# MX269012A W-CDMA/HSPA Uplink Measurement Software Operation Manual Operation

### **Sixth Edition**

- For safety and warning information, please read this manual before attempting to use the equipment.
- Additional safety and warning information is provided within the MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Mainframe Operation) or MS2830A Signal Analyzer Operation Manual (Mainframe Operation). Please also refer to this document before using the equipment.
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### Symbols used in manual



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



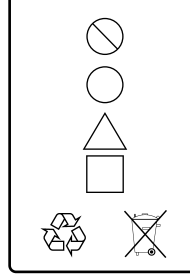
WARNING A This indicates a hazardous procedure that could result in serious injury or death if not performed properly.



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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.

### MX269012A W-CDMA/HSPA Uplink Measurement Software

Operation Manual Operation

- 30 January 2008 (First Edition)
- 7 November 2011 (Sixth Edition)

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   Adding software
- Adding software
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- Network connections
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### **CE marking**

( (

### 1. Product Model

Software:

MX269012A W-CDMA/HSPA Uplink Measurement Software

### 2. Applied Directive and Standards

When the MX269012A W-CDMA/HSPA Uplink Measurement Software is installed in the MS2690A/MS2691A/MS2692A or MS2830A, the applied directive and standards of this unit conform to those of the MS2690A/MS2691A/MS2692A or MS2830A main frame.

PS: About main frame

Please contact Anritsu for the latest information on the main frame types that the MX269012A can be used with.

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**C-tick marking** 



#### 1. Product Model

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PS: About main frame

Please contact Anritsu for the latest information on the main frame types that the MX269012A can be used with.

# **About This Manual**

Organization of Operation Manuals

The operation manuals for the MX269012A W-CDMA/HSPA Uplink Measurement Software are organized as shown below.

 MS2690A/MS2691A/MS2692A
 MS2830A Signal Analyzer Operation

 Signal Analyzer Operation Manual
 Image: Comparison of the comparison of the

MX269012A W-CDMA/HSPA Uplink Measurement Software Operation Manual (Operation)

MX269012A W-CDMA/HSPA Uplink Measurement Software Operation Manual (Remote Control)

> Mainframe Operation Mainframe Remote Control

These manuals describe the basic operating methods, maintenance procedures, common functions, and common remote control of the signal analyzer mainframe.

### MX269012A W-CDMA/HSPA Uplink Measurement Software Operation Manual (Operation) <This document>

This manual describes the operating methods of the MX269012A W-CDMA/HSPA Uplink Software.

# MX269012A W-CDMA/HSPA Uplink Measurement Software Operation Manual (Remote Control)

This manual describes remote control of the MX269012A W-CDMA/HSPA Uplink Measurement Software.

# **Convention Used in This Manual**

Throughout this document, the use of MS269x Series is assumed unless otherwise specified. If using MS2830A, change MS269xA to read MS2830A.

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# Chapter 1 Overview

This chapter provides an overview of the MX269012A W-CDMA/HSPA Uplink Measurement Software and describes the product configuration.

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### 1.1 Product Overview

The MS269x Series or MS2830A Signal Analyzer enables high-speed, high-accuracy, and simple measurements of transmission characteristics of base stations and mobile stations for various types of mobile communications. The MS2690A/MS2691A/MS2692A or MS2830A is equipped with high-performance signal analyzer and spectrum analyzer functions as standard, with optional measurement software allowing modulation analysis functionality supporting various digital modulation modes.

The MX269012A W-CDMA/HSPA Uplink Measurement Software (hereinafter referred to as "MX269012A") is a software option for measuring the RF characteristics of W-CDMA/HSPA (FDD) uplink specified by 3GPP.

The MX269012A provides the following measurement features.

- Modulation accuracy measurement
- Carrier frequency measurement
- Transmitter power measurement
- Code domain measurement

MS2830A-006/106 is required to use the MX269012A on MS2830A.

1

Overview

# **1.2 Product Configuration**

### 1.2.1 Standard configuration

Table 1.2.1-1 lists the standard configuration of the MX269012A.

ltem	Model Name/Symbol	Product Name	Q'ty	Remarks
Application	MX269012A	W-CDMA/HSPA Uplink Measurement Software	1	
Accessory	_	Installation CD-ROM	1	Application software, operation manual CD-ROM

Table 1.2.1-1 Standard configuration

### 1.2.2 Applicable parts

Table 1.2.2-1 lists the applicable parts for the MX269012A.

Table 1.2.2-1	Applicable parts
	/ ppilousio puilo

Model Name/Symbol	Product Name	Remarks
W3060AE	MX269012A W-CDMA/HSPA Uplink Measurement Software Operation Manual (Operation)	English, printed version
W3061AE	MX269012A W-CDMA/HSPA Uplink Measurement Software Operation Manual (Remote Control)	English, Printed Version

# 1.3 Specifications

Table 1.3-1 lists the specifications for the MX269012A.

When MS2830A is used, this software's specification is specified by the condition below, unless otherwise noted.

Attenuator Mode: Mechanical Atten Only

ltem	Specification
Common Specifications	
Channel bandwidth	5 MHz
Target signal	Uplink
Modulation/Frequency Measurement	
Measurement frequency ranges	400 to 3000 MHz

Table 1.3-1 Specifications

### Chapter 1 Overview

	Table 1.3-1 Specifications (Continued)	
Measurement level range	-15 to +30 dBm (at Pre-Amp Off, or Pre-Amp not installed.) -30 to +10 dBm (at Pre-Amp On)	
Carrier frequency	After CAL execution at 18 to 28°C For a signal of EVM = 1% MS269x Series :	
measurement accuracy	$\pm$ (accuracy of reference crystal oscillator $\times$ carrier frequency + 5 Hz) MS2830A :	
	$\pm$ (accuracy of reference crystal oscillator $\times$ carrier frequency + 6 Hz)	
Residual EVM	After CAL execution at 18 to 28°C, the signal measured is within the measurement level range and less than or equal to Input Level.	
	After CAL execution, input attenuator $\geq 10$ dB, at 18 to 28°C, the signal measured is within the measurement level range and less than or equal to Input Level. MS269x Series $\pm 0.6$ dB (at Pre-Amp Off, or Pre-Amp not installed.)	
Transmitter power measurement accuracy	±1.1 dB (at Pre-Amp On) MS2830A	
	±0.6 dB (at Pre-Amp Off, or Pre-Amp not installed.) Transmitter power measurement accuracy is calculated from an RSS (root summed square) error of the absolute amplitude accuracy and the in-band frequency characteristics.	
Code Domain Measurement		
	After CAL execution, input at 18 to 28°C, the signal measured is within the measurement level range and less than or equal to Input Level.	
Code domain power measurement Accuracy	$\begin{array}{l} \mathrm{MS269x\ Series:\ \pm 0.02\ dB\ (code\ power \geq -10\ dBc)}\\ \pm 0.05\ \mathrm{dB\ (code\ power \geq -20\ dBc)}\\ \pm 0.10\ \mathrm{dB\ (code\ power \geq -30\ dBc)} \end{array}$	
	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
Residual code domain error	MS269x Series : ≤-46 dB         MS2830A : ≤-42 dB	
Code domain error±0.3 dB (for code domain error of -30 dBc)measurement accuracy±1.0 dB (for code domain error of -40 dBc)		

Table 1 2-1	Specifications	(Continued)	
Table 1.3-1	Specifications (	(Continuea)	

	· · · ·	
Adjacent Channel Power Measurement		
Measurement method Execution of the adjacent channel power measurement function of the Spectrum Analyzer or Signal Analyzer		
Occupied Bandwidth Measurement		
Measurement method Execution of the occupied bandwidth measurement function of the Spectrum Analyzer or Signal Analyzer		
Channel Power Measurement		
Measurement method Execution of the channel power measurement function of the Spectrum Analyzer or Signal Analyzer		
Spectrum Emission Mask Measurement		
Measurement method	Execution of the spectrum emission mask measurement function of the Spectrum Analyzer	

Table 1.3-1 Specifications (Continued)

This chapter describes the preparations required for using the application you are using. Refer to the "MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Mainframe Operation)" or "MS2830A Signal Analyzer Operation Manual (Mainframe Operation)" for common features not included in this manual.

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Preparation

## 2.1 Part Names

This section describes the panel keys for operating the instrument and connectors used to connect external devices. For general points of caution, refer to the "MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Mainframe Operation)" or "MS2830A Signal Analyzer Operation Manual (Mainframe Operation)".

### 2.1.1 Front panel

This section describes the front-panel keys and connectors.

