MX269021A LTE Uplink Measurement Software Operation Manual Operation

17th 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)MS2830A Signal Analyzer Operation Manual (Mainframe Operation), or MS2850A Signal Analyzer Operation Manual (Mainframe Operation). Please also refer to this document before using the equipment.
- Keep this manual with the equipment.

ANRITSU CORPORATION

Document No.: M-W3015AE-17.0

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. Ensure that you clearly understand the meanings of the symbols BEFORE using the equipment. Some or all of the following symbols may be used on all Anritsu equipment. In addition, there may be other labels attached to products that 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.



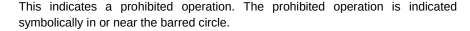
↑ CAUTION

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.

Safety Symbols Used on Equipment and in Manual

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 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.







These indicate that the marked part should be recycled.

MX269021A LTE Uplink Measurement Software Operation Manual Operation

29 October 2007 (First Edition) 19 2017 (17th Edition) July

Copyright © 2007-2017, ANRITSU CORPORATION.

All rights reserved. No part of this manual may be reproduced without the prior written permission of the

The contents of this manual may be changed without prior notice.

Printed in Japan

Equipment Certificate

Anritsu Corporation guarantees that this equipment was inspected at shipment and meets the published specifications.

Anritsu Warranty

- During the warranty period, Anritsu Corporation will repair or exchange this software free-of-charge if it proves defective when used as described in the operation manual.
- The warranty period is 6 months from the purchase date.
- The warranty period after repair or exchange will remain 6 months from the original purchase date, or 30 days from the date of repair or exchange, depending on whichever is longer.
- This warranty does not cover damage to this software caused by Acts of God, natural disasters, and misuse or 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.

Anritsu Corporation shall assume no liability for injury or financial loss of the customer due to the use of or a failure to be able to use this equipment.

Anritsu Corporation Contact

In the event that this equipment malfunctions, 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 PDF version.

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.

When you dispose of export-controlled items, the products/manuals need to be broken/shredded so as not to be unlawfully used for military purpose.

Software End-User License Agreement (EULA)

Please read this Software End-User License Agreement (hereafter this EULA) carefully before using (includes executing, copying, registering, etc.) this software (includes programs, databases, scenarios, etc., used to operate, set, etc., Anritsu electronic equipment). By reading this EULA and using this software, you are agreeing to be bound by the terms of its contents and Anritsu Corporation (hereafter Anritsu) hereby grants you the right to use this Software with the Anritsu-specified equipment (hereafter Equipment) for the purposes set out in this EULA.

1. Grant of License and Limitations

- 1. Regardless of whether this Software was purchased from or provided free-of-charge by Anritsu, you agree not to rent, lease, lend, or otherwise distribute this Software to third parties and further agree not to disassemble, recompile, reverse engineer, modify, or create derivative works of this Software.
- 2. You may make one copy of this Software for backup purposes only.
- 3. You are not permitted to reverse engineer this software.
- 4. This EULA allows you to install one copy of this Software on one piece of Equipment.

2. Disclaimers

To the extent not prohibited by law, in no event shall Anritsu be liable for personal injury, or any incidental, special, indirect or consequential damages whatsoever, including, without limitation, damages for loss of profits, loss of data, business interruption or any other commercial damages or losses, arising out of or related to your use or inability to use this Software.

3. Limitation of Liability

- a. If a fault (bug) is discovered in this Software, preventing operation as described in the operation manual or specifications whether or not the customer uses this software as described in the manual, Anritsu shall at its own discretion, fix the bug, or exchange the software, or suggest a workaround, free-of-charge. However, notwithstanding the above, the following items shall be excluded from repair and warranty.
 - i) If this Software is deemed to be used for purposes not described in the operation manual or specifications.
 - ii) If this Software is used in conjunction with other non-Anritsu-approved software.
 - iii) Recovery of lost or damaged data.
 - iv) If this Software or the Equipment has been modified, repaired, or otherwise altered without Anritsu's prior approval.
 - v) For any other reasons out of Anritsu's direct control and responsibility, such as but not limited to, natural disasters, software virus infections, etc.
- b. Expenses incurred for transport, hotel, daily allowance, etc., for on-site repairs by Anritsu engineers necessitated by the above faults shall be borne by you.
- c. The warranty period for faults listed in article 3a above covered by this EULA shall be either 6 months from the date of purchase of this Software or 30 days after the date of repair, whichever is longer.

4. Export Restrictions

You may not use or otherwise export or re-export directly or indirectly this Software except as authorized by Japanese and United States law. In particular, this software may not be exported or re-exported (a) into any Japanese or US embargoed countries or (b) to anyone on the Japanese or US Treasury Department's list of Specially Designated Nationals or the US Department of Commerce Denied Persons List or Entity List. By using this Software, you warrant that you are not located in any such country or on any such list. You also agree that you will not use this Software for any purposes prohibited by Japanese and US law, including, without limitation, the development, design and manufacture or production of missiles or nuclear, chemical or biological weapons of mass destruction.

5. Termination

Anritsu shall deem this EULA terminated if you violate any conditions described herein. This EULA shall also be terminated if the conditions herein cannot be continued for any good reason, such as violation of copyrights, patents, or other laws and ordinances.

6. Reparations

If Anritsu suffers any loss, financial or otherwise, due to your violation of the terms of this EULA, Anritsu shall have the right to seek proportional damages from you.

7. Responsibility after Termination

Upon termination of this EULA in accordance with item 5, you shall cease all use of this Software immediately and shall as directed by Anritsu either destroy or return this Software and any backup copies, full or partial, to Anritsu.

8. Dispute Resolution

If matters of dispute or items not covered by this EULA arise, they shall be resolved by negotiations in good faith between you and Anritsu.

9. Court of Jurisdiction

This EULA shall be interpreted in accordance with Japanese law and any disputes that cannot be resolved by negotiation described in Article 8 shall be settled by the Japanese courts.

Cautions against computer virus infection

- · Copying files and data
 - Only files that have been provided directly from Anritsu or generated using Anritsu equipment should be copied to the instrument.
 - All other required files should be transferred by means of USB or CompactFlash media after undergoing a thorough virus check.
- · Adding software

place.

- Do not download or install software that has not been specifically recommended or licensed by Anritsu.
- Network connections
 Ensure that the network has sufficient anti-virus security protection in

CE Conformity Marking

Anritsu affixes the CE conformity marking on the following product(s) in accordance with the Decision Directive 768/2008/EC to indicate that they conform to the EMC and LVD directive of the European Union (EU).

CE marking



1. Product Model

Software: MX269021A LTE Uplink Measurement Software

2. Applied Directive and Standards

When the MX269021A LTE Uplink Measurement Software is installed in the MS2690A/MS2691A/MS2692A, MS2830A, or MS2850A, the applied directive and standards of this unit conform to those of the MS2690A/MS2691A/MS2692A, MS2830A, or MS2850A main frame.

PS: About main frame

Please contact Anritsu for the latest information on the main frame types that the MX269021A can be used with.

RCM Conformity Marking

Anritsu affixes the RCM mark on the following product(s) in accordance with the regulation to indicate that they conform to the EMC framework of Australia/New Zealand.

RCM marking



1. Product Model

Software: MX269021A LTE Uplink Measurement Software

2. Applied Directive and Standards

When the MX269021A LTE Uplink Measurement Software is installed in the MS2690A/MS2691A/MS2692A, MS2830A, or MS2850A, the applied directive and standards of this unit conform to those of the MS2690A/MS2691A/ MS2692A, MS2830A, or MS2850A main frame.

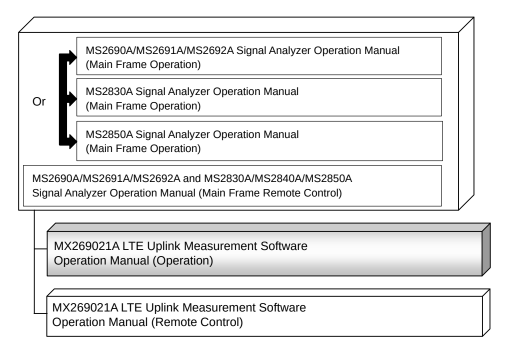
PS: About main frame

Please contact Anritsu for the latest information on the main frame types that the MX269021A can be used with.

About This Manual

■ Composition of Operation Manuals

The operation manuals for the MX269021A LTE Uplink Measurement Software are comprised as shown in the figure below.



- Signal Analyzer Operation Manual (Mainframe Operation)
- Signal Analyzer Operation Manual (Mainframe Remote Control)

 These manuals describe basic operating methods, maintenance

 These manuals describe basic operating methods and the second se

procedures, common functions, and common remote control of the signal analyzer mainframe.

LTE Uplink Measurement Software Operation Manual (Operation)

<This document>

This manual describes basic operating methods, and functions of the LTE Uplink Measurement Software.

• LTE Uplink Measurement Software Operation Manual (Remote Control) This manual describes remote control of the LTE Uplink Measurement Software.

Convention Used in This Manual

Throughout this document, the use of MS269x Series is assumed unless otherwise specified. If using MS2830A or MS2850A, change MS269xA to read MS2830A, MS2850A.

In this document, indicates a panel key.

Table of Contents

About T	his Manual	I
Chapter	1 Overview	1-1
- 1.1	Product Overview	1-2
1.2	Product Configuration	1-3
1.3	Specifications	
Chapter	2 Preparation	2-1
2.1	Part Names	
2.1	Signal Path Setup	
2.2	Application Startup and Selection	
2.3 2.4	Initialization and Calibration	
Chapter	3 Measurement	3-1
3.1	Basic Operation	3-3
3.2	Setting Frequency	3-6
3.3	Setting Level	3-11
3.4	Capturing IQ Data	3-13
3.5	Setting Common Items	3-17
3.6	Setting Measurement Items	3-45
3.7	Setting Marker	3-80
3.8	Setting Trigger	3-86
3.9	EVM	3-89
3.10	Constellation	3-92
3.11	EVM vs Subcarrier	3-95
3.12	EVM vs Symbol	3-98
3.13	Time Based EVM	3-100
3.14	EVM vs Demod-Symbol	3-101
3.15	Spectral Flatness	3-102
3.16	In-Band Emission	3-104
3.17	Summary	
3.18	Power vs Time Display	3-129
3.19	Power vs Time - Burst	-
3.20	Power vs Time - Transient	3-134
3 21	Saving Measurement Results	3-136

Chapter	4 C	Digitize Function	4-1
4.1	Saving	g IQ Data	4-2
4.2	Replay	y Function	4-7
Chapter	5 P	Performance Test	5-1
5.1	Overvi	iew of Performance Test	5-2
5.2	Perfor	mance Test Items	5-3
Chapter	6 C	Other Functions	6-1
6.1	Select	ing Other Functions	6-2
6.2		g Title	6-2
6.3	Erasin	g Warmup Message	6-2
Appendi	ix A	Error Messages	A-1
Append	ix B	Default Value List	B-1
Appendi	ix C	LTE Uplink	
		Signal Configuration	C-1
Append	ix D	Measurement Results	D-1
Index		Ind	lex-1

Index

Chapter 1 Overview

This chapter provides an overview of the MX269021A LTE Uplink Measurement Software and describes the product configuration.

1.1	Produc	ct Overview1-	2
1.2	Produc	ct Configuration1-	3
	1.2.1	Standard configuration1-	3
	1.2.2	Option 1-	3
	1.2.3	Applicable parts1-	3
1.3	Specif	ications1-	-4

1.1 Product Overview

The MS2690/MS2691/MS2692A, MS2830A, or MS2850A Signal Analyzer enables high-speed, high-accuracy, and simple measurements of transmission characteristics of base stations and mobile stations for various mobile communications types. The

MS2690A/MS2691A/MS2692A, MS2830A, or MS2850A 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 MX269021A LTE Uplink Measurement Software (hereinafter, referred to as "MX269021A") is a software option for measuring RF characteristics of LTE (FDD) Uplink specified by 3GPP.

The MX269021A provides the following measurement features.

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

MS2830A-005/105 and MS2830A-006/106 is required to use the MX269021A on MS2830A.

1.2 Product Configuration

1.2.1 Standard configuration

Table 1.2.1-1 lists the standard configuration of the MX269021A.

Table 1.2.1-1 Standard configuration

Item	Model Name/Symbol	Product Name	Q'ty	Remarks
Application	MX269021A	LTE Uplink Measurement Software	1	
Accessory	_	Installation CD-ROM	1	Application software, operation manual CD-ROM

1.2.2 Option

Tables 1.2.2-1 list the option for the MX269021A. This is sold separately.

Table 1.2.2-1 Option

Option No.	Product Name	Remarks
MX269021A-001	LTE-Advanced FDD Uplink Measurement	Only for MS269xA,
WIX203021A 001	Software	MS2830A, MS2850A

1.2.3 Applicable parts

Table 1.2.3-1 lists the applicable parts for the MX269021A.

Table 1.2.3-1 Applicable parts

Model Name /Symbol	Product Name	Remarks
W3015AE	MX269021A LTE Uplink Measurement Software Operation Manual (Operation)	English, printed version
W3065AE	MX269021A LTE Uplink Measurement Software Operation Manual (Remote Control)	English, printed version

1.3 Specifications

Table 1.3-1 shows the specifications for the MX269021A. When MS2830A, MS2850A is used, this software's specification is specified by the condition below, unless otherwise noted.

Attenuator Mode: Mechanical Atten Only

Table 1.3-1 Specifications

Item	Specification
Common Specifications	
Channel bandwidth	1.4, 3, 5, 10, 15, 20 MHz
Target signal	Uplink
	The LTE-Advanced is selectable when MX269021A-001 is installed.
	When LTE is selected:
	Span = 31.25 MHz fixed
	When LTE-Advanced is selected, and when Option 077/177/078/178 is not installed:
Span setting	Span = 31.25 MHz
	When LTE-Advanced is selected, and when Option 077/177 is installed:
	Span = 62.5 MHz
	When LTE-Advanced is selected, and when Option 078/178 is installed, or When LTE-Advanced is selected and MS2850A:
	Span = 125 MHz
	The condition "When Span = 62.5 MHz and 125 MHz" is applied when MX269021A-001 is installed.
	•When Span = 31.25 MHz
	Capture Time = Auto: 1 Frame
	Capture Time = Manual: 1 to 200 Frame
Capture Time	•When Span = 62.5 MHz
	Capture Time = Auto: 1 Frame
	Capture Time = Manual: 1 to 100 Frame
	•When Span = 125 MHz
	Capture Time = Auto: 1 Frame
	Capture Time = Manual: 1 to 50 Frame

Table 1.3-1 Specifications (Continued)

Item	Specification			
Modulation/Frequency Measu	irement			
Measurement frequency ranges	MS269x Series: 400 to 5000 MHz MS2830A: 400 to 5000 MHz MS2830A-040: 400 to 3600 MHz MS2850A: 400 to 5000 MHz (Span = 31.25 MHz) 800 to 5000 MHz (Span = 62.5 MHz or 125 MHz)			
Measurement level range	MS269x Series: -15 to +30 dBm (at Pre-Amp Off, or Pre-Amp not installed.) -15 to +10 dBm (at Pre-Amp On) MS2830A: -15 to +30 dBm (at Pre-Amp Off, or Pre-Amp not installed.) MS2850A: -15 to +30 dBm (at Pre-Amp Off, or Pre-Amp not installed.) -15 to +10 dBm (at Pre-Amp On)			

Table 1.3-1 Specifications (Continued)

Item	Specification
Carrier frequency accuracy	After CAL execution at 18 to 28°C For a signal of EVM = 1% For Measurement Interval = 10 Subframe MS269x Series: ±(accuracy of reference frequency × carrier frequency + 8 Hz) MS2830A: ±(accuracy of reference frequency × carrier frequency + 8 Hz) (At the input level is -4 dBm when MS2830A-045 is installed)
	MS2850A: ±(accuracy of reference frequency × carrier frequency + 8 Hz) After CAL execution at 18 to 28°C, For Measurement Interval = 10 Subframe
	The condition "When Span = 62.5 MHz or 125 MHz" is applied when MX269021A-001 is installed. MS269x Series: <1.0% (rms) (When Span = 31.25 MHz)
Residual EVM	<1.3% (rms) (When Span = 62.5 MHz or 125 MHz) MS2830A: <1.2% (rms) (When Span = 31.25 MHz) <1.3% (rms) (When Span = 62.5 MHz or 125 MHz) (At the input level is -4 dBm when MS2830A-045 is installed)
	MS2850A: <1.3% (rms) (When Span = 31.25 MHz) <1.3% (rms) (When Span = 62.5 MHz or 125 MHz)
Transmitter power accuracy	After CAL execution, input attenuator ≥ 10 dB, at 18 to 28°C, the input signal measured is within the measurement level range and below the value set in Input Level, when Span = 31.25 MHz. MS269x Series: ±0.6 dB (at Pre-Amp Off, or Pre-Amp not installed.) ±1.1 dB (at Pre-Amp On) MS2830A: ±0.6 dB (at Pre-Amp Off, or Pre-Amp not installed.) MS2850A: ±0.6 dB (at Pre-Amp Off, or Pre-Amp not installed.)
	±1.1 dB (at Pre-Amp On) Transmitter power accuracy is calculated from an RSS (root summed square) error of the absolute amplitude accuracy and the in-band frequency characteristics of the MS2690A/MS2691A/MS2692A, MS2830A, or MS2850A.
Measurement target channel signal	Measurement target channel When LTE is selected: PUSCH, PUCCH, SRS, PRACH When LTE-Advanced is selected: PUSCH, PUCCH Measures and displays the result per channel. The channel setting is mutually exclusive.

Table 1.3-1 Specifications (Continued)

Item	Specification		
	Provides functions for displaying waveforms below.		
	Constellation		
	EVM vs Subcarrier		
	EVM vs Symbol		
Waveform display	Time Based EVM		
	EVM vs Demod-Symbol		
	Spectral Flatness		
	In-Band Emission		
	Power vs Time		
Adjacent Channel Power Me	asurement		
Measurement method	Executes the adjacent channel power measurement function of the Spectrum Analyzer or Signal Analyzer.		
Occupied Bandwidth Measur	rement		
Measurement method	Executes the occupied bandwidth measurement function of the Spectrum Analyzer or Signal Analyzer.		
Channel Power Measuremen	t i		
Measurement method	Executes the channel power measurement function of the Spectrum Analyzer or Signal Analyzer.		
Spectrum Emission Mask Me	easurement		
Measurement method	Executes the spectrum emission mask measurement function of the Spectrum Analyzer.		
Digitize function			
Function overview	Capable of outputting captured waveform data to internal storage device or external storage device.		
	Format: I, Q (32 bit floating point binary format)		
Waveform data	Level: Assumes as $\sqrt{I^2 + Q^2} = 1$ for 0 dBm input		
waveloriii uata	Level accuracy: Same as the absolute amplitude accuracy and in-band frequency characteristics of the signal analyzer.		

Table 1.3-1 Specifications (Continued)

Item	Specification
Replay Function	
Function overview	Analyzes traces of saved waveform data Format: I, Q (32 bit floating point binary format) Sampling rate: The condition "When Span = 62.5 MHz and 125 MHz" is applied when MX269021A-001 is installed. MS269xA, MS2830A 50 MHz (when Span = 31.25 MHz) 100 MHz (when Span = 62.5 MHz) 200 MHz (when Span = 125 MHz) MS2850A 50 MHz (when Span = 31.25 MHz) 81.25 MHz (when Span = 62.5 MHz) 162.5 MHz (when Span = 125 MHz)
Component Carrier (CC) alloc	eated condition
Maximum number of CCs	2
Channel bandwidth of each CC	1.4, 3, 5, 10, 15, 20 MHz
Frequency offset range of each CC	–(Span – Channel bandwidth of each CC)/2 to (Span – Channel bandwidth of each CC)/2

Chapter 2 Preparation

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), MS2830A Signal Analyzer Operation Manual (Mainframe Operation) or MS2850A Signal Analyzer Operation Manual (Mainframe Operation) for common features not included in this manual.

2.1	Part N	ames	2-2
	2.1.1	Front panel	2-2
	2.1.2	Rear panel	2-9
2.2	Signal	Path Setup	2-14
2.3	Applica	ation Startup and Selection	2-15
	2.3.1	Launching application	2-15
	2.3.2	Selecting application	2-15
2.4	Initializ	zation and Calibration	2-16
	2.4.1	Initialization	2-16
	2.4.2	Calibration	2-16

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), MS2830A Signal Analyzer Operation Manual (Mainframe Operation) or MS2850A Signal Analyzer Operation Manual (Mainframe Operation).

2.1.1 Front panel

This section describes the front-panel keys and connectors.

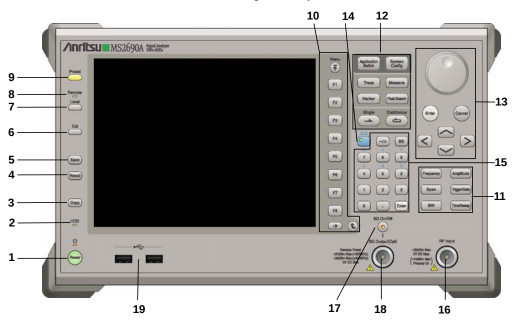


Figure 2.1.1-1 MS269x series front panel

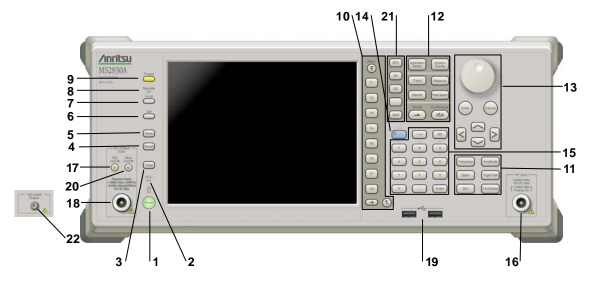


Figure 2.1.1-2 MS2830A/MS2850A front panel (MS2830A Example)

1 را



Power Switch

Press to switch between the standby state (AC power supplied) and power-on state. The Power lamp belights orange at Standby and green at Power On. Press the power switch for about 2 seconds.

2 HDD

Hard disk access lamp (MS269x series, MS2830A) Lights up when the internal hard disk is accessed.

SSD

SSD access lamp (MS2850A)

Lights up when the internal SSD is accessed.

3 Copy

Copy key

Press to capture display screen and save to file.

4 Recall

Recall key

Press to recall parameter file.

5 Save

Save key

Press to save parameter file.

6 Cal

Cal key

Press to display the Calibration menu.

Chapter 2 Preparation

7 Local

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

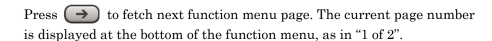
Preset key

Resets parameters to initial settings.

10



Selects or configures function menu displayed on the right of the screen. The function menu is provided in multiple pages and layers.



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.















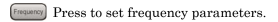




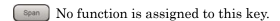
Main function keys 1

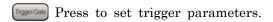
Press to set or execute main functions.

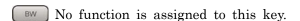
Executable functions vary with the current application. When nothing happens with the press, it indicates that the application in use does not support the key.

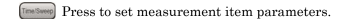












12



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.

Application Press to switch application.

System Config 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.

13



Enter Cancel



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.

Press Cancel input or selected data.

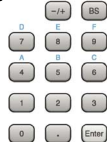
14



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.

15



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 4 to 9 while the Shift key lamp is green.

16 RF Input



RF Input connector

Inputs RF signal. This is an N type input connector. For the MS2830A with the MS2830A-045 and the MS2850A, a K type input connector is installed.

17 SG On/Off



RF Output Control key (when MS269xA-020/120, MS2830A-020/120/021/121 is installed)

Press 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.

This cannot be installed on the MS2830A with the MS2830A-044/045, or on the MS2850A.

18 SG Output(Opt)



RF Output connector (when MS269xA-020/120, MS2830A-020/120/021/121

Outputs RF signal, when the Vector Signal Generator option is installed. This is an N type output connector.

This cannot be installed on the MS2830A with the MS2830A-044/045, or on the MS2850A

19



USB connector (type A)

Connect the accessory USB keyboard, mouse or USB memory.

20



Modulation control key (when MS2830A-020/120/021/121 installed)

Press to switch on/off the modulation of RF signal when the Vector Signal Generator option is installed. The lamp on the key lights up in green in the modulation On state.

This cannot be installed on the MS2830A with the MS2830A-044/045, or on the MS2850A.

21



Application key (MS2830A, MS2850A)

Press to switch between applications.

SPA

Press to display the Spectrum Analyzer main screen.

SA

Press to display the Signal Analyzer main screen, when $\rm MS2830A\text{-}005/105/007/006/106/009/109/077/078$ or $\rm MS2850A$ are installed.

SG

Press to display the Signal Generator main screen, when Vector Signal Generator option is installed. (MS2830A only)



This is a blank key. Not used. (MS2830A only)



Displays the main screen of the application that is selected using the Application Switch (Auto), or displays that of the pre-selected application (Manual).

For details, refer to 3.5.4 "Changing application layout" in MS2830A Signal Analyzer Operation Manual (Mainframe Operation) or MS2850A Signal Analyzer Operation Manual (Mainframe Operation).

22



1st Local Output connector (MS2830A, MS2850A)

This is installed with the MS2830A-044/045, or MS2850A. Supplies local signal and bias current to the external mixer, and receives the IF signal with its frequency converted.

2.1.2 Rear panel

This section describes the rear-panel connectors.

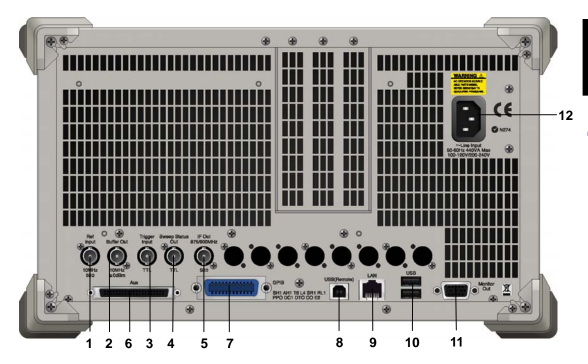


Figure 2.1.2-1 MS269x series rear panel

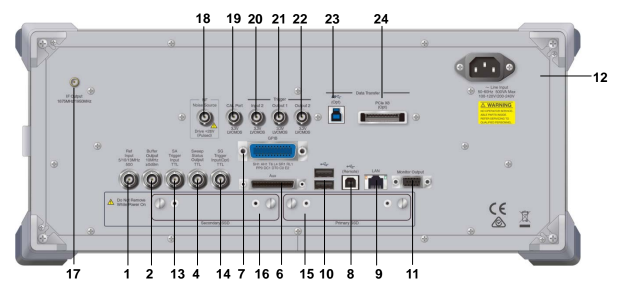


Figure 2.1.2-2 MS2830A/MS2850A rear panel (MS2850A Example)

1

Ref Input



Ref Input connector (reference frequency signal input connector)

Inputs external reference frequency signal. It is for inputting reference frequency signals with higher accuracy than the instrument's internal reference signal, or for synchronizing the frequency of the MS2690A/MS2691A/MS2692A or MS2830A, MS2850A to that of other equipment. The following frequencies are supported:

MS269x series: 10 MHz/13 MHz

MS2830A, MS2850A: 5 MHz/10 MHz/13 MHz

2 Buffer Out



Buffer Out connector (reference frequency signal output connector) Outputs the internal reference frequency signal (10 MHz). It is for synchronizing frequencies between other equipment and the MS2690A/MS2691A/MS2692A or MS2830A, MS2850A.

3 Trigger Input



Trigger Input connector (MS269x series only) Inputs trigger signal from external device.

4 Sweep Status



Sweep Status Out connector

Outputs signal when internal measurement is performed or measurement data is obtained.

5 IF Out 875/900MHz



IF Out connector (MS269x series only)

Not used.

6



AUX connector

Not used.

7



GPIB connector

For external control via GPIB.

8 USB(Remote)



USB connector (type B)

For external control via USB.

9



Ethernet connector

Connects PC or Ethernet network.

10



USB connector (type A)

Used to connect a USB keyboard or mouse or the USB memory supplied.

- -





Monitor Out connector

Connects external display.

12



AC inlet

Supplies power.

13



SA Trigger Input connector (MS2830A, MS2850A)

This is a BNC connector for inputting external trigger signal (TTL) for SPA and SA applications.

14



SG Trigger Input connector (MS2830A)

This is a BNC connector for inputting external trigger signal (TTL) for Vector Signal Generator option.

15 HDD or

Primary HDD/SSD

HDD slot (MS2830A) SSD slot (MS2850A) This is a standard HDD slot. This is a standard SSD slot.

16 HDD(Opt) or

Secondary HDD/SSD

HDD slot for Option (MS2830A)

SSD slot (MS2850A)

This is a HDD slot for the options.

This is a SSD slot for the options.

17



IF output connector (MS2830A, MS2850A)

This is installed with the MS2830A-044/045 or on the MS2850A. Monitor output of the internal IF signal.

18



Noise Source connector

Supply (+28 V) of the Noise Source Drive.

This is available when the Option 017/117 is installed.

19



CAL Port connector (Future extensions) (MS2850A)

20



Trigger Input 2 connector (MS2850A)

Input the trigger signal (3.3 V LVCMOS) for SPA and SA applications.

21



Trigger Output 1 connector (MS2850A)

Output the trigger signal (3.3 V LVCMOS).

22



Trigger Output 2 connector (MS2850A)

Output the trigger signal (3.3 V LVCMOS).

23



USB 3.0 connector (MS2850A)

This is available when the MS2850A-054/154 is installed.

24



PCIe X8 connector (MS2850A)

This is available when the MS2850A-053/153 is installed.

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.

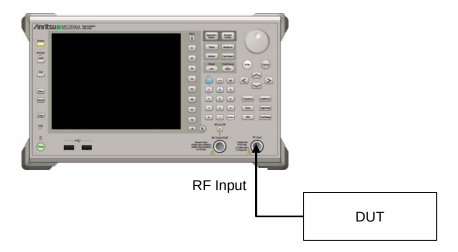


Figure 2.2-1 Signal path setup example

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

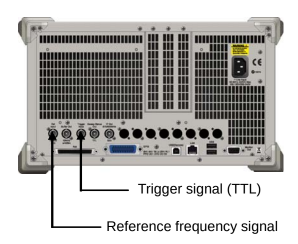


Figure 2.2-2 External signal input

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 System to display the Configuration screen.
- 2. Press [4] (Application Switch Settings) to display the Application Switch Registration screen.
- 3. 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 (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 this application, first perform initialization. Initialization returns the settable parameters to their default value in order to clear the measurement status and measurement results.

Note:

When another software application is switched to or this application is unloaded (ended), the 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>

- Press to display the Preset function menu.
- 2. Press [FI] (Preset).

2.4.2 Calibration

Perform calibration before performing 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, or if beginning measurement when there is a difference in ambient temperature from the last time calibration was performed.

<Procedure>

- Press cal to display the Application Cal function menu.
- 2. Press [5] (SIGANA All).

For details on calibration functionality only executable with this instrument, refer to the MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Mainframe Operation), MS2830A Signal Analyzer Operation Manual (Mainframe Operation) or MS2850A Signal Analyzer Operation Manual (Mainframe Operation).

Chapter 3 Measurement

This section describes the measurement function, the parameter contents and the setting methods for this application.

3.1	Basic	Operation	3-3
	3.1.1	Screen layout	3-3
	3.1.2	Function menu	3-4
	3.1.3	Performing measurement	3-5
3.2	Setting	g Frequency	3-6
3.3	Setting	g Level	3-11
3.4	Captu	ring IQ Data	3-13
	3.4.1	Setting capture time	3-15
	3.4.2	Averaging IQ data	3-15
3.5	Setting	g Common Items	3-17
	3.5.1	Demodulation Reference Signal (PUSCH)	3-23
	3.5.2	Demodulation Reference Signal (PUCCH) .	3-29
	3.5.3	PRACH (PRACH)	3-36
	3.5.4	Sounding Reference Signal (SRS)	3-38
3.6	Setting	g Measurement Items	3-45
	3.6.1	Modulation Analysis	3-45
	3.6.2	Power vs Time	3-69
	3.6.3	Adjacent Channel Power Measurement	
		(ACP)	3-77
	3.6.4	Channel Power Measurement	
		(Channel Power)	3-78
	3.6.5	Occupied Bandwidth Measurement (OBW)	3-79
	3.6.6	Spectrum Emission Mask Measurement	
		(SEM)	3-79
3.7	Setting	g Marker	3-80
3.8	Setting	g Trigger	3-86
3.9	EVM [Display	3-89
3.10	Const	ellation	3-92
3.11	EVM v	s Subcarrier	3-95
3.12	EVM v	s Symbol	3-98
3.13	Time E	Based EVM	3-100
3.14	EVM v	s Demod-Symbol	. 3-101
3.15	Spectr	al Flatness	. 3-102
3.16	In-Ban	d Emission	. 3-104
3.17	Summ	ary	. 3-106
	3.17.1	PUSCH SUMMARY	3-110
	3.17.2	PUCCH SUMMARY	3-118
	3.17.3	PRACH SUMMARY	. 3-124
	3.17.4	SRS SUMMARY	3-126

Chapter 3 Measurement

3.18	Power vs Time Display	. 3-129
3.19	Power vs Time - Burst	. 3-132
3.20	Power vs Time - Transient	. 3-134
3.21	Saving Measurement Results	. 3-136

3.1 Basic Operation

3.1.1 Screen layout

This section describes the screen layout of this application.

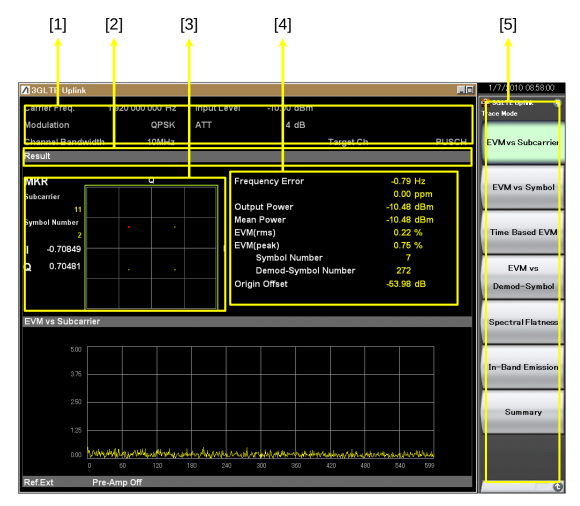


Figure 3.1.1-1 Screen layout

- [1] Measurement parameter
 Displays the specified parameter.
- [2] Status message Displays signal status.
- [3] Constellation
 Displays the constellation of the selected symbol.
- [4] Result window
 Displays the measurement results.
- [5] Function menuDisplays the functions executable with function keys.
- [6] Graph windowDisplays the graph of the measurement results.

3.1.2 Function menu

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

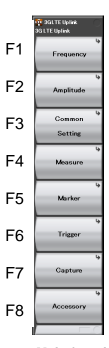


Figure 3.1.2-1 Main function menu

Table 3.1.2-1 Main function menu

Menu Display	Function
Frequency	Sets a frequency
Trequency	3.2 "Setting Frequency"
A	Sets a level.
Amplitude	3.3 "Setting Level"
Q	Sets common items.
Common Setting	3.5 "Setting Common Items"
Measure	Sets measurement items.
Measure	3.6 "Setting Measurement Items"
Marker	Sets a marker.
Marker	3.7 "Setting Marker"
The manage	Sets a trigger.
Trigger	3.8 "Setting Trigger"
Combine	Configures a setting for IQ data capture.
Capture	3.4 "Capturing IQ Data"
A 000000000	Performs settings for other functions.
Accessory	6.1 "Selecting Other Functions"

Performing measurement 3.1.3

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 Measurement

After capturing an input signal based upon the settings of Capture Time, the selected measurement items are measured only for the measurement count (Storage Count) before measurement is stopped.

<Procedure>

Press . 1.

Continuous Measurement

Following capture of an input signal based on the settings of Capture Time, the selected measurement items are continuously measured for the measurement count (Storage Count), and this procedure is repeated. Measurement will continue even if parameters are changed or the window display is changed. Measurement will be stopped if another application is selected or if the Replay function is executed.

<Procedure>

1. Press



Note:

The two measurement modes are not available when the Replay function is executed. For the Replay function, analysis starts when the IQ data file is specified.

4.2 "Replay Function"

3.2 Setting Frequency

Configures settings related to frequency. Pressing (Frequency) on the main function menu displays the Frequency function menu. Pressing displays the Frequency function menu and opens the Carrier Frequency dialog box.

Note:

You cannot set a frequency when the Replay function is executed.

Carrier Frequency

■ Summary

Sets a carrier frequency.

■ Setting range

300 MHz to the upper limit of the main unit (When MS2830A-077/177/078/178 is installed, or MS2850A) 100 MHz to the upper limit of the main unit (MS269xA, MS2830A other than above)

E-UTRA Operating Band

■ Summary

Sets the E-UTRA Operating Band. This setting is used to calculate the Spectral Flatness measurement result displayed on the Summary screen.

3.17 "Summary"

Options

Operating Band Setting

For Operating Band, selects either "Standard" set by Band Number or "User" set by highest and lowest frequencies of user setting.

Operating Band Number

Sets the Band number when Operating Band Setting is set to Standard.

Operating Band Lowest Frequency

Sets the lowest frequency when Operating Band Setting is set to User.

Operating Band Highest Frequency

Sets the highest frequency when Operating Band Setting is set to User.

E-UTRA Operating Band: Operating Band Setting

■ Summary

For Operating Band, selects either "Standard" set by Band Number or "User" set by highest and lowest frequencies of user setting.

Options

Standard Use the setting of Operating Band.

User User setting

E-UTRA Operating Band: Operating Band Number

■ Summary

Sets the Band number when Operating Band Setting is set to Standard.

■ Setting range

0 to 28, 30, 31, 65, 66, 68, 70

Details

Table 3.2-1 shows how the lower limit frequency (Fullow) and upper limit frequency (Fullhigh) are specified for each transmission frequency band corresponding to the E-UTRA Operating Band setting. If 0, 15, or 16 is specified as the setting, the following frequencies are handled as being in the frequency band.

Minimum Carrier Frequency – Maximum Span / 2

to Maximum Carrier Frequency + Maximum Span / 2

Table 3.2-1 $\,$ E-UTRA Operating Band and the F_{UL_low} and F_{UL_high} settings

E-UTRA Operating Band	Lower limit frequency (F _{UL_low}) [MHz]	Higher limit frequency (F _{∪L_high}) [MHz]
0,15,16	Minimum Carrier Frequency	Maximum Carrier Frequency
0,10,10	– Maximum Span / 2	+ Maximum Span / 2
1	1920	1980
2	1850	1910
3	1710	1785
4	1710	1755
5	824	849
6	830	840
7	2500	2570
8	880	915
9	1749.9	1784.9
10	1710	1770
11	1427.9	1447.9
12	699	716
13	777	787
14	788	798
17	704	716
18	815	830
19	830	845
20	832	862
21	1447.9	1462.9
22	3410	3490
23	2000	2020
24	1626.5	1660.5
25	1850	1915
26	814	849
27	807	824
28	703	748
30	2305	2315
31	452.5	457.5
65	1920	2010
66	1710	1780
68	698	728
70	1695	1710

E-UTRA Operating Band: Operating Band Lowest Frequency

■ Summary

Sets the lowest Frequency when Operating Band is set to User.

■ Setting range

 $\label{lem:minimum Carrier Frequency - Maximum Span Frequency / 2} to Maximum Carrier Frequency + Maximum Span Frequency / 2$

Note:

The value can be set as long as the highest frequency is bigger than the lowest frequency.

E-UTRA Operating Band: Operating Band Highest Frequency

■ Summary

Sets the highest frequency when Operating Band Setting is User.

■ Setting range

Minimum Carrier Frequency – Maximum Span Frequency / 2 to Maximum Carrier Frequency + Maximum Span Frequency / 2

Note:

The value can be set as long as the highest frequency is bigger than the lowest frequency.

Span

■ Summary

Sets the frequency span

Options

Auto	Judges automatically from Freq. Offset and Channel
	Bandwidth of each CC.
$31.25~\mathrm{MHz}$	Captures with the Span fixed to 31.25 MHz.
$62.5~\mathrm{MHz}$	Captures with the Span fixed to 62.5 MHz.
	(When MS269xA-004/104/077/177/078/178 or
	MS2830A-077/177/078/178 is installed, or $MS2850A$.)
$125~\mathrm{MHz}$	Captures with the Span fixed to 125 MHz.
	(When MS269xA-004/104/078/178 or
	MS2830A-078/178 is installed, or MS2850A.)

Note:

When Standard is LTE, the Span is fixed to $31.25\,\mathrm{MHz}$ and cannot be edited.

The Span is fixed and cannot be edited during replay.

The maximum span is defined as below.

 $62.5~\mathrm{MHz}$ When neither MS269xA-004/104/078/178 nor MS2830A-078/178 is installed and when MS269xA-077/177 or MS2830A-077/177 is installed.

 $125~\mathrm{MHz}~~\mathrm{When}~\mathrm{MS269xA}\text{-}004/104/078/178~\mathrm{or}~\mathrm{MS2830A}\text{-}078/178$

is installed, or MS2850A.

3.3 Setting Level

Configures settings related to level. Pressing (Amplitude) on the main function menu displays the Amplitude function menu. Pressing displays the Amplitude function menu and opens the Input Level dialog box.

Note:

You cannot set a level when the Replay function is executed.

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

Lowest ATT Setting

■ Summary

Sets the lowest ATT setting to 0 dB/4 dB/10 dB.

Options

0 dB The lowest ATT setting is 0 dB.
4 dB The lowest ATT setting is 4 dB.
10 dB The lowest ATT setting is 10 dB.

Note:

When MS2830A-045 is installed and 4 dB is selected, the lowest ATT value becomes 10 dB.

Pre-Amp

Summary

Turns the Pre-Amp function On/Off.

Options

On Enables the Pre-Amp function.
Off Disables the Pre-Amp function.

Offset

■ Summary

This turns on/off the Offset function.

■ Options

On Enables the offset function.
Off Disables the offset function.

Offset Value

■ Summary

This sets the level correction coefficient.

■ Setting range

-99.99 to 99.99 dB

■ Setting example

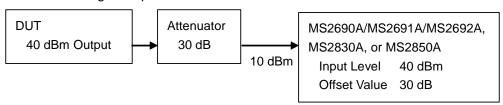


Figure 3.3-1 Input level and offset level setting example

3.4 Capturing IQ Data

This section describes the settings of IQ data. Pressing [7] (Capture) on the Main function menu displays the Capture function menu.



Figure 3.4-1 Capture function menu

Table 3.4-1 Capture function menu

Menu Display	Function	
Capture Time (Auto/Manual)	Switches between the two capture modes of IQ data (auto setting and manual setting).	
Capture Time Length	Sets the capture time length of IQ data.	
Save Captured Data	Saves the captured IQ data. Chapter 4 Digitize Function	
Replay	Replays the captured IQ data. Chapter 4 Digitize Function	
Stop Replaying	Stops replaying the captured IQ data. Chapter 4 Digitize Function	

Capture Time

■ Summary

Switches between the two capture modes of IQ data.

■ Options

Auto, Manual

Capture Time Length

■ Summary

Sets the capture time length of IQ data.

■ Setting range

When Target Channel is PUSCH/PUCCH/SRS in Power vs Time measurement

3 to 200	When Span=31.25 MHz
3 to 100	When Span=62.5 MHz
3 to 50	When Span=125 MHz

Other than the above

1 to 200	When Span=31.25 MHz
1 to 100	When Span=62.5 MHz
1 to 50	When Span=125 MHz

Note:

When Span is Auto, the Span is set to the value displayed on the screen.

(When Standard is LTE, the Span is fixed to 31.25 MHz)

3.4.1 Setting capture time

Sets the capture mode from Capture Time and the capture time length from Capture Time Length.

Auto

The data necessary to measure one frame for each measurement is always captured. The Auto mode is set by default for this application.

• Manual

In this mode, the number of frames measured for each measurement can be specified. Specify the number of frames for Capture Time Length. The frames in the interval specified for Capture Time Length must always be continuous. If Capture Time Length is specified, the Manual mode is automatically used.

When measuring ACP, Channel Power, and OBW using the Replay function, save the IQ data in the Manual mode.

3.4.2 Averaging IQ data

The averaging method differs according to the capture time mode.

Auto

In the Auto mode, capture of one frame starts at the trigger timing. After the measurement is completed, capture of another frame starts at the next trigger timing. The average and maximum values are calculated from the measurement results at each storage count. The frames of multiple measurements are not necessarily consecutive.

The storage count and the capture count are the same in single measurement. In continuous measurement, the average and maximum values are calculated from the last data of the storage count after measurement has been performed the number of times corresponding to the storage count.

Manual

In the Manual mode, if measurement starts at the trigger timing, frames are continuously captured for the number specified by Capture Time Length. After each frame measurement, the average and maximum values are calculated from the measurement results at each storage count.

In single measurement, the storage count is reached at each capture. In continuous measurement, the single measurement operation is performed repeatedly.

In the Manual mode, the maximum Storage Count always depends on the maximum capture time length and the measurement items. (Refer to the description of "Storage Count" in Section 3.6.1.3 or 3.6.2.1.)

3.5 Setting Common Items

This section describes the settings for the common items. Pressing (Common Setting) on the main function menu displays the Common Setting function menu.

Standard

■ Summary

Switches the measurement standard (LTE / LTE-Advanced).

■ Options

LTE, LTE-A

Note:

This is unavailable when the MX269021A-001 LTE-Advanced FDD Uplink Measurement Software is not installed.

During replay, the standards can be switched only when Span is 31.25 MHz.

Contiguous Mode

■ Summary

Switches the Contiguous Mode.

■ Options

On Sets the Contiguous Mode to On.
Off Sets the Contiguous Mode to Off.

Note:

The setting is unavailable when Standard is LTE.

Target Channel

■ Summary

Sets the measurement target channel.

Options

Selects the channel to be measured from PUSCH, PUCCH, PRACH, and Sounding Reference Signal (SRS) by setting Include or Exclude.

Incl The channel is measured.

Excl The channel is not measured.

Note:

Because the specified channel settings are mutually exclusive, the measurement using a mixed signal is not possible. In addition, the measurement for each Channel is performed on a UE basis. The measurement for multiple pieces of UE is unavailable.

PRACH or SRS cannot be selected when Standard is LTE-A

Number of CCs

■ Summary

Sets the number of target CCs to measure.

Options

1, 2

Note:

This is unavailable when Standard is LTE.

Synchronization CC#

■ Summary

Sets CC# as a target of frame synchronization.

Options

CC#0 Performs frame synchronization only for CC#0.

CC#1 Performs frame synchronization only for CC#1.

Each CC Performs frame synchronization for each CC

individually.

Note:

This is unavailable when Standard is LTE.

Each CC cannot be selected when Contiguous Mode is On.

CC#1 cannot be selected when Number of CCs is 1.

Setting/Result Target CC#

■ Summary

Selects a target CC# for parameter setting and measurement results display in measurement items for individual CC.

■ Options

O CC#0 is a target for parameter setting and measurement results display.

1 CC#1 is a target for parameter setting and measurement results display.

Note:

This is unavailable when Standard is LTE. CC#1 cannot be selected when Number of CCs is 1.

In-Band Em. Carr. Leak Freq.

■ Summary

Sets the position of carrier leak frequency in LTE-Advanced in-band emission measurement.

■ Options

At Carrier Frequency

Sets carrier leak frequency to Carrier Frequency.

At Each CC Center

Sets carrier leak frequency to center frequency of each CC

Note:

This is unavailable when Standard is LTE.

It is also unavailable when CC#0 Status and CC#1 Status are both On.

Carrier Leak Rejection

■ Summary

Sets whether to remove carrier leak at the center frequency of CA bandwidth, CC#0, and CC#1 individually in LTE-Advanced CA measurement.

■ Check Box

At Carrier Frequency

Sets whether to remove carrier leak at the center of CA bandwidth (frequency set for Carrier Frequency).

On Removes carrier leak.

Off Does not remove carrier leak.

At CC#0 Center

Sets whether to remove carrier leak at the CC#0 center (frequency set for CC#0 Frequency Offset).

On Removes carrier leak.

Off Does not remove carrier leak.

At CC#1 Center

Sets whether to remove carrier leak at the CC#1 center (frequency set for CC#1 Frequency Offset).

On Removes carrier leak.

Off Does not remove carrier leak.

Note:

The setting is unavailable when Standard is LTE.

The measurement results of Origin Offset are always carrier leak elements at the center of CC#0 and CC#1, regardless of the selections of check boxes.

CC Status

■ Summary

Switches On and Off the selected CC at Setting/Result Target CC#.

Options

On The CC selected by Setting/Result Target CC# is

regarded as Allocated.

Off The CC selected by Setting/Result Target CC# is

regarded as Non-allocated.

Note:

This is unavailable when Standard is LTE.

CC Frequency Offset

Summary

Sets Frequency Offset of the selected CC against Carrier Frequency.

■ Setting range

-(Span - Channel Bandwidth) / 2 to +(Span - Channel Bandwidth) / 2 Hz

Note:

This is unavailable when Standard is LTE.

When Contiguous Mode is On, Frequency Offset between CC#0 and CC#1 is limited to the multiples of 300 kHz.

When Frequency Span is Auto, the above setting range is set according to the maximum span.

When Frequency Span is Auto, the span is automatically set as below.

 $31.25~\mathrm{MHz}$ The case where the absolute value of CC Edge frequency that is farthest from the center frequency is $15.625~\mathrm{MHz}$ or below

 $62.5~\mathrm{MHz}$ The case where the absolute value of CC Edge frequency that is farthest from the center frequency is $31.25~\mathrm{MHz}$ and that does not correspond to the above.

 $125~\mathrm{MHz}$ $\,$ The case that does not correspond to the above.

Channel Bandwidth

■ Summary

Selects a band of an input signal.

Options

$1.4~\mathrm{MHz}$	Analyzes an input signal as a 1.4-MHz band.
$3\mathrm{MHz}$	Analyzes an input signal as a 3-MHz band.
$5\mathrm{MHz}$	Analyzes an input signal as a 5-MHz band.
$10~\mathrm{MHz}$	Analyzes an input signal as a 10-MHz band.
$15~\mathrm{MHz}$	Analyzes an input signal as a 15-MHz band.
$20~\mathrm{MHz}$	Analyzes an input signal as a 20-MHz band.

DMRS Parameters

■ Summary

Sets whether to automatically or manually set the Demodulation RS parameter for the channel specified for Target Channel.

■ Options

Auto, Manual

Note:

If Target Channel is set to PRACH, this function is not supported. If Target Channel is set to SRS, "SRS Parameters" is displayed.

Demodulation Reference Signal

■ Summary

Sets the DMRS parameter for the specified Target Channel.

Note:

The menu key name differs according to the Target Channel setting.

Demodulation Reference Signal: Target Channel is PUSCH/PUCCH.

PRACH: Target Channel is PRACH.

1 121011 Target Chamier is 1 121011.

Sounding Reference Signal: Target Channel is SRS.

For descriptions of each channel, see the following table.

Table 3.5-1 Channel descriptions

Channel name	References
PUSCH	3.5.1 Demodulation Reference Signal (PUSCH)
PUCCH	3.5.2 Demodulation Reference Signal (PUCCH)
PRACH	3.5.3 PRACH(PRACH)
SRS	3.5.4 Sounding Reference Signal (SRS)

3.5.1 Demodulation Reference Signal (PUSCH)

Sets the Demodulation Reference Signal parameters when Target Channel is set to the PUSCH channel.

Pressing (Demodulation Reference Signal) on page 2 of the Common Setting function menu displays the DMRS Parameter function menu. The menu screen differs depending on whether the setting (DMRS Parameters) on page 2 of the Common Setting function menu is Auto or Manual.



Figure 3.5.1-1 Demodulation Reference Signal (PUSCH) setting screen

When DMRS Parameter is set to Manual (Refer to the left screen, Figure 3.5.1-1)

Table 3.5.1-1 Description of the screen when DMRS Parameter is set to Manual (PUSCH)

Menu Display	Function
Zadoff-chu Sequence Length	Sets the Zadoff-chu sequence length.
Sequence Group Number	Sets the Sequence Group Number value for each Slot.
Base Sequence Number	Sets the Base Sequence Number value for each Slot.
PUSCH Subframe Assignment	Assigns the PUSCH Subframe Assignment value to each Slot.
Cyclic Shift Index	Sets the Cyclic Shift Index value for each Slot.

Zadoff-chu Sequence Length

■ Summary

Sets the Zadoff-Chu Sequence Length value for each SubFrame from 0 to 9.

■ Setting range

1 / 1000	Cl 1D 1:1:1:00 MII
1 to 1320	Channel Bandwidth: 20 MHz
1 to 990	Channel Bandwidth: 15 MHz
1 to 660	Channel Bandwidth: 10 MHz
1 to 330	Channel Bandwidth: 5 MHz
1 to 198	Channel Bandwidth: 3 MHz
1 to 79	Channel Bandwidth: 1.4 MHz

Sequence Group Number

■ Summary

Sets the Sequence Group Number value for each Slot from 0 to 19.

■ Setting range

0 to 29 A value can be set for each Slot from 0 to 19.

Base Sequence Number

■ Summary

Sets the Base Sequence Number value for each Slot from 0 to 19.

■ Setting range

0 to 1

A value can be set for each Slot from 0 to 19.

Note:

If DMRS Parameter=Auto and Sequence Hopping=OFF, the value for each Slot is automatically set to 0.

Even if DMRS Parameter=Auto and Sequence Hopping=ON, if the Number Of RB setting is less than 6, 0 is set.

3.6.1.1 "Analysis Time"

PUSCH Subframe Assignment

■ Summary

Sets the PUSCH Subframe Assignment to Subframe0 to 9 individually.

■ Options

On, Off

Cyclic Shift Index

■ Summary

Sets the Cyclic Shift Index value for each Slot from 0 to 19.

■ Setting range

0 to 11

A value can be set for each Slot from 0 to 19.

When DMRS Parameter is set to Auto (Refer to the right screen, Figure 3.5.1-1)

Table 3.5.1-2 Description of the screen when DMRS Parameter is set to Auto (PUSCH)

Menu Display	Function
Cell ID	Sets the Cell ID value.
N_DMRS_2	Sets the N_DMRS_2 value.
N_DMRS_1	Sets the N_DMRS_1 value.
Delta SS	Sets the Delta SS value.
PUSCH Subframe Assignment	Sets the presence of Subframe 0 to 9.
Sequence Hopping	Switches Sequence Hopping between ON and OFF.
Group Hopping	Switches Group Hopping between ON and OFF.
DMRS Parameter Manual	Switches to the DMRS Parameter Manual menu screen. Left screen, Figure 3.5.1-1

Cell ID

■ Summary

Sets the Cell ID.

■ Setting range

0 to 503

n_DMRS_2

■ Summary

Sets n_DMRS_2 .

■ Options

0, 2, 3, 4, 6, 8, 9, 10

n_DMRS_1

■ Summary

 $Sets\ n_DMRS_1.$

■ Options

0, 2, 3, 4, 6, 8, 9, 10

Delta SS

■ Summary

Sets Delta ss.

■ Setting range

0 to 29

PUSCH Subframe Assignment

■ Summary

Sets the PUSCH Subframe Assignment for each SubFrame from 0 to 9.

■ Options

On, Off

Sequence Hopping

■ Summary

Switches Sequence Hopping between ON and OFF.

■ Options

On, Off

Note:

If the Group Hopping setting is switched to ON while this parameter setting is ON, the Sequence Hopping setting automatically becomes OFF.

Group Hopping

■ Summary

Switches Group Hopping between ON and OFF.

■ Options

On, Off

Note:

If the Sequence Hopping setting is switched to ON while this parameter setting is ON, the Group Hopping setting automatically becomes OFF.

DMRS Parameter Manual

■ Summary

The left image in Figure 3.5.1-1 (When DMRS Parameter is Manual.) is displayed. The automatically calculated values can be confirmed by pressing the menu keys for each parameter below. However, the values cannot be set.

- Zadoff-Chu Sequence Length
- Sequence Group Number
- Base Sequence Number
- Cyclic Shift Index

3.5.2 Demodulation Reference Signal (PUCCH)

Sets the Demodulation Reference Signal parameters when Target Channel is set to the PUCCH channel. Pressing [7] (Demodulation Reference Signal) on page 2 of the Common Setting function menu displays the DMRS Parameter function menu. The menu screen differs depending on whether the [79] setting (DMRS Parameters) on page 2 of the Common Setting function menu is Auto or Manual.

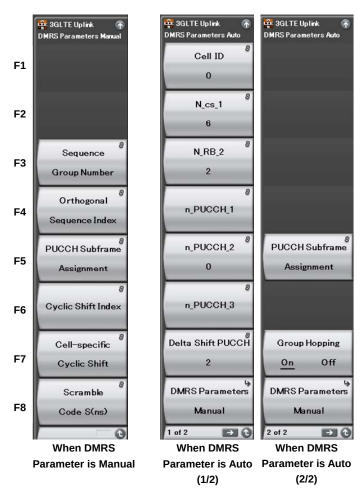


Figure 3.5.2-1 Demodulation Reference Signal (PUCCH) setting screen

When DMRS Parameter is set to Manual (Refer to the left screen, Figure 3.5.2-1)

Table 3.5.2-1 Description of the screen when DMRS Parameter is set to Manual (PUCCH)

Menu Display	Function
Sequence Group Number	Sets the Sequence Group Number value for each Slot.
Orthogonal Sequence Index	Sets the Orthogonal Sequence Index value for each Slot.
PUCCH Subframe Assignment	Sets the presence of Subframe 0 to 9.
Cyclic Shift Index	Sets the Cyclic Shift Index value at each symbol position for each Subframe.
Cell-specific Cyclic Shift	Sets the Cell-specific Cyclic Shift value for symbol positions in each subframe.
Orthogonal Sequence Index	Sets the Orthogonal Sequence Index value for each Slot.

Sequence Group Number

■ Summary

Sets the Sequence Group Number value for each Slot from 0 to 19.

■ Setting range

0 to 29

A value can be set for each Slot from 0 to 19.

Orthogonal Sequence Index

■ Summary

Sets the Orthogonal Sequence Index value for each Slot from 0 to 19.

■ Setting range

0 to 2 (When PUCCH Format = 1, 1a, 1b)

The index can be set for Slot 0 to 19 individually.

0 to 4 (When PUCCH Format = 3)

The index can be set for Slot 0 to 19 individually.

Note:

This is unavailable when PUCCH Format is set to 2, 2a, or 2b.

PUCCH Subframe Assignment

■ Summary

Sets the PUCCH Subframe Assignment for each SubFrame from 0 to 9.

Options

On, Off

Cyclic Shift Index

■ Summary

Sets the Cyclic Shift Index value for each SubFrame from 0 to 9. This can be set to Symbol0 to 13 individually.

■ Setting range

0 to 11 This can be set to Symbol0 to 13 in Subframe0 to 9.

Cell-specific Cyclic Shift

■ Summary

Sets the Cell-specific Cyclic Shift value for each SubFrame from 0 to 9. This can be set to Symbol0 to 13 individually.

■ Setting range

0 to 255 This can be set to Symbol to 13 in Subframe 0 to 9.

Note:

This parameter can be set only when PUCCH format is set to 3.

Scramble Code S (ns)

■ Summary

Sets the Scramble Code value for each Slot from 0 to 19.

■ Setting range

0 to 1 A value can be set for Slot0 to 19.

When DMRS Parameter is set to Auto (Refer to the right screen 1/2, Figure 3.5.2-1)

Table 3.5.2-2 Description of the screen when DMRS Parameter is set to Auto 1/2 (PUCCH)

Menu Display	Function
Cell ID	Sets the Cell ID value.
N_cs_1	Sets the N_cs_1 value.
N_RB_2	Sets the N_RB_2 value.
n_PUCCH_1	Sets the n_PUCCH_1 value.
n_PUCCH_2	Sets the n_PUCCH_2 value.
n_PUCCH_3	Sets the n_PUCCH_3 value
Delta Shift PUCCH	Sets the Delta Shift PUCCH value.
DMRS Parameters Manual	Switches to the DMRS Parameter Manual
	menu screen.
	Left screen, Figure 3.5.2-1

Cell ID

■ Summary

Sets the Cell ID.

■ Setting range

0 to 503

N_cs_1

■ Summary

 $Sets\ N_cs_1.$

■ Setting range

0 to 7

N_RB_2

■ Summary

Sets N_RB_2 .

■ Setting range

0 to 98 Channel Bandwidth: 20 MHz

0 to 74 Channel Bandwidth: 15 MHz

0 to 49 Channel Bandwidth: 10 MHz

0 to 24 Channel Bandwidth: 5 MHz

0 to 14 Channel Bandwidth: 3 MHz

0 to 5 Channel Bandwidth: 1.4 MHz

The minimum value is 1 when N_cs_1 is 0.

n_PUCCH_1

■ Summary

Sets n_PUCCH_1.

■ Setting range

0 to 7199Channel Bandwidth: 20 MHz 0 to 5399Channel Bandwidth: 15 MHz 0 to 3599Channel Bandwidth: 10 MHz 0 to 1799Channel Bandwidth: 5 MHz 0 to 1079Channel Bandwidth: 3 MHz 0 to 431 Channel Bandwidth: 1.4 MHz

n_PUCCH_2

■ Summary

Sets n_PUCCH_2.

■ Setting range

The range differs according to the N_RB_2 value.

n_PUCCH_3

■ Summary

Sets n_PUCCH_3.

■ Setting range

0 to 499	Channel Bandwidth: 20 MHz
0 to 374	Channel Bandwidth: 15 MHz
0 to 249	Channel Bandwidth: 10 MHz
0 to 124	Channel Bandwidth: 5 MHz
0 to 74	Channel Bandwidth: 3 MHz
0 to 29	Channel Bandwidth: 1.4 MHz

Note:

This parameter can be set only when PUCCH format is set to 3.

Delta Shift PUCCH

■ Summary

Sets Delta Shift PUCCH.

■ Setting range

 $1 \ {\rm to} \ 3$

DMRS Parameter Manual

■ Summary

The left image in Figure 3.5.2-1 (When DMRS Parameter is Manual.) is displayed. The automatically calculated values can be confirmed by pressing the menu keys for each parameter below. However, the values cannot be set.

- Sequence Group Number
- Cyclic Shift Index
- Orthogonal Sequence Index
- Cell-specific Cyclic Shift
- Scramble Code S (ns)

When DMRS Parameter is set to Auto (Refer to the right screen 2/2 Figure 3.5.2-1)

Table 3.5.2-3 the screen when DMRS Parameter is set to Auto 2/2 (PUCCH)

Menu Display	Function
PUCCH Subframe Assignment	Sets the presence of Subframe 0 to 9. Table 3.5.2-1 PUCCH Subframe Assignment
Group Hopping	Switches Group Hopping between ON and OFF.
DMRS Parameters Manual	Switches to the DMRS Parameter Manual menu screen. Left screen, Figure 3.5.2-1

PUCCH Subframe Assignment

■ Summary

Sets the PUCCH Subframe Assignment for each SubFrame from 0 to 9

■ Options

On, Off

Group Hopping

■ Summary

Switches Group Hopping between ON and OFF.

DMRS Parameter Manual

■ Summary

The left image in Figure 3.5.2-1 (When DMRS Parameter is Manual.) is displayed. The automatically calculated values can be confirmed by pressing the menu keys for each parameter below. However, the values cannot be set.

- Sequence Group Number
- Cyclic Shift Index
- Orthogonal Sequence Index
- Cell-specific Cyclic Shift
- Scramble Code S (ns)

3.5.3 PRACH (PRACH)

Sets the channel parameters when Target Channel is set to PRACH.

Pressing (PRACH) on page 2 of the Common Setting function menu displays the PRACH function menu.



Figure 3.5.3-1 PRACH menu screen

Table 3.5.3-1 PRACH menu description

Menu Display	Function	
Configuration Index	Sets the Configuration Index value.	
Physical Root Sequence Number Index	Sets the Physical Root Sequence Number Index value.	
Cyclic Shift Value	Sets the cyclic shift value.	

Configuration Index

■ Summary

Sets the Configuration Index value.

■ Setting range

0 to 63

Note:

1) Some values cannot be set and they are automatically set to the bigger one of the closest values.

For 30: 31 is specified. For 46: 47 is specified. For 60, 61, or 62: 63 is specified.

- 2) Depending on the setting for this parameter, more than one Preamble might be allocated to 1 frame, in compliance with 3GPP TS36.211. However, the measurement target is the Preamble signal at the location to which the trigger applies.
- 3) The Preamble Format value switches according to this parameter setting.

Table 3.5.3-2 Preamble Format values

Configuration Index	Preamble Format
0 to 15	0
16 to 31	1
32 to 47	2
48 to 63	3

Physical Root Sequence Number Index

■ Summary

Sets Physical Root Sequence Number Index.

■ Setting range

1 to 838

Cyclic Shift Value

■ Summary

Sets Cyclic Shift Value.

■ Setting range

0 to 838

3.5.4 Sounding Reference Signal (SRS)

Sets the channel parameters when Target Channel is set to SRS.

Pressing (Sounding Reference Signal) on page 2 of the Common Setting function menu displays the SRS function menu. The menu screen differs depending on whether the setting (SRS Parameters) on page 2 of the Common Setting function menu is Auto or Manual.

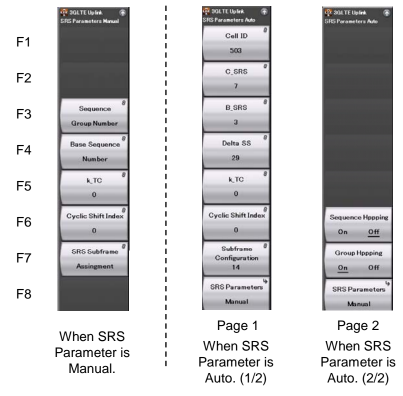


Figure 3.5.4-1 Sounding Reference Signal (SRS) setting screen

When SRS Parameter is set to Manual (Refer to the left screen, Figure 3.5.4-1)

Table 3.5.4-1 Description of the screen when SRS Parameter is set to Manual

Menu Display	Function	
Sequence Group Number	Sets the Sequence Group Number value for each Subframe.	
Base Sequence Number Sets the Base Sequence Number value each Subframe.		
k_TC	Sets the k_TC value.	
Cyclic Shift Index	Sets the cyclic shift index.	
SRS Subframe Assignment	Sets SRS Sub frame Assignment to ON or OFF for each Subframe.	

Sequence Group Number

■ Summary

Sets the Sequence Group Number value for each Subframe from 0 to 9.

■ Setting range

0 to 29

A value can be set for each Subframe from 0 to 9.

Base Sequence Number

■ Summary

Sets the Base Sequence Number value for each Subframe from 0 to 9.

■ Setting range

0 to 1

A value can be set for each Subframe from 0 to 9.

Note:

If SRS Parameter=Auto and Sequence Hopping=OFF, the value for each subframe is automatically set to 0.

However, even if SRS Parameter=Auto and Sequence Hopping=ON, if the Number Of RB setting is less than 12, the value for each subframe is automatically set to 0.

k_TC

■ Summary

Sets the Transmission Comb k_TC value.

■ Setting range

- O Set this to 0 if measuring a signal for which the SRS is allocated to an even subcarrier.
- 1 Set this to 1 if measuring a signal for which the SRS is allocated to an odd subcarrier.

Cyclic Shift Index

■ Summary

Sets the cyclic shift index.

■ Setting range

0 to 7

SRS Subframe Assignment

■ Summary

Sets the SRS Subframe Assignment for each SubFrame from 0 to 9.

■ Options

On, Off

Note:

If this parameter does not match the settings for Start Subframe of Analysis Time and Measurement Interval, *** might be displayed as the measurement result.

Ex: To transmit the SRS by using a SubframeNumber value from 1 to 2.

SRS Sub frame Assignment: Select Subframe 1 and Subframe 2.

Set Start Subframe to 1 and Measurement Interval to 2.

3.6.1.1 "Analysis Time"

When SRS Parameter is set to Auto (Refer to the right 1/2 screen, Figure 3.5.4-1)

Table 3.5.4-2 Description of the menu when SRS Parameter is set to Auto (1/2)

Menu Display	Function	
Cell ID	Sets the Cell ID value.	
C_SRS	Sets the C_SRS value.	
B_SRS	Sets the B_SRS value.	
Delta SS	Sets the Delta SS value.	
k_TC	Sets the k_TC value.	
Cyclic Shift Index	Sets the cyclic shift index.	
Subframe Configuration	Sets the Subframe Configuration value.	
SRS Parameters Manual	Switches to the SRS Parameter Manual menu screen. Left screen, Figure 3.5.4-1	

Cell ID

■ Summary

Sets the Cell ID value.

■ Setting range

0 to 503

C_SRS

■ Summary

Sets the SRS BanddwidthB_SRS value and the SRS band.

■ Setting range

0 to 7

B_SRS

■ Summary

Specifies the SRS BandwidthB_SRS value to set the STS band.

■ Setting range

0 to 3

Note:

If ChannelBW is set to 1.4M, 3M, or 5M, the setting range for Number of RBs might be exceeded depending on the value set for C_SRS. In such a case, the error message "SRS Mapping over the physical resource limit" is displayed.

Delta SS

■ Summary

Sets the Delta SS value.

■ Setting range

0 to 29

Cyclic Shift Index

■ Summary

Sets the cyclic shift index.

■ Setting range

0 to 7

Subframe Configuration

■ Summary

Sets the Subframe Configuration value. The subframes transmitted by the SRS are completely determined by this value.

■ Setting range

0	SubframeNumber to be transmitted: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9
1	SubframeNumber to be transmitted: 0, 2, 4, 6, 8
2	SubframeNumber to be transmitted: 1, 3, 5, 7, 9
3	SubframeNumber to be transmitted: 0, 5
4	SubframeNumber to be transmitted: 1, 6
5	SubframeNumber to be transmitted: 2, 7
6	SubframeNumber to be transmitted: 3, 8
7	SubframeNumber to be transmitted: 0, 1, 5, 6,
8	SubframeNumber to be transmitted: 2, 3, 7, 8,
9	SubframeNumber to be transmitted: 0
10	SubframeNumber to be transmitted: 1
11	SubframeNumber to be transmitted: 2
12	SubframeNumber to be transmitted: 3
13	SubframeNumber to be transmitted: 0, 1, 2, 3, 4, 6, 8
14	SubframeNumber to be transmitted: 0, 1, 2, 3, 4, 5, 6, 8

SRS Parameter Manual

■ Summary

The left image in Figure 3.5.4-1 (When DMRS Parameter is Manual.) is displayed. The automatically calculated values can be confirmed by pressing the menu keys for each parameter below. However, the values cannot be set.

- Sequence Group Number
- Base Sequence Number

When SRS Parameter is set to Auto (Refer to the right 2/2 screen, Figure 3.5.4-1)

Table 3.5.4-3 Description of the menu when SRS Parameter is set to Auto (2/2)

Menu Display	Function	
SRS Subframe Assignment	Sets SRS Sub frame Assignment to ON or OFF for each Subframe. Table 3.5.4-1 SRS Subframe Assignment	
Sequence Hopping	Sets the Sequence Hopping value.	
Group Hopping	Sets the Group Hopping value.	
SRS Parameters Manual	Switches to the SRS Parameter Manual menu screen. Left screen, Figure 3.5.4-	

SRS Subframe Assignment

■ Summary

Sets the SRS Subframe Assignment for each SubFrame from 0 to 9.

Options

On, Off

Note:

If this parameter does not match the settings for Start Subframe of Analysis Time and Measurement Interval, *** might be displayed as the measurement result.

Ex: To transmit the SRS by using a SubframeNumber value from 1 to 2.

SRS Sub frame Assignment: Select Subframe 1 and Subframe 2.

Set Start Subframe to 1 and Measurement Interval to 2.

3.6.1.1 "Analysis Time"

Sequence Hopping

■ Summary

Switches Sequence Hopping ON/OFF.

■ Options

On. Off

Note:

If the Group Hopping setting is switched to ON while this parameter setting is ON, the Sequence Hopping setting automatically becomes OFF.

Group Hopping

■ Summary

Switches Group Hopping ON/OFF.

■ Options

On, Off

Note:

If the Sequence Hopping setting is switched to ON while this parameter setting is ON, the Group Hopping setting automatically becomes OFF.

SRS Parameter Manual

■ Summary

The left image in Figure 3.5.4-1 (When DMRS Parameter is Manual.) is displayed. The automatically calculated values can be confirmed by pressing the menu keys for each parameter below. However, the values cannot be set.

- Sequence Group Number
- Base Sequence Number

3.6 Setting Measurement Items

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

3.6.1 Modulation Analysis

Sets Modulation Analysis. Pressing (Modulation Analysis) on the Measure function menu displays the Modulation Analysis function menu. The Modulation Analysis function menu consists of two pages that are toggled by pressing .

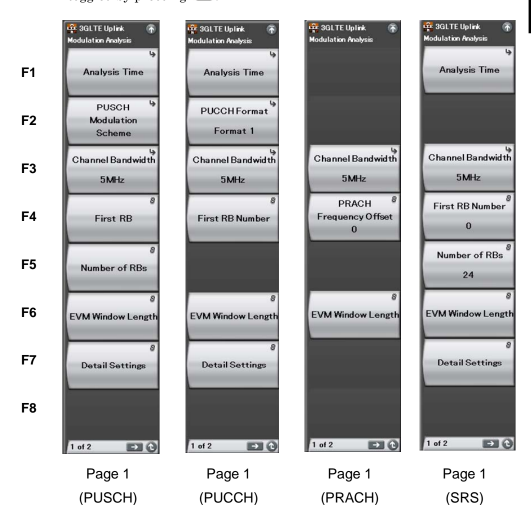


Figure 3.6.1-1 Modulation Analysis function menu (1/2)

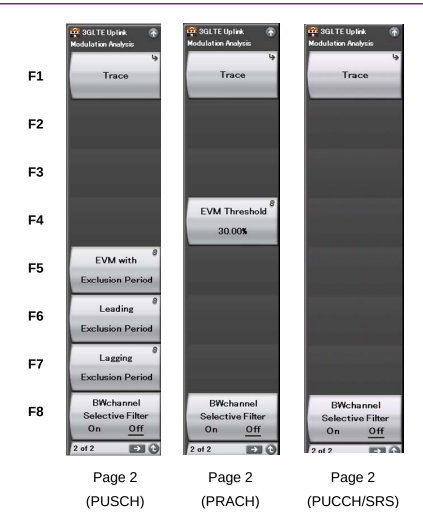


Figure 3.6.1-2 Modulation Analysis function menu (2/2)

Function Menu Display Sets the measurement position. Analysis Time 3.6.1.1 "Analysis Time" **PUSCH Modulation Scheme** Sets PUSCH Modulation Scheme. **PUCCH Format** Sets PUCCH Format. Sets Channel Bandwidth. Channel Bandwidth 3.5 "Setting Common Items" First RB Number Sets first RB number of transmitted RBs. PRACH Frequency Offset Sets the frequency position of the PRACH signal. Number of RBs Sets number of transmitted RBs. EVM Window Length Sets the FFT window length. **Detail Settings** Sets details of measured signal. Sets the Trace. Trace 3.6.1.2 "Trace (other than Summary)" Sets whether to include the rising interval of slot EVM with Exclusion Period separation to the EVM calculation. Sets the EVM measurement excluded interval length of front part of all Subframes on PUSCH Leading Exclusion Period measurement. Sets the EVM measurement excluded interval Lagging Exclusion Period length of rear part of all Subframes on PUSCH measurement. When the measured EVM (rms) exceeds the set value while measuring PRACH, **EVM Threshold** the measurement result status is judged as Signal Abnormal.

Table 3.6.1-1 Modulation Analysis function menu

PUSCH Modulation Scheme

■ Summary

BWchannel Selective Filter

Sets PUSCH Modulation Scheme.

Options

QPSK

Analyzes an input signal as a QPSK modulated signal.

transmission bands.

Sets this parameter to filter the signals out of the

16QAM

Analyzes an input signal as a 16QAM modulated signal.

64QAM

Analyzes an input signal as a 64QAM modulated signal.

AUTO

Analyzes an input signal after judging its modulation scheme automatically.

Note:

The menu is displayed and the settings can be specified only when Target Channel is set to PUSCH.

PUCCH Format

■ Summary

Sets PUCCH Format.

■ Options

1	Sets PUCCH Format to 1.
1a	Sets PUCCH Format to 1a.
1b	Sets PUCCH Format to 1b.
2	Sets PUCCH Format to 2.
2a	Sets PUCCH Format to 2a.
2b	Sets PUCCH Format to 2b.
3	Sets PUCCH Format to 3.

Note:

The menu is displayed and the settings can be specified only when Target Channel is set to PUCCH.

Format 3 is unavailable when Standard is LTE.

First RB Number

■ Summary

Assigns the first number of RB to transmit when the Target Channel is PUSCH, PUCCH, or SRS.

Sets for each SubFrame from 0 to 9 individually when Target Channel is PUSCH or PUCCH.

■ Setting range

(Target Channel=PUSCH or PUCCH)

0 to 99	Channel Bandwidth: 20 MHz
0 to 74	Channel Bandwidth: 15 MHz
0 to 49	Channel Bandwidth: 10 MHz
0 to 24	Channel Bandwidth: 5 MHz
0 to 14	Channel Bandwidth: 3 MHz
0 to 5	Channel Bandwidth: 1.4 MHz

(Target Channel= SRS)

0 to 96	Channel Bandwidth: 20 MHz
0 to 71	Channel Bandwidth: 15 MHz
0 to 46	Channel Bandwidth: 10 MHz
0 to 21	Channel Bandwidth: 5 MHz
0 to 11	Channel Bandwidth: 3 MHz
0 to 2	Channel Bandwidth: 1.4 MHz

3.5 "Setting Common Items"

Note:

The menu is displayed and the settings can be specified when Target Channel is not set to PRACH.

When the Target Channel is PUSCH or PUCCH, Subframe0 to 9 can be set collectively by specifying a value for All Subframe.

When the Target Channel is PUCCH, the setting is available only when DMRS Parameters is Manual.

When the Target Channel is SRS, the setting is available only when DMRS Parameters is Manual.

PRACH Frequency Offset

■ Summary

Sets the frequency position of the PRACH signal. The unit is RB.

■ Setting range

0 to 94	Channel Bandwidth: 20 MHz
0 to 69	Channel Bandwidth: 15 MHz
0 to 44	Channel Bandwidth: 10 MHz
0 to 19	Channel Bandwidth: 5 MHz
0 to 9	Channel Bandwidth: 3 MHz
0	Channel Bandwidth: 1.4 MHz

3.5 "Setting Common Items"

Note:

The menu is displayed and the settings can be specified only when Target Channel is set to PRACH.

Number of RBs

■ Summary

Sets number of transmitted RBs when Target Channel is set to PUSCH or SRS. .

■ Setting range

(Target Channel=PUSCH)

1 to (100–First RB Number)	Channel Bandwidth: 20 MHz
1 to (75–First RB Number)	Channel Bandwidth: 15 MHz
1 to (50–First RB Number)	Channel Bandwidth: 10 MHz
1 to (25–First RB Number)	Channel Bandwidth: 5 MHz
1 to (15–First RB Number)	Channel Bandwidth: 3 MHz
1 to (6–First RB Number)	Channel Bandwidth: 1.4 MHz

(Target Channel=SRS)

4 to min(96,(100–First RB Number)) Channel Bandwidth: 20 MHz 4 to min(72,(75–First RB Number)) Channel Bandwidth: 15 MHz 4 to min(48,(50–First RB Number)) Channel Bandwidth: 10 MHz 4 to min(24,(25–First RB Number)) Channel Bandwidth: 5 MHz 4 to min (12,(15–First RB Number)) Channel Bandwidth: 3 MHz
Channel Bandwidth: 1.4 MHz
3.5 "Setting Common Items"

Note:

The menu is displayed and the settings can be specified only when Target Channel is set to PUSCH/SRS.

When Target Channel is SRS, the setting is available only when DMRS Parameters is Manual.

EVM Window Length (When Target Channel is other than PRACH.)

■ Summary

Sets the FFT window length. There are two setting methods: Ts and W.

If the channel bandwidth is changed, the setting is restored to the default value according to the changed channel bandwidth. (See Table 3.6.1-2.)

■ Setting range

Ts: 0 to 142

W: when Channel Bandwidth is set to 1.4 MHz: 0 to 8
when Channel Bandwidth is set to 3 MHz: 0 to 17
when Channel Bandwidth is set to 5 MHz: 0 to 35
when Channel Bandwidth is set to 10 MHz: 0 to 71
when Channel Bandwidth is set to 15 MHz: 0 to 106
when Channel Bandwidth is set to 20 MHz: 0 to 142
3.5 "Setting Common Items"

Table 3.6.1-2 Default value of Channel Bandwidth and EVM Window Length

Channel Bandwidth	EVM Window Length (W)	Conversion from W to Ts
1.4 MHz	5	×16
3 MHz	12	×8
5 MHz	32	×4
$10~\mathrm{MHz}$	66	×2
15 MHz	102	×(2048 / 1536)
$20~\mathrm{MHz}$	136	×1

EVM with Exclusion Period

Summary

Changes the EVM measurement length and sets whether to include the rising and falling interval of slot separation to the EVM calculation.

■ Options

On Included in EVM calculation.
Off Not included in EVM calculation.

Note:

The menu is displayed and the settings can be specified only when Target Channel is set to PUSCH.

Leading Exclusion Period

■ Summary

Sets the EVM measurement excluded interval length of front part of all Subframes on PUSCH measurement.

■ Setting range

0 to 70 μs Resolution 10 ns

Note:

The menu is displayed and the settings can be specified only when Target Channel is set to PUSCH.

Lagging Exclusion Period

■ Summary

Sets the EVM measurement excluded interval length of back part of all Subframes on PUSCH measurement.

■ Setting range

0 to 70 μs Resolution 10 ns

Note:

The menu is displayed and the settings can be specified only when Target Channel is set to PUSCH.

EVM Threshold

■ Summary

When the measured EVM (rms) exceeds the set value while measuring PRACH, the measurement result status is judged as Signal Abnormal.

■ Setting range

0.00 to 100.00 Resolution 0.01%

BWchannel Selective Filter

■ Summary

Sets the band filter On and Off.

■ Options

On

Off

EVM Window Length (Target Channel=PRACH)

■ Summary

Sets the FFT window length. The Ts and W setting methods are available, but both result in the same value. Note that the setting range varies according to the PRACH Configuration Index value (described in 3.5 "Setting Common Items").

■ Setting range

$T_{S}(W)$:	PRACH Configuration Index: 0 to 15	0 to 3166
	PRACH Configuration Index: 16 to 31	0 to 21022
	PRACH Configuration Index: 32 to 47	0 to 6238
	PRACH Configuration Index: 48 to 63	0 to 21022

Detail Settings

■ Summary

Sets details of measured signal.

Options

Channel Estimation

Sets the Channel Estimation function to On/Off.

Equalization Mode

Sets the Equalization Table calculation method.

Detail Settings: Channel Estimation

■ Summary

Sets the Channel Estimation function to On/Off.

■ Check Box

On Enables the Channel Estimation function.
Off Disables the Channel Estimation function.

Detail Settings: Equalization Mode

■ Summary

Sets the Equalization Table calculation method.

■ Options

3GPP TS36.521 (2009-06)

Uses the 2009-06 version of 3GPP TS36.521 for measurement. 3GPP TS36.521 (2009-09)

Uses the 2009-09 version of 3GPP TS36.521 for measurement. $\tt DMRS$

Only the Demodulation RS of PUSCH/PUCCH is measured as the reference signal.

Note:

The value of this parameter only affects measurement if Target Channel is set to PUSCH or PUCCH.

3.6.1.1 Analysis Time

Sets the measurement position. Pressing [61] (Analysis Time) on page 1 of the Modulation Analysis function menu or [77] displays the Analysis Time function menu. However, this menu key is only valid if Target Channel is not set to PRACH.

The MX269021A captures data based on the value specified by Capture Time Length, and synchronizes the data in frame units. Also, the MX269021A analyzes the data in subframe units, and then displays the results. Specify the position to start synchronization for the captured data by using the Analysis Frame Position and Analysis Offset Time parameters. Specify the position to start analysis based on the synchronization point by using the Starting Subframe Number parameter. Specify the subframes to be analyzed by using the Measurement Interval parameter.

Even if the Measurement Interval setting is 2 or more, measurement is performed using a measurement signal for which the channel maps for each subframe are regarded as common.

Starting Subframe Number

■ Summary

This command sets the analysis start time. The starting subframe number is set to 3 in Table 3.6.1.1-1.

■ Setting range

0 to 9

Measurement Interval

■ Summary

Sets the analysis Subframe length (Measurement Interval). Each measurement result is the value averaged at the interval set by this parameter. Measurement Interval is set to 5 in Table 3.6.1.1-1.

■ Setting range

1 to (10 – Starting Subframe Number)

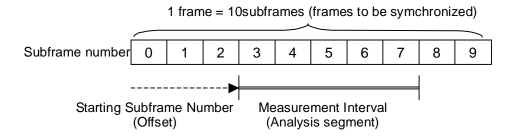


Figure 3.6.1.1-1 Setting example of Starting Subframe Number and Measurement Interval

Analysis Frame Position

■ Summary

This sets the analysis start position in frame units. This setting is enabled when Capture Time is set to Manual. If Storage Mode is Off, the setting range is determined assuming Storage Count is 1.

If the value of Capture Time Length or Storage Count changes, Analysis Frame Position is automatically set to a value in the setting range.

■ Setting range

0 to (Capture Time Length - Storage Count)

Analysis Offset Time

■ Summary

This sets the offset of the analysis start position in seconds based on Analysis Frame Position. This setting is enabled when Capture Time is set to Manual. If Storage Mode is Off, the setting range is determined assuming Storage Count is 1.

If the value of Capture Time Length, Storage Count, or Analysis Frame Position changes, Analysis Offset Time is automatically set to a value in the setting range.

Setting range

When Analysis Frame Position is set to 0 and the same value is set to Capture Time Length and Storage Count: 0 ms (fixed)

When Analysis Frame Position is set to 0 and the value set to Capture Time Length is greater than that set to Storage Count: 0 ms to 4.999999 ms

When Analysis Frame Position is set to 1 or greater and the value set to Capture Time Length equals (Storage Count + Analysis Frame Position): -4.999999 ms to 0 ms

Other than the above -4.999999 ms to 4.999999 ms

Figure 3.6.1.1-2 shows a parameter relationship example if Capture Time Length is set to 3, Analysis Frame Position is set to 1, Analysis Offset Time is set to a negative value, and Storage Count is set to 2.

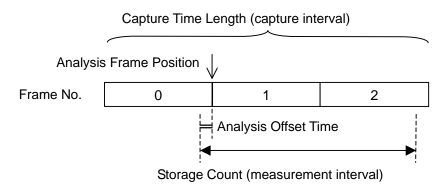


Figure 3.6.1.1-2 Setting example of Analysis Frame Position and Analysis Offset Time

3.6.1.2 Trace (other than Summary)

Sets the trace. Pressing [1] (Trace) on page 2 of the Modulation Analysis function menu or [Trace] displays the Trace function menu.

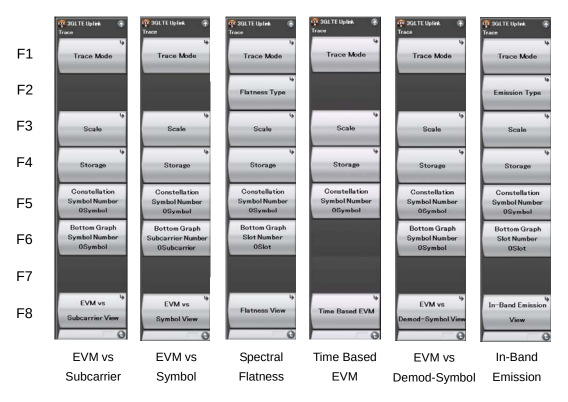


Figure 3.6.1.2-1 Trace function menu

Table 3.6.1.2-1 Trace function menu

Menu Display	Function
Trace Mode	Sets type of result displayed in a graph window.
Flatness Type	Sets the Spectral Flatness graph display Type.
Emission Type	Sets the In-Band Emission graph display Type.
Scale	Sets vertical scale of a graphical result.
Storage	Sets the storage mode.
Constellation Symbol Number	Sets symbol number of a constellation displayed.
Constellation Sequence Number	Sets preamble sequence number of a constellation displayed.
Bottom Graph Symbol Number	Sets symbol number of EVM vs Subcarrier or EVM vs Demod-Symbol displayed.
Bottom Graph Slot Number	Sets the Spectral Flatness or In-Band Emission display Slot number.
Bottom Graph Subcarrier Number	Sets subcarrier number of EVM vs Symbol displayed.
Bottom Graph Sequence Number	Sets preamble sequence number of EVM vs Symbol displayed.
EVM vs Subcarrier View	Sets whether to enable averaging in EVM vs Subcarrier, and the display type.
EVM vs Symbol View	Sets whether to enable averaging in EVM vs Symbol, and the display type.
Time Based EVM View	Sets whether to enable averaging in Time Based EVM, and the display type.
EVM vs Demod-Symbol View	Sets whether to enable averaging in EVM vs Demod-Symbol, and the display type.
Flatness View	Sets whether to enable averaging in Spectral Flatness, and the display type.
In-Band Emission View	Sets whether to enable averaging for In-Band Emission, and the display type.

Trace Mode

■ Summary

Sets type of result displayed in a graph window.

Options

EVM vs Subcarrier

Displays EVM vs Subcarrier in the graph window.

EVM vs Symbol

Displays EVM vs Symbol in the graph window.

Spectral Flatness

Displays Spectral Flatness in the graph window.

Time Based EVM

Displays Time Based EVM in a graph window.

EVM vs Demod-Symbol

Displays EVM vs Demod-Symbol in a graph window.

In-Band Emission

Displays In-Band Emission in a graph window.

Summary

Displays EVM of each channel and power of each slot in a graph window.

Note:

Constellation is not displayed when Trace Mode is set to Summary.

Table 3.6.1.2-2 The availability of graph display according to Target Channel

Trace Mode	PUSCH	PUCCH	PRACH	SRS
EVM vs Subcarrier	Yes	Yes	Yes	Yes
EVM vs Symbol	Yes	Yes		
Spectral Flatness	Yes	Yes	Yes	Yes
Time Based EVM	Yes			
EVM vs Demod-Symbol	Yes			
In-Band Emission	Yes	Yes		
Summary	Yes	Yes	Yes	Yes

Flatness Type

■ Summary

Sets the spectral flatness graph display type.

■ Options

Amplitude Displays Amplitude of Spectral Flatness.

Difference Amplitude

Displays Difference Amplitude of Spectral

Flatness.

Phase Displays Phase of Spectral Flatness.

In-Band Emission Type

■ Summary

Sets the In-Band Emission graph display type.

Options

General & IQ Image

Displays a measurement graph based on the 1RB

Power value.

DC

Displays a measurement graph based on the Total

RB Power value.

Scale

■ Summary

Sets vertical scale of a graphical result.

■ Options

EVM Unit Sets a unit of EVM (%/dB).

EVM Scale Sets the scale upper limit value of EVM

(2/5/10/20%, -40/-20/0 dB).

Flatness Scale Sets a scale of Spectral Flatness.

Scale: Flatness Scale

■ Summary

Sets a scale of Spectral Flatness.

■ Setting range

Amplitude Sets the upper and lower limit values of

Amplitude in Spectral Flatness $(\pm 10/\pm 3/\pm 1)$ dB).

Difference Amplitude

Sets the upper and lower limit values of Difference Amplitude in Spectral Flatness (±1/

 $\pm 0.3/\pm 0.1$ dB).

Phase Sets the upper and lower limit values of Phase in

Spectral Flatness (±60/±20/±6 degree).

Group Delay Sets the upper and lower limit values of Group

Delay in Spectral Flatness (500/100/50/10/1 ns).

Storage

■ Summary

Sets the storage mode.

This parameter is invalid when Storage: Count is under 2.

Options

Mode Sets the storage mode.

Count Sets the number of measurements.

Storage: Mode ■ Summary

Sets the storage mode.

Options

Off Updates data for every sweeping.

Average Displays the average for every sweeping.

Average & Max Displays the average value, maximum value,

and minimum value (of only specified result

values) for each sweep.

Storage: Count

■ Summary

Sets the number of measurements.

■ Setting range

2 to 9999 When Capture Time is set to Auto.

2 to Capture Time Length

When Capture Time is set to Manual ,and Target Channel is set to other than PRACH.

2 to Capture Time Length/2

When Capture Time is set to Manual, and Target Channel is set to PRACH.

Constellation Symbol Number

■ Summary

Sets symbol number of the constellation displayed.

Note:

These settings are enabled only for Constellation.

■ Setting range

0 to (Measurement Interval \times 14 Symbol) -1

3.6.1.1 "Analysis Time"

Constellation Sequence Number

■ Summary

Sets preamble sequence number of the constellation displayed.

Note:

These settings are enabled only for Constellation.

■ Setting range

When Preamble Format is 0 to 1:

0

When Preamble Format is 2 to 3

0 to 1

Bottom Graph Symbol Number

■ Summary

Sets symbol number of EVM vs Subcarrier displayed.

Note:

These settings are enabled only for EVM vs Subcarrier or EVM vs Demod-Symbol.

This parameter can be set when EVM vs Subcarrier View or EVM vs Demod-Symbol View is Each Symbol.

■ Setting range

0 to (Measurement Interval \times 14 Symbol) -1

3.6.1.1 "Analysis Time"

Bottom Graph Sequence Number

■ Summary

Sets preamble sequence number of EVM vs Subcarrier displayed.

Note:

These settings are enabled only for EVM vs Subcarrier This parameter can be set when EVM vs Symbol View is Each Preamble Sequence.

■ Setting range

When Preamble Format is 0 to 1

0

When Preamble Format is 2 to 3

0 to 1

Bottom Graph Slot Number

■ Summary

Sets the Spectral Flatness or In-Band Emission display Slot number.

Note:

The Spectral Flatness or In-Band Emission display Slot number is set.

This parameter can be set when Flatness View or In-Band EmissionView is Each Slot.

■ Setting range

0 to (Measurement Interval \times 2) -1

3.6.1.1 "Analysis Time"

Bottom Graph Subcarrier Number

■ Summary

Sets subcarrier number of EVM vs Symbol displayed.

Note:

These settings are enabled only for EVM vs Symbol.

This parameter can be set when EVM vs Symbol View is Each Subcarrier.

■ Setting range

0 to 1199	Channel Bandwidth: 20 MHz
0 to 899	Channel Bandwidth: 15 MHz
0 to 599	Channel Bandwidth: 10 MHz
0 to 299	Channel Bandwidth: 5 MHz

0 to 179 Channel Bandwidth: 3 MHz 0 to 71 Channel Bandwidth: 1.4 MHz

3.5 "Setting Common Items"

EVM vs Subcarrier View

■ Summary

Sets whether to enable averaging in EVM vs Subcarrier, and the display type.

■ Options

Each Symbol Displays EVM vs Symbol of the subcarrier set by

Bottom Graph Subcarrier Number.

Averaged over all Symbols

Displays EVM vs Subcarrier of the analysis Subframe length set in Measurement Interval.

Each Preamble Sequence

Displays EVM vs Subcarrier of the Preamble Sequence position set in Bottom Graph Preamble

Sequence Number.

Averaged over all Preamble Sequences

Displays EVM vs Subcarrier of the Preamble

Sequence averaging length

Graph View Selects a graph display type of EVM vs

Subcarrier from the average (RMS), and the

average and peak value (RMS&Peak).

Note:

This is fixed to Each Symbol when Target Channel is PUCCH. This is fixed to Preamble Format when Target Channel is PRACH and Preamble Format is 0 or 1.

3.6.1.1 "Analysis Time"

EVM vs Symbol View

■ Summary

Sets whether to enable averaging in EVM vs Symbol, and the display type.

■ Options

Each Subcarrier

Displays EVM vs Symbol of Subcarrier set in

EVM vs Symbol Subscriber Number.

Averaged over all Subcarriers

Displays EVM vs Symbol in all subcarriers.

Graph View Selects a graph display type of EVM vs

Subcarrier from the average (RMS), and the

average and peak value (RMS&Peak).

Spectral Flatness View

■ Summary

Sets whether to enable averaging for Spectral Flatness, and the display type.

■ Options

Each Slot Displays the Spectral Flatness data of the Slot

number specified for Bottom GraphSlot Number.

Averaged over all Slots

Displays the Spectral Flatness data of the average analysis subframe length (in Slot units)

specified for Measurement Interval.

Graph View Selects the graph display type for the spectral

flatness from Avg (average) or Avg&Peak (average and peak value). When Avg&Peak (average and peak) is selected, three waveforms (Avg, MAX,

and MIN) are displayed.

Note:

This is fixed to Each Slot when Target Channel is PUCCH.

Time Based EVM View

■ Summary

Sets whether to enable averaging for Time Based EVM, and the display type.

Options

Graph View Selects a graph display type of Time Based EVM

from the average (RMS), and the average and

peak value (RMS&Peak).

EVM vs Demod-Symbol View

■ Summary

Sets whether to enable averaging in EVM vs Symbol, and the display type.

Options

Each Symbol Displays the EVM vs Demod-Symbol value of the

Symbol number specified for Bottom Graph

Symbol Number.

Averaged over all Symbols

Displays the EVM vs Demod-Symbol of the average of analyze subframe length (in units of symbol) set for Measurement Interval.

Graph View Selects a graph display type of EVM vs

Demod-Symbol from the average (RMS), and the

average and peak value (RMS&Peak).

In-Band Emission View

■ Summary

Sets whether to enable averaging for In-Band Emission, and the display type.

■ Options

Each Slot Displays the In-Band Emission data of the Slot

number specified for Bottom GraphSlot Number.

Averaged over all Slots

Displays the In-Band Emission value of the

average of all Slot values.

Graph View Selects the In-Band Emission graph display type

from average values (Avg) and average and peak

values (Avg&Peak). Three waveforms (the

AvgEmission waveform, MAXEmission waveform, and MINEmission waveform) are displayed when

the display type is average and peak values

(Avg&Peak).

Emission Graph Type

Selects the In-Band Emission Graph Type from

Both (RB&Subc), RB, and Subc.

Note:

This is fixed to Each Slot when Target Channel is PUCCH.

3.6.1.3 Trace (Summary)

Sets Trace. Pressing (Trace) on page 2 of the Modulation Analysis function menu or pressing displays the Trace function menu.

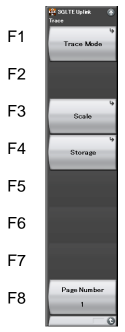


Figure 3.6.1.3-1 Trace (Summary) function menu

Table 3.6.1.3-1 Trace function menu

Menu Display	Function
Trace Mode	Sets a graphical result in the graph window.
Scale	Sets the unit of EVM.
Storage	Sets the storage mode.
Page Number	Sets the page number to be displayed.

Trace Mode

■ Summary

Sets a graphical result in the graph window.

Note:

The Trace function menu differs according to this function setting.

■ Options

EVM vs Subcarrier

Displays EVM vs Subcarrier.

EVM vs Symbol

Displays EVM vs Symbol.

Time Based EVM

Displays Time Based EVM.

EVM vs Demod-Symbol

Displays EVM vs Demod-Symbol.

Spectral Flatness

Displays Spectral Flatness.

In-Band Emission

Displays In-Band Emission.

Summary

Displays the EVM data for each channel and the power of each slot.

Note:

Constellation is not displayed when Trace Mode is set to Summary.

Scale

■ Summary

Sets vertical scale of a graphical result.

Options

EVM Unit Sets the unit of EVM (%/dB).

Storage

■ Summary

Sets the storage mode.

This parameter is invalid when the maximum value of the below-mentioned Storage: Count is under 2.

Options

Mode Sets the storage mode.

Count Sets the number of measurements.

Storage: Mode

■ Summary

Sets the storage mode.

■ Options

Off Updates data for every sweeping.

Average Displays the average for every sweeping.

Average & Max Displays the average value, maximum value,

and minimum value (of only specified Output Power and Mean Power result values) for each

sweep.

Storage: Count ■ Summary

Sets the number of measurements.

■ Setting range

2 to 9999 When Capture Time is set to Auto.

2 to Capture Time Length

When Capture Time is set to Manual,

and Target Channel is set to other than PRACH.

2 to Capture Time Length/ $\!2$

Capture Time is set to Manual, and Target Channel is set to PRACH.

Page Number

■ Summary

Sets the page number.

■ Setting range

1 to 14	When TargetChannel is PUSCH
1 to 11	When TargetChannel is PUCCH
1 to 6	When TargetChannel is SRS
1 to 2	When TargetChannel is PRACH

3.6.2 Power vs Time

Sets Power vs Time. Pressing (Power vs Time) on the Measure function menu displays the Power vs Time function menu.

The Power vs Time function menu consists of two pages that are toggled by pressing \bigcirc .

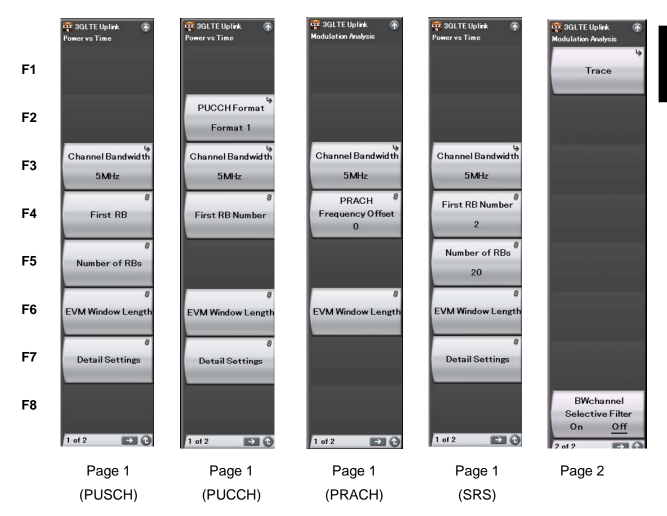


Figure 3.6.2-1 Power vs Time function menu

Table 3.6.2-1 Power vs Time function menu

Menu Display	Function
PUCCH Format	Sets PUCCH Format.
Channel Bandwidth	Sets Channel Bandwidth. 3.5 "Setting Common Items"
First RB Number	Sets first RB number of transmitted RBs.
PRACH Frequency Offset	Sets the frequency position of the PRACH signal.
Number of RBs	Sets number of transmitted RBs.
EVM Window Length	Sets the FFT window length.
Detail Settings	Sets details of measured signal.
Trace	Sets the trace. 3.6.1.2 "Trace (other than Summary)"
BWchannel Selective Filter	Sets this parameter to filter the signals out of the transmission bands.

PUCCH Format

■ Summary

Sets PUCCH Format.

■ Options

1	Sets PUCCH Format to 1.
1a	Sets PUCCH Format to 1a.
1b	Sets PUCCH Format to 1b.
2	Sets PUCCH Format to 2.
2a	Sets PUCCH Format to 2a.
2b	Sets PUCCH Format to 2b.
3	Sets PUCCH Format to 3.

Note:

The menu is displayed and the settings can be specified only when Target Channel is set to PUCCH.

Format 3 is unavailable when Standard is LTE.

First RB Number

■ Summary

Assigns the first number of RB to transmit when the Target Channel is PUSCH, PUCCH, or SRS.

Sets for each SubFrame from 0 to 9 individually when Target Channel is PUSCH or PUCCH.

■ Setting range

(Target Channel=PUSCH or PUCCH)

0 to 99	Channel Bandwidth: 20 MHz
0 to 74	Channel Bandwidth: 15 MHz
0 to 49	Channel Bandwidth: 10 MHz

0 to 24	Channel Bandwidth: 5 MHz
0 to 14	Channel Bandwidth: 3 MHz
0 to 5	Channel Bandwidth: 1.4 MHz
(Target Channel= SRS)	
0 to 96	Channel Bandwidth: 20 MHz
0 to 71	Channel Bandwidth: 15 MHz
0 to 46	Channel Bandwidth: 10 MHz
0 to 21	Channel Bandwidth: 5 MHz
0 to 11	Channel Bandwidth: 3 MHz
0 to 2	Channel Bandwidth: 1.4 MHz
	3.5 "Setting Common Items"

Note:

The menu is displayed and the settings can be specified when Target Channel is not set to PRACH.

When the Target Channel is PUSCH or PUCCH, Subframe0 to 9 can be set collectively by specifying a value for All Subframe.

When the Target Channel is PUCCH, the setting is available only when DMRS Parameters is Manual.

When the Target Channel is SRS, the setting is available only when DMRS Parameters is Manual.

PRACH Frequency Offset

■ Summary

Sets the frequency position of the PRACH signal. The unit is RB.

■ Setting range

0 to 94	Channel Bandwidth: 20 MHz
0 to 69	Channel Bandwidth: 15 MHz
0 to 44	Channel Bandwidth: 10 MHz
0 to 19	Channel Bandwidth: 5 MHz
0 to 9	Channel Bandwidth: 3 MHz
0	Channel Bandwidth: 1.4 MHz

3.5 "Setting Common Items"

Note:

The menu is displayed and the settings can be specified only when Target Channel is set to PRACH.

Number of RBs

■ Summary

Sets number of transmitted RBs.

■ Setting range

(Target Channel=PUSCH)

1 to (100–First RB Number)	Channel Bandwidth: 20 MHz
1 to (75–First RB Number)	Channel Bandwidth: 15 MHz
1 to (50–First RB Number)	Channel Bandwidth: 10 MHz
1 to (25–First RB Number)	Channel Bandwidth: 5 MHz
1 to (15–First RB Number)	Channel Bandwidth: 3 MHz
1 to (6–First RB Number)	Channel Bandwidth: 1.4 MHz

(Target Channel=SRS)

```
4 to min(96,(100–First RB Number)) Channel Bandwidth: 20 MHz
4 to min(72,(75–First RB Number)) Channel Bandwidth: 15 MHz
4 to min(48,(50–First RB Number)) Channel Bandwidth: 10 MHz
4 to min(24,(25–First RB Number)) Channel Bandwidth: 5 MHz
4 to min(12,(15–First RB Number)) Channel Bandwidth: 3 MHz
4 Channel Bandwidth: 1.4 MHz
```

3.5 "Setting Common Items"

Note:

The menu is displayed and the settings can be specified only when Target Channel is set to PUSCH/SRS.

EVM Window Length (When Target Channel is other than PRACH.)

■ Summary

Sets the FFT window length. There are two setting methods: Ts and W.

If the channel bandwidth is changed, the setting is restored to the default value according to the changed channel bandwidth. (See Table 3.6.1-2.)

■ Setting range

```
Ts: 0 to 142
W: when Channel Bandwidth is set to 1.4 MHz: 0 to 8
when Channel Bandwidth is set to 3 MHz: 0 to 17
when Channel Bandwidth is set to 5 MHz: 0 to 35
when Channel Bandwidth is set to 10 MHz: 0 to 71
when Channel Bandwidth is set to 15 MHz: 0 to 106
when Channel Bandwidth is set to 20 MHz: 0 to 142

***The Channel Bandwidth is set to 20 MHz: 0 to 142

***The Channel Bandwidth is set to 20 MHz: 0 to 142

***The Channel Bandwidth is set to 20 MHz: 0 to 142
```

Table 3.6.2-2 Default value of Channel Bandwidth and EVM Window Length

Channel Bandwidth	EVM Window Length (W)	Conversion from W to Ts
$1.4~\mathrm{MHz}$	5	×16
3 MHz	12	×8
5 MHz	32	×4
10 MHz	66	×2
$15~\mathrm{MHz}$	102	×(2048 / 1536)
$20~\mathrm{MHz}$	136	×1

Detail Settings

■ Summary

Sets details of measured signal.

Options

Channel Estimation

Sets the Channel Estimation function to On/Off.

Equalization Mode

Sets the Equalization Table calculation method.

Detail Settings: Channel Estimation

■ Summary

Sets the Channel Estimation function to On/Off.

■ Check Box

On Enables the Channel Estimation function.
Off Disables the Channel Estimation function.

Detail Settings: Equalization Mode

■ Summary

Sets the Equalization Table calculation method.

■ Options

3GPP TS36.521 (2009-06)

Uses the 2009-06 version of 3GPP TS36.521 for measurement. 3GPP TS36.521 (2009-09)

Uses the 2009-09 version of 3GPP TS36.521 for measurement. $\tt DMRS$

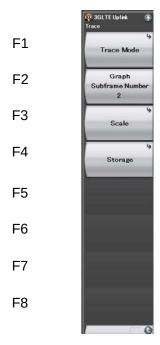
Only the Demodulation RS of PUSCH/PUCCH is measured as the reference signal.

Note:

The value of this parameter only affects measurement if Target Channel is set to PUSCH or PUCCH.

3.6.2.1 Trace

Sets the trace. Pressing [5] (Trace) on page 2 of the Power vs Time function menu or [6] displays the Trace function menu.



Burst/Transient/No Graph

Figure 3.6.2.1-1 Trace function menu

Table 3.6.2.1-1 Trace function menu

Menu Display	Function	
Trace Mode	Sets type of result displayed in a graph window.	
Graph Subframe Number	Sets the target subframe number.	
Scale	Sets vertical scale of a graphical result.	
Storage	Sets the storage mode.	

Trace Mode

■ Summary

Sets the result type to be displayed on the graph window.

Options

Burst Displays the burst graph on the graph window.

Transient Displays the transient graph on the graph window.

No Graph The graph is not displayed on the graph window.

Graph Subframe Number

■ Summary

Sets the target subframe number.

Note:

The setting is available when Target Channel is PUSCH/PUCCH/SRS.

■ Setting range

0 to 20

Scale

■ Summary

Sets the vertical scale of in the graph.

Options

Reference Level Upper

Sets the upper limit of the vertical scale in the graph.

Reference Level Lower

Sets the lower limit of the vertical scale in the graph.

Scale: Reference Level Upper

■ Summary

Sets the upper limit of the vertical scale in the graph.

Setting range

-100 + Level Offset to 50 + Level Offset

Note:

This can be set as long as Reference Level Upper is bigger than Reference Level Lower.

Scale: Reference Level Lower

■ Summary

Sets the lower limit of the vertical scale in the graph.

■ Setting range

-100 + Level Offset to 50 + Level Offset

Note:

This can be set as long as Reference Level Upper is bigger than Reference Level Lower.

Storage

■ Summary

Sets the storage mode.

This parameter is invalid when the maximum value of the below-mentioned Storage: Count is under 2.

■ Options

Mode Sets the storage mode.

Count Sets the number of measurements.

Storage: Mode

■ Summary

Sets the storage mode.

Options

Off Updates data for every sweeping.

On Displays the average value, maximum value,

and minimum value (of only specified result

values) for each sweep.

Storage: Count

■ Summary

Sets the number of measurements.

■ Setting range

2 to 9999 When Capture Time is set to Auto.

2 to Capture Time Length/3

When Capture Time is set to Manual,

and Target Channel is set to other than PRACH.

2 to Capture Time Length/2

Capture Time is set to Manual, and Target Channel is set to PRACH.

3.6.3 Adjacent Channel Power Measurement (ACP)

This calls the ACP function of the Signal Analyzer or Spectrum Analyzer functions. Settings of Carrier Frequency, Input level, Offset, Offset Value and Pre-Amp are automatically reflected on the corresponding parameters. Recall Current Application described in Section 3.6.2 "Recalling parameters" of the MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Signal Analyzer Function Operation), MS2830A Signal Analyzer Operation Manual (Signal Analyzer Function Operation), or MS2850A Signal Analyzer Operation Manual (Signal Analyzer Function Operation) cannot be executed when this function is being recalled.

ACP (FFT)

■ Summary

The ACP function of the Signal Analyzer function is called, and the adjacent channel leakage power is measured according to the handed over parameter settings. This function is only enabled when Channel Bandwidth is set to 1.4, 3, and 5 MHz.

ACP (Swept)

■ Summary

The ACP function of the Spectrum Analyzer function is called, and the adjacent channel leakage power is measured according to the handed over parameter settings.

3.6.4 Channel Power Measurement (Channel Power)

This calls the Channel Power function of the Signal Analyzer or Spectrum Analyzer functions. Settings of Carrier Frequency, Input level, Offset, Offset Value and Pre-Amp are automatically reflected on the corresponding parameters. Recall Current Application described in Section 3.6.2 "Recalling parameters" of the MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Signal Analyzer Function Operation), MS2830A Signal Analyzer Operation Manual (Signal Analyzer Function Operation), or MS2850A Signal Analyzer Operation Manual (Signal Analyzer Function Operation) cannot be executed when this function is being recalled.

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.

3.6.5 Occupied Bandwidth Measurement (OBW)

This calls the OBW function of the Signal Analyzer or Spectrum Analyzer functions. Settings of Carrier Frequency, Input level, Offset, Offset Value and Pre-Amp are automatically reflected on the corresponding parameters. Recall Current Application described in Section 3.6.2 "Recalling parameters" of the MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Signal Analyzer Function Operation), MS2830A Signal Analyzer Operation Manual (Signal Analyzer Function Operation), or MS2850A Signal Analyzer Operation Manual (Signal Analyzer Function Operation) cannot be executed when this function is being recalled.

OBW (FFT)

■ Summary

The OBW function of the Signal Analyzer function is called, and the occupied bandwidth is measured according to the handed over parameter settings.

OBW (Swept)

■ Summary

The OBW function of the Spectrum Analyzer function is called, and the occupied bandwidth is measured according to the handed over parameter settings.

3.6.6 Spectrum Emission Mask Measurement (SEM)

Recalls the Spectrum Emission Mask function of the Spectrum Analyzer function. Settings of Carrier Frequency, Input level, Offset, Offset Value and Pre-Amp are automatically reflected on the corresponding parameters. Recall Current Application described in Section 3.6.2 "Recalling parameters" of the MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Signal Analyzer Function Operation), MS2830A Signal Analyzer Operation Manual (Signal Analyzer Function Operation), or MS2850A Signal Analyzer Operation Manual (Signal Analyzer Function Operation) cannot be executed when this function is being recalled.

Spectrum Emission Mask (Swept)

■ Summary

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

3.7 Setting Marker

Perform the marker-related settings. Pressing [F5] (Marker) on the main function menu or Marker displays the Marker function menu. Also, pressing Peak Search displays page 2 of the Marker function menu.

The Marker function menu consists of 2 pages that are toggled by pressing .

Note:

You cannot configure marker settings when Trace Mode is set to Summary.

Marker

■ Summary

Toggles marker function between On and Off.

■ Options

On Enables the marker function.
Off Disables the marker function.

Constellation Select

■ Summary

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

Note:

Not displayed during Power vs Time measurement.

Bottom Graph Select

■ Summary

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

Note:

Not displayed during Power vs Time measurement.

Constellation Marker Number

■ Summary

Sets the target of a marker (Subcarrier or Demod-Symbol) while constellation results are displayed.

■ Setting range

When Target Channel is not set to PRACH, and TraceMode is set to EVMvsSubcarrier, EVMvsSymbol, Spectral Flatness, or In-Band Emission:

0 to 1199	Channel Bandwidth: 20 MHz
0 to 899	Channel Bandwidth: 15 MHz
0 to 599	Channel Bandwidth: 10 MHz
0 to 299	Channel Bandwidth: 5 MHz
0 to 179	Channel Bandwidth: 3 MHz
0 to 71	Channel Bandwidth: 1.4 MHz
	3.5 "Setting Common Items"

When Target Channel is not set to PRACH, and EVM vs Demod Symbol or Time Based EVM is set:

0 to (Number of RB \times 12) – 1

3.6.1.1 "Analysis Time"

When Target Channel is PRACH:

0 to PRACH Sequence Length (839) – 1

Note:

Not displayed during Power vs Time measurement.

Bottom Graph Marker Number

■ Summary

Sets the target of the marker on the Bottom Graph result display.

Setting range

When Target Channel is not set to PRACH, and TraceMode is set to EVM vs Subcarrier, Spectral Flatness (Amplitude, Phase), or In-Band Emission:

0 to 1199	Channel Bandwidth: 20 MHz
0 to 899	Channel Bandwidth: 15 MHz
0 to 599	Channel Bandwidth: 10 MHz
0 to 299	Channel Bandwidth: 5 MHz
0 to 179	Channel Bandwidth: 3 MHz
0 to 71	Channel Bandwidth: 1.4 MHz

3.5 "Setting Common Items"

When Target Channel is not set to PRACH, and TraceMode is set to Spectral Flatness (Difference Amplitude, Group Delay):

1 to 1198	Channel Bandwidth: 20 MHz
- ****	
1 to 898	Channel Bandwidth: 15 MHz
1 to 598	Channel Bandwidth: 10 MHz
1 to 298	Channel Bandwidth: 5 MHz
1 to 178	Channel Bandwidth: 3 MHz
1 to 70	Channel Bandwidth: 1.4 MHz

When Target Channel is not set to PRACH, and TraceMode is set to EVM vs Symbol or Time Based EVM:

0 to (Measurement Interval \times 14 Symbol) - 1

3.6.1.1 "Analysis Time"

When Target Channel is not set to PRACH, and EVM vs Demod Symbol or Time Based EVM is set:

0 to (Number of RBs \times 12) – 1

3.6.1 "Modulation Analysis"

When Target Channel is set to PRACH and Trace Mode is set to EVM vs Subcarrier:

PRACH Frequency Offset
$$\times$$
 12 \times 12 + 13 – 605 to
PRACH Frequency Offset \times 12 \times 12 + 13 – 605 + 2047

When Target Channel is set to PRACH, and Trace Mode is set to Spectral Flatness (Amplitude, Phase):

PRACH Frequency Offset
$$\times$$
 12 \times 12 + 13 to
PRACH Frequency Offset \times 12 \times 12 + 13 + PRACH
Sequence Length (839) – 1

When Target Channel is set to PRACH, and Trace Mode is set to Spectral Flatness (Difference Amplitude, Group Delay):

PRACH Frequency Offset
$$\times$$
 12 \times 12 + 13 to PRACH Frequency Offset \times 12 \times 12 + 13 + PRACH Sequence Length (839) – 2

Note:

Not displayed during Power vs Time measurement.

Graph Marker Number (Power vs Time)

■ Summary

Sets a marker target in the graph results during Power vs Time measurement.

Setting range

When Target Channel is PUSCH, PUCCH:

-30720 to 675839 Trace Mode: Burst -1536 to 646655 Trace Mode: Transient

When Target Channel is PRACH:

-30720 to 58463	Trace Mode: Burst (Preamble Format0)
-30720 to 76319	Trace Mode: Burst (Preamble Format1)
-30720 to 86111	Trace Mode: Burst (Preamble Format2)
-30720 to 100895	Trace Mode: Burst (Preamble Format3)
-1536 to 29279	Trace Mode: Transient (Preamble Format0)
-1536 to 47135	Trace Mode: Transient (Preamble Format1)
-1536 to 56927	Trace Mode: Transient (Preamble Format2)
-1536 to 71711	Trace Mode: Transient (Preamble Format3)

When Target Channel is SRS:

-30720 to 675839 Trace Mode: Burst 26992 to 646655 Trace Mode: Transient

Note:

Displayed only during Power vs Time measurement.

Peak Search

Summary

When Trace Mode is not set to Spectral Flatness or In-Band Emission:

Moves the marker to the maximum level point within the measurement range. When there are multiple maximum level points, the point corresponding to the smallest value (left side of the scale) on the horizontal axis (Subcarrier, or Symbol) is selected.

When Spectral Flatness is selected for Trace Mode:

Regardless of the Graph View setting, the marker is moved to the maximum level point for the Average waveform data.

When In-Band Emission is selected for Trace Mode:

The marker is moved to the maximum level point in accordance with the In-Band Emission Graph Type setting. If Graph Type is set to Subcarrier or Both, Peak Search is performed for the average waveform data for each subcarrier. If Graph Type is set to RB, Peak Search is performed for the average waveform data for each RB.

Next Peak

Summary

When Trace Mode is not set to Spectral Flatness or In-Band Emission:

Moves the marker to the next largest level point after the current marker level within the measurement range. When there are multiple points, the point corresponding to the smallest value (left side of the scale) on the horizontal scale is selected. However, if the point is the same value as the marker level, the marker is moved to the next maximum point to the horizontal axis position of the marker.

Note that a search error occurs if Marker selection is executed when displaying a minimum value graph.

When Spectral Flatness is selected for Trace Mode:

Regardless of the Graph View setting, the marker is moved to the next largest level point for the Average waveform data.

When In-Band Emission is selected for Trace Mode:

Regardless of the In-Band Emission Graph Type setting, the marker is moved to the next largest level point. If Graph Type is set to Subcarrier or Both, Next Peak is performed for the average waveform data for each subcarrier. If Graph Type is set to RB, Next Peak is performed for the average waveform data for each RB.

Dip Search

■ Summary

Moves the marker to the minimum level position within the measurement range. If there are multiple minimum level points, the largest point (right side of the scale) on the horizontal axis is selected. (The measurement graph operation is the same as for Peak Search.)

Next Dip

■ Summary

Moves the marker to the next smallest level point after the current marker level within the measurement range. When there are multiple points, the point corresponding to the greatest value (right side of the scale) on the horizontal axis is selected. However, if the point is the same value as the marker level, the marker is moved to the next minimum point to the horizontal axis position of the marker.

(The measurement graph operation is the same as for Next Search.)

Note that a search error occurs if Marker selection is executed when displaying a maximum value graph.

3.8 Setting Trigger

Configures settings of a trigger. Pressing [FG] (Trigger) on the main function menu or [Trigger/Gate] displays the Trigger function menu.

Trigger Switch

■ Summary

This sets the trigger synchronization On/Off.

■ Options

On Enables the trigger function.
Off Disables the trigger function.

Note

If Target Channel is set to PRACH, this parameter is automatically fixed to ON.

Trigger Source

■ Summary

This sets the trigger source.

Options

External*1 Measurement starts with external trigger signal

input.

External 2*2 Measurement starts with external trigger 2

signal input.

SG Marker Starts measurement by the timing of internal

Vector Signal Generator option.

Video Starts measurement by using a Video trigger.

*1: External 1 is displayed only for MS2850A.

*2: External 2 is selectable only for MS2850A.

Note

If Target Channel is set to PRACH, this parameter is automatically switched to Video.

If Target Channel is not set to PRACH and option 020 is installed, External or SG Marker can be specified.

Trigger Slope

■ Summary

Sets the trigger polarity.

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 When Span is set to 31.25 MHz

-1 to +1 s When Span is set to 62.5 MHz -500 to +500 ms When Span is set to 125 MHz

Trigger Level

■ Summary

Sets the trigger Level for the Video trigger.

■ Setting range

-150 dBm to 50 dBm

Note

Depending on the Configuration Index setting, more than one Preamble might be allocated to 1 frame, but the measurement target is the Preamble signal at the location to which the trigger applies.

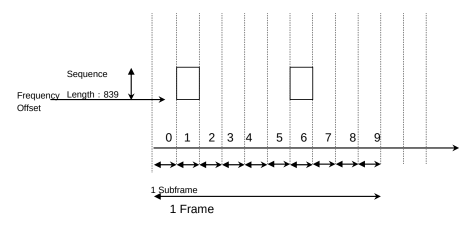


Figure 3.8-1 PRACH signal 1 frame Preamble signal allocation position

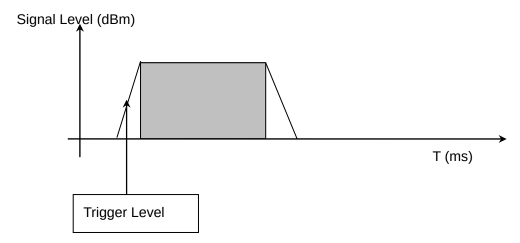


Figure 3.8-2 Video trigger example

The measurement target signal is triggered in accordance with the Trigger Level value of the Video trigger. The measurement target is the Preamble signal to which this trigger applies.

3.9 EVM Display

Displays EVM analysis results. According to the storage mode specified, the results in a single measurement are displayed for Off, the averages of the results in the specified number of measurements for Average, and the averages and the min/max (for Output Power and Mean Power only) of the results in the specified number of measurements for Average & Max, respectively.

3.6.1.2 "Trace (other than Summary)"

	PUSCH	
Frequency Error		0.23 Hz
		0.000 ppm
Output Power		-10.65 dBm
Mean Power		-10.65 dBm
EVM(rms)		0.19 %
EVM(peak)		0.54 %
Symbol Number		8
Demod-Symbol Number		276
Origin Offset		-71.47 dB

	PUCCH	
	SRS	
Frequency Error		0.06 Hz
		0.000 ppm
Output Power		-10.98 dBm
Mean Power		-10.99 dBm
EVM(rms)		0.12 %
EVM(peak)		0.27 %
Symbol Number		10
Subcarrier N	lumber	285
Origin Offset		-66.62 dB

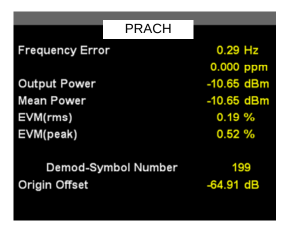


Figure 3.9-1 Result Window

Frequency Error

■ Summary

Displays the average frequency error in the range set in Starting Subframe Number and Measurement Interval.

3.6.1.2 "Trace (other than Summary)"

Output Power

■ Summary

Displays the average RF level of whole Frequency Span within the range determined by Starting Subframe Number and Measurement Interval.

Mean Power

■ Summary

Displays the average power value including Cyclic Prefix in the bandwidth set by Channel Bandwidth within the range determined by Starting Subframe Number and Measurement Interval.

EVM (rms)

■ Summary

Displays the root square average EVM of all the subcarriers (all Demod-Symbol when Target Channel is PUSCH) calculated by horizontal time axis within the range determined by Starting Subframe Number and Measurement Interval.

Switches between % and dB according to settings of EVM Unit.

3.6.1.2 "Trace (other than Summary)"

EVM (peak)

■ Summary

Displays the maximum EVM of all subcarriers (all Demod-Symbol when Target Channel is PUSCH) and all symbols calculated by horizontal time axis in the range determined by Starting Subframe Number and Measurement Interval.

Switches between % and dB according to settings of EVM Unit.

Symbol Number

■ Summary

Displays the symbol number of EVM (peak).

Demod-Symbol Number

■ Summary

Displays the Demod-Symbol number of EVM (peak).

Subcarrier Number

■ Summary

Displays the subcarrier number of EVM (peak)

Preamble Sequence Number

■ Summary

Displays the preamble sequence number of EVM (peak)

Origin Offset

■ Summary

Displays the average origin offset in the range set in Starting Subframe Number and Measurement Interval.

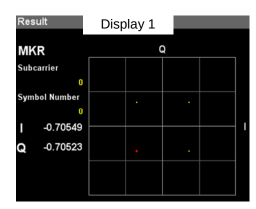
Time Offset

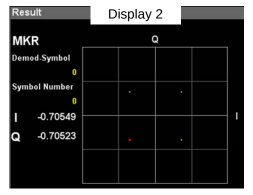
■ Summary

Displays the time offset between the trigger input and the head of the frame. This value is displayed only if the trigger function is enabled, or while the Replay function is executed and the storage mode is disabled. This value is displayed if the TriggerSource setting is External or SGMaker.

3.10 Constellation

Displays a constellation of the symbol specified in Constellation Symbol Number.





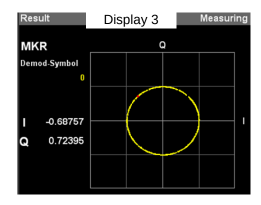


Figure 3.10-1 Constellation

Graph display

■ Summary

Displays a constellation of all subcarriers (all Demod-Symbol when Target Channel is PUSCH) in the symbol set in Constellation Symbol Number, with it overlapped when Target Channel is other than PRACH.

Displays a constellation of preamble sequence of all Demod-Symbol set in Constellation Sequence Number when Target Channel is PRACH. The marker-selected subcarrier is displayed in red.

3.6.1.2 "Trace (other than Summary)"

Setting **Display** Constellation display **Trace Mode Target** EVM vs Subcarrier PUSCH EVM vs Symbol Displays I and Q values in all **PUCCH** Spectral Flatness Display 1 subcarriers (all Demod-Symbol when In-Band Emission Target Channel is PUSCH). EVM vs Subcarrier SRS Spectral Flatness EVM vs Demod-Symbol Displays I and Q values in all Display 2 PUSCH subcarriers. Time Based EVM EVM vs Subcarrier Displays I and Q values of all PRACH Time Based EVM Display 3 Demod-Symbols for each Constellation

Table 3.10-1 Constellation display

MKR Subcarrier

Spectral Flatness

■ Summary

Displays the marker-selected subcarrier number. The marker can be moved with the cursor keys or the rotary knob. This parameter is displayed when Target Channel is set to other than PRACH and Trace Mode is EVM vs Subcarrier, EVM vs Symbol, Spectral Flatness, or In-Band Emission.

Preamble Sequence Number.

MKR Demod-Symbol

■ Summary

Displays the Demod-Symbol number selected by the marker. The marker can be moved with the cursor keys or the rotary knob. This parameter is displayed when Target Channel is PRACH and Trace Mode is Time Based EVM or EVM vs Demod-Symbol.

Symbol Number

■ Summary

Displays the symbol number set in Constellation Symbol Number. Displays when Target Channel is set to other than PRACH.

Sequence Number

■ Summary

Displays the Preamble sequence number set in Constellation Sequence Number when Target Channel is set to PRACH.

MKR I/Q

■ Summary

Displays the amplitude value of I/Q of the marker-selected subcarrier (or Demod-Symbol). The marker can be moved with the cursor key or the rotary knob.

The amplitude value is normalized in the value in which that of Reference Signal is set to 1.0.

3.11 EVM vs Subcarrier

Displays EVM for each subcarrier.

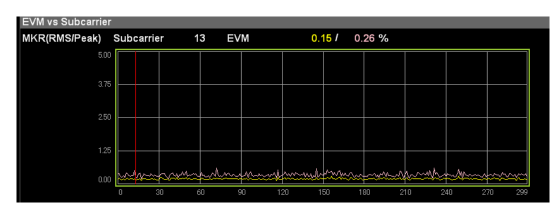


Figure 3.11-1 EVM vs Subcarrier (PUSCH)



Figure 3.11-2 EVM vs Subcarrier (PUCCH)

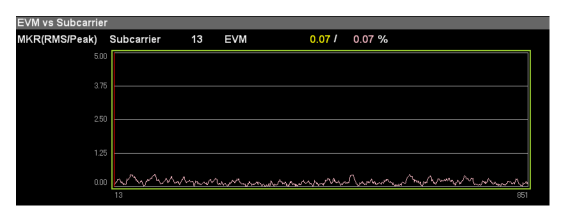


Figure 3.11-3 EVM vs Subcarrier (PRACH)

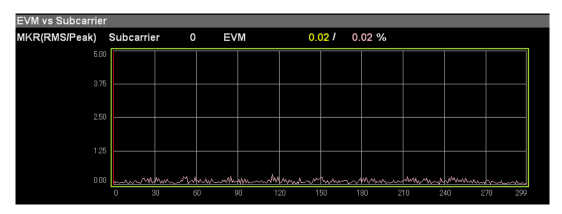


Figure 3.11-4 EVM vs Subcarrier (SRS)

Graph display

■ Summary

Displays EVM for each subcarrier. EVM for each subcarrier is based on settings of EVM vs Subcarrier View.

The marker-selected subcarrier is displayed in red.

3.6.1.2 "Trace (other than Summary)"

MKR Subcarrier

■ Summary

Displays the marker-selected subcarrier number. The marker can be moved with the cursor key or the rotary knob.

MKR EVM

■ Summary

Displays EVM of the marker-selected subcarrier. The EVM value is submitted to the settings of EVM vs Subcarrier View.

Symbol Number

■ Summary

Displays the symbol number set in EVM vs Subcarrier Symbol Number.

Note:

Displays it only when the settings of EVM vs Subcarrier View are Each Symbol.

Sequence Number

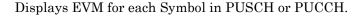
■ Summary

Displays the symbol number set in EVM vs Subcarrier Sequence Number.

Note:

Displays it only when the settings of EVM vs Subcarrier View are Each Preamble Sequence.

3.12 EVM vs Symbol



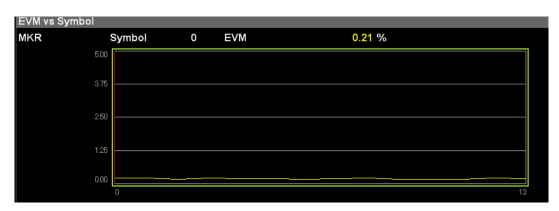


Figure 3.12-1 EVM vs Symbol (PUSCH)

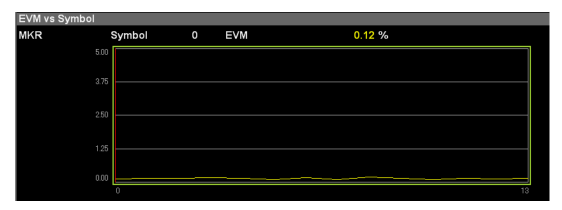


Figure 3.12-2 EVM vs Symbol (PUCCH)

Graph display

■ Summary

Displays EVM for each Symbol. EVM of each symbol is based on settings of EVM vs Symbol View.

The symbol selected by the marker is displayed in red.

3.6.1.2 "Trace (other than Summary)"

MKR Symbol

■ Summary

Displays the marker-selected symbol number. The marker can be moved with the cursor key or the rotary knob.

MKR EVM

■ Summary

Displays the average EVM of all subcarriers in the marker-selected symbol. The EVM value is submitted to the settings of EVM vs Symbol View.

Subcarrier Number

■ Summary

Displays the subcarrier number set in EVM vs Symbol Subcarrier Number.

Note:

Displays it only when the settings of EVM vs Symbol View are Each Subcarrier.

3.13 Time Based EVM

Displays the EVM for each symbol measured in the time domain. Only PUSCHs are displayed in the Time Based EVM graph. The results are not displayed for symbols that do not have a PUSCH.

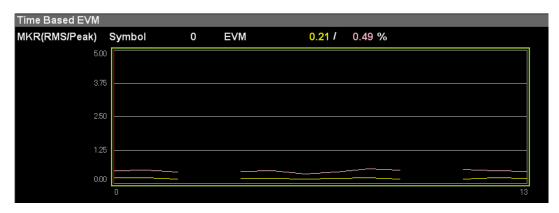


Figure 3.13-1 Time Based EVM (PUSCH)

Graph display

■ Summary

Displays EVM for each Symbol. The EVM of each symbol depends on the Time Based EVM View setting.

The symbol selected by the marker is displayed in red.

3.6.1.2 "Trace (other than Summary)"

MKR Symbol

■ Summary

Displays the marker-selected symbol number. The marker can be moved with the cursor key or the rotary knob.

MKR EVM

■ Summary

Displays the average and peak EVMs of the symbol selected by the marker.

3.14 EVM vs Demod-Symbol

Displays the EVM for each Demod-symbol in PUSCH. The EVM of the symbol without PUSCH is not displayed.

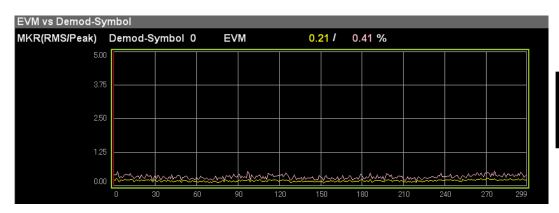


Figure 3.14-1 EVM vs Demo-Symbol (PUSCH)

Graph display

■ Summary

Displays EVM for each Symbol. EVM of each symbol is based on settings of EVM vs Demod-Symbol View.

The Demod-symbol selected by the marker is displayed in red.

3.6.1.2 "Trace (other than Summary)"

MKR Demod-Symbol

■ Summary

Displays the marker-selected symbol number. The marker can be moved with the cursor key or the rotary knob.

MKR EVM

■ Summary

Displays the average and peak EVMs of the Demod-symbol selected by the marker.

Symbol Number

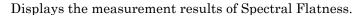
■ Summary

Displays the Bottom Graph Symbol Number set in EVM vs Demod-Symbol.

Note:

Displays it only when the settings of EVM vs Demod-Symbol View are Each Symbol.

3.15 Spectral Flatness



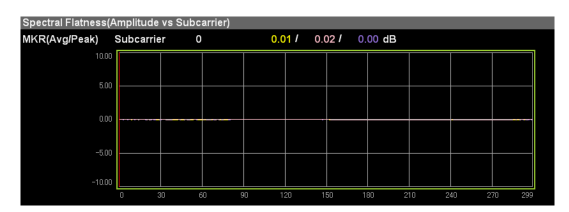


Figure 3.15-1 Amplitude of Spectral Flatness display

Graph display

■ Summary

Displays the Spectral Flatness value of an input signal. Note that the Slot setting depends on Flatness View.

3.6.1.2 "Trace (other than Summary)"

The marker-selected subcarrier is displayed in red.

MKR Subcarrier

■ Summary

Displays the marker-selected subcarrier number. The marker can be moved with the cursor key or the rotary knob.

MKR Amplitude

Summary

Displays the spectral flatness average of the subcarriers selected by the marker, as well as the maximum and minimum Amplitude.

MKR Difference Amplitude

■ Summary

Displays the spectral flatness average of the subcarriers selected by the marker, as well as the maximum and minimum Difference Amplitude (the level difference between adjacent subcarriers).

MKR Phase

■ Summary

Displays the spectral flatness average of the subcarriers selected by the marker, as well as the maximum and minimum Phase.

MKR Group Delay

■ Summary

Displays the spectral flatness average of the subcarriers selected by the marker, as well as the maximum and minimum Group Delay.

Slot Number

■ Summary

Displays the Bottom Graph Slot Number set in Spectral Flatness.

Note:

Displays it only when the settings of Flatness View are Each Slot.

3.16 In-Band Emission

Displays the measurement results of In-Band Emission in PUSCH or PUCCH.

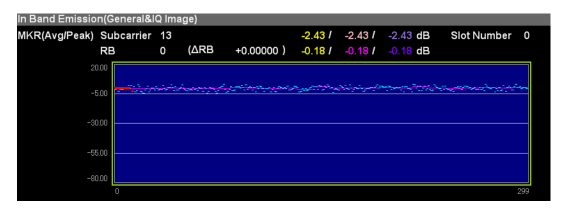


Figure 3.16-1 In-Band Emission (PUSCH)

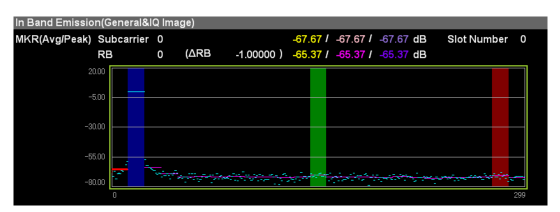


Figure 3.16-2 In-Band Emission (PUCCH)

Graph display

■ Summary

Displays the In-Band Emission value of the input signal. The In-Band Emission value of each Subcarrier or RB is displayed. The subcarrier or RB selected by the marker is indicated in red.

The color bands below are displayed according to RB conditions.

Blue: Allocated RB

Green: Non-Allocated RB (Carrier Leakage)

Red: Non-Allocated RB (IQ Image)

Brown: Non-Allocated RB (Carrier Leakage + IQ Image)

3.6.1.2 "Trace (other than Summary)"

MKR Subcarrier

■ Summary

Displays the marker-selected subcarrier number. The marker can be moved with the cursor key or the rotary knob. The average, maximum, and minimum In-Band Emission values are also displayed.

MKR RB

■ Summary

Displays the number of the RB selected by the marker. The marker can be moved with the cursor key or the rotary knob. The average, maximum, and minimum In-Band Emission values are also displayed.

Slot Number

■ Summary

Displays the Bottom Graph Slot Number set in In-Band Emission.

Note:

Displays it only when the settings of In-Band Emission View are Each Slot.

ΔRB

■ Summary

Displays the distance from Allocate RB to each RB.

3.17 Summary

Displays a list of numerical results for each measurement. The power for each EVM and Slot, frequency error for each Slot, and the OriginOffset, In-Band Emission, and SpectralFlatness measurement results are displayed on multiple pages. The displayed measurement results differ according to the measurement target Channel (specified for TargetChannel).



Figure 3.17-1 Summary

<Description of display area (1)>

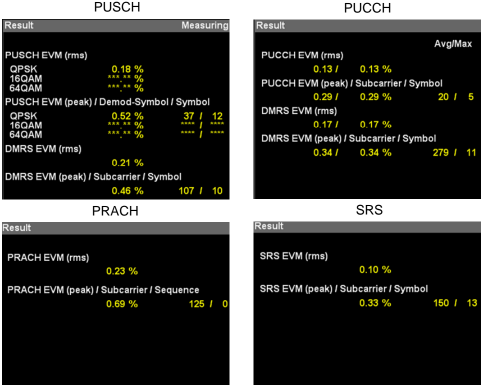


Figure 3.17-2 Description of display area (1)

```
When Target Channel is PUSCH

PUSCH EVM (rms) * Displays the Final result of TimeBase.

QPSK

16QAM
64QAM

PUSCH EVM (peak)/Demod-Symbol/Symbol

* Displays the Final result of TimeBase.

QPSK
16QAM
64QAM

DMRS EVM (rms) * Displays the Final result of RS.

DMRS EVM (peak)/Subcarrier/Symbol

* Displays the Final result of RS.
```

When Target Channel is PUCCH

PUCCH EVM (rms)* Displays the Final result of PUCCH. PUCCH EVM (peak)/Subcarrier/Symbol

* Displays the Final result of PUCCH.

DMRS EVM (rms) * Displays the Final result of RS. DMRS EVM (peak)/Subcarrier/Symbol

* Displays the Final result of RS.

When Target Channel is SRS

SRS EVM (rms) * Displays the Final result of SRS SRS EVM (peak)/Subcarrier/Symbol

* Displays the Final result of SRS

When Target Channel is PRACH

PRACH EVM (rms) * Displays the Final result of PRACH. PUCCH EVM (peak)/Subcarrier/Sequence

* Displays the Final result of PRACH.

<Description of display area (2)>

The displayed result items and number of displayed pages differ according to each Target Channel setting as follows. For details about measurement results, see Appendix D.

Table 3.17-1 < Description of display area (2)>

Page No	Target Ch PUSCH	Target Ch PUCCH	Target Ch SRS	Target Ch PRACH
1	total EVM (time based) PUSCH QPSK	total EVM PUCCH EVM	total EVM SRS EVM	PRACH EVM
	EVM (time based)			
2	PUSCH 16QAM EVM (time based) PUSCH 64QAM EVM (time based)	RS EVM	Power vs Slot	Spectral Flatness
3	total EVM (Frequency Based) PUSCH All EVM	Power vs Slot	Frequency Error vs Slot[Hz]	
4	PUSCH QPSK EVM PUSCH 16QAM EVM	Frequency Error vs Slot[Hz]	Frequency Error vs Slot[ppm]	
5	PUSCH 64QAM EVM RS EVM	Frequency Error vs Slot[ppm]	Origin Offset vs Slot	
6	Power vs Slot	Origin Offset vs Slot	Spectral Flatness	
7	Frequency Error vs Slot	In- Band Emission		
8	Frequency Error vs Slot[ppm]	Spectral Flatness		
9	Origin Offset vs Slot	In-Band Flatness (Margin Peak)		
10	In- Band Emission	Spectral Flatness (peak to peak) normal condition		
11	In-Band Emission (Margin Peak)	Spectral Flatness (peak to peak) extreme condition		
12	Spectral Flatness			
13	Spectral Flatness (peak to peak) normal condition			
14	Spectral Flatness (peak to peak) extreme condition			

3.17.1 PUSCH SUMMARY

PUSCH SUMMARY

Page 1, 2 PUSCH EVM (time based)

ummary				
,			Page No. 1 /	14
		EVM / Demod-Sy	mbol / Symbol	
total EVM	EVM Final rms	0.18 % 0.52 %	37 / 12	
(time based)	EVM High rms peak	0.18 % 0.52 %	37 / 12	
	EVM Low rms peak	0.18 % 0.52 %	37 / 12	
PUSCH QPSK EVM	EVM Final rms	0.18 %		
(time based)	peak EVM High rms	0.52 % 0.18 %	37 <i>l</i> 12	
	peak EVM Low rms	0.52 % 0.18 %	37 <i>l</i> 12	
	peak	0.52 %	37 / 12	

				Page No.	2 1	14
			EVM / Demod-S	ymbol / Symb	ol	
CH 16QAM EVM	EVM Final		*** ** %	**** *	A	
basedj	EVM High	rms	*** ** 0/0	**** *	A	
	EVM Low	rms peak	*** ** %	**** / *	*	
CH 64QAM EVM	EVM Final	rms	*** ** %	**** / *	*	
based)	EVM High	rms	*** ** 0/0	**** / *	*	
	EVM Low	rms peak	***.** %	**** / *		
	based)	based) EVM High EVM Low CH 64QAM EVM EVM Final based) EVM High	based)	CH 16QAM EVM EVM Final rms peak peak peak peak peak peak peak peak	EVM / Demod-Symbol / Symbol /	EVM / Demod-Symbol / Symbol CH 16QAM EVM

Figure 3.17.1-1 PUSCH EVM (time based)

■ Summary

Displays the EVM data for the time domain of each channel of the input signal.

EVM rms EVM RMS value EVM peak EVM peak value

Demod-Symbol The position data of EVM peak in Demod-Symbol

units.

Symbol The position data of EVM peak in Symbol units.

■ Measurement Result Types

Total EVM

PUSCH QPSK EVM PUSCH 16QAM EVM

PUSCH 64QAM EVM

Page 3,4,5 PUSCH EVM (Frequency Based)

	` ' '	,			
Summary					
				Page No. 3 /	14
				EVM / Subcarrier / Symbol	
	total EVM	EVM Final	rms peak	0.19 % 0.60 % 231 <i>l</i> 2	
	(Frequency Based)	EVM High		0.19 %	
			peak	0.60 % 231 <i>l</i> 2 0.19 %	
			rms peak	0.68 % 72 / 1	
	PUSCH All EVM	EVM Final	•	0.19 %	
			peak	0.60 % 231 / 2	
		EVM High	rms peak	0.19 % 0.60 % 231 / 2	
		EVM Low	rms	0.19 %	
			peak	0.68 % 72 <i>l</i> 1	
Summan					
Summary				Page No. 4 /	14
				EVM / Subcarrier / Symbol	
	PUSCH QPSK EVM	EVM Final	rme	0.19 %	
	FUSCH QFSK EVIVI		peak	0.60 % 231 / 2	
			rms	0.19 % 0.60 % 231 / 2	
			peak rms	0.60 % 231 7 2	
			peak	0.68 % 72 <i>l</i> 1	
	PUSCH 16QAM EVM	EVM Final		*** ** 0/. **** 1 **	
		EVM High	peak rms	*** ** %	
		_	peak	***. ** %	
			rms peak	*** ** % **** / **	
Summary					
				Page No. 5 /	14
				EVM / Subcarrier / Symbol	
	PUSCH 64QAM EVM	EVM Final	rms	***.** %	
			peak	*** ** %	
		EVM High	rms peak	*** ** % **** / **	
		EVM Low	rms	*** ** 0/0	
	50 5\#4		peak	. 70	
	RS EVM	EVM Final	rms peak	0.18 % 0.48 % 50 / 3	
		EVM High	rms	0.18 %	
			peak rms	0.48 % 50 <i>l</i> 3 0.19 %	
			peak	0.49 % 61 / 3	

Figure 3.17.1-2 PUSCH EVM (Frequency Based)

Displays the EVM data of each channel of the input signal.

 $\begin{array}{lll} \text{EVM rms} & \quad \text{EVM RMS value} \\ \text{EVM peak} & \quad \text{EVM peak value} \end{array}$

Subcarrier The position data of EVM peak in Subcarrier units. Symbol The position data of EVM peak in Symbol units.

■ Measurement Result Types

Total EVM PUSCH All EVM PUSCH QPSK EVM PUSCH 16QAM EVM PUSCH 64QAM EVM RS EVM

Page 6 PUSCH Power vs Slot

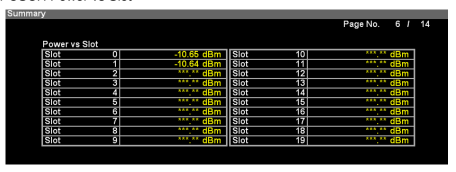
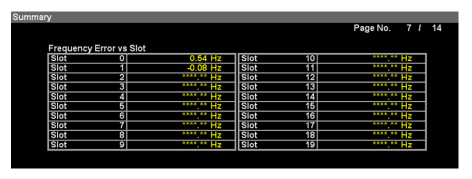


Figure 3.17.1-3 PUSCH Power vs Slot

Displays the Power data of each slot of the input signal.

Page 7, 8
PUSCH Frequency Error vs Slot



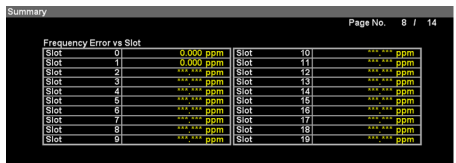


Figure 3.17.1-4 PUSCH Frequency Error vs Slot

■ Summary

Displays the Frequency Error data of each slot of the input signal.

Page 9
PUSCH Origin Offset vs Slot

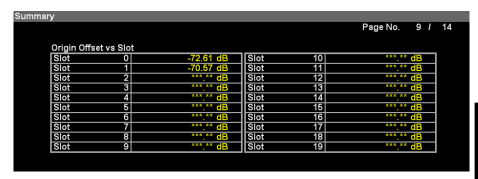


Figure 3.17.1-5 PUSCH Origin Offset vs Slot

Displays the Origin Offset data of each slot of the input signal.

Page 10
PUSCH In-Band Emission

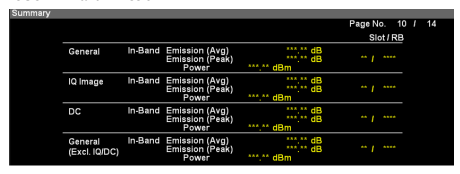


Figure 3.17.1-6 PUSCH In-Band Emission

■ Summary

Displays the numeric results for Emission measurement items.

Emission (Avg) The Average value in Measurement Interval [dB]
Emission (Peak) The Maximum value in Measurement Interval [dB]
Power The absolute power of Emission (Peak) [dBm]
RB The position data of Emission (Peak) in RB units.
Slot The position data of Emission (Peak) in Slot units.
RB The position data of Emission (Peak) in RB units.

■ Measurement Result Types

General

IQ Image

Carrier Leakage

General (Exclude IQ/ Carrier Leakage)

Page 11
PUSCH In-Band Emission (Margin Peak)

mary								
					Page No	o. ′	11 <i>I</i>	14
			RI	3/8	lot			
In-Band Emission General	Margin Peak Spec Value Spec Type	***.** dB ***.** dB	**	I	**			
In-Band Emission IQ Image	Margin Peak Spec Value Spec Type	*** ** dB *** dB ****	**	I	**			
In-Band Emission Carrier Leakage	Margin Peak Spec Value Spec Type	***.** dB ***.** dB	**	1	**			
In-Band Emission General(Excl. IQ/CL)	Margin Peak Spec Value Spec Type	***. ** dB *** dB *****	**	I	**			

Figure 3.17.1-7 PUSCH In-Band Emission (Margin Peak)

Displays the results of margins relative to the limit for Emission measurement items.

Margin Peak	The minimum Emission value relative to the limit within the Measurement Interval or the maximum Emission value [dB] which exceeds the limit.
RB	Margin Peak position information in RB units
Slot	Margin Peak position information in Slot units
Spec Value	Specification limit value [dB]
Spec Type	Specification type [dB]

■ Measurement Result Types

General

IQ Image

Carrier Leakage

General (Exclude IQ/ Carrier Leakage)

Page 12
PUSCH Spectral Flatness

			Page No. 12	2 / 14
			Slot / Subcarrier	
inside Flatness (≥3 MHz)	Flatness (Avg) Flatness (Max) Flatness (Min)	0.00 dB 0.04 dB - 0.03 dB	0 / 206 1 / 14	
outside Flatness (<3 MHz)	Flatness (Avg) Flatness (Max) Flatness (Min)	*** ** dB *** ** dB *** dB	** ***	
inside Flatness (≥5 MHz)	Flatness (Avg) Flatness (Max) Flatness (Min)	0.00 dB 0.04 dB - 0.03 dB	0 / 206 1 / 14	
outside Flatness (<5 MHz)	Flatness (Avg) Flatness (Max) Flatness (Min)	*** ** dB *** ** dB *** dB	** ***	

Figure 3.17.1-8 PUSCH Spectral Flatness

Displays the Inside Flatness (≥ 3 MHz, 5 MHz) and Outside Flatness (< 3 MHz, 5 MHz)

Flatness(Avg) Average value [dB] Flatness(Max) Maximum value [dB] Flatness(Min) Minimum value [dB]

Subcarrier The position data of Flatness (Max) in Subcarrier units.

The position data of Flatness (Min) in Subcarrier units. The position data of Flatness (Max) in Slot units.

The position data of Flatness (Max) in Slot units.

The position data of Flatness (Min) in Slot units.

The inside Flatness and outside Flatness measurement results are calculated according to the Carrier Frequency and Operating Band

values.

Slot

3.2 "Setting Frequency"

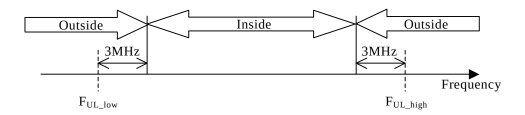


Figure 3.17.1-9 Relationship between the Inside Flatness and Outside Flatness areas (at 3 MHz)

■ Measurement Result Types

Inside Flatness (≥3 MHz)

Outside Flatness (<3 MHz)

Inside Flatness (≥5 MHz)

Outside Flatness (<5 MHz)

Page 13
PUSCH Spectral Flatness (peak to peak) normal condition

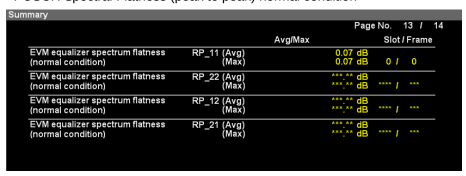


Figure 3.17.1-10 PUSCH Spectral Flatness (peak to peak) normal condition

Displays the Spectral Flatness (Amplitude) peak to peak results in normal condition

RP11: The maximum ripple in Range1.
RP22: The maximum ripple in Range2.
RP12: The maximum ripple between Range1 max.and Range2 min.
RP21: The maximum ripple between Range2 max.and Range1 min.

RP_11 (Avg) The average value of RP11 [dB] (Max) The maximum value of RP11 [dB] RP 22 (Avg) The average value of RP22 [dB] (Max) The maximum value of RP22 [dB] RP_12 (Avg) The average value of RP12 [dB] (Max) The maximum value of RP12 [dB] RP_21 (Avg) The average value of RP21 [dB] (Max) The maximum value of RP21 [dB] Slot The position data of each RB (Max) in Slot units. Frame The position data of each RB (Max) in Frame units.

Page 14
PUSCH Spectral Flatness (peak to peak) extreme condition

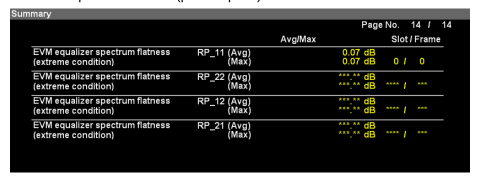


Figure 3.17.1-11 PUSCH Spectral Flatness (peak to peak) extreme condition

Displays the Spectral Flatness (Amplitude) peak to peak results in extreme condition

RP_21 (Avg) The average value of RP21 [dB]
(Max) The maximum value of RP21 [dB]
Slot The position data of each RB (Max

(Max) The maximum value of RP12 [dB]

RP11: The maximum ripple in Range1.

Slot The position data of each RB (Max) in Slot units. Frame The position data of each RB (Max) in Frame units.

3.17.2 PUCCH SUMMARY

PUCCH SUMMARY

Page 1,2 PUCCH EVM

Summary							
					Page No). 1 <i>I</i>	11
				EVM / Subcar	rier / Syn	nbol	
	total EVM	EVM Final	rms peak	0.15 % 0.34 %	279 /	11	
		EVM High	rms peak	0.15 % 0.34 %	279 /		
		EVM Low	rms peak	0.15 % 0.32 %	278 /	11	
	PUCCH EVM	EVM Final	rms peak	0.13 % 0.29 %	20 /	5	
		EVM High	rms peak	0.13 % 0.29 %		5	
		EVM Low	rms peak	0.12 % 0.26 %	20 /	5	



Figure 3.17.2-1 PUCCH EVM

■ Summary

Displays the EVM data of the input signal.

 $\begin{array}{lll} \text{EVM rms} & \quad \text{EVM RMS value} \\ \text{EVM peak} & \quad \text{EVM peak value} \end{array}$

Subcarrier The position data of EVM peak in Subcarrier units. Symbol The position data of EVM peak in Symbol units.

■ Measurement Result Types

Total EVM, PUCCH EVM, RS EVM

Page 3
PUCCH Power vs Slot

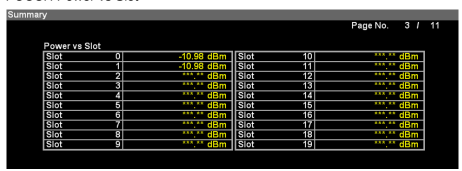
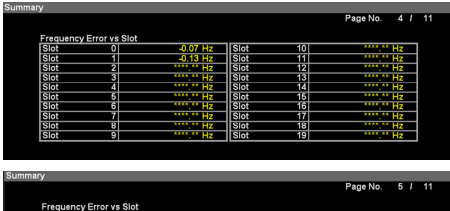


Figure 3.17.2-2 PUCCH Power vs Slot

Displays the Power data of each channel of the input signal.

Page 4,5 PUCCH Frequency Error vs Slot



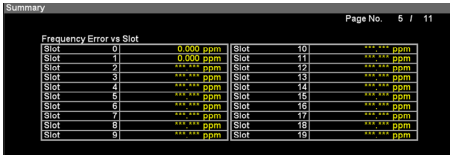


Figure 3.17.2-3 PUCCH Frequency Error vs Slot

Displays the Frequency Error data of each slot of the input signal.

Page 6 PUCCH Origin Offset vs Slot

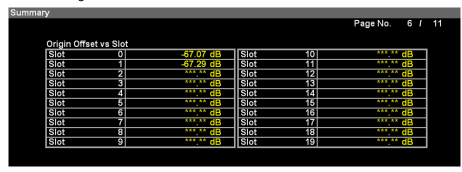


Figure 3.17.2-4 PUCCH Origin Offset vs Slot

Displays the Origin Offset data of each slot of the input signal.

Page 7
PUCCH In-Band Emission



Figure 3.17.2-5 PUCCH In-Band Emission

■ Summary

Page 8
PUCCH Spectral Flatness

ummary				
				Page No. 8 / 11
				Slot / Subcarrier
	inside Flatness (≥3 MHz)	Flatness (Avg) Flatness (Max) Flatness (Min)	0.00 dB 0.01 dB - 0.01 dB	1 / 282 0 / 16
	outside Flatness (<3 MHz)	Flatness (Avg) Flatness (Max) Flatness (Min)	***.** dB ***.** dB ***.** dB	** ***
	inside Flatness (≥5 MHz)	Flatness (Avg) Flatness (Max) Flatness (Min)	0.00 dB 0.01 dB - 0.01 dB	1 / 282 0 / 16
	outside Flatness (<5 MHz)	Flatness (Avg) Flatness (Max) Flatness (Min)	***.** dB ***.** dB ***.** dB	** ****

Figure 3.17.2-6 PUCCH Spectral Flatness

Same as PUSCH Summary Page 12

Page 9
PUCCH In-Band Emission (Margin Peak)

ımary							
					Page No.	9 /	1
			RB	IS	lot		
In-Band Emission General	Margin Peak Spec Value Spec Type	-69.92 dB -29.20 dB P_RB - 30[dB]	2	I	1		
In-Band Emission IQ Image	Margin Peak Spec Value Spec Type	-70.58 dB -24.03 dB Power (General +	23 FIQ Imag	/ ge)	0		
In-Band Emission Carrier Leakage	Margin Peak Spec Value Spec Type	-69.78 dB -19.15 dB Power (General +	12 - Carrier	/ lea	0 kage)		
In-Band Emission General(Excl. IQ/CL)	Margin Peak Spec Value Spec Type	-69.92 dB -29.20 dB P_RB - 30[dB]	2	T	1		

Figure 3.17.2-7 PUCCH In-Band Emission (Margin Peak)

■ Summary

Page 10
PUCCH Spectral Flatness (peak to peak) normal condition

			rage	e No.	10 <i>l '</i>
		Avg/Max		Slot /	Frame
EVM equalizer spectrum flatness (normal condition)	RP_11 (Avg) (Max)		0.01 dB 0.01 dB	0 /	0
EVM equalizer spectrum flatness (normal condition)	RP_22 (Avg) (Max)		***.** dB ***.** dB	****	***
EVM equalizer spectrum flatness (normal condition)	RP_12 (Avg) (Max)		***.** dB ***.** dB	****	***
EVM equalizer spectrum flatness (normal condition)	RP_21 (Avg) (Max)		***.** dB ***.** dB	****	***

Figure 3.17.2-8 PUCCH Spectral Flatness (peak to peak) normal condition

Same as PUSCH Summary Page 13

Page 11
PUCCH Spectral Flatness (peak to peak) extreme condition

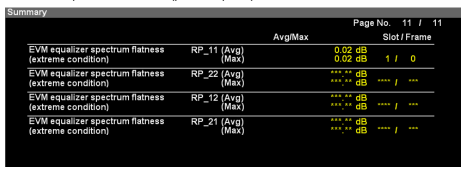


Figure 3.17.2-9 PUCCH Spectral Flatness (peak to peak)extreme condition

■ Summary

3.17.3 PRACH SUMMARY

PRACH SUMMARY

Page 1 PRACH EVM



Figure 3.17.3-1 PRACH EVM

■ Summary

Displays the EVM data of the input signal.

 $\begin{array}{ll} {\rm EVM\ rms} & {\rm EVM\ RMS\ value} \\ {\rm EVM\ peak} & {\rm EVM\ peak\ value} \end{array}$

Subcarrier The position data of EVM peak in Subcarrier units. Symbol The position data of EVM peak in Symbol units.

■ Measurement Result Types

PRACH EVM

Page 2
PRACH Spectral Flatness

			Page No. 2	I	2
			Subcarrier		
inside Flatness (≥3 MHz)	Flatness (Avg) Flatness (Max) Flatness (Min)	0.00 dB 0.02 dB - 0.02 dB	314 548		
outside Flatness (<3 MHz)	Flatness (Avg) Flatness (Max) Flatness (Min)	***. ** dB ***. ** dB ***. ** dB	****		
inside Flatness (≥5 MHz)	Flatness (Avg) Flatness (Max) Flatness (Min)	0.00 dB 0.02 dB - 0.02 dB	314 548		
outside Flatness (<5 MHz)	Flatness (Avg) Flatness (Max) Flatness (Min)	***	**** ****		

Figure 3.17.3-2 PRACH Spectral Flatness

Displays the Inside Flatness (\geq 3 MHz, 5 MHz) and Outside Flatness (< 3 MHz, 5 MHz)

Flatness(Avg) Average value [dB]

Flatness(Max) Maximum value [dB]

Flatness(Min) Minimum value [dB]

Subcarrier The position data of Flatness (Max) in Subcarrier units.

The position data of Flatness (Min) in Subcarrier units.

The inside Flatness and outside Flatness measurement results are calculated according to the Carrier Frequency and Operating Band values.

3.2 "Setting Frequency"

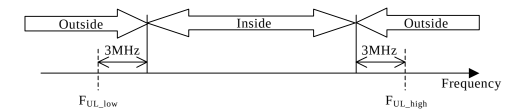


Figure 3.17.3-3 Relationship between the Inside Flatness and Outside Flatness areas (at 3 MHz)

■ Measurement Result Types

Inside Flatness (≥ 3 MHz)

Outside Flatness (< 3 MHz)

Inside Flatness (≥ 5 MHz)

Outside Flatness (< 5 MHz)

3.17.4 SRS SUMMARY

SRS SUMMARY

Page 1 SRS EVM



Figure 3.17.4-1 SRS EVM

■ Summary

Displays the EVM data of the input signal.

EVM rms EVM RMS value EVM peak EVM peak value

Subcarrier The position data of EVM peak in Subcarrier units.

Symbol The position data of EVM peak in Symbol units.

■ Measurement Result Types

Total EVM, SRS EVM

Page 2 SRS Power vs Slot

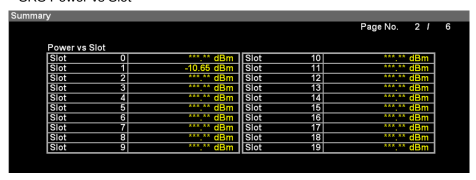


Figure 3.17.4-2 SRS Power vs Slot

■ Summary

Displays the Power data of each slot of the input signal.

Page 3, 4 SRS Frequency Error vs Slot



Figure 3.17.4-3 SRS Frequency Error vs Slot

Displays the Frequency Error data of each slot of the input signal.

Page 5 SRS Origin Offset vs Slot

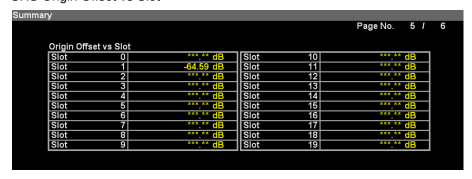


Figure 3.17.4-4 SRS Origin Offset vs Slot

■ Summary

Displays the Origin Offset data of each slot of the input signal.

Page 6 SRS Spectral Flatness

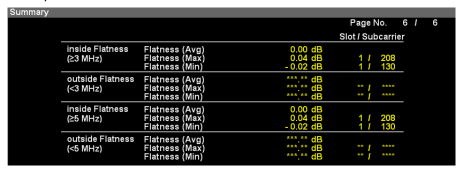


Figure 3.17.4-5 SRS Spectral Flatness

3.18 Power vs Time Display

Displays the measurement results of Power vs Time.

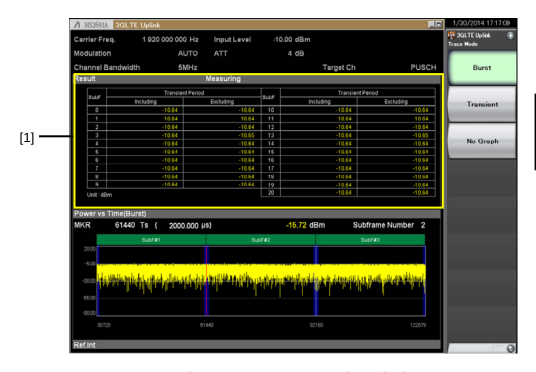


Figure 3.18-1 Power vs Time Display

Description of display area [1]

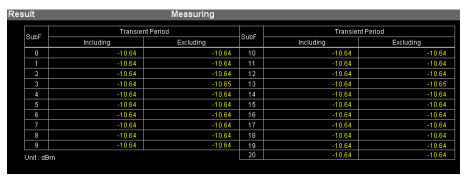


Figure 3.18-2 Power vs Time (PUSCH / PUCCH)



Figure 3.18-3 Power vs Time (PRACH)

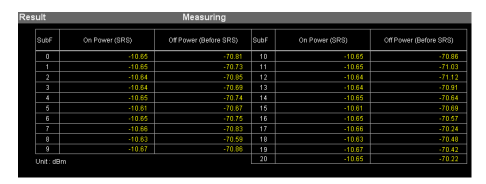


Figure 3.18-4 Power vs Time (SRS)

Including

■ Summary

Displays the power of each subframe including Transient Period.

Excluding

■ Summary

Displays the power of each subframe excluding Transient Period.

Off Power(Before)

■ Summary

Displays the power in the Off area before the On area starts. The transient period is excluded.

On Power

■ Summary

Displays the power in the On area. The transient period is excluded.

Off Power (After)

■ Summary

Displays the power in the Off area after the On area ends. The transient period is excluded.

On Power (SRS)

■ Summary

Displays the power of SRS in each subframe. The transient period is excluded.

Off Power (Before SRS)

■ Summary

Displays the power of the places where SRS does not exist in each subframe. The transient period is excluded.

3.19 Power vs Time - Burst

Displays the measurement results of Power vs Time - Burst. The waveform around the On area is plotted.

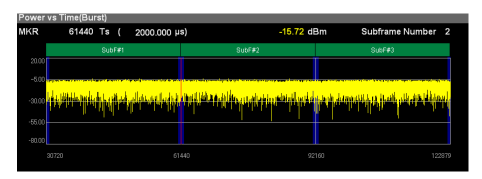


Figure 3.19-1 Power vs Time - Burst (PUSCH / PUCCH)

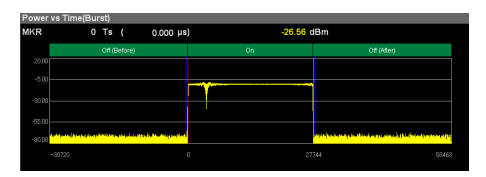


Figure 3.19-2 Power vs Time - Burst (PRACH)

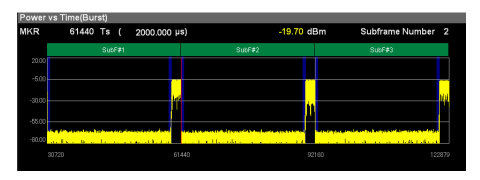


Figure 3.19-3 Power vs Time - Burst (SRS)

Graph display

■ Summary

Displays Power [dBm] (Y axis) for each sample number [Ts] (X axis).

The transient period is displayed in blue band.

MKR Ts

■ Summary

Displays the sample number selected by marker. The marker can be moved with the cursor key or the rotary knob.

MKR Result

■ Summary

Displays the sample power selected by marker.

Subframe Number

■ Summary

Displays the target subframe number.

3.20 Power vs Time - Transient

Displays the measurement results of Power vs Time - Transient. The areas around the waveform rising and falling are plotted.

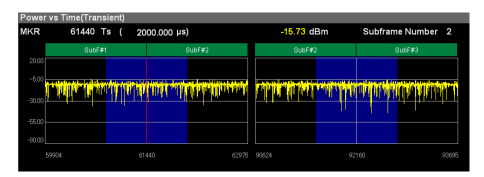


Figure 3.20-1 Power vs Time - Transient (PUSCH / PUCCH)

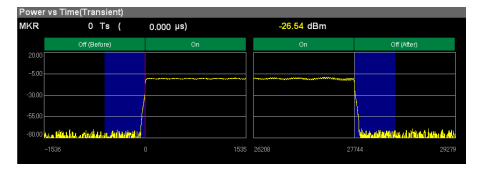


Figure 3.20-2 Power vs Time - Transient (PRACH)

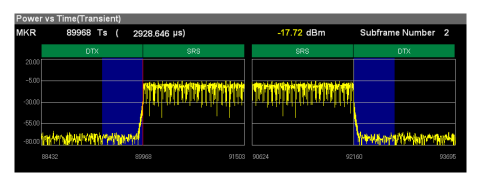


Figure 3.20-3 Power vs Time - Transient (SRS)

Graph display

■ Summary

Displays Power [dBm] (Y axis) for each sample number [Ts] (X axis).

The transient period is displayed in blue band.

MKR Ts

■ Summary

Displays the sample number selected by marker. The marker can be moved with the cursor key or the rotary knob.

MKR Result

■ Summary

Displays the sample power selected by marker.

Subframe Number

■ Summary

Displays the target subframe number.

3.21 Saving Measurement Results

Saves measurement results to the internal hard disk or USB memory. Press with the 3G LTE Uplink screen open to display the Save function menu.

Note:

Use the USB memory supplied. Other USB memory may malfunction due to incompatibilities.



Figure 3.21-1 Save function menu

Table 3.21-1 Save function menu

Menu Display	Function
Device	Sets the save destination drive.
Save as Type	This sets the type of file to save.
Save All Results	Saves measurement results.
Save Application	Sets measurement parameters. MS2690A/MS2691A/MS2692A, MS2830A, or MS2850A Signal Analyzer operation manual (Main Frame Operation)
Close	Closes the Save function menu.

Device

■ Summary

Sets the save destination drive.

Options

D, E, F, ...

All drives except for C

Save as Type

■ Summary

This sets the type of file to save.

Options

xml Saves in xml format. csv Saves in csv format.

Save All Results

■ Summary

This saves the measurement results. The measurement results that can be read by the :FETCh:EVM[n]?, :READ:EVM[n]?, and :MEASure:EVM[n]? remote commands are saved. For details on measurement results, see Table 2.7-2 "Responses to Modulation Measurement Results" in the MX269021A LTE Uplink Measurement Software Operation Manual (Mainframe Remote Control).

The saved file is output under the name format of "LTEULdate_sequence number.xml". When measurement results are saved several times on the same date, the sequence number starting from "00" is suffixed to each file name, like "LTEULdate_00.xml," "LTEULdate_01.xml," "LTEULdate_02.xml," ..., up to "LTEULdate_99.xml."

The sequential numbers suffixed to a file name are 0 to 99. Since the file number returns to 00 after 99, files with the same name are overwritten.

Files are saved to the following directory of the target drive specified using (Device).

\Anritsu Corporation\Signal Analyzer\User Data\Measurement Results\3GLTE Uplink

There can be up to 100 XML files and 1000 CSV files among the files.

Close

■ Summary

Closes the Save function menu.

Chapter 4 Digitize Function

This chapter describes how to save IQ data to an external memory and replay the stored IQ data.

4.1 Savin		IQ Data	. 4-2
	4.1.1	Format of data information file	. 4-4
	4.1.2	Format of data file	. 4-6
4.2	Replay	Function	. 4-7
	4.2.1	Starting Replay Function	. 4-8
	4.2.2	Display during Replay Function Execution	. 4-8
	4.2.3	Restriction during Replay Function	
		Execution	. 4-9
	4.2.4	Conditions for IQ Data Files That Can Be	
		Replayed	. 4-9
	4.2.5	Stopping Replay	4-10

4.1 Saving IQ Data

After pressing [F7] (Capture) on the main function menu, press [F3] (Save Captured Data) to display the Save Captured Data function menu.

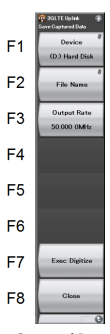


Figure 4.1-1 Save Captured Data function menu

Table 4.1-1 Save Captured Data function menu

Menu Display	Function
Device	Selects the location of the file to be saved.
File Name	Sets the name of the file to be saved.
Output Rate	Sets the rate of the output data.
Exec Digitize	Executes saving.
Close	Closes the Save Captured Data function menu.

The IQ data stored in the internal memory at the time of execution of this function is saved to the external memory.

Example: To save IQ data

<Procedure>

- 1. Press [F7] (Capture) on the main function menu.
- 2. Press [F3] (Save Captured Data).
- 3. Press (Device) on the Save Captured Data function menu to select a data file for saving the IQ data.
- 4. Press [F2] (File Name) to set the file name.
- 5. Press (Exec Digitize) to save the IQ data.

When save processing is executed, the following files are created.

- "[File Name].dgz" Data file (binary format)
- "[File Name].xml" Data information file (XML format)

The IQ data row is saved to the data file. The information on the saved data is saved to the data information file.

If a file name was not specified, the file is automatically named "Digitize *date_sequential number*". The sequential number range is from 000 to 999.

Files are saved to the following directory of the target drive specified using (Device).

\Anritsu Corporation\Signal Analyzer\User Data\Digitized Data\3GLTE Uplink

Up to 1000 files can be saved in a folder.

4.1.1 Format of data information file

The information on the saved IQ data is recorded in the data information file. Table 4.1.1-1 shows the details of the recorded parameters.

Table 4.1.1-1 Format of data information file

Item	Descriptions
CaptureDate	Day/Month/Year of the captured data in the "DD/MM/YYYY" format.
CaptureTime	Data captured time in "HH/MM/SS" format
FileName	Data file name
Format	Data format, fixed to "Float"
CaptureSample	Number of samples of the recorded data [Sample]
	Error status of the recorded data
Condition	"Normal":No error
	"OverLoad":Level over
TuinnanDasition	Trigger occurrence position [Sample]
TriggerPosition	The start point of the recorded data is 0.
CenterFrequency	Center frequency [Hz]
SpanFrequency	Frequency span [Hz]
SamplingClock	Sampling rate [Hz]
PreselectorBandMode	Frequency band switch mode
Preselectorbandwode	"Normal": Normal mode (fixed)
	Reference level [dBm]
ReferenceLevel	Note that this value does not include the reference level offset.
AttenuatorLevel	Attenuator value [dB]
T . 10 :	Internal gain value [dB]
InternalGain	This is an internal parameter.
PreAmp	Gain value obtained by Option 008 [dB]
IQReverse	IQ reverse setting, fixed to "Normal"
	Trigger On/Off setting
TriggerSwitch	"FreeRun":Trigger is not used.
	"Triggered":Trigger is used.

Table 4.1.1-1 Format of data information file (Cont'd)

Item	Descriptions
	Trigger source
TriggerSource	"External":External trigger
	"SGMarker": SG marker trigger
	Trigger level [dBm]
TriggerLevel	Note that this value does not include the reference level offset. It is in dBm units, even if the scale mode is Lin.
	Trigger delay time [s]
TriggerDelay	It is the relative time from the trigger input position to the start point of the recorded data.
IQReference0dBm	Reference IQ amplitude value that indicates 0 dB Fixed to "1".
	Reference signal information
	"Ref.Int":Internal reference signal
	"Ref.Ext":External reference signal
${\bf External Reference Disp}$	"Ref.Int Unlock":Internal reference signal is unlocked.
	"Ref.Ext Unlock":External reference signal is unlocked.
	Correction value of correction function [dB]
Correction Factor	The correction factor is added to the IQ data in a data file.
	0.000 is automatically set when the Correction function is set to Off.
m · 1	Signal input terminal
Terminal	"RF": RF terminal
	0-second reference position
ReferencePosition	Indicates the 0-second reference position using the digitized data point position. During Replay function execution, the reference position is displayed as 0 s.
Tuiggov Clone	Selects the edge where the trigger is generated (rise or fall).
Trigger Slope	"Rise":Rising edge
	"Fall":Falling edge

4.1.2 Format of data file

The data file is created in binary format. From the beginning of the file, I-phase data and Q-phase data are recorded by 4 bytes. The I-phase data and Q-phase data are recorded as a float type (IEEE real*4).

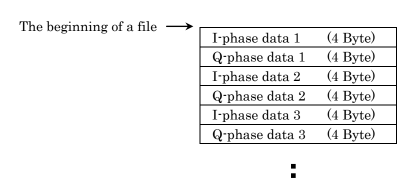


Figure 4.1.2-1 Format of data file

The IQ data can be converted to power based on the following formula:

$$P = 10 Log_{10} (I^2 + Q^2)$$

P: Power [dBm]

I: I-phase data

Q: Q-phase data

4.2 Replay Function

The Replay function enables the saved IQ data to be reanalyzed . After pressing $\[\]$ (Capture) on the main function menu, press $\[\]$ (Replay) to display the Replay function menu.

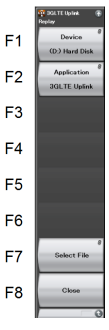


Figure 4.2-1 Replay Function Menu

Table 4.2-1 Replay Function Menu

Menu Display	Function	
Device	Selects the drive in which the target file is stored.	
Application	Selects the name of the application used to save the target file.	
Select File	Selects the target file. After selecting the file, the Replay function is executed.	
Close	Closes the Replay function menu.	

4.2.1 Starting Replay Function

Start the Replay function using the following procedure:

<Procedure>

- 1. Press (Capture) on the main function menu.
- 2. Press (Replay) on the Capture function menu.
- 3. Press [5] (Device) on the Replay function menu and select the drive in which the target file is stored.
- 4. Press (Application) and select the application used to save the target file.
- 5. Press (Select File) to display the file selection dialog box. The Replay function starts after a file is selected. Then, **Replaying** is displayed on the screen.

4.2.2 Display during Replay Function Execution

Replay Error Info. is displayed if the target IQ data file meets the following conditions:

- · Frequency reference is Unlocked when IQ data is saved.
- · Level Over occurs when IQ data is saved.

4.2.3 Restriction during Replay Function Execution

The functions shown in Table 4.2.3-1 are disabled when Replay is executed.

Table 4.2.3-1 Functions Restricted During Replay

Function	
Center Frequency	
Span	
Input Level	
Pre Amp	
Trigger Switch	
Trigger Source	
Trigger Slope	
Trigger Delay	
Continuous Measurement	
Single Measurement	
Capture Time Auto/Manual	
Capture Time Length	

4.2.4 Conditions for IQ Data Files That Can Be Replayed

Table 4.2.4-1 shows the conditions for IQ data files for which replay analysis can be performed.

Table 4.2.4-1 IQ data file that can be replayed

Name	Value		
Format	I, Q (32-bit Float Binary format)		
Sampling rate	MS269xA, MS2830A		
	50 MHz	Span 31.25MHz	
	$100~\mathrm{MHz}$	Span 62.5MHz	
	$200~\mathrm{MHz}$	Span 125MHz	
	MS2850A		
	50 MHz Span 31.25MHz		
	$81.25\mathrm{MHz}$	Span 62.5MHz	
	$162.5~\mathrm{MHz}$	Span 125MHz	
Number of samples	Modulation Analysis time: 24 ms or more		
	Number of samples ≥ Sampling rate ×24 ms		
	ACP/OBW/Channel Power: 26.3 ms or more		
	Number of sa	mples ≥ Sampling rate × 26.3 ms	

4.2.5 Stopping Replay

Stop the Replay function using the following procedure:

<Procedure>

- 1. Press [57] (Capture) on the main function menu.
- 2. Press (Stop Replaying) to stop the Replay function.

Chapter 5 Performance Test

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

5.1	Overview of Performance Test	5-2
	5.1.1 Performance test	5-2
5.2	Performance Test Items	5-3
	5.2.1 Testing methods	5-3

5.1 Overview of Performance Test

5.1.1 Performance test

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

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. 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 PDF version.

5.2 Performance Test Items

Warm up the subject testing device and measuring instruments for at least 30 minutes except where directed, in order to stabilize them sufficiently before running performance tests. Demonstrating maximum measurement accuracy requires, in addition to the above, conducting performance tests under ambient temperatures, little AC power supply voltage fluctuations, as well as the absence of noise, vibrations, dust, humidity or other problems.

5.2.1 Testing methods

- (1) Test target standards
 - Carrier frequency accuracy
 - Residual vector error (Target Channel is PUSCH)
 - Residual vector error (Target Channel is PUCCH)
- (2) Measuring instrument for tests
 - Vector signal generator
 - Frequency standard device Unnecessary if signal source has sufficient frequency accuracy
 - Power meter Unnecessary if signal source has sufficient transmitter power accuracy

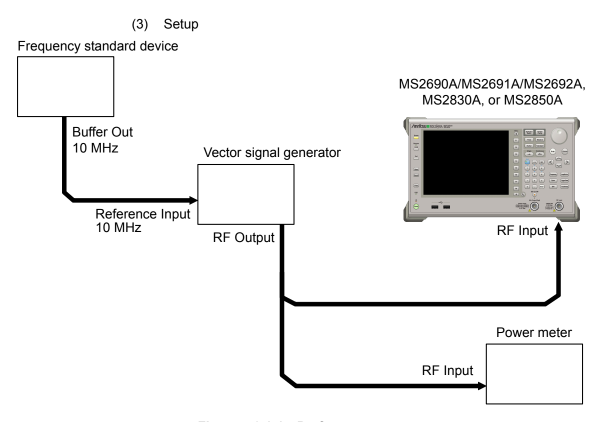


Figure 5.2.1-1 Performance test

(4) Test procedure

- (a) Signal source adjustment
- 1. Input the 10-MHz reference signal output from the frequency standard device into the Reference Input connector of the vector signal generator.
- 2. Input the 10 MHz reference signal output from the signal generator to the Reference Input connector.
- 3. Output an LTE Uplink modulation signal from the vector signal generator.
- 4. 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 then wait until the internal temperature stabilizes (approx. 1.5 hours after the temperature in the thermostatic bath stabilizes).
- 2. Press Application, then press the menu function key displaying the character string "3GLTE Uplink."
- 3. Press Preset
- 4. Press (Preset) to perform initialization.
- 5. Press Cal
- 6. Press [F1] (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).
- 10. Press Trace then press F4 (Storage) and press F1 (Mode) to choose Average using the cursor key or the rotary knob, then press Enter).
- 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 System Settings) after pressing 5 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.

(5) Test Result

Table 5.2.1-1 Carrier frequency accuracy

Frequency	Min. limit	Deviation (Hz)	Max. limit	Uncertainty	Pass/Fail
400 MHz	MS269xA -8.0 Hz		MS269xA +8.0 Hz	MS269xA ±0.6 Hz	
1500 MHz	MS2830A -8.0 Hz		MS2830A +8.0 Hz	MS2830A ±0.6 Hz	
2700 MHz	MS269xA-077/177/ 078/178		MS269xA-077/177/ 078/178	MS269xA-077/177/ 078/178	
4000 MHz	-8.0 Hz MS2830A-077/078		+8.0 Hz MS2830A-077/078	±0.6 Hz MS2830A-077/078	
$5000~\mathrm{MHz}$	-8.0 Hz		+8.0 Hz	±0.6 Hz	
3600 MHz (MS2830A-040)	MS2850A -8.0 Hz		MS2850A +8.0 Hz	MS2850A ±0.6 Hz	

Table 5.2.1-2 Residual vector error (Target Channel is PUSCH)

Frequency	Measured value [% (rms)]	Max. limit	Uncertainty	Pass/Fail
400 MHz		MS269xA 1.0% (rms)	MS269xA 0.1% (rms)	
1500 MHz		MS2830A 1.2% (rms)	MS2830A 0.1% (rms)	
2700 MHz		MS269xA-077/177 /078/178	MS269xA-077/177/ 078/178	
4000 MHz		1.3% (rms) MS2830A-077/078	0.1% (rms) MS2830A-077/078	
5000 MHz		1.3% (rms)	0.1 % (rms)	
3600 MHz (MS2830A-040)		MS2850A 1.3% (rms)	MS2850A 0.1% (rms)	

Table 5.3.1-3 Residual vector error (Target Channel is PUCCH)

Frequency	Measured value [% (rms)]	Max. limit	Uncertainty	Pass/Fail
400 MHz		MS269xA 1.0% (rms)	MS269xA 0.1% (rms)	
1500 MHz		MS2830A 1.2% (rms)	MS2830A 0.1% (rms)	
2700 MHz		MS269xA-077/177 /078/178	MS269xA-077/177/ 078/178	
4000 MHz		1.3% (rms) MS2830A-077/078	0.1% (rms) MS2830A-077/078	
$5000~\mathrm{MHz}$		1.3% (rms)	0.1% (rms)	
3600 MHz (MS2830A-040)		MS2850A 1.3% (rms)	MS2850A 0.1% (rms)	

6

Chapter 6 Other Functions

This chapter describes other functions of this application.

6.1	Selecting Other Functions	6-2
6.2	Setting Title	6-2
6.3	Erasing Warmup Message	6-2

6.1 Selecting Other Functions

Pressing (Accessory) on the main function menu displays the Accessory function menu.

Table 6.1-1 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.
F4	Erase Warm Up Message	Erases the warmup message display.

6.2 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 (Accessory) on the main function menu.
- 2. Press [4] (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 [7] (Set).
- 3. Press [2] (Title) and then select "Off" to hide the title.

6.3 Erasing Warmup Message

The warmup message (**EWarm Up**), which is displayed upon power-on and indicates that the level and frequency are not stable, can be deleted.

<Procedure>

- 1. Press [F8] (Accessory) on the main function menu.
- 2. Press [F4] (Erase Warm Up Message) to erase the warmup message.

Appendix A Error Messages

Table A-1 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 in Averaged over all Subcarriers.	This operation is invalid when Averaged over all Subcarriers is selected.
Not available in Averaged over all Symbols.	This operation is invalid when Averaged over all Symbols is selected.
Not available in EVM vs Subcarrier Trace.	This operation is invalid when Active Trace is in the EVM vs Subcarrier state.
Not available in EVM vs Symbol Trace.	This operation is invalid when Active Trace is in the EVM vs Symbol state.
Not available in Spectral Flatness Trace.	This operation is invalid when Active Trace is in the Spectral Flatness state.
Not available in Summary Trace.	This operation is invalid with Summary displayed.
Not available in 20MHz Channel Bandwidth.	This operation is invalid when Channel Bandwidth is set to 20 MHz.
Not available in 15MHz Channel Bandwidth.	This operation is invalid when Channel Bandwidth is set to 15 MHz.
Not available in 10MHz Channel Bandwidth.	This operation is invalid when Channel Bandwidth is set to 10 MHz.
Not available in Storage.	This operation is invalid in the Storage state.
Please Load Signal Analyzer.	The Signal Analyzer function is required to be loaded.
Please Load Spectrum Analyzer.	The Spectrum Analyzer function is required to be loaded.
File read error.	File reading has failed.
File format error.	The file format is invalid.
Write error.	File writing has failed.
File Open error.	File Open failed.
File Close error.	File Close failed.
Empty File Name.	No character is entered.
Save File Limit < 100	The save destination contains the maximum number of files (100).
Cannot find device.	The specified device could not be found.
Search error.	Search error
Number of the letters over.	This operation is invalid because the maximum number of characters has been exceeded.
The model of the main instrument is different.	This operation is invalid because the specified model name does not match.

Table A-1 Error Messages (Cont'd)

Message	Description
The option configuration is different.	This operation is invalid because the option configuration does not match.
Not available when Capture Time is set to Auto.	This operation is invalid when Capture Time is set to Auto.
File not found.	The specified file could not be found.
Cannot find device.	The specified device could not be found.
Selected item is empty.	The selected item (ex. file) could not be found.
Not available when Capture Time is Manual and less Capture Time Length.	This operation is invalid when Capture Time is set to Manual and when Capture Time Length is set to 1 Frame.
Only available while replaying.	This operation is invalid when the Replay function is not executed.
Shortage of data samples in IQ data file.	Analysis cannot be performed because the number of data samples of the IQ data file is less than the minimum number of data samples required for analysis.
Unsupported SpanFrequency.	The frequency span is not supported.
Unsupported SamplingClock.	The sampling rate is not supported.
Not available if not re-capture after changing common parameter.	This operation is invalid when recapture is not executed after common parameter change.
Not available in Time Based EVM Trace.	This operation is invalid when Time Based EVM is displayed.
Not available in Demod-Symbol.	This operation is invalid when EVM vs Demod-Symbol is displayed.
Not available during measurement.	This operation is invalid during measurement.
Set any one of the Target Channels to Include.	It is not possible to set all the Target Channels to Exclude. Be sure to set at least one of the Target Channels to Include.
Not available when PUCCH Format is 2, 2a or 2b.	The Orthogonal Sequence Index parameter cannot be set when the PUCCH Format is set to 2, 2a, or 2b.
SRS Mapping over the physical resource limit.	Mapping to the Physical Resources of SRS calculated from the SRS Bandwidth (B_SRS) and Configuration (C_SRS) settings exceeds the range of Physical Resources that can be set by using the current Channel Bandwidth.
Not available when DMRS Parameter (PUCCH) is set to Auto.	This operation cannot be performed when the Target Channel is PUCCH and DMRS Parameters is set to Auto.
Not available when DMRS Parameter (SRS) is set to Auto.	This operation cannot be performed when the Target Channel is SRS and SRS Parameters is set to Auto.

Table A-1 Error Messages (Cont'd)

Message	Description
Not available in Averaged over all Symbols.	1) When Trace Mode = EVM vs Subcarrier and EVM vs Subcarrier View = Averaged over all Symbols 2) When Trace Mode = EVM vs Demod-symbol and EVM vs Demod-symbol = Averaged over all Symbols This operation cannot be performed in cases 1) and 2) above.
Not available in Averaged over all Subcarriers.	This operation cannot be performed when Trace Mode = EVM vs Symbol and EVM vs Symbol View = Averaged over all Subcarriers.
Not available in Averaged over all Slots.	1) When Trace Mode = SpectralFlatness and SpectralFlatness View = Averaged over all Slots 2) When Trace Mode = Inband emission and Inband emission View = Averaged over all Slots This operation cannot be performed in cases 1) and 2) above.
Not available when Target Channel PUCCH is set to Include.	This operation cannot be performed when the Target Channel is a PUCCH channel and is set to Include.
Not available when Target Channel PRACH is set to Include.	This operation cannot be performed when the Target Channel is a PRACH channel and is set to Include.
This parameter can be set to 0 only.	N_cs_1 can only be set to 0. The setting is fixed.
Invalid character. Not available in Averaged over all Preamble Sequences.	This operation cannot be performed when Trace Mode is EVM vs Subcarrier and EVM vs Subcarrier View is Averaged over all Preamble Sequences.
Not available when Operating Band Setting is set to Standard.	This operation cannot be performed when Operating Band Setting is set to Standard.
Not available when Operating Band Setting is set to User.	This operation cannot be performed when Operating Band Setting is set to User.
Not available when Standard is set to LTE.	This operation cannot be performed when Standard is LTE.
Not available when Standard is set to LTE-Adv.	This operation cannot be performed when Standard is LTE-Adv.
Not available if not LTE-Advanced option.	This operation cannot be performed when the MX269021A-001 LTE-Advanced FDD Uplink Measurement Software is not installed.
Not available when Contiguous Mode is set to On.	This operation cannot be performed when Contiguous Mode is On.
The channel spacing between all CCs shall be multiple of 300 kHz when Contiguous Mode is set to On.	When Contiguous Mode is On, the channel intervals of all CCs (decided by Freq. Offset) must be the multiples of 300 kHz.
Not available when Number of CCs is set to 1.	This operation cannot be performed when Number of CCs is 1.
Not available when Number of CCs is set to 2.	This operation cannot be performed when Number of CCs is 2.
Not available when both CC Statuses are set to On.	This operation cannot be performed when the both CC statuses are On.

Appendix B Default Value List

Frequency

Carrier Frequency 1.920 GHz
E-UTRA Operating Band None
Span Auto

Amplitude

Input Level -10.00 dBm

Lowest ATT Setting 4 dB
Pre-Amp Off
Offset Off
Offset Value 0.00 dB

Common Setting

Channel Bandwidth $5~\mathrm{MHz}$ Target Channel **PUSCH DMRS** Parameters Auto Standard LTE Contiguous Mode On Number of CCs 2 Synchronization CC# CC#0 CC#0 Setting/Result Target CC#

In-Band Em. Carr. Leak. Freq. At Carrier Frequency

Carrier Leak Rejection

At Carrier Frequency Off
At CC#0 Center On
At CC#1 Center On

CC Status On

CC Frequency Offset CC#0 : −2400000

CC#1:2400000

Target Channel PUSCH

Reference Signal Manual

Zadoff-Chu-Sequence Length All 293 Base Sequence Number All 0

PUSCH Subframe Assignment All Checked

Reference Signal Auto

Cell ID 0
N_DMRS_2 0
N_DMRS_1 0
Delta SS 0
Sequence Hopping Off
Group Hopping On

PUSCH Subframe Assignment All Checked

Target Channel PUCCH	
Reference Signal Manual	
PUCCH Subframe Assignment	All Checked
Scramble Code S(ns)	All 0
Reference Signal Auto	
Cell ID	0
N_cs_1	6
N_RB_2	2
N_PUCCH_1	All 0
N_PUCCH_2	0
Delta Shift PUCCH	2
Group Hopping	On
N_PUCCH_3	All 0
PUCCH Subframe Assignment	All Checked
Target Channel PRACH	
Configuration Index	3
Physical Root Sequence Number Inc	dex 1
Cyclic Shift Value	806
Target Channel SRS	
Reference Signal Manual	
Base Sequence Number	All 0
k_TC	0
Cyclic Shift Index	0
SRS Subframe Assignment	All Checked
Reference Signal Auto	
Cell ID	0
C_SRS	3
B_SRS	0
Delta SS	0
k_TC	0
Cyclic Shift Index	0
Subframe Configuration	0
SRS Subframe Assignment	All Checked
Sequence Hopping	Off

Modulation Analysis

Analysis Time

Starting Subframe Number 0
Measurement Interval 1

Channel Bandwidth 5 MHz
First RB 0 RB
Number of RBs 25 RB
PRACH Frequency Offset 0

PRACH Frequency Offset 0

EVM Window Length W, 32

EVM Window Length(PRACH) W, 3072

Detail Setting

Channel Estimation On

Equalization Mode 3GPPTS36.521(2009-09) EVM with Exclusion Period All Checked Leading Exclusion Period All 25 μs Lagging Exclusion Period All 25 μs

BWchannel Selective Filter Off

Trace (Modulation Analysis)

Trace Mode EVM vs Subcarrier

Flatness Type Amplitude

Emission Type General&IQ Image

Scale

EVM Unit % EVM Scale 5% Flatness Scale $\pm 10 \ dB$

Storage

Mode Off Count 10

Constellation Symbol Number 0 Symbol
Constellation Sequence Number 0 Sequence
Bottom Graph Symbol Number 0 Symbol
Bottom Graph Sequence Number 0 Sequence
Bottom Graph Subcarrier Number 0 Subcarrier

Bottom Graph Slot Number 0 Slot

EVM vs Subcarrier View Averaged over all

Symbols

Graph View RMS&Peak

EVM vs Symbol View Averaged over all

Subcarriers

Graph View RMS&Peak

Time Based EVM

Graph View RMS&Peak

EVM vs Demod-Symbol View Averaged over all

Symbols

Graph View RMS&Peak

Flatness View Averaged over all

Slots

Graph View Avg&Peak

In-Band Emission View Averaged over all

Slots

Emission Graph Type Both

Graph View Avg&Peak

Page Number 1

	dulation Analysis)	
Graph	Marker	On
Conste	ellation Marker Number	0 Subcarrier
Conste	ellation Marker Number	0 Demod-Symbol
Botton	n Graph Marker Number	0 Subcarrier
Botton	n Graph Marker Number	0 Symbol
Botton	n Graph Marker Number	0 Demod-Symbol
Botton	n Graph Marker Number	$0~\mathrm{RB}$
Power vs Tir	me	
Chann	nel Bandwidth	$5~\mathrm{MHz}$
First I	RB	$0~\mathrm{RB}$
Numb	er of RBs	$25~\mathrm{RB}$
PRAC	H Frequency Offset	0
EVM V	Window Length	W, 32
EVM V	Window Length(PRACH)	W, 3072
Detail	Setting	
	Channel Estimation	On
	Equalization Mode	3GPPTS36.521(2009-09)
BWch	annel Selective Filter	Off
BWcha Trace(Power		Off
	vs Time)	Off Burst
Trace(Power	vs Time)	
Trace(Power	vs Time) Mode	Burst
Trace(Power Trace) Graph	vs Time) Mode	Burst
Trace(Power Trace) Graph	vs Time) Mode Subframe Number	Burst 2
Trace(Power Trace) Graph	vs Time) Mode Subframe Number Reference Level Upper Reference Level Lower	Burst 2 20 dBm
Trace(Power Trace Graph Scale	vs Time) Mode Subframe Number Reference Level Upper Reference Level Lower	Burst 2 20 dBm
Trace(Power Trace Graph Scale	vs Time) Mode Subframe Number Reference Level Upper Reference Level Lower	Burst 2 20 dBm –80 dBm
Trace(Power Trace Graph Scale	vs Time) Mode Subframe Number Reference Level Upper Reference Level Lower ge Mode Count	Burst 2 20 dBm -80 dBm Off
Trace(Power Trace) Graph Scale Storag	vs Time) Mode Subframe Number Reference Level Upper Reference Level Lower ge Mode Count	Burst 2 20 dBm -80 dBm Off
Trace(Power Trace) Graph Scale Storag Marker(Pow	vs Time) Mode Subframe Number Reference Level Upper Reference Level Lower ge Mode Count er vs Time)	Burst 2 20 dBm -80 dBm Off 10

Trigger

Trigger Switