	GATE?	sw=ON,OFF

- Value of sw 1, ON: ON
0, OFF: OFF
- Suffix code None
- Initial setting OFF: OFF
- Example GATE Δ ON

GD

GD Gate Delay

■ Function Sets the delay time of the gate.

Header	Program command	Query	Response
GD	GD Δ t	GD?	t t=2 to 100000 Transfers the data with no suffix code in units of 1 μ s.

- Value of t 2 μ sec to 100 ms
- Suffix code None: ms
- Initial setting US: μ s
MS: ms
S: s
- Example GD Δ 20MS
Initial value of a = 200 μ sec

GL

GL Gate Length

■ Function

Sets the width of the gate.

Header	Program command	Query	Response
GL	GLΔt	GL?	t t=2 to 100000 Transfers the data with no suffix code in units of 1 μs.

■ Value of t

2 μsec to 100 msec
None: ms

■ Initial setting

Initial value of t = 1 ms
GLΔ20MS

■ Example

S :
MS : ms
US : μs
None : ms

HOLDPAUSE

HOLDPAUSE Max/Min Hold Sweep Mode

- **Function** Specifies the processing (step or continue) after a specified number of averagings of sweep.

Header	Program command	Query	Response
HOLDPAUSE	HOLDPAUSEΔa	HOLDPAUSE?	a

- **Value of a** ∅, OFF: Continue (∞)
2 to 1024
- **Suffix code** None
- **Initial setting** ∅
- **Example** HOLDPAUSEΔ32

LG

Scale

■ Function Sets the Y axis magnification and scale.

Header	Program command	Query	Response
LG	LGΔ1	LG?	1
	LGΔa		

■ Value of 1

1: 1 dB/div

2: 2 dB/div

5: 5 dB/div

10: 10 dB/div

UP: SCALE UP

DN: SCALE DOWN

■ Suffix code

None: dB/div

DB, DBM, DM: dB/div

10: 10 dB/div

■ Initial setting

LGΔUP

LGΔ5DB

■ Example

LSS

Reference Level Step size(Manual)

■ Function

Sets the step size (manual values) for increasing and decreasing the reference level.

Header	Program command	Query	Response
LSS	LSSΔ1	LSS?	LSSΔ1 1=0.1 to 100.0 Transfers the data with no suffix code in units of 1 dB.

■ Value of 1

0.1 to 100.00 dB (0.01 dBstep)

None: dB

DB, DBM, DM: dB

Value of 0 = 10 dB

■ Initial setting

LSSΔ6

LSSΔ10

■ Example

LSSA

LSSA Reference Level Step Size(Auto)

■ Function Sets the step size (auto values) for increasing and decreasing the reference level during LOG SCALE operation.

Header	Program command	Query	Response
LSSA	LSSAΔn	LSSA?	LSSAΔn ^{a=1,2,5,10}

- Value of n
 - 1 :
 - 2 :
 - 5 :
 - 10 :
 - None
- Suffix code
 - 1 :
 - 10 div
- Initial setting
 - 1 :
 - 10 div
- Example
 - LSSAΔ10

MADJBWLN

MADJBWLN ADJ-CH Band Line

■ Function Sets the display of the adjacent channel range line ON/OFF.

Header	Program command	Query	Response
MADJBWLN	MADJBWLNΔSW	MADJBWLN?	SW

- Value of sw OFF: OFF ON: ON
- Suffix code None
- Initial setting OFF: OFF
- Example MADJBWLNΔOFF

MADJCTRNL

MADJCTRNL ADJ-CH Center Line

■ Function Sets the display of the adjacent channel center line ON/OFF.

Header	Program command	Query	Response
MADJCTRNL	MADJCTRNLΔSW	MADJCTRNL?	SW

- Value of sw OFF: OFF ON: ON
- Suffix code None
- Initial setting ON: ON
- Example MADJCTRNLΔOFF

MADJGRAPH

MADJGRAPH Adjacent CH Graph

■ Function Sets the graph display function of ADJ-CH measure ON/OFF.

Header	Program command	Query	Response
MADJGRAPH	MADJGRAPHΔsw	MADHGRAPH?	sw

- Value of sw OFF: GRAPH OFF
ON: GRAPH ON
- Suffix code None
- Initial setting ON: Graph ON
- Example MADJGRAPHΔON

MADJMOD

MADJMOD ADJ-CH Measure Method

■ Function Selects the calculation method of ADJ-CH measure.

Header	Program command	Query	Response
MADJMOD	MADJMODΔa	MADJMOD?	a

- Value of a MOD: Reference=Total Power (Mod method)
UNMD: Reference=RFF LEVEL (Un-mod method)
None
- Suffix code None
- Initial setting MOD: R: Total Power
- Example MADJMODΔMOD

MEAS

MEAS

Measure Function

■ **Function**

Executes each item of the Measure functions when specified.

Header	Program command	Query	Response
MEAS	MEAS Δ data1,data2	MEAS?	data1 data1=OFF,NOISE,ORW, ADJ,POWER

■ Value of data1,data2

Format 1: Specifies the measurement item and whether to switch it ON/OFF or execute it.

OFF: Measurement off

NOISE, ON: Noise calculation ON

NOISE, OFF: Noise calculation OFF

ORW, EXE: Executes the OBW calculation.

ADJ, EXE: Executes the ADJ-CH calculation.

POWER, EXE: Executes the burst power calculation.

Format 2: Specifies the measurement item and calculation system. Then, specifies whether to switch it ON/OFF or execute it.

NOISE, ABS: Sets the noise calculation (Absolute method) to ON.

NOISE, CN: Sets the noise calculation (C/N ratio method) to ON.

ORW, XDB: Executes the OBW calculation (X dB down method).

ORW, N: Executes the OBW calculation (N% method).

ADJ, UNMD: Executes the ADJ-CH calculation (R: Ref Level method).

ADJ, MOD: Executes the ADJ-CH calculation (R: Total Power method).

■ Example

MKD

MKD	MKD	Header	Program command	Query	Response
-----	-----	--------	-----------------	-------	----------

■ Function

Sets the marker mode to the delta marker mode.

MKD Delta Marker Mode

MKD

■ Example

MKCF

MKCF	MKCF	Header	Program command	Query	Response
------	------	--------	-----------------	-------	----------

■ Function

Sets the marker to the center frequency (same function as MKR Δ 3).

MKCF Marker to CF

MKCF

MKF?

MKF?

Marker Frequency Read

■ Function

Reads out the frequency or time data at the marker point. In the delta marker mode, the frequency or time differences are read out.

Header	Program command	MKF?	
Response	Query	MKF?	f t

- Value of f
- Value of t
- Example

No unit, frequency data with 1 Hz unit, Resolution 0.1 Hz
 No unit, time data with 1 μs unit, Resolution 0.1 μs
 MKF?

MKL?

MKL?

Marker Level Read

■ Function

Reads out the level data at the marker point. In the delta marker mode, the level differences are read out.

Header	Program command	MKL?	
Response	Query	MKL?	L

- Value of L

No unit, Level data in units of 1 dB (when display unit system for marker level is dB).
 Resolution is 0.01 dB.

■ Example

MKL?

MKN

Marker Position

■ Function Specifies the zone marker center position on the X axis in the frequency or time unit.

Header	Program command	Query	Response
MKN	MKN△f	MKN?	f, t
MKN△t			f=-50000000 to 3050000000
MKN△a			f=0 to 1000000000
			Transfers the data with no suffix code in units of 1 Hz.
			Transfers the data with no suffix code in units of 1 μs.

- Value of f -50 MHz to 3.05 MHz (specified when the valid trace is A, B)
- Value of t 0sec to 1000sec (specified when the valid trace is TIME)
- Value of a UP: UP
- DN: DOWN

■ Suffix code

- F: Hz (10⁰)
- None: Hz (10⁰)
- HZ: Hz (10⁰)
- KHZ, KZ: KHz (10³)
- MHZ, MZ: MHz (10⁶)
- GHZ, GZ: GHz (10⁹)
- t: None: ms
- US: μs
- MS: ms
- S: s

■ Example

MKN△1.0MHZ
MKN△UP

MKOFF

MKOFF Marker Mode

- Function Turns off the marker mode.

Header	Program command	Query	Response
	MKOFFΔa	_____	_____

- Value of a ALL: Marker off
None: Marker off
- Suffix code None
MKOFFΔALL
- Example MKOFF

MKP

MKP Marker Position

- Function Specifies the zone marker center position on the X axis in the point unit (same function as MKZ).

Header	Program command	Query	Response
	MKPΔp	MKP?	p p=0 to 500

- Value of p 0 to 500
- Suffix code None
- Initial setting Value of p=250
- Example MKPΔ250
MKPΔ500

MKPK

MKPK Peak Search

- **Function** Searches the spectrum being displayed for one of the special points, and moves the marker to that point.

Header	Program command	Query	Response
MKPK	MKPKΔa	_____	_____

- **Value of a** None: SEARCH PEAK (MAX)
HI: SEARCH PEAK (MAX)
NH: SEARCH NEXT PEAK
NR: SEARCH NEXT RIGHT PEAK
NL: SEARCH NEXT LEFT PEAK
- **Suffix code** Example
MKPKΔHI
MKPKΔNL

MKPX

MKPX Peak Resolution (Excursion)

- **Function** Switches the marker mode and executes the 'MKR to 'functions.

Header	Program command	Query	Response
MKPX	MKPXΔ1	MKPX?	1 =0.01 to 50.00 Transfers the data with no suffix code in units of 1 dB.

- **Value of 1** 0.01 dB to 50.00 dB
- **Suffix code** None: dB
- **Initial setting** 5.0: 5 dB
- **Example** MKPXΔ10DB

MKR

MKR Marker Mode

Function

Switches the marker mode and executes the 'MKR' to 'functions'.

Header	Program command	Query	Response
MKR	MKRΔn	MKR?	MKRΔn n=0 to 7

Value of n

- 0: NORMAL
- 1: DELTA
- 2: OFF
- 3: MKR to CF
- 4: MKR to REF
- 7: ZONE to SPAN

Suffix code

0: NORMAL

Initial setting

MKRΔ0

Example

MKRL

MKRL Marker to REF

Function

Sets the detection resolution of the peak point.

Header	Program command	Query	Response
MKRL	MKRL		

Example

MKRL

Header	Program command	MKW?	MKW△n	MKW
Response	Query		MKW△n	a=0 to 2.5 to 7

- Value of n
 - 0: 0.5 div
 - 1: Spot
 - 2: 10 div
 - 5: 1 div
 - 6: 2 div
 - 7: 5 div
 - None
- Suffix code
- Initial setting
- Example
 - MKW△1
 - MKW△5

■ Function Specifies the zone marker width in the div unit.

MKW Zone Marker Width

MKW

Header	Program command	MKTRACE?	MKTRACE△tr	MKTRACE
Response	Query		tr	

- Value of tr
 - Trace A
 - Trace B
 - None
 - Trace A
 - Trace B
- Suffix code
- Initial setting
- Example
 - MKTRACE△TRB

■ Function Specifies the marker display trace when the display format is TRACE A on B.

MKTRACE Active Marker Trace

MKTRACE

- Value of a
- Suffix code
- Initial setting
- Example

XDB: XDB Down method
 N: None
 N: N% method
 MOBWΔN

MOBW	MOBWΔa	MOBW?	a
Header	Program command	Query	Response

- Function

Selects the calculation method for OBW.

MOBW

OBW Measure Method

MOBW

- Value of a
- Suffix code
- Initial setting
- Example

ABS: Absolute method
 CN: C/N Ratio method
 ABS: ABS
 ABS: Absolute method
 MNOISEΔABS

MNOISE	MNOISEΔa	MNOISE?	a
Header	Program command	Query	Response

- Function

Selects the calculation method for noise measurement.

MNOISE

Noise Measure Method

MNOISE

MXMH

MXMH Max Hold

■ Function Sets the mode for processing the trace waveform to MAX HOLD.

Header	Program command	Query	Response
MXMH	MXMH <tr< td=""> <td></td> <td></td> </tr<>		

■ Value of tr
 TRA: Trace A
 TRA: Trace B
 None
 MXMH

■ Suffix code
 Example

MZWF

MZWF Zone Marker Width

■ Function Specifies the zone marker width on the X axis in one of the frequency units.

Header	Program command	Query	Response
MZWF	MZWF F	MZWF?	F F=1 to 300000000 Transfers the data with no suffix code in units of 1 Hz

■ Value of f
 None: Hz (10⁰)
 Hz: Hz (10⁰)
 KHZ, KZ: KHz (10³)
 MHZ, MA: MHz (10⁶)
 GHZ, GZ: GHz (10⁹)

1 Hz to 3.0 GHz
 None: Hz (10⁰)
 Hz: Hz (10⁰)
 KHZ, KZ: KHz (10³)
 MHZ, MA: MHz (10⁶)
 GHZ, GZ: GHz (10⁹)
 Width equivalent to 1 div (299 MHz)
 MZWF 100
 MZWF 1MHz

■ Initial setting
 Example

OBWN

OBWN

OBW N% Value

Function

Sets the conditions of the occupied frequency bandwidth in units of 1%.

Header	Program command	Query	Response
OBWN	OBWN△n	OBWN?	n

Value of n : 0.01 to 99.99 (0.01 step) : 0.01 to 99.99% (0.01%step)

Suffix code

None

Initial setting

99%

Example

OBWN△80

OBWXDB

OBWXDB

OBW XdB Value

Function

Sets the conditions of the occupied frequency bandwidth in units of 1 dB.

Header	Program command	Query	Response
OBWXDB	OBWXDB△1	OBWXDB?	1

Value of l : 0.01 to 100 (0.01 step) : 0.01 to 100 dB (0.01 dB step)

Suffix code

None : dB

Initial setting

25dB

Example

OBWXDB△6DB

PCF

PCF Peak to Center Frequency

- **Function** Finds the maximum point of the spectrum being displayed, and sets the center frequency to that point.

Header	Program command	Query	Response
PCF	PCF	_____	_____

■ Example PCF

PRL

PRL Peak to Reference Level

- **Function** Finds the maximum point of the spectrum being displayed, and sets it level to the reference level.

Header	Program command	Query	Response
PRL	PRL	_____	_____

■ Example PRL

PWRSTART

PWRSTART Power Measure Start Point

■ Function Specifies the point at which to start burst-power measurement.

Header	Program command	Query	Response
PWRSTART	PWRSTARTΔp	PWRSTART?	p

- Value of p 0 to 500
- Suffix code None
- Initial setting 100point
- Example PWRSTARTΔ100

PWRSTOP

PWRSTOP Power Measure Stop Point

■ Function Specifies the point at which to terminate burst-power measurement.

Header	Program command	Query	Response
PWRSTOP	PWRSTOPΔp	PWRSTOP?	p

- Value of p 0 to 500
- Suffix code None
- Initial setting 400point
- Example PWRSTOPΔ400

RB

Resolution Bandwidth

■ Function Sets the resolution bandwidth (same function as RBW).

Header	Program command	Query	Response
RB	RBΔf	RB?	f f=300 to 1000000
RBΔa			Transfers the data with no suffix code in units of 1 Hz

■ Value of f 300 Hz to 1 MHz (1/3 sequence)

■ Value of a

UP: RBW UP

DN: RBW DOWN

AUTO: RBW AUTO

■ Suffix code

f: None: Hz (10⁰)

Hz: Hz (10⁰)

KHz, KZ: KHz (10³)

MHz, MZ: MHz (10⁶)

GHz, GZ: GHz (10⁹)

a: None

■ Initial setting RBW=calculated value when AUTO is selected for RBW

■ Example

RBΔ3KHZ

Section 2 Detailed Description of Commands

RES?

RES? Measure Result

Function Reads out the results functions.

Header	Program command	Query	Response
RES?	_____	RES?	data1 data1, data2 data1, data2, data3, data4

Values of data1, data2, data3, and data4

Measure control item (corresponding command)	Response	Value of data1	Value of data2	Value of data3	Value of data4
When the measure item or sub item is OFF	OFF	Not transferred	Not transferred	_____	_____
NOISE MEASURE (MEAS Δ NOISE, ABS) (MEAS Δ NOISE, CN)	1	Value of 1 with no suffix code in units. of 1 dB (dBm/ch, dBm/Hz, dBc/ch, dBc/Hz). Resolution: 0.01 dB	_____	_____	_____
OBW MEASURE (MEAS Δ OBW, XDB) (MEAS Δ OBW, N)	f1, f2	Occupied bandwidth of f1 with no suffix code in units of 1 Hz. Resolution: 1 Hz	Center frequency of f2 with no suffix code in units of 1 Hz. Resolution: 1 Hz	_____	_____
ADJ CH MEASURE (MEAS Δ ADJ, U(MD)) (MEAS Δ ADJ, M(D))	IL1, IU1 IL2, IU2	Lower channel of CHSEPA1 of IL1 with no suffix code in units of 1 dB. Resolution: 0.01 dB	Upper channel fo CHSEPA2 of IU1 with no suffix code in units of 1 dB. Resolution: 0.01 dB	Lower channel of CHSEPA2 of IL2 with no suffix code in units of 1 dB. Resolution: 0.01 dB	Upper channel of CHSEPA2 of IU2 with no suffix code in units of 1 dB. Resolution: 0.01 dB
BURST POWER MEASURE (MEAS Δ POWER, EXE)	1, w	dB m value of 1 with no suffix code in units of 1 dbm. Resolution: 0.01 dbm	PW value of w with no suffix code in units of 1 PW. Resolution: 1 PW	_____	_____

If the MEASURE function has caused a calculation error or execution error, the affected value is represented by "****".

Example

RES?

RL

RL Reference Level

■ Function Sets the reference level (same function as RL_V).

Header	Program command	Query	Response
RL	RL Δ 1	RL?	1 If No units.

■ Value of I Value from -75 dBm to +30 dBm (Aux Input connector) (0.01 dB step)

Value from -50 dBm to +50 dBm (Main Input/Output connector)

■ Value of a

UP: LEVEL STEP UP
DN: LEVEL STEP DOWN

■ Suffix code

None: dbm
DB, DBM, DM: dbm

■ Initial setting

I = -10 dbm

■ Example

RL Δ -10DBM
RL Δ 5V
RL Δ -10V
RL Δ UP

RMK?

RMK? Reference Marker Position

■ Function Reads out the position of the reference marker.

Header	Program command	Query	Response
RMK?	_____	RMK?	RMK Δ a

■ Value of a 0 to 500
■ Example RMK?

SNGLS

SNGLS Single Sweep Mode

■ Function Sets the sweep mode to single sweep.

Header	Program command	Query	Response
SNGLS	SNGLS	_____	_____

■ Example SNGLS

SP

SP Frequency Span

■ Function Sets the frequency span (same function as SPF).

Header	Program command	Query	Response
SP	SPΔf	SP?	f f=0 to 3000000000
Transfers the data with no suffix code in units of 1 Hz.			

- Value of f
- Value of a
- Suffix code

0 Hz, 10 kHz to 3.0 GHz
 UP: FREQ SPAN STEP UP (same function as SPU)
 DN: FREQ SPAN STEP DOWN (same function as SPD)
 None: Hz (10⁰)
 Hz: Hz (10⁰)
 KHZ, KZ: KHz (10³)
 MHZ, MA: MHz (10⁶)
 GHZ, GZ: GHz (10⁹)
 f=2.99 GHz
 SPΔ1GHz

SRCHTH

SRCHTH Peak Search Threshold

■ Function Sets the threshold function for detecting a peak point.

Header	Program command	Query	Response
SRCHTH	SRCHTH Δ a	SRCHTH?	sw sw=OFF,ABOVE,BELOW

- Value of sw: 0, OFF: No threshold function; 1, ON: Threshold function
- Value of a: ABOVE: Above detection; BELOW: Below detection
- Suffix code: None
- Initial setting: OFF: No threshold function
- Example: SRCHTH Δ ABOVE

SS

SS Frequency Step Size

■ Function Sets the frequency step size for stepping up/down the frequency.

Header	Program command	Query	Response
SS	SS Δ f	SS?	f f=-0 to 3000000000 Transfers the data with no suffix code in units of 1 Hz.

- Value of f: 0 Hz to 3.0 GHz
- Suffix code: None: Hz (10 ν 0); Hz: Hz (10 ν 0); KHZ, KZ: KHz (10 ν 3); MHZ, MA: MHz (10 ν 6); GHZ, GZ: GHz (10 ν 9)
- Example: SS Δ 1MHZ

ST

ST Sweep Time

■ Function

Sets the frequency sweep time/time span.

Header	Program command	Query	Response
ST	ST Δ t	ST?	t
	ST Δ a		t=1000 to 1000000000 Transfers the data with no suffix code in units of 1 μ s.

■ Value of t
■ Value of a

1 msec to 1000 s (100 msec for frequency axis)

■ Suffix code

UP: SWT UP
DN: SWT DOWN
AUTO: SWT AUTO
None: ms

US: μ s

MS: ms

S: s

a: None

Calculated value when AUTO is selected for SWT

ST Δ AUTO

ST Δ 20MS

SWP

SWP

■ Function

Executes single sweep/Responds to sweep status (sweep completed/sweep in progress).

When accepted by the spectrum analyzer, the SWP command causes a single sweep to be executed by setting the sweep mode to 'SINGLE'.

The next command waits without being processed until its single sweep is completed (same function as TS). The SWP? Query command is used to Query the current sweep status (sweep completed/sweep in progress).

Header	Program command	Query	Response
SWP	SWP	SWP?	SWP Δ SW

■ Value of sw

0: Sweep completed

1: Sweep progress

■ Example

SWP

SWP?

SWSTART

SWSTART Restart Sweep

■ Function Restarts the sweep.

Header	Program command	Query	Response
SWSTART	SWSTART	_____	_____

■ Example SWSTART

TDLY

TDLY Delay Time

■ Function Sets the delay time from the point where trace time triggering occurs.

Header	Program command	Query	Response
TDLY	TDLY Δ t	TDLY ?	t
			t=0 to 100000 Transfers the data with no suffix code in units of 1 μs.

- Value of t 0 sec to 100 msec
- Suffix code None: ms
- US: μs
- MS: ms
- S: s
- ∅: 0 s
- Example TDLY Δ 20MS

TM

TM Trigger

■ Function Sets the trigger switch and trigger source.

Header	Program command	Query	Response
TM	TM Δ a	TM ?	a

- Value of a FREE: FRBERUN
- WIDEVID: wide IF Video
- EXT: EXT
- Suffix code None
- Initial setting FREE: FRBERUN
- Example TM Δ FREE

Header	Program command	Query	Response
TMWR	TMWR△sw	TMWR?	TMWR△sw sw=ON,OFF

- Value of sw
1, ON: ON
0, OFF: OFF
- Suffix code
None
- Initial setting
ON
- Example
TMWR△ON

■ Function Controls writing of the waveform to trace TIME.

TMWR Trace Time Write Switch

TMWR

Header	Program command	Query	Response
TMMD	TMMD△n	TMMD?	TMMD△n

- Value of n
0: NORMAL
1: MAX HOLD
2: AVERAGE
3: MIN HOLD
4: CUMULATIVE
5: OVER WRITE
- Suffix code
None
- Initial setting
0: NORMAL
- Example
TMMD△0

■ Function Selects the mode for processing the trace TIME waveform.

TMMD Trace Time Storage Mode

TMMD

- Value of a
- RISE: Rising edge
- FALL: Falling edge
- None
- RISE: Rising edge
- TRGSLP△RISE
- Suffix code
- Initial setting
- Example

Header	Program command	TRGSLP△a	TRGSLP?	a	Response
--------	-----------------	----------	---------	---	----------

- Function
- Selects the rising or falling slope of the trigger when trigger source is VIDEO or EXT mode.

TRGSLP

TRGSLP

TRGSLP

Trigger Slope

- Value of sw
- FREE: FREEERUN
- TRGD: TRIGGERED
- None
- FREE: FREEERUN
- TRGS△FREE
- Suffix code
- Initial setting
- Example

Header	Program command	TRGS△a	TRGS?	a	Response
--------	-----------------	--------	-------	---	----------

- Function
- Switches the trigger switch to Free run or Triggered.

TRGS

TRGS

TRGS

Trigger Switch

TRGSOURCE

TRGSOURCE Trigger Source

■ Function Selects the trigger source. The trigger switch setting is not changed by this command.

Header	Program command	Query	Response
TRGSOURCE	TRGSOURCE△a	TRGSOURCE?	a

- Value of a
WIDEVID: WIDE IF VIDEO
EXT: EXT
- Suffix code
None
- Initial setting
VID: VIDEO
- Example
TRGSOURCE△VID

TSAVG

TSAVG Take Sweep with Averaging

■ Function Performs synchronous sweeping the number of times specified in the current Averaging setting.

Header	Program command	Query	Response
TSAVG	TSAVG	_____	_____

■ Example TSAVG

TSHOLD

TSHOLD

Take Sweep with Max/Min Holding

- **Function** Performs synchronous sweeping by the number of times specified in the current holding setting.

Header	Program command	Query	Response
TSHOLD	TSHOLD	_____	_____

- **Example**

TSHOLD

TSP

TSP

Time Span

- **Function** Sets the time span of the trace.

Header	Program command	Query	Response
TSP	TSPΔt	TSP?	t t=1000 to 1000000000 Transfers the data with no suffix code in units of 1 μs

- **Value of t** 1 msec to 1000 sec
- **Suffix code** None: ms, US: μs, MS: ms, S: sec
- **Initial setting** 200 msec
- **Example** TSPΔ100, TSPΔ100S

UCL?

UCL? Query Uncal Status

■ Function Reads out the UNCAL status.

Header	Program command	UCL?	UCLΔn
Response	Query	UCL?	UCLΔn

■ Value of n
 0: NORMAL
 1: During UNCAL

■ Example
 UCL?

UNC

UNC Uncal Display ON/OFF

■ Function Specifies whether 'UNCAL' is displayed when UNCAL occurs.

Header	Program command	UNCΔsw	UNC?	UNCΔsw	sw=ON,OFF
Response	Query	UNCΔsw	UNC?	UNCΔsw	sw=ON,OFF

■ Value of sw
 1, ON: ON
 0, OFF: OFF

■ Suffix code
 None: ON
 0, OFF: OFF

■ Initial setting
 Example

UNCΔON

VAVG

VAVG Average

■ **Function** Sets averaging ON or OFF and sets the number of averaging processes.

Header	Program command	Query	Response
VAVG	VAVG△sw VAVG△n	VAVG?	n

- **Value of sw** 1, ON: ON
0, OFF: OFF
- **Value of n** 2 to 1024: Number of averaging processes
- **Suffix code** None
- **Initial setting** 8: 8 times
- **Example** VAVG△ON
VAVG△128

VB

VB Video Bandwidth

■ **Function** Sets the video bandwidth (same function as VBW).

Header	Program command	Query	Response
VB	VB△f VB△a	VB?	f=3 to 100000 or OFF F Transfers the data with no suffix code in units of 1 Hz.

- **Value of f** 3 Hz to 100 KHz
- **Value of a** OFF: OFF
AUTO: AUTO
UP: VBW UP
DN: VBW DOWN
- **Suffix code** None: HZ (10⁰)
F: HZ (10¹)
KZ: KHZ (10³)
MA: MHZ (10⁶)
GZ: GHZ (10⁹)
- **Initial setting** Example
Calculated value when VBW=AUTO.
VB△300HZ

VIEW	VIEW△tr		
Header	Program command	Query	Response

■ Function Stops writing of the waveform data.

VIEW View

VIEW

- Value of tr
TRA: Trace A
TRB: Trace B
TRTIME: Trace TIME
- Suffix code
None
VIEW△TRB
- Example

XMA

XMA

Trace A Spectrum Data

■ Function

Writes/reads the spectrum data to/from trace A (main trace) memory.

Header	Program command	Query	Response
XMA	XMA Δ p, b	XMA Δ p, d	b1, b2, b3 . . . (ASCII) b1 b2 b3 . . . (BINARY)

■ Value of p

0 to 500 (point No.)

■ Value of b

LOG scale: Integer of 0.01 dBm unit (independent of display unit system)

of two bytes. The high-order byte is sent first.

1 to 501 (number of points)

■ Example

XMA Δ 1, -2000

XMA Δ 1, 2 (reads two-point data items starting from point 1)

XMB

XMB

Trace B Spectrum Data

■ Function

Writes/reads the spectrum data to/from to trace B (main trace) memory.

Header	Program command	Query	Response
XMB	XMB Δ p, b	XMB Δ p, d	b1, b2, b3 . . . (ASCII) b1 b2 b3 . . . (BINARY)

■ Value of p

0 to 500 (point No.)

■ Value of b

LOG scale: Integer of 0.01 dBm unit (independent of display unit system)

of two bytes. The high-order byte is sent first.

1 to 501 (number of points)

■ Example

XMB Δ 1, -2000

XMB Δ 1, 2 (reads two-point data items starting from point 1)

XMT

XMT Trace TIME Spectrum Data

■ Function

Write/reads the spectrum data to/from the trace TIME memory.

Header	Program command	Query	Response
XMB	XMTΔp, b	XMT?Δp, d	b1.b2.b3 . . . (ASCII) b1 b2 b3 . . . (BINARY)

■ Value of p
0 to 500 (point No.)

LOG scale: Integer of 0.01 dBm unit (independent of display unit system)

■ Value of d
1 to 501 (number of points)

of two bytes. The high-order byte is sent first.
XMTΔ1, -2000
XMT?Δ1, 2 (reads two-point data items starting from point 1)

Section 3 Sample Programs

This section gives some examples of the Microsoft Quick Basic program that controls the MT8801C Option 07 Spectrum Analyzer function from a personal computer which is used as a controller.

Note:

Microsoft Quick Basic is a trade mark of the Microsoft Corporation.

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3.1 Precautions on Creating the Remote Control Program

Note the following points when writing remote control programs.

No.	Precaution	Description
1	Be sure to initialize each device.	There may be a number of the state in which each device is not proper to be actually used due to operation on its own panel or execution of other programs. It is necessary to using individual devices with a prescribed condition resulting from initializing them. Execute initialization (INT or *RST) of the functions proper to each device.
2	Do not send any command (related to the device) other than the INPUT #statement immediately after sending a query.	When a command other than the INPUT #statement is sent to the controller before the response to a query is read, the output buffer is cleared, and the response message disappears. For this reason, write the INPUT #statement in immediate succession to a query.
3	Create a program that avoids the exception processing of the protocol.	No.2 described above is one type of exception processing of the protocol. Avoid exception processing from occurring as requested. Avoid stoppage of execution caused by an error by providing a program with exception-processing section against exceptions that can be foreseen.
4	Protect RS-232C buffer overflow.	The RS-232C interface has a 512-byte data area as the internal receive buffer. The buffer overflow may occur depending on the processing. To protect the overflow, don't send a large amount of data (i.e. control commands) at a time for remote control using RS-232C. After sending a command group, send *OPC? command to check the response for the synchronization before sending the next command.

3.2 Sample Programs

3.2.1 Initializing

<Example 1>

Initializes the Spectrum Analyzer

```

*****
Sample program
<<Initialize>>
*****
Setup parameter of PC Com. port
BAUD      : 2400 BPS
Parity    : NONE
Data bit  : 8 bits
Stop bit  : 1 bit
Terminator: Line Feed
OPEN "COM1:2400,N,8,1,CD500,DS0,LF" FOR RANDOM AS #1
PRINT #1, "INI"
Initializes Spectrum Analyzer
END

```

There is a '*RST' command in another command for executing initialization. The '*RST' command is used to execute initialization over a wider range. The usage of the 'IP' command is identical to the 'INI' command.

For general usage of INI and *RST, first initialize the Spectrum Analyzer device functions with the IP or INI command, then use the program commands to set only the functions to be changed. This prevents the spectrum analyzer from being controlled while unnecessary functions are set.

3.2.2 Reading the frequency and level at marker point

<Example 2> Sets the center frequency to 500 MHz and span to 10 MHz, then displays the frequency

and level reading at the peak point on the controller screen when a signal to be measured is received.

```

1 ' ++++++
2 ' Sample program
3 ' <<Read out marker frequency & level>>
4 ' ++++++
5 '
6 ' Setup parameter of PC Com. port
7 '
8 OPEN "COM1:2400,N,8,1,CD500,DS0,LF" FOR RANDOM AS #1
9 '
10 PRINT #1, "INI": Initialize Spectrum Analyzer
11 '
12 PRINT #1, "CF 500MHZ": Center frequency: 500MHZ
13 PRINT #1, "SP 10MHZ": Span frequency: 10MHZ
14 PRINT #1, "SMP": Take a sweep
15 '
16 PRINT #1, "PCF": Set peak to center frequency
17 PRINT #1, "PRL": Set peak to reference level
18 PRINT #1, "MKPK": Search peak
19 '
20 PRINT #1, "MKF?": Query marker frequency
21 INPUT #1, FREQ: Input marker frequency data
22 PRINT #1, "MKL?": Query marker level
23 INPUT #1, LEVEL: Input marker level data
24 '
25 ' Print out the result (Frequency/Level)
26 PRINT USING "Marker Frequency=###.### MHz"; FREQ/1000000
27 PRINT USING "Marker LEVEL=###.### dBm"; LEVEL
28 '
29 END

```

The center frequency and frequency span are set at line 12 and line 13 respectively. The SWP sweep command at line 14 does not execute the next message unless the sweep is completed. This command thus prevents the peak search and other program lines from being executed before the sweep is completed.

The PCF and PRL commands at lines 16 and 17 operate as follows: The former sets the peak point on the screen to the center frequency, and the latter sets its peak level center frequency to the reference level.

The "MKF?" and "MKL?" at lines 20 and 22 query the frequency and level at the marker point respectively, and the data is read with the INPUT#statement on the next line. When a command other than the INPUT#statement is sent before the response to a query is read, the output buffer is cleared, and the response message is deleted. For this reason, write the INPUT#statement immediately after a query.

Program execution result of <Example 2>

Marker Frequency=501.251 ΔMHz

Marker LEVEL=-15.53 dBm

Note: Δ is a space.

3.2.3 Reading trace data

<Example 3-1> Reads the trace level at all points when CF and SPAN are set to 500 MHz and 10 MHz

respectively.

```

1 *****
2 Sample program
3 <<Read out trace data (ASCII)>>
4 *****
5
6 Setup parameter of PC com. port
7
8 OPEN "COM1:2400,N'8,1,CD500'DSO,LF" FOR RANDOM AS #1
9
10 PRINT #1, "INI"
11 Initialize Spectrum Analyzer
12 PRINT #1, "CF 500MHZ"
13 Center frequency: 500MHZ
13 PRINT #1, "SP 10MHZ"
14 Span frequency: 10MHZ
14 PRINT #1, "TS"
15 Take a sweep
15
16 DIM TRACE(501)
17 Define read data area
17 PRINT #1, "BIN 0"
18 Set read out data type to ASCII
18
19 FOR I = 0 TO 500
20 Repeat trace (0) to trace (500): 501 points
20 PRINT #1, "XMA? " + STR$(I) + ",1"
21 Query trace data
21 INPUT #1, TRACE(I)
22 Read out trace data
22 PRINT USING "###.##dBm"; TRACE(I) / 100
24 NEXT I
25
26 END

```

The "BIN_0" at line 17 is a command for specifying ASCII as the response data format. The ASCII or BINARY transfer format can be specified for the "XMA?"; "XMB?" and "XMT?" queries for reading trace data. The example 3-2 blocks the trace data at every 10 points, and reads it.

```

1 *****
2 Sample program
3 <<Read out trace data (ASCII) BLOCKING>>
4 ++++++
5
6 Setup parameter of PC Com. port
7
8 OPEN "COM1:2400,N,8,1,CD50,DS0,LF" FOR RANDOM AS #1
9
10 PRINT #1, "INI" Initialize Spectrum Analyzer
11
12 PRINT #1, "CF 500MHZ" Center frequency: 500MHZ
13 PRINT #1, "SP 10MHZ" Span frequency: 10MHZ
14 PRINT #1, "MSP" Take a sweep
15
16 DIM TRACE(501) Define read data area
17 PRINT #1, "BIN 0" Set read out data type to ASCII
18
19 FOR I = 0 TO 490 STEP 10
20 Repeat trace (0) to trace (499):500 points
21 Blocking 10 trace data
22 PRINT #1, "XMA? " + STR$(I) + ",10" Query trace data
23 Read out trace data
24 INPUT #1, TRACE(I), TRACE(I + 1), TRACE(I + 2), TRACE(I + 3),
TRACE(I + 4), TRACE(I + 5), TRACE(I + 6), TRACE(I + 7), TRACE(I + 8),
TRACE(I + 9)
25 PRINT TRACE(I), TRACE(I + 1), TRACE(I + 2), TRACE(I + 3), TRACE(I
+ 4), TRACE(I + 5), TRACE(I + 6), TRACE(I + 7), TRACE(I + 8), TRACE(I + 9)
26 NEXT I
27 PRINT #1, "XMA? 500,1" Query last trace data:trace(500)
28 INPUT #1, TRACE(500)
29
30 FOR I = 0 TO 500 Print out trace data
31 PRINT USING "###.###dBm"; TRACE(I) / 100
32 NEXT I
33
34 END

```

3.2.4 Delta marker

<Example 4> Using a delta marker, reads out the frequency and level differences between a peak point and the next peak point.

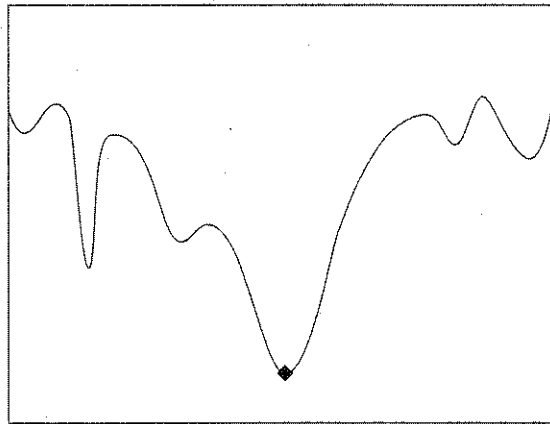
```

1 | ++++++
2 | Sample program
3 | <<Read out delta marker frequency & level>>
4 | ++++++
5 |
6 | Setup parameter of PC Com. port
7 |
8 | OPEN "COM1:240,N,8,1,CD500,DS0,LF" FOR RANDOM AS #1
9 |
10 | PRINT #1, "INI"
11 |
12 | PRINT #1, "FA 50MHZ"
13 | PRINT #1, "FB 2GHZ"
14 | PRINT #1, "TS"
15 |
16 | PRINT #1, "MKR 0"
17 | PRINT #1, "MKPK"
18 | PRINT #1, "MKR 1"
19 | PRINT #1, "MKPK NH"
20 |
21 | PRINT #1, "MKF?"
22 | INPUT #1, DREQ
23 | PRINT #1, "MKT?"
24 | INPUT #1, DLEVEL
25 |
26 | PRINT USING "Delta Frequency=#####.## MHZ"; DREQ / 100000
27 | PRINT USING "Delta level=#####.## dB"; DLEVEL
28 |
29 | END

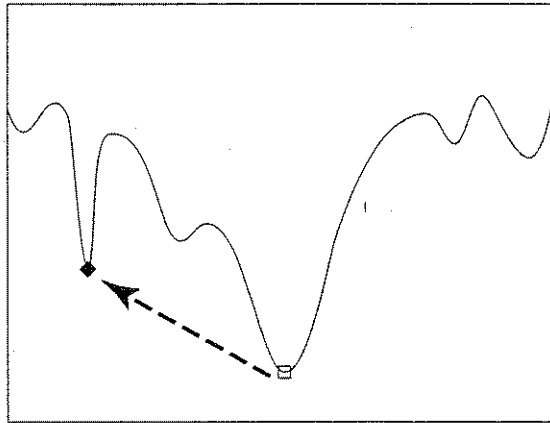
```

The "MKR Δ I" at line 18 is used to set the marker mode to DELTA, so that the reference marker can also be set together to the current marker position. The "MKPK Δ NH" at line 19 sets the marker search to NEXT PEAK to move the current marker to NEXT PEAK point. The "MKF?" and "MKT?" at lines 21 and 23 query reading the frequency and level at the current marker position while the marker mode is NORMAL. It is also used to query reading the frequency and level differences between the current marker and the reference marker while the marker mode is DELTA.

Executing PEAK SEARCH (MKPK) at line 17 allows the current marker to be set to the peak point.

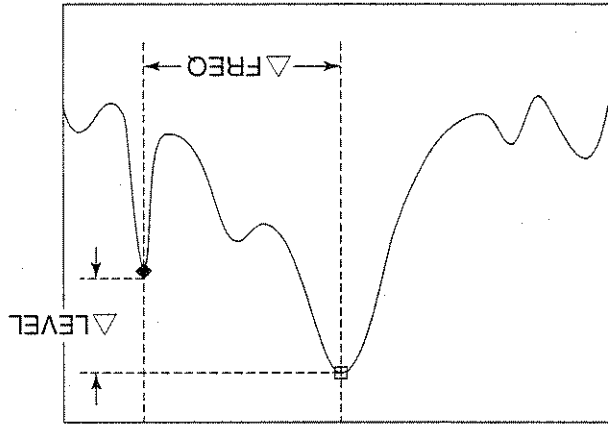


Line 19 allows the reference marker to be set together to the current marker position. Executing NEXT PEAK SEARCH MKPK ΔNH at line 18 allows the current marker.



Lines 21 to 24 read out the ΔFREQ and ΔLEVEL displayed in the upper left of screen.

ΔMKR: 18.20 KHZ
 ΔLEVEL ΔLEVEL
 -25.2 dB



3.2.5 Gate functions

<Example 5> Reads out spectrum data by observing the burst wave using the gate function.

```

1  ++++++
2  Sample program
3  <<gate sweep>>
4  ++++++
5
6  Setup parameter of PC com. port
7
8  OPEN "COM1:2400,N,8,1,CD500,DS0,LF" FOR RANDOM AS #1
9
10
11 PRINT #1, "INI"
12
13 DIM TRACE(501)
14 PRINT #1, "CF 500MHZ"
15 PRINT #1, "SP 10MHZ"
16 PRINT #1, "RB 10KHZ"
17 PRINT #1, "TRG SOURCE WIDEVID"
18 PRINT #1, "GD 50US"
19 PRINT #1, "GL 400US"
20
21 PRINT #1, "GATE ON"
22
23 FOR TMR = 0 TO 2500
24 NEXT TMR
25
26 FOR I = 0 TO 500
27   PRINT #1, "XMA?" + STR$(I) + ",1"
28   INPUT #1, TRACE(I)
29   PRINT USING "###.##dBm"; TRACE(I) / 100
30 NEXT I
31
32 END

```

Define read data area
Center frequency: 500MHz
Span frequency: 10MHz
Resolution BW: 10KHz
Trigger source: Wide IF video
Gate delay: 50 usec
Gate length: 400 usec

Gate sweep On

Wait

Read out & print trace data

When the burst waveform shown in Fig. 3-1 is observed, the spectrum shown in Fig. 3-2 (a) is output. This function can conveniently be used to observe the spectrum of the ON interval (interval shown by A in Fig. 3-1) in this waveform. This program uses the wide IF video trigger signal as a gate source signal.

Fig. 3-3 Sample Program for Gate-Control Signal Generation Timing

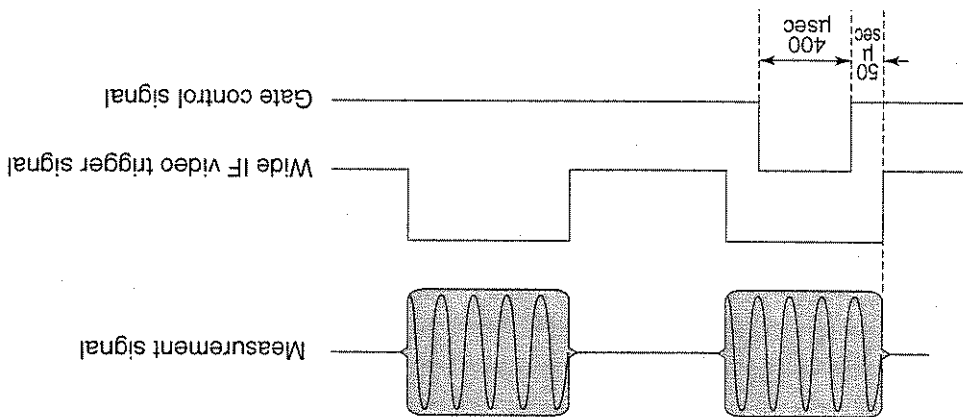


Fig. 3-2 Burst Wave Spectrum

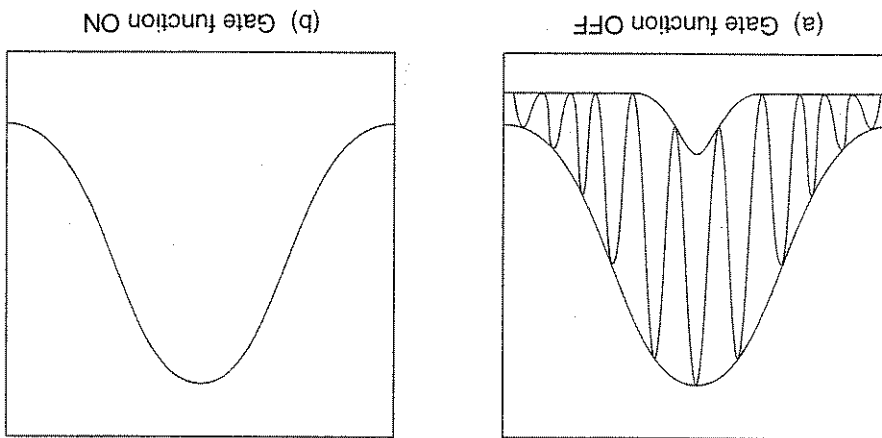
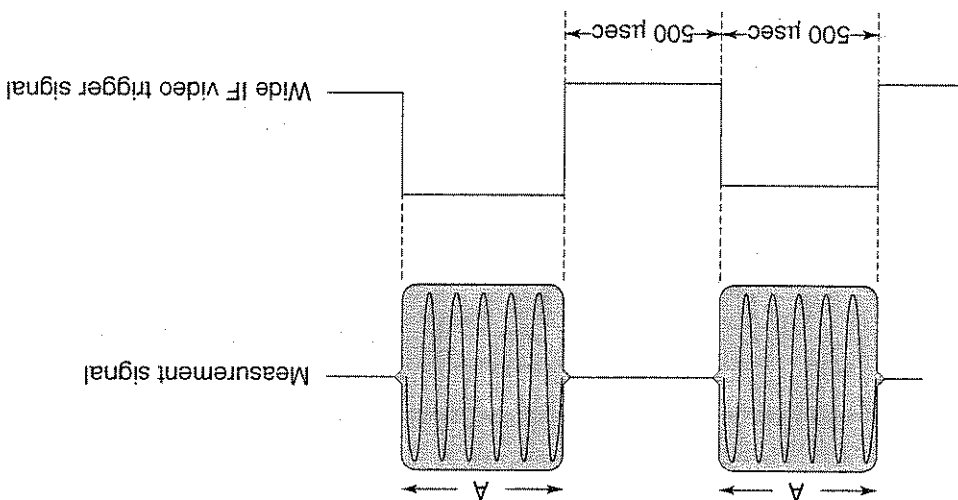


Fig. 3-1 Burst Waveform



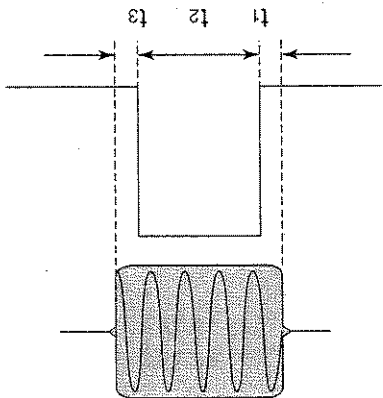
The RBW command at line 16 sets RBW to the optimum value depending on the GATE conditions (GATE DELAY: t1, GATE LENGTH: t2) as shown in Table 3-1 below.

The block from line 17 sets the trigger signal, and the block from lines 18 to 20 sets the gate conditions. The gate function is set to ON at line 21. The waiting time is granted at lines 23 and 24 because it takes time to form a perfect waveform which is fully connected.

The block from lines 26 to 30 allows trace data to be output by the "XMA?" query. The spectrum can be observed as shown in Fig. 3-2 (b) by executing this program.

Table 3-1 RBW Optimum Values

RBW	t1	t2	t3
1 KHz	≥3 msec	≥20 μsec	≥1 μsec
3 KHz	≥1 ms		
10 KHz	≥230 μsec		
30 KHz	≥200 μsec		
100 KHz	≥20 μsec		
300 KHz	≥15 μsec		
1 MHz	≥10 μsec		



3.2.6 Adjacent-channel leakage power measurement

<Example 6> Subroutine for adjacent-channel leakage power measurement

```

1 *****
2 Sample program
3 <<Adj ch Power measure>>
4 *****
5
6 Setup parameter of PC Com. port
7
8 OPEN "COM1:2400,N,8,1,CD500,DS0,LF" FOR RANDOM AS #1
9
10 PRINT #1, "INI"
11 Initialize Spectrum Analyzer
12 PRINT #1, "CF 500MHZ"
13 PRINT #1, "SP 80KHZ"
14
15 GOSUB ADJ
16 END
17
18 |-----|
19 | Adj ch Power MEASURE SUBROUTINE
20 |-----|
21 ADJ:
22
23 PRINT #1, "ADJCH BOTH"
24 PRINT #1, "ADJCHBW 8.5KHZ"
25 PRINT #1, "ADJCHSP 12.5KHZ"
26 PRINT #1, "ADJCHSPF 25KHZ"
27 PRINT #1, "MADJMOD MOD"
28
29 PRINT #1, "SWP"
30 PRINT #1, "MEAS ADJ, EXE"
31
32 PRINT #1, "RES?"
33 Query the result
34 INPUT #1, LMLVL1, UPLVL1, LMLVL2, UPLVL2
35 response-1:Lower channel power (near)
36 response-2:Upper channel power (near)
37 response-3:Lower channel power (Far)
38 response-4:Upper channel power (Far)
39 PRINT USING "Lower side CH1 Level=####.###dBm"; LMLVL1
40 PRINT USING "Upper side CH1 Level=####.###dBm"; UPLVL1
41 PRINT USING "Lower side CH2 Level=####.###dBm"; LMLVL2
42 PRINT USING "Upper side CH2 Level=####.###dBm"; UPLVL2
43
44 RETURN

```

This ADJ program is a subroutine, which requires the center frequency and frequency span to be set to appropriate values in the main program. Then it is executed.

The block from lines 23 to 26 sets adjacent-channel measurement conditions, which is both the upper and lower channels, the 8.5 kHz channel width, 12.5 kHz channel 1 separation, and 25.0 kHz channel 2 separation. After the sweep is executed by the "TS" command at line 29, the adjacent-channel leakage power is measured at line 30. Line 32 queries reading the measured value at line 33. The program in <Example 8> for measuring a modulated wave relative to the total power can be changed to a program for measurement relative to the reference level by rewriting line 27 as shown below:

```
PRINT #1, "MADJMOD UNMD"
```

In this case, perform the following operations before activating this subroutine. Put the input signal in the unmodulated state and execute PEAK → CF and PEAK → REF. Then return to the modulated state.

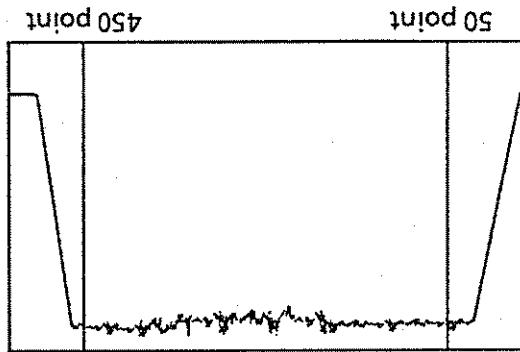
3.2 Sample Programs

Line 29 issues the "TSAVG" command to repeat the sweep by the required number of times for averaging processing. Line 31 measures the occupied frequency bandwidth of the averaging-processed waveform. Line 33 queries reading the occupied frequency bandwidth and the center frequency of the frequency bandwidth at line 34. To make a measurement using X DB DOWN, rewrite lines 23 and 24 as shown below:

```
PRINT @SPA;"OBWXDB 25"  
PRINT @SPA;"MOBW XDB"
```


When a waveform is displayed on the screen as shown in the left diagram (TIME domain), the average power between 50 point and 450 point is measured

Before calling the subroutine, lines 12 to 18 set the center frequency, time delay, etc. to execute the sweep.



This program is a subroutine that measures the burst wave average power. Lines 29 and 30 set the measurement start and stop points on the screen display. The average power is measured at line 32. Data can be obtained as a value with dBm units or pW UNITS.

3.3 Precautions on Creating the GPIB Program

Note the following points when writing remote control programs.

No.	Precaution	Description
1	Be sure to initialize each device.	There may be a number of the state in which each device is not proper to be actually used due to operation on its own panel or execution of other programs. It is necessary to using individual devices with a prescribed condition resulting from initializing them. Execute the following. [1] Initializing the interface functions (Send IFC) [2] Initializing message exchange functions of each device (DevClear) [3] Initializing the functions proper to each device (INI or *RTS)
2	Do not send any command (related to the device) other than the Receive @ statement immediately after sending a query.	If MLA is received when a command other than the Receive @ statement is sent to the controller before the response to a query is read, the output buffer is cleared, and the response message disappears. For this reason, write the Receive @ statement in immediate succession to a query.
3	Create a program that avoids the exception processing of the protocol.	Avoid stoppage of execution (caused by an error) by means of providing a program with exception-processing section against exceptions that can be foreseen.
4	Confirm the interface function of each device (subset).	Execution of program does not advance if necessary subset (s) has (have) not been prepared in the device. Be sure to confirm the subset (s) of each device. Also confirm that each device complies with IBBB488.2.

Line 9: Interface-clears GPIB bus.
 Line 10: Specifies Spectrum Analyzer address, and sends device-clear.
 Line 11: Sends "IP" command to for initialization.

There is a "*RST" command in another GPIB command for executing initialization. The usage of the "IP" command is identical to the "INI" command.

For general usage of INI and *RST, first initialize the Spectrum Analyzer device functions with the IP or INI command, then use the program commands to set only the functions to be changed. This prevents the Spectrum Analyzer from being controlled while unnecessary functions are set.

```

1 '+++++
2 ' GPIB control sample program
3 ' <<Initialize GPIB bus & MT8801C>>
4 '+++++
5 REM $INCLUDE: 'C:\YAT-GPIB\QBASIC\QBDEDECL.BAS'
6 DECLARE SUB gpiberr (msg%)
7 '
8 SPA% = 1 ' Set SPA GPIB address
9 CALL sendIFC(0) ' Send GPIB bus interface clear
10 CALL devClear(0, SPA%) ' Send Device Clear to MT8801C
11 CALL send(0, 'SPA%', 'IP', 'Nlend') ' Send initialize command "IP"
12 END
13 '
  
```

<Example 9> Initializes the MT8801C

3.4 Sample Program (GPIB)

3.4.1 Initializing (GPIB)

3.4.2 Reading trace data (GPB)

<Example 10> Performs the same operation as Example 3-1, using GPB.

```

1  *****
2  GPB control sample program 1
3  <<Read out Trace data>>
4  *****
5  REM $INCLUDE: 'C : \AT-GPIB\QBASIC\QBDECL.BAS'
6  DECLARE SUB gpiberr (msg$)
7
8  SPA% = 1
9
10 Initialize GPB bus & MT8801C
11 CALL SendIRC(0)
12 CALL DevClear(0, SPA%)
13 CALL Send(0, SPA%, "IP", Nlend)
14
15
16 CALL Send(0, SPA% "CF 500MHZ", Nlend)
17 CALL Send(0, SPA%, "SP 10MHZ", Nlend)
18 CALL Send(0, SPA%, "TS", Nlend)
19
20 DIM TRACE(501)
21 CALL Send(0, SPA%, "BIN 0", Nlend)
22
23 FOR I = 0 TO 500
24   Repeat trace (0) to
25   trace(500):501 points
26   24 CMD$ = "XMA?" + STR$(I) + ",1"
27   25 CALL Send(0, SPA%, CMD$, Nlend)
28   26
29   27 DATA$ = SPACE$(100)
30   28 CALL Receive(0, SPA%, DATA$, Nlend)
31   29
32   30 TRACE(I) = VAL(DATA$)
33   31
34   32 PRINT USING "Trace-A(###) ###.###"; I; TRACE(I)/100
35   33 NEXT I
36 END

```

Lines 11 to 13: Initializes GPB bus and the Spectrum Analyzer.
 CALL Send () statements after line 13: Sends the Spectrum Analyzer commands.
 Command termination code is specified to Nlend (line-feed code, New-Line or LF).
 CALL Receive () statements at line 28: Reads out trace data from the Spectrum Analyzer.
 Termination code of the read data is specified to Nlend.
 Line 30: Converts the read character-string data to numeric data, and stores it at trace-data store area.

Appendixes

Appendix A Table of Spectrum Analyzer Device-dependent Initial Settings A-1

Appendix A Table of Spectrum Analyzer Device-de-

pendent Initial Settings

Table A Device-Dependent Initial Settings (1/2)

Group	Outline	Control Item	Initial setting data	
Frequency	Selects the mode for setting a frequency band.	FREQUENCY MODE	START-STOP	
	Sets the start frequency	START FREQUENCY	10 MHz	
	Sets the center frequency	CENTER FREQUENCY	1.505 GHz	
	Sets the stop frequency	STOP FREQUENCY	3 GHz	
	Sets the frequency span	FREQUENCY SPAN	2.99 GHz	
	Sets the center-frequency step size	CENTER FREQ STEP SIZE	1 GHz	
	Select Band	BAND SELECT	Band1	
	Sets the reference level	REFERENCE LEVEL	-10 dbm	
	Set the reference level step size	REF LEVEL STEP SOZE	AUTO: 1 div	
	Sets the display line	DISPLAY LINE	OFF	
Level	Sets the display line level	DISPLAY LINE LEVEL	-60 dbm	
	Selects the ABS or RHL marker level	MARKER LEVEL	A:ABS B:ABS	
	ABS	ABS/RBL		
	Selects the display mode	DISPLAY MODE	TRACE-A	
	Selects the mode for processing a waveform	TRACE STORAGE MODE	NORMAL	
	Number of traces averaged	AVERAGE No.	8 times	
	Selects the detection mode	DETECTION MODE	PEAK	
	Sets the delay time	DELAY TIME	-----	
	0 sec			
	100 msec			
Display mode	Sets the active marker when display mode is trace A/B	TRACE-A/B ACTIVE MKR	TRACE-A	
	Selects the marker mode	MARKER MODE	NORMAL	
	Specifies the zone-marker center	ZONE MAKER CENTER	250 point	
	*1 point			
	Specifies the zone-marker width	ZONE MAKER WIDTH	51 point (1 div)	
	5 dB			
	Search resolution	SEARCH RESOLUTION	5 dB	
	Search threshold	THRESHOLD	OFF	
	Sweep function	Sets the sweep mode	SWEEP MODE	CONTINUOUS
		Sets the gate sweep function to ON/OFF	GATE SWEEP	OFF
Sets the gate delay time		GATE DELAY	0 sec	
Sets the gate length		GATE LENGTH	1 msec	
Sets the trigger switch mode		TRIGGER SWITCH	FREE RUN	
FREE RUN				
Sets the trigger source		TRIGGER SOURCE	Wide IF Video	
Selects the trigger slope		TRIGGER SLOPE	RISE	

Appendix A Table of Spectrum Analyzer Device-dependent Initial Settings

Table A Device-Dependent Initial Settings (2/2)

Group	Outline	Control Item	Initial setting data	
Waveform writing/reading	Sets the trace write switch to ON/OFF	TRACE WRITE SWITCH	ON	
	Sets the trace read switch to ON/OFF	TRACE READ SWITCH	ON	
Coupled function	Sets the mode for setting the resolution bandwidth	RESOLUTION BANDWIDTH	AUTO	
	Sets the mode for setting the video bandwidth	VIDEO BAND WIDTH	AUTO	
	Sets the mode for setting the sweep time	SWEEP TIME	AUTO	
	Sets the mode for setting the RF attenuator	RF ATTENUATOR	AUTO	
	Sets the item to be measured	MEASURE ITEM	OFF	
Measure function	Sets the occupied frequency bandwidth to N%	OBW N% VALUE	Not initialized *RST: 99%	
	Sets the occupied frequency to X dB	OBW XdB VALUE	Not initialized *RST: 25 dB	
	Selects the adjacent channel leakage power measurement method	ADJ-CH MEASURE METHOD	Not initialized *RST: R.TOTAL POWER	
	Selects the adjacent channel leakage power measurement method	ADJ-CH GRAPH	Not initialized *RST: ON	
	Selects the adjacent channel	ADJACENT CH SELECT	Not initialized *RST: BOTH SIDES	
	Sets the adjacent separation 1	ADJACENT CH SEPARATION1	Not initialized *RST: 12.5 kHz	
	Sets the adjacent separation 2	ADJACENT CH SEPARATION2	Not initialized *RST: 25.0 kHz	
	Sets the adjacent channel bandwidth	ADJACENT CH BANDWIDTH	Not initialized *RST: 8.5 kHz	
	Sets the adjacent channel center line display	ADJ-CH CENTER LINE	Not initialized *RST: ON	
	Sets the adjacent channel band line display	ADJ-CH BAND LINE	Not initialized *RST: OFF	
	Selects the noise measurement method	NOISE MEASURE METHOD	Not initialized *RST: ABS	
	BURST POWER START POINT	BURST POWER MEASURE START POINT	100 point	
	BURST POWER STOP POINT	BURST POWER MEASURE STOP POINT	400 point	
	Calibration	Automatic calibration	CAL	ON
	CAL/UNCAL	Displays couple failure	UNCAL DISPLAY	Not initialized Initialized to ON at power-on.

Note: • In the above table, in place of the parameters not initialized by the INIT command or P+reset key, the initial settings (indicated by *RST) initialized by the *RST command are listed. In place of the parameters not initialized by the *RST command, the values at the shipment are listed.