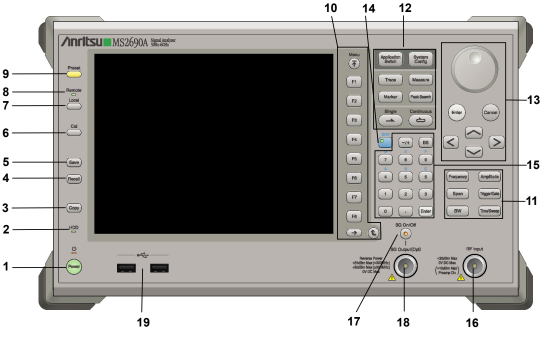


Figure 2.1.1-1 MS269x series front panel

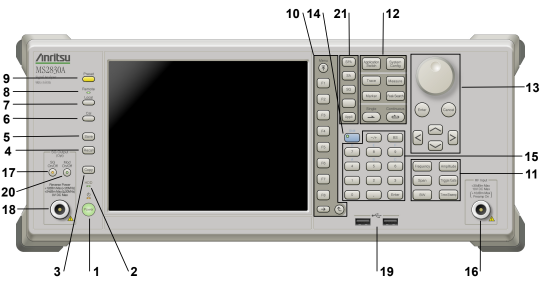
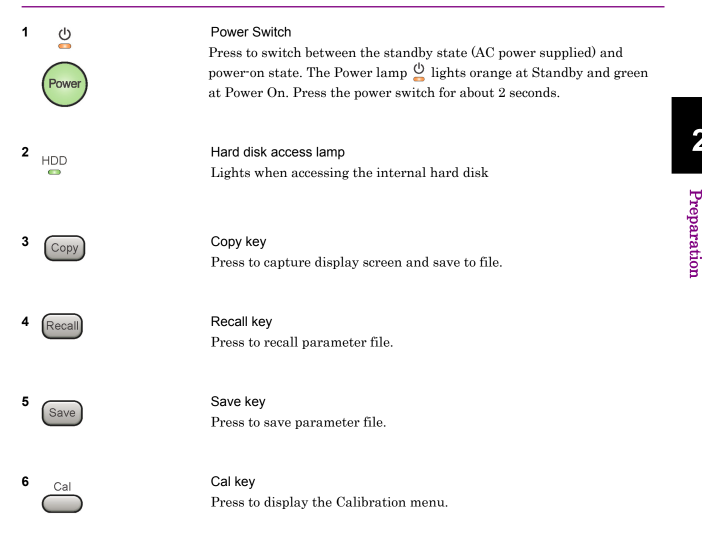


Figure 2.1.1-2 MS2830A front panel

2



7		Local key Press to return to local operation from remote control via GPIB, Ethernet, or USB (B), and enable panel settings.
8	Remote	Remote lamp Lights when in remote-control state
9	Preset	Preset key Resets parameters to initial settings
10	Menu F1 F2 F3 F4 F5 F6 F7 F8 ↔ ↔ ↔	Function keys Selects or configures function menu displayed on the right of the screen. The function menu is provided in multiple pages and layers. Press (→) to fetch next function menu page. The current page number is displayed at the bottom of the function menu, as in "2 of 2". Sub-menus may be displayed when a function menu is pressed. Press () to go back to the previous menu. Press () to go back to the top menu.



12

Application Switch

Trace

Marker

System Config

Measure

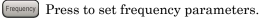
Peak Search

2

Main functi	on keys 1
-------------	-----------

Press to set or execute main functions.

Executable functions vary with the current application. When nothing happens with the press, it indicates that the application in use does not <u>support the key.</u>



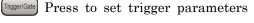


(Amplitude) Press to set level parameters.



[ Span ] No function is assigned to this key.





- BW No function is assigned to this key.
- (Time/Sweep) Press to set measurement item parameters.

#### Main function keys 2

Press to set or execute main functions.

Executable functions vary with the current application. When nothing happens with the press, it indicates that the application in use does not support the key.



Press to switch application.



Press to display Configuration screen.



Press to set the trace items or to switch the operation window.



Measure Press to set measurement item parameters.

- Marker Use when switching graph marker operation.
- Peak Search Press to set parameters related to the peak search function.



Press to start single measurement.



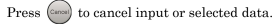
Press to start continuous measurements.



Rotary knob/Cursor key/Enter key/Cancel key The rotary knob and cursor keys select display items or change settings.



Press (Enter) to set the entered or selected data.



14 Shift

#### Shift key

Operates keys with functions in blue characters on panel. Press the Shift key so the key lamp is green and then press the target key.

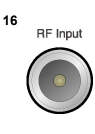


Numeric keypad

Enters numbers on parameter setup screens.

Press (BS) to delete the last entered digit or character.

[A] to [F] can be entered by pressing keys  $\bigcirc$  to  $\bigcirc$  while the Shift key lamp (<sup>9</sup>) is green.

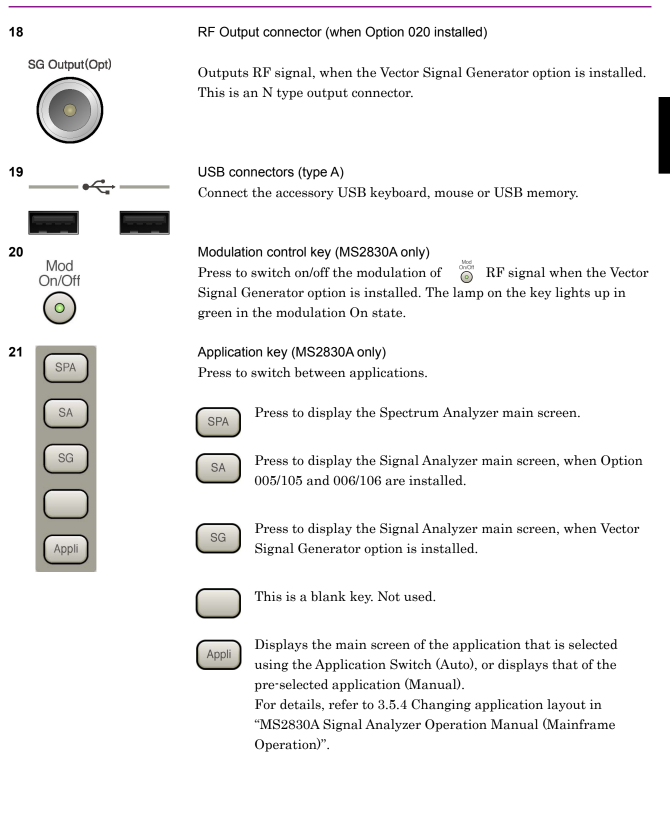




**RF** Input connector Inputs RF signal. This is an N type input connector.

RF Output Control key

Press  $\bigcirc^{\text{source}}$  to switch on/off the modulation of RF signal when the Vector Signal Generator option is installed. The RF output control key lamp lights orange when the RF signal output is set to On.



Preparation

### 2.1.2 Rear panel

This section describes the rear-panel connectors.

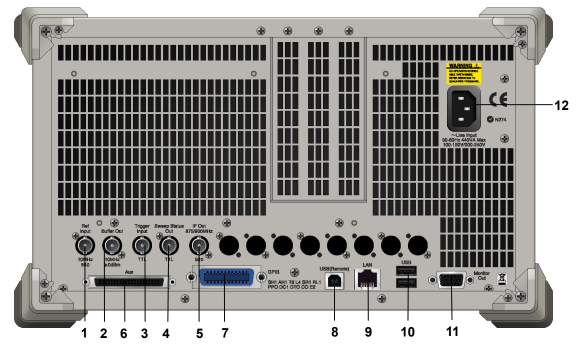
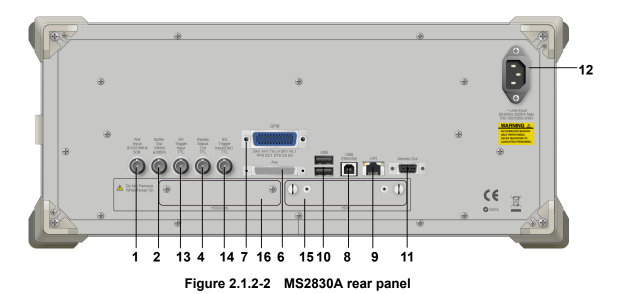
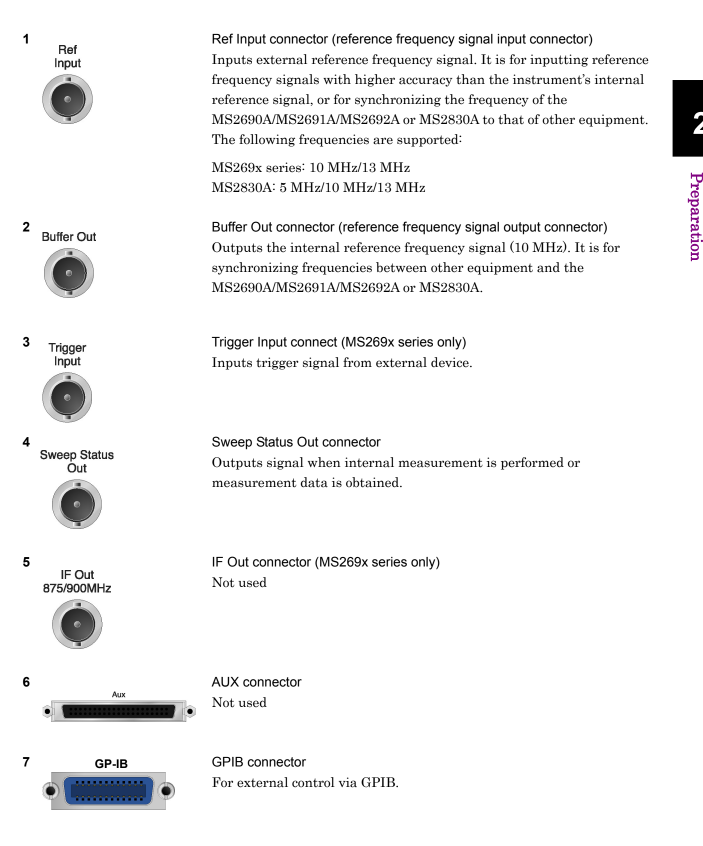
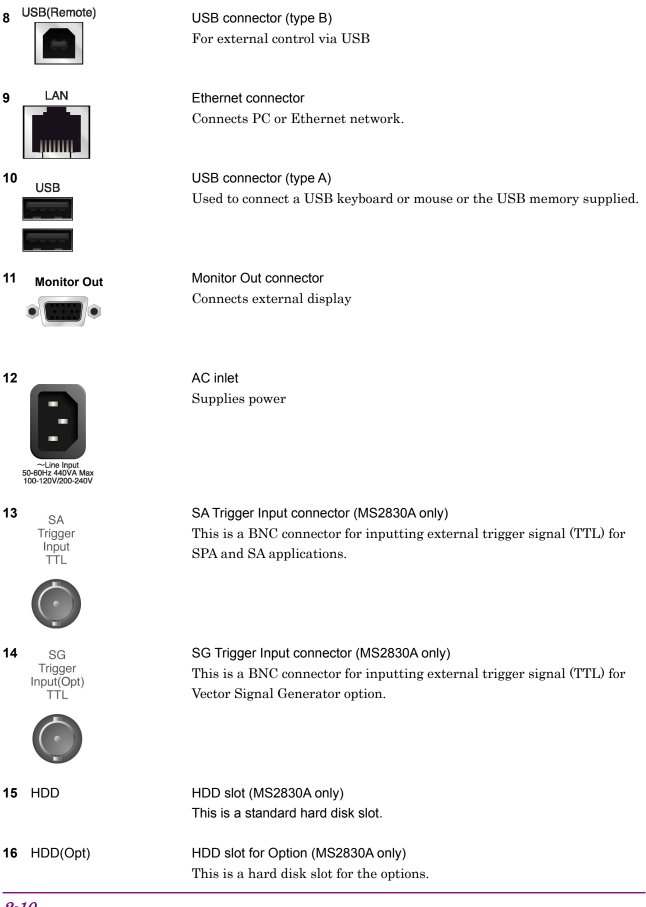


Figure 2.1.2-1 MS269x series rear panel







# 2.2 Signal Path Setup

As shown in Figure 2.2-1, connect the instrument and the DUT using an RF cable, so that the signal to be tested is input to the RF Input connector. To prevent an excessive level signal from being input, do not input the signal before setting the input level using this application.

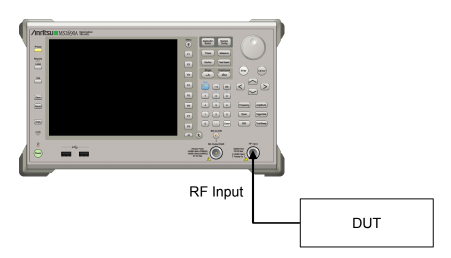


Figure 2.2-1Signal path setup example

Set the reference signal and/or trigger signal paths from external sources, as required.

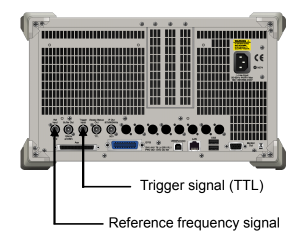


Figure 2.2-2 External signal input

### 2.3 Application Startup and Selection

To use this application, it is necessary to load (start up) and select the application.

### 2.3.1 Launching application

The application startup procedure is described below.

#### Note:

The XXX indicates the application name currently in use.

#### <Procedure>

- 1. Press <sup>System</sup> to display the Configuration screen.
- 2. Press [4] (Application Switch Settings) to display the Application Switch Registration screen.
- Press [1] (Load Application Select), and move the cursor to "XXX" in the Unloaded Applications list. If "XXX" is displayed in the Loaded Applications list, this means that the application is already loaded. If "XXX" appears in neither the Loaded Applications nor Unloaded Applications list, this means that the application has not been installed.
- 4. Press [7] (Set) to load the application. If "XXX" is displayed in the **Loaded Applications** list, this means that the application is already loaded.

### 2.3.2 Selecting application

The selection procedure is described below.

#### <Procedure>

- 1. Press Application Switch menu.
- 2. Press the menu function key displaying "XXX".

The application can also be selected with mouse, by clicking "XXX" on the task bar.

### 2.4 Initialization and Calibration

This section describes the parameter settings and the preparations required before starting measurement.

### 2.4.1 Initialization

After selecting, first perform initialization. Initialization should be performed in order to return the settable parameters to their default settings.

#### Note:

When switch is made to another software, this application keeps the parameter settings at that time. The parameter values that were last set will be applied when this application is selected next time.

The initialization procedure is as follows.

#### <Procedure>

- 1. Press  $\stackrel{\text{Preset}}{\longrightarrow}$  to display the Preset function menu.
- 2. Press  $\square$  and then press (Preset).

### 2.4.2 Calibration

Perform calibration before measurement. Calibration sets the level accuracy frequency characteristics for the input level to flat, and adjusts level accuracy deviation caused by internal temperature fluctuations. Calibration should be performed when first performing measurement after turning on power, when performing a performance test, or if beginning measurement when there is a difference in ambient temperature from the last time calibration was performed.

#### <Procedure>

- 1. Press  $\overset{Cal}{\longrightarrow}$  to display the Application Cal function menu.
- 2. Press F (SIGANA All).

For details on calibration functionality only executable with this instrument, refer to the "MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Mainframe Operation)" or "MS2830A Signal Analyzer Operation Manual (Mainframe Operation)".

This chapter describes the measurement function, the parameter contents and the setting methods for the MX269012A.

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	3.7.7	Setting Marker (Code Domain Analysis)	3-44
3.8	Setting	g Trigger	3-46

### 3.1 Basic Operation

### 3.1.1 Screen layout

This section describes the screen layout of the MX269012A.



Figure 3.1.1-1 Screen Layout (Modulation Analysis)

- [1] Measurement parameter Displays parameters.
- [2] Status message

Displays the status of signals.

- [3] Upper Graph window Displays a graph of measurement results.
- [4] Result window Displays the numerical values of measurement results.
- [5] Function menu Displays the functions executable with function keys.
- [6] Lower Graph window Displays a graph of measurement results.

## 3.1.2 Function menu

This section describes the main function menu on the main screen.

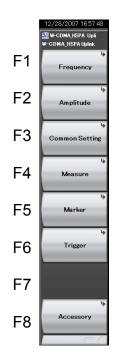


Figure 3.1.2-1 Main function menu

 Table 3.1.2-1
 Main function menu

Menu Display	Function
Frequency	Sets a frequency 3.2 "Setting Frequency"
Amplitude	Sets level.
Common Setting	Sets common items.
Measure	Sets measurement items.
Marker	Sets a marker. 3.6.5 "Setting Maker (Modulation Analysis)" 3.7.7 "Setting Maker (Code Domain Analysis)"
Trigger	Sets a trigger.
Accessory	Sets other functions.

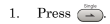
## 3.1.3 Performing measurement

There are two measurement modes: single and continuous. Measurement is performed once in the single measurement mode, and continuously in the continuous measurement mode.

#### Single

The selected measurement items are measured only for the measurement count (Storage Count) before measurement is stopped.

<Procedure>



#### Continuous

The selected measurement items are continuously measured for the measurement count (Storage Count). Measurement will continue even if parameters are changed or the window display is changed. Measurement stops if other applications are selected.

<Procedure>

1. Press .

# 3.2 Setting Frequency

Perform the frequency settings. Pressing [1] (Frequency) on the main function menu displays the Frequency function menu. Pressing frequency displays the Frequency function menu and opens the Carrier Frequency dialog box.

**Carrier Frequency** 

- Summary
   Sets a carrier frequency.
- Setting range

 $100\ \mathrm{MHz}$  to the upper limit of the main unit

## 3.3 Setting Level

Perform the level settings. Pressing [2] (Amplitude) on the main function menu displays the Amplitude function menu. Pressing Amplitude displays the Amplitude function menu and opens the Input Level dialog box.

Input Level

```
    Summary
```

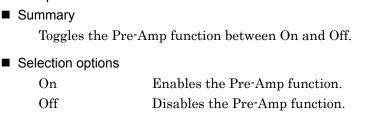
Sets the input level from the target DUT.

Setting range

For Pre-Amp: On :

- (-80.00 + Offset Value) to (10.00 + Offset Value) dBm For Pre-Amp: Off:
- (-60.00 + Offset Value) to (30.00 + Offset Value) dBm

#### Pre-Amp



Offset

Summary
Toggles the Offset function between On an

Toggles the Offset function between On and Off.

Selection options

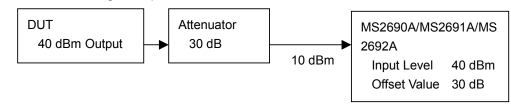
On

Off

Enables the offset function. Disables the offset function.

#### Offset Value

- Summary
  - Sets the level offset coefficient.
- Setting range
  - –99.99 to + 99.99 dB
- Setting example





# 3.4 Setting Common Items

Perform the settings for the common items. Pressing [3] (Common Setting) on the main function menu displays the Common Setting function menu.

#### Scrambling Code

#### Summary

Sets the scrambling code used for the measured signal.

#### Setting range

000000 to FFFFFF

#### **Transient Periods**

Summary

Specifies whether to include the transient period in the measurement. The transient period is specified in 3GPP TS34.121 as 25 µs before and after slot boundary.

Selection options

Incl.

Excl.

Includes transient period in the measurement. Excludes transient period in the measurement.

#### Origin Offset

#### Summary

Specifies whether to include the origin offset in the EVM measurement.

#### Selection options

Incl. Excl. Calculates EVM, including the origin offset. Calculates EVM, excluding the origin offset.

#### Active Code Threshold

Summary

Sets the threshold to identify the code as the active code.

Setting range

–40.00 to –10.00 dB

# 3.5 Setting Measurement Items

Sets measurement items. Pressing [4] (Measure) on the main function menu or Measure displays the Measure function menu.

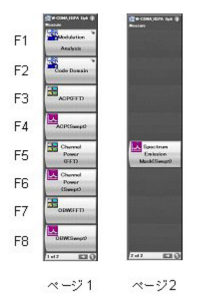


Figure 3.5-1 Measure function menu

	Table 3.5-1	Measure function menu
--	-------------	-----------------------

Menu Display	Function
Modulation Analysis	Selects modulation analysis.
Code Domain	Selects code domain analysis.
ACP (FFT)	Selects adjacent channel power in Signal Analyzer function.
ACP (Swept)	Selects adjacent channel power in Spectrum Analyzer function.
Channel Power (FFT)	Selects channel power measurement in Signal Analyzer function.
Channel Power (Swept)	Selects channel power measurement in Spectrum Analyzer function.
OBW (FFT)	Selects occupied bandwidth measurement in Signal Analyzer function.
OBW (Swept)	Selects occupied bandwidth measurement in Spectrum Analyzer function.
Spectrum Emission Mask (Swept)	Selects spectrum emission mask measurement in Spectrum Analyzer function.

## 3.5.1 Adjacent Channel Power Measurement (ACP)

Recalls the ACP function of the Signal Analyzer function or Spectrum Analyzer function. Settings of Carrier Frequency, Input level, Offset, Offset Value and Pre-Amp are automatically reflected to the corresponding parameters. Recall Current Application described in Section 3.6.2 "Recalling parameters" of the "MS2690A/MS2691A/MS2692A Operation Manual (Mainframe Operation)" or "MS2830A Operation Manual (Mainframe Operation)" cannot be executed when this function is being recalled.

#### ACP (FFT)

#### Summary

Recalls the ACP function of the Signal Analyzer function and measures the adjacent channel power for the reflected parameter settings.

#### ACP (Swept)

Summary

Recalls the ACP function of the Spectrum Analyzer function and measures the adjacent channel power for the reflected parameter settings.

## 3.5.2 Channel Power Measurement

Recalls the Channel Power function of the Signal Analyzer function or Spectrum Analyzer function. The Carrier Frequency, Input level, Offset, Offset Value and Pre-Amp settings are automatically reflected to the corresponding parameters. The Recall Current Application described in Section 3.6.2 "Recalling parameters" of the "MS2690A/MS2691A/MS2692A Operation Manual (Mainframe Operation)" or "MS2830A Operation Manual (Mainframe Operation)" cannot be executed when this function is being recalled. Mean power and RRC filtered mean power can be measured with this function.

Channel Power (FFT)

Summary

Recalls the Channel Power function of the Signal Analyzer function and measures the channel power for the reflected parameter settings.

Channel Power (Swept)

Summary

Recalls the Channel Power function of the Spectrum Analyzer function and measures the channel power for the reflected parameter settings.

## 3.5.3 Occupied Bandwidth Measurement (OBW)

Recalls the OBW function of the Signal Analyzer function or Spectrum Analyzer function. Settings of Carrier Frequency, Input level, Offset, Offset Value and Pre-Amp are automatically reflected to the corresponding parameters. Recall Current Application described in Section 3.6.2 "Recalling parameters" of the "MS2690A/MS2691A/MS2692A Operation Manual (Mainframe Operation)" or "MS2830A Operation Manual (Mainframe Operation)" cannot be executed when this function is being recalled.

#### OBW (FFT)

Summary

Recalls the OBW function of the Signal Analyzer function and measures the occupied bandwidth for the reflected parameter settings.

#### OBW (Swept)

Summary

Recalls the OBW function of the Spectrum Analyzer function and measures the occupied bandwidth for the reflected parameter settings.

## 3.5.4 Spectrum Emission Mask Measurement (SEM)

Recalls the SEM function of the Spectrum Analyzer function. The Carrier Frequency, Input level, Offset, Offset Value and Pre-Amp settings are automatically reflected to the corresponding parameters. The Recall Current Application described in Section 3.6.2 "Recalling parameters" of the "MS2690A/MS2691A/MS2692A Operation Manual (Mainframe Operation)" or "MS2830A Operation Manual (Mainframe Operation)" cannot be executed when this function is being recalled.

#### Spectrum Emission Mask (Swept)

Summary

Recalls the SEM function of the Spectrum Analyzer function and measures the spectrum emission mask for the reflected parameter settings.

# 3.6 Modulation Analysis

Pressing [1] (Modulation Analysis) on the Measure function menu displays the Modulation Analysis function menu.

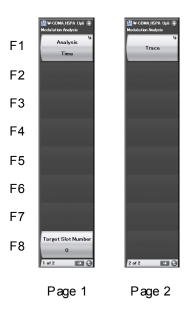


Figure 3.6-1 Modulation Analysis function menu



Function
Sets analysis period in a single capture.
3.6.1 Analysis Time
Sets slot number of graphical results in the upper and lower Graph window.
3.6.4 Graphical Results
Sets values related to the results displayed.
[2] 3.6.2 Trace

## 3.6.1 Analysis Time

Set the continuous measurement period for analysis with a single capture. Pressing (Analysis Time) on page 1 of the Modulation Analysis function menu or (Ime(Sweep) displays the Analysis Time function menu.

#### Starting Slot Number

- Summary Sets the starting slot number of continuous measurement period.
- Setting range

 $0 \mbox{ to } 14$ 

#### Measurement Interval

#### Summary

Sets continuous measurement period in slot.

Setting range

1 to (15 – Starting Slot Number)

#### Example

When 2 is set for the Starting Slot Number and 6 for the Measurement Interval, measurement between slots #2 and #7 is performed.

## 3.6.2 Trace

Perform the settings related to the graph results. Pressing [1] (Trace) on page 2 of the Modulation Analysis function menu or Trace displays the Trace function menu.

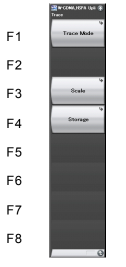


Figure 3.6.2-1 Trace function menu

Menu Display	Function
Trace Mode	Selects a graphical result in the lower Graph window.
Scale	Sets vertical scale of a graphical result.
Storage	Sets number of measurements and displayed format of numerical results.

#### Trace Mode

### Summary

Selects a graphical result in the lower Graph window.

#### Selection options

EVM vs Chip Displays vector error at each chip. Mag. Error vs Chip

Displays magnitude error at each chip.

Phase Error vs Chip

Displays phase error at each chip.

#### Scale: Trace Scale

#### Summary

Sets vertical scale of a graphical result.

#### Selection options

For EVM vs Chip

5%	Sets upper limit to	5%.
10%	Sets upper limit to	10%.
20%	Sets upper limit to	20%.
50%	Sets upper limit to	50%.

#### For Mag. Error vs Chip

$\pm 5\%$	Sets upper and lower limit to $\pm 5\%$ .
$\pm 10\%$	Sets upper and lower limit to $\pm 10\%$ .
$\pm 20\%$	Sets upper and lower limit to $\pm 20\%$ .
$\pm 50\%$	Sets upper and lower limit to $\pm 50\%$ .

#### For Phase Error vs Chip

$\pm 5 degree$	Sets upper and lower limit to $\pm 5$ degrees.
$\pm 10 degree$	Sets upper and lower limit to $\pm 10$ degrees.
$\pm 20 degree$	Sets upper and lower limit to $\pm 20$ degrees.
$\pm 50 degree$	Sets upper and lower limit to $\pm 50$ degrees.

Storage	
Summary	
Sets number of m results.	neasurements and displayed format of numerical
<ul> <li>Selection options</li> </ul>	
Mode	Selects displayed format of numerical results.
Count	Sets number of measurements.
Storage:Mode	
Summary	
Selects displayed	format of numerical results.
<ul> <li>Selection options</li> </ul>	
Off	Displays the numerical results in a single
	measurement.
Average	Displays the averages of numerical results in
	specified number of measurements.
Average & Max	Displays the averages and maximums of
	numerical results in specified number of
	measurements.

#### Storage:Count

#### Summary

Sets number of measurements (number of captures). This value is used for selecting Average or Average & Max to Storage:Mode.

Setting range

 $2 \mbox{ to } 9999$ 

#### Example

When 2 is set for Starting Slot Number, 6 for Measurement Interval, Average & Max for Storage:Mode, and 3 for Storage:Count, the measurement between slots #2 and #7 is performed three times and the average and maximum results are displayed.

## 3.6.3 Numerical Results

The Result window shows the numerical results in the analysis time specified with the Starting Slot Number and Measurement Interval. The displayed contents differ depending on the Storage Mode setting: analysis results for a single measurement are displayed for Off, the averages of analysis results for the specified number of measurements are displayed for Average, and the average and maximum values of analysis results for the specified number of measurements are displayed for Average & Max. For the analysis results of Mean Power, however, the average, maximum and minimum values are displayed for Average & Max.

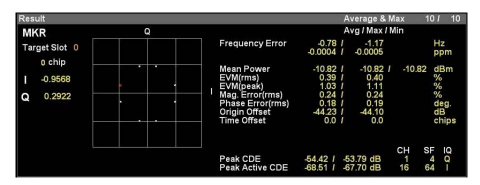


Figure 3.6.3-1 Result window

#### Frequency Error

#### Summary

Displays frequency error in the analysis time.

#### Mean Power

Summary

Displays mean power in the analysis time.

#### EVM (rms)

Summary

Displays vector error in RMS in the analysis time.

#### EVM (peak)

Summary

Displays peak of vector error in each chip in the analysis time.

#### Mag. Error (rms)

#### Summary

Displays magnitude error in RMS in the analysis time.

#### Phase Error (rms)

Summary

Displays phase error in RMS in the analysis time.

#### Origin Offset

Summary

Displays origin offset in the analysis time.

#### Time Offset

Summary

Displays time offset between the triggered time and slot boundary of slot#0 of the signal measured. This result is displayed when trigger switch is set to On.

3.8 Setting Trigger

#### Peak CDE

Summary

Displays peak of code domain error of the codes with spreading factor 4 in analysis time. The code number (CH), spreading factor (SF), and axis (IQ) of the code with peak value are also displayed.

Peak Active CDE

Summary

Displays peak of code domain error of the active codes in analysis time. The code number (CH), spreading factor (SF), and axis (IQ) of the active code with peak value are also displayed.

## 3.6.4 Graphical Results

The upper Graph window and lower Graph window show a graphical result in the analysis time in the last capture, specified with the Starting Slot Number and Measurement Interval. The displayed interval is one slot, and a graphical result of the slot specified with Target Slot Number is displayed.

**Target Slot Number** 

#### Summary

Sets slot number of a graphical result in the Graph window.

Setting range

Starting Slot Number to (Starting Slot Number + Measurement Interval – 1)

3.6.1 Analysis Time

#### Example

When 2 is set for Starting Slot Number and 6 for Measurement Interval, values of 2 to 7 can be set as Target Slot Number.

## 3.6.4.1 IQ Constellation

The IQ constellation in the slot specified with Target Slot Number is displayed in the upper Graph window. The IQ at the marker-selected chip is displayed in red.

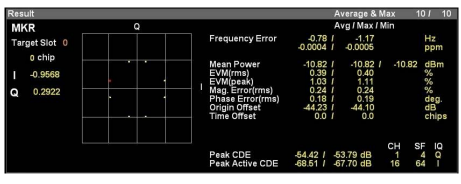


Figure 3.6.4.1-1 IQ Constellation display

#### Target Slot

#### Summary

Displays slot number specified with Target Slot Number.

#### Chip

Summary

Displays chip number specified with Constellation Marker Number.

#### I/Q

Summary

Displays IQ amplitude values at the chip specified with Constellation Marker Number.

#### 3.6.4.2 EVM vs Chip

When EVM vs Chip is set for Trace:Trace Mode, the vector error in the slot specified with Target Slot Number is displayed in the lower Graph window. The vector error at the marker-selected chip is displayed in red.

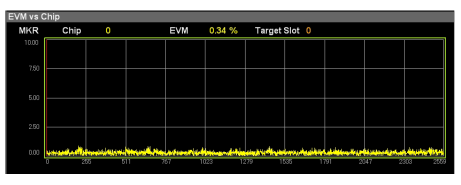


Figure 3.6.4.2-1 EVM vs Chip display

#### Chip

Summary

Displays chip number specified with Bottom Graph Marker Number.

#### EVM

Summary

Displays vector error at the chip specified with Bottom Graph Marker Number.

#### Target Slot

Summary

Displays slot number specified with Target Slot Number.

## 3.6.4.3 Magnitude Error vs Chip

When Mag. Error vs Chip is set for Trace:Trace Mode, the magnitude error in the slot specified with Target Slot Number is displayed in the lower Graph window. The magnitude error at the marker-selected chip is displayed in red.

3.6.2 Trace



Figure 3.6.4.3-1 Magnitude Error vs Chip display

Chip

Summary

Displays chip number specified with Bottom Graph Marker Number.

#### Mag Error

Summary

Displays magnitude error at the chip specified with Bottom Graph Marker Number.

Target Slot

Summary

Displays slot number specified with Target Slot Number.

### 3.6.4.4 Phase Error vs Chip

When Phase Error vs Chip is set for Trace: Trace Mode, the phase error in the slot specified with Target Slot Number is displayed in the lower Graph window. The phase error at the marker-selected chip is displayed in red.

3.6.2 Trace

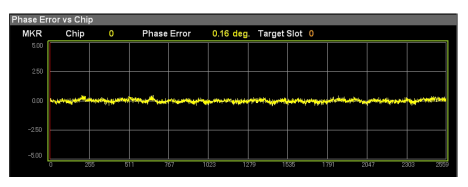


Figure 3.6.4.4-1 Phase Error vs Chip display

Chip

Summary

Displays chip number specified with Bottom Graph Marker Number.

#### Phase Error

Summary

Displays phase error at the chip specified with Bottom Graph Marker Number.

#### Target Slot

Summary

Displays slot number specified with Target Slot Number.

## 3.6.5 Setting Marker (Modulation Analysis)

Perform the marker-related settings. Pressing 📧 (Marker) on the main function menu or Marker displays the Marker function menu.

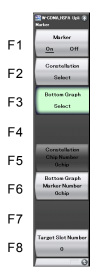


Figure 3.6.5-1 Marker function menu

Table 3.6.5-1	Marker function menu
---------------	----------------------

Menu Display	Function	
Marker	Toggles marker function between On and Off.	
Constellation Select	Sets target of operation for the rotary knob and the cursor key to Constellation.	
Bottom Graph Select	Sets target of operation for the rotary knob and the cursor key to lower Graph window.	
Constellation Chip Number	Sets marker position of IQ constellation in chip.	
Bottom Graph Marker Number	Sets marker position of lower Graph window with chip number.	
Target Slot Number	Displays slot number specified with Target Slot Number.	

Marker

Summary

Toggles marker function between On and Off.

Selection options

On

Off

Enables the marker function. Disables the marker function.

#### **Constellation Select**

#### Summary

Sets target of operation for the rotary knob and the cursor key to Constellation.

#### **Bottom Graph Select**

#### Summary

Sets target of operation for the rotary knob and the cursor key to lower Graph window.

#### **Constellation Chip Number**

Summary

Sets marker position of IQ constellation in chip.

This operation is invalid when Bottom Graph Select is selected.

Setting range

 $0 \mbox{ to } 2559$ 

#### Bottom Graph Marker Number

Summary

Sets marker position of lower Graph window with chip number. This operation is invalid when Constellation Select is selected.

Setting range

 $0 \mbox{ to } 2559$ 

Target Slot Number

3.6.4 Graphical Results

# 3.7 Code Domain Analysis

Pressing 💼 (Code Domain) on the Measure function menu displays the Code Domain function menu.

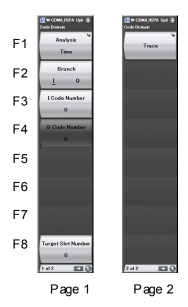


Figure 3.7-1 Code Domain function menu

Table 3.7-1	Code Domain	function menu

Menu Display	Function
Analusia Tima	Sets analysis period in a single capture.
Analysis Time	3.7.1 Analysis Time
Branch	Sets branch analyzed.
Dranch	3.7.2 Analysis Code
I Code Number	Sets code number of I branch analyzed.
I Code Number	3.7.2 Analysis Code
Q Code Number	Sets code number of Q branch analyzed.
Q Code Number	3.7.2 Analysis Code
Target Slot Number	Sets slot number of graphical results on Graph window.
Target Slot Nulliber	3.7.3 Analysis Slot
	Sets values related to the results displayed.
Trace	[귤] 3.7.4 Trace

## 3.7.1 Analysis Time

Sets continuous measurement period in a single capture. Pressing (Analysis Time) on page 1 of the Code Domain function menu or (Time/Sweep) displays the Analysis Time function menu.

#### Starting Slot Number

#### Summary

Sets starting slot number in continuous measurement period.

Setting range

0 to 14

#### Measurement Interval

#### Summary

Sets continuous measurement period in slot.

- Setting range
  - 1 to (15 Starting Slot Number)

#### Example

When 2 is set for Starting Slot Number and 6 for Measurement Interval, measurement between slots #2 and #7 is performed.

## 3.7.2 Analysis Code

Set the code branch and code number to be analyzed.

#### Branch

Summary

Toggles the branch to be analyzed between I and Q.

#### Selection options

Ι	Sets I branch for analysis.
Q	Sets Q branch for analysis.

#### I Code Number

Summary

Sets the code number of I branch to be analyzed. The code number converted to spreading factor 256 should be set. Refer to the example below.

#### Setting range

0 to 255

- Q Code Number
- Summary

Sets the code number of Q branch to be analyzed. The code number converted to spreading factor 256 should be set. Refer to the example below.

Setting range

 $0 \ {\rm to} \ 255$ 

#### Example

For analysis of active code with spreading factor 64 and code number 64, the value of 64 ( $16 \times 256/64$ ) should be set as the analysis code number.

## 3.7.3 Analysis Slot

Set the slot number to be analyzed.

Target Slot Number

Summary

Sets the slot number to be analyzed. The numerical results and graphical results specified with Target Slot Number are displayed in the upper and lower Graph window.

3.7.5Numerical Results3.7.6Graphical Results

Setting range

Starting Slot Number to (Starting Slot Number + Measurement Interval – 1)

3.6.1 Analysis Time

Example

When 2 is set for Starting Slot Number and 6 for Measurement Interval, values of 2 to 7 can be set as Target Slot Number.

## 3.7.4 Trace

Sets values related to the results displayed. Pressing [1] (Trace) on page 2 of the Code Domain function menu or Trace displays the Trace function menu.

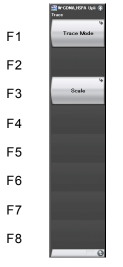


Figure 3.7.4-1 Trace function menu

Table 3.7.4-1	Trace function menu

Menu Display	Function	
Trace Mode	Selects a graphical result in the Graph window.	
Scale	Sets vertical scale of a graphical result.	

	Trace Mode: Code Dom	ain Mode
	Summary Solocts graphical	result in the upper Graph window.
		result in the upper Graph whidow.
	Selection options Power	Displays code domain power result.
	Error	Displays code domain power result.
-	Trace Mode	
	<ul> <li>Summary</li> </ul>	
	•	result in the lower Graph window.
1	Selection options	
	Constellation	Displays symbol constellation of specified code in specified slot.
	EVM vs Symbol	Displays vector error at each symbol of specified code in specified slot.
	Mag Error vs Syr	mbol
		Displays magnitude error at each symbol of specified code in specified slot.
	Code Power vs Sy	ymbol
		Displays power at each symbol of specified code in specified slot.
(	Code Power Scale Offse	et
I	Summary	
	Sets the shift am Symbol graph.	ount on the vertical scale of the Code Power vs
1	Selection options	
	0div	
		Does not shift.
	1div	
		Shifts by 1 div. div is a unit of one scale of the
		graph. The shift amount (dB) depends on the setting for the vertical scale of the Code Power vs Symbol graph.

- Scale:Code Domain Scale
- Summary

Sets vertical scale for the graphical result in the upper Graph window.

Selection options

For Power selected as Code Domain Mode

20  dB	Sets lower limit to –20 dB.
40 dB	Sets lower limit to -40 dB.
60 dB	Sets lower limit to -60 dB.
80 dB	Sets lower limit to -80 dB.

For Error selected as Code Domain Mode

20  dB	Sets upper limit to -60 dB.
40  dB	Sets upper limit to –40 dB.
60 dB	Sets upper limit to –20 dB.
80 dB	Sets upper limit to 0 dB.

Scale:Trace Scale

Summary

Sets vertical scale for the graphical result in the lower Graph window.

Selection options

For EVM vs Symbol

5%	Sets upper limit to 5%.
10%	Sets upper limit to 10%.
20%	Sets upper limit to 20%.
50%	Sets upper limit to 50%.

#### For Mag Error vs Symbol

$\pm 5\%$	Sets the upper and lower limit to $\pm 5\%$ .
$\pm 10\%$	Sets the upper and lower limit to $\pm 10\%$ .
$\pm 20\%$	Sets the upper and lower limit to $\pm 20\%$ .
$\pm 50\%$	Sets the upper and lower limit to $\pm 50\%$ .

## Chapter 3 Measurement

For Code Power	vs Symbol
When Code 1	Power Scale Offset = 0 div.:
20 dB	Sets scale range from $-20$ to $0$ dB.
40 dB	Sets scale range from $-40$ to $0$ dB.
60 dB	Sets scale range from –60 to 0 dB.
80 dB	Sets scale range from $-80$ to $0$ dB.
When Code 1	Power Scale Offset = 1 div.:
20  dB	Sets scale range from $-15$ to $+5$ dB.
40 dB	Sets scale range from $-30$ to $+10$ dB.
60 dB	Sets scale range from $-45$ to $+15$ dB.
80 dB	Sets scale range from $-60$ to $+20$ dB.

## 3.7.5 Numerical Results

The Result window shows the numerical results in the analysis time specified with the Starting Slot Number and Measurement Interval.

					T	<sup>⊃</sup> 3.7.2 /	Analysis Tim Analysis Cod Analysis Slo
de Domain F	Dower						- ,
I Code Power	64 -1.87 dB	CH / SF Error	16 / 64 -72.64 dB	Modulation	BPSK	Branch	1
						Target Slot	0
00 00 <b>ballinsed</b> e 0	<b>e s é lot</b> de <b>a</b> s <b>é</b>	<b>casal, status status</b> 12	27	191	<b>2</b> 55	Mean Power EVM(rms)	-11.31 dBm 0.05 %
Q Code	0	CH1SF	0 / 256			EVM(peak)	-0.11 %
Power	-4.56 dB	Error	-74.98 dB	Modulation	4PAM	Mag. Error	0.04 %
00 00						Code Power	-1.87 dB
00 <b>1994 1997 1997</b> 0	63	in the state of the 12	in de selégiéres dels 27	191	255		

Figure 3.7.5-1 Result window

Branch

Summary

Displays branch to be analyzed specified with Branch.

#### Target Slot

Summary

Displays slot number specified with Target Slot Number.

#### Mean Power

Summary

Displays mean power in the slot specified with Target Slot Number.

#### EVM (rms)

Summary

Displays vector error in RMS of the specified code in the slot specified with Target Slot Number.

#### EVM (peak)

Summary

Displays peak of vector error in each symbol of the specified code in the slot specified with Target Slot Number. 3

## Mag. Error (rms)

### Summary

Displays magnitude error in RMS of the specified code in the slot specified with Target Slot Number.

#### Code Power

#### Summary

Displays mean power of the specified code in the slot specified with Target Slot Number.

## 3.7.6 Graphical Results

The upper Graph window and the lower Graph window shows a graphical result of the slot specified with Target Slot Number in the analysis time, specified with the Starting Slot Number and Measurement Interval.

The section3.7.1Analysis TimeThe section3.7.3Analysis Slot

Measurement

#### 3.7.6.1 Code Domain Power

When Power is set for Trace:Code Domain Mode, the code domain power in the slot specified with Target Slot Number is displayed in the upper Graph window. The code power at the marker-selected code is displayed in red.



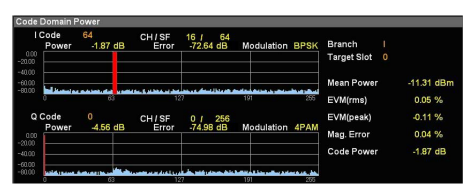


Figure 3.7.6.1-1 Code Domain Power window

I Code

#### Summary

Displays code number specified with I Code Number.

#### Q Code

#### Summary

Displays code number specified with Q Code Number.

#### CH / SF

#### Summary

Displays channel code number and spreading factor of the code specified with I Code Number and Q Code Number.

## Power

#### Summary

Displays code power of the code specified with I Code Number and Q Code Number.

#### Modulation

#### Summary

Displays modulation method of the code specified with I Code Number or Q Code Number.

### 3.7.6.2 Code Domain Error

When Error is set for Trace:Code Domain Mode, the code domain error in the slot specified with Target Slot Number is displayed in the upper Graph window. The code error at the marker-selected code is displayed in red.

3.7.2 Analysis Code

I Code Power	64 -1.87 dl	CH / SF Error	16 / 64 -72.64 dB	Modulation	BPSK	Branch I	
00						Target Slot 0	
0 0 0						Mean Power	-11.31 dBm
0	63	12	7 7	191	255	EVM(rms)	0.05 %
Q Code Power	0 -4,56 di	CH/SF Error	0 / 256 -74.98 dB	Modulation		EVM(peak)	-0.11 %
	-4.50 u	B Enor	-74.96 UD	Modulation	4F AIVI	Mag. Error	0.04 %
						Code Power	-1.87 dB
0 0			2				

Figure 3.7.6.2-1 Code Domain Error window

I Code

Summary

Displays code number specified with I Code Number.

#### Q Code

Summary

Displays code number specified with Q Code Number.

#### CH / SF

Summary

Displays channel code number and spreading factor of the code specified with I Code Number and Q Code Number.

#### Error

Summary

Displays code error of the code specified with I Code Number and Q Code Number.

#### Modulation

Summary

Displays modulation method of the code specified with I Code Number or Q Code Number.

### 3.7.6.3 Constellation

When Constellation is set for Trace:Trace Mode, The symbol constellation of the code specified with I Code Number or Q Code Number in the slot specified with Target Slot Number is displayed in the lower Graph window. The constellation at the marker-selected symbol is displayed in red.

3.7.7 Setting Marker(Code Domain Analysis)

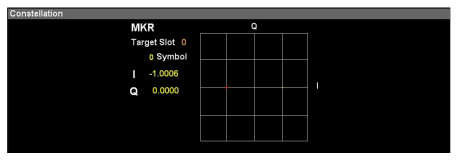


Figure 3.7.6.3-1 Constellation window (I Branch)

Target Slot

Summary

Displays slot number specified with Target Slot Number.

Symbol

#### Summary

Displays symbol number specified with Marker Number.

I, Q

Summary

Displays either I or Q amplitude at the symbol specified with Marker Number.

### 3.7.6.4 EVM vs Symbol

When EVM vs Symbol is set for Trace Trace Mode, the vector error of the code specified with I Code Number or Q Code Number in the slot specified with Target Slot Number is displayed in the lower Graph window. The vector error at the marker-selected symbol is displayed in red.

3.7.7 Setting Marker (Code Domain Analysis)

	Symbol	0	EV	M 0.15	5% Tar	get Slot 0		
5.00								
3.75								
2.50								
1.25								
0.00	<u> </u>		2 3		4 5			

Figure 3.7.6.4-1 EVM vs Symbol window

#### Symbol

Summary

Displays symbol number specified with Marker Number.

#### EVM

Summary

Displays vector error at the symbol specified with Marker Number.

#### Target Slot

Summary

Displays slot number specified with Target Slot Number.

### 3.7.6.5 Magnitude Error vs Symbol

When Mag. Error is set for Trace Trace Mode, the magnitude error of the code specified with I Code Number or Q Code Number in the slot specified with Target Slot Number is displayed in the lower Graph window. The magnitude error at the marker-selected symbol is displayed in red.

3.7.7 Setting Marker (Code Domain Analysis)

Mag. Error vs Symbol								
MKR	Symbol	0	Mag. Error	-0.15 %	Target Slot	0		
5.00								
2.50								
-2.50								
-5.00								
	0 1		2 3	4	5	6	7 ε	9

Figure 3.7.6.5-1 Magnitude Error vs Symbol window

#### Symbol

Summary

Displays symbol number specified with Marker Number.

#### Mag. Error

Summary

Displays magnitude error at the symbol specified with Marker Number.

#### Target Slot

Summary

Displays slot number specified with Target Slot Number.

### 3.7.6.6 Code Power vs Symbol

When Code Power vs Symbol is set for Trace Trace Mode, the code power of the code specified with I Code Number or Q Code Number in the slot specified with Target Slot Number is displayed in the lower Graph window. The code power at the marker-selected symbol is displayed in red.

3.7.7 Setting Marker (Code Domain Analysis)

<b>IKR</b>	Symbol	0	Code Power	-1.86 dB	Target	Slot 0		
0.00								
-10.00								
-20.00								
30.00								
00.00								
40.00								

Figure 3.7.6.6-1 Code Power vs Symbol window

#### Symbol

Summary

Displays symbol number specified with Marker Number.

#### Code Power

Summary

Displays code power at the symbol specified with Marker Number.

#### Target Slot

Summary

Displays slot number specified with Target Slot Number.

### 3.7.7 Setting Marker (Code Domain Analysis)

Perform the marker-related settings. Pressing 📧 (Marker) on the main function menu or Marker displays the Marker function menu.



Figure 3.7.7-1 Marker function menu

Marker ■ Summary

Toggles the marker function between On and Off.

<ul> <li>Selection options</li> </ul>	
On	Enables the marker function.
Off	Disables the marker function.

Branch

I Code Number

3.7.2 Analysis Code

### Marker Number

Summary

Sets the marker position in the lower Graph window with a symbol number.

Setting range

0 to (2560/SF – 1), where SF is spreading factor.

Target Slot Number

3.7.3 Analysis Slot

# 3.8 Setting Trigger

Perform the trigger-related settings. Pressing [16] (Trigger) on the main function menu or Trigger/Gate displays the Trigger function menu.

#### Trigger Switch

Summary

Toggles trigger synchronization between On and Off.

- Selection options
  - Enables the trigger function. Disables the trigger function.
- **Trigger Source**

On

Off

- Summary
  - Sets the trigger source.
- Selection options

External	Starts measurement by the trigger input from
	an external trigger.
SG Marker	Starts measurement by timing inside the Vector
	Signal Generator.

#### Trigger Slope

- Summary
  - Sets the trigger polarity.
- Selection options

Rise	Synchronizes with rising edge of the trigger.
Fall	Synchronizes with falling edge of the trigger.

Trigger Delay

Summary

Sets the trigger delay.

Setting range

-2 to +2 s

# Chapter 4 Performance Test

This chapter describes the measurement devices, setup methods, and performance test procedures required for performing performance tests as preventive maintenance.

4.1	Overview of Performance Test	4-2
	4.1.1 Performance test	4-2
4.2	Performance Test Items	4-3
	4.2.1 Testing methods	4-3

## 4.1 Overview of Performance Test

### 4.1.1 Performance test

Performance tests are performed as part of preventive maintenance in order to prevent degradation of the performance.

Use performance tests when required for acceptance inspection, routine inspection and performance verification after repairs. Perform items deemed critical at regular intervals as preventive maintenance. Also perform the following performance tests for acceptance inspection, routine inspection and performance verification after repairs.

- Carrier frequency accuracy
- Residual EVM

Perform items deemed critical at regular intervals as preventive maintenance. A recommended cycle for routine tests of once or twice a year is desirable.

If items that do not meet the required level are detected during performance testing, contact an Anritsu Service and Sales office. Contact information can be found on the last page of the printed version of this manual, and is available in a separate file on the CD version.

# 4.2 Performance Test Items

Warm up the device to be tested and the measuring instruments for at least 30 minutes except if specified otherwise, in order to stabilize them sufficiently before running performance tests. Maximum measurement accuracy requires, in addition to the above, conducting performance tests under ambient temperatures and with little AC power supply voltage fluctuations, as well as the absence of noise, vibrations, dust, humidity and other problems.

### 4.2.1 Testing methods

- (1) Test target standards
  - Carrier frequency accuracy
  - Residual EVM
- (2) Measuring instrument for tests
  - Vector signal generator
  - Power meter
  - 3 dB attenuator  $\times 2$

### Chapter 4 Performance Test



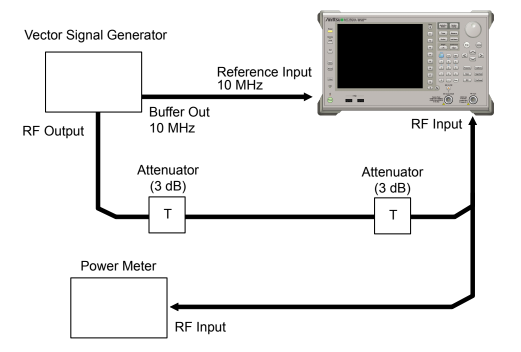


Figure 4.2.1-1 Performance Test

- (4) Test procedure
  - (a) Signal source adjustment
    - 1. Input the 10-MHz reference signal output from the vector signal generator to the Reference Input connector.
    - 2. Output a W-CDMA uplink signal with RMC12.2K from the vector signal generator.
    - 3. Input the vector signal generator output signal into the power meter and measure the power.
  - (b) Settings of the main unit
    - 1. Turn on the power switch on the front panel and then wait until the internal temperature stabilizes (approx. 1.5 hours after the temperature in the thermostatic bath stabilizes).
    - 2. Press Arguing, then press the menu function key displaying the character string "W-CDMA Uplink."
    - 3. Press  $\bigcirc$
    - 4. Press [1] (Preset) to perform initialization.
    - 5. Press  $\overset{Cal}{\longrightarrow}$ .
    - 6. Press 🔲 (SIGANA All) to perform calibration.
    - 7. Press [F8] (Close).
    - 8. Press Frequency, enter the frequency output by the vector signal generator using the numeric keypad, then press (Enter).
    - 9. Press Amplitude, enter the power meter measurement result using the numeric keypad, then press (Enter).
    - Press Trace then press F4 (Storage) and press F1 (Mode) to choose Average using the cursor key or the rotary knob , then press F1.
    - 11. Press 😰 (Count), enter the measurement count, using the numeric keypad, then press (Enter).
    - 12. Press ( to perform measurement.

When measuring the carrier frequency accuracy, select **Auto** for **Reference Signal**. When measuring the residual vector error, select **Fixed to Internal**.

Press [2007] (System Settings) after pressing [3] to display the System Settings screen. Select and set Reference Signal with cursor key, and then press [7] (Set).

- 13. Confirm whether the measured Frequency Error (carrier frequency accuracy) is within the specifications.
- 14. Confirm whether the measured EVM (rms) (residual vector error) value is within the specifications.

### Chapter 4 Performance Test

	(5) Test resu Ta	llts ble 4.2.1-1 Cari	rier frequency a	accuracy	
Frequency	Min. limit	Deviation (Hz)	Max. limit	Uncertainty	Pass/Fail
400 MHz	MS269xA		MS269xA	MS269xA	
1950 MHz	$-5 \mathrm{Hz}$ MS2830A		+5 Hz MS2830A	±1 Hz MS2830A	
3000 MHz	6 Hz		+6 Hz	±0.7 Hz	

Table 4.2.1-2	Residual vector error

Frequency	Measured value [% (rms)]	Max. limit	Uncertainty	Pass/Fail
400 MHz		MS269xA	MS269xA	
1950 MHz		1.0% (rms) MS2830A	0.1% (rms) MS2830A	
3000 MHz		1.2% (rms)	0.1% (rms)	

This chapter describes other functions of this application.

5.1	Selecting Other Functions	5-2
5.2	Setting Title	5-2
5.3	Erasing Warmup Message	5-2

### 5.1 Selecting Other Functions

Pressing [16] (Accessory) on the main function menu displays the Accessory function menu.

Function Keys	Menu Display	Function
F1	Title	Sets the title character string.
F2	Title (On/Off)	Displays (On) or hides (Off) the title character string.
F3	Erase Warm Up Message	Erases the warmup message display.

Table 5.1-1 Accessory function menu

### 5.2 Setting Title

A title of up to 32 characters can be displayed on the screen. (Character strings of up to 17 characters can be displayed on a function menu. The maximum number of characters to be displayed on the top of the function menu varies according to character string.)

#### <Procedure>

- 1. Press [F8] (Accessory) on the main function menu.
- Press [F] (Title) to display the character string input screen. Select a character using the rotary knob, and enter it by pressing [Enter]. Enter the title by repeating this operation. When the title is entered, press [F] (Set).
- 3. Press [12] (Title) and then select "Off" to hide the title.

### 5.3 Erasing Warmup Message

The warmup message ( $\mathbf{X}$  warm Up), which is displayed upon power-on and indicates that the level and frequency are not stable, can be deleted.

#### <Procedure>

- 1. Press (Accessory) on the main function menu.
- 2. Press F (Erase Warm Up Message) to erase the warmup message.

Appendix

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Appendix B	Initial Value List	B-1

Appendix

# Appendix A Error Messages

Message	Description
Out of range	The settable range is exceeded.
Not available in Constellation Select.	This operation is invalid when Constellation is selected.
Not available in Bottom Graph Select.	This operation is invalid when Bottom Graph is selected.
Not available with I selected as Branch.	This operation is invalid when Branch I is selected.
Not available with Q selected as Branch.	This operation is invalid when Branch Q is selected.
Please Load Signal Analyzer.	The Signal Analyzer function must be loaded.
Please Load Spectrum Analyzer.	The Spectrum Analyzer function must be loaded.
No file to read.	There is no file that can be read.
File read error.	File reading has failed.
File format error.	The file format is invalid.
Invalid character	-

### Table A-1 Error Messages

# Appendix B Initial Value List

<common parameters=""></common>		
	Frequency	
	Carrier Frequency	$1.920~\mathrm{GHz}$
	Amplitude	
	Input Level	-10.00 dBm
	Level Offset On/Off	Off
	Level Offset Value	0.00 dB
	Pre-Amp	Off
	Trigger	
	Trigger Switch	Off
	Trigger Source	External
	Trigger Slope	Rise
<w-cdma basic="" hspa="" param<="" td=""><td>neters&gt;</td><td></td></w-cdma>	neters>	
	Common Setting	
	Scrambling Code	000000
	Transient Period	Include
	EVM Origin Offset	Include
	Active Code Threshold	–30.0 dB
<modulation analysis=""></modulation>		
,	Analysis Time	
	Starting Slot Number	0
	Measurement Interval	1 slot
	Target Slot Number	0
	Trace Mode	EVM vs Chip
	Scale	
	EVM vs Chip	10%
	Mag Error vs Chip	$\pm 5\%$
	Phase Error vs Chip	$\pm 5$ degree
	Storage	
	Mode	Off
	Count	10
	Marker	
	Marker	On
	Constellation Marker Number	0
	Bottom Graph Marker Number	0

### Appendix B Initial Value List

<Code Domain>

Analysis Time	
Starting Slot Number	0
Measurement Interval	1 slot
Branch	Ι
I Code Number	0
Q Code Number	0
Target Slot Number	0
Trace Mode	Code Power vs Symbol
Scale	
Code Domain Power	80 dB
Code Domain Error	80 dB
EVM vs Symbol	5%
Mag Error vs Symbol	$\pm 5\%$
Code Power vs Symbol	40 dB
Code Power Scale Offset	0 div
Marker	
Marker	On
Marker Number	0 symbol

<Accessory>

Accessory Title Title Entry

On W-CDMA\_HSPA Uplink



References are to section numbers.

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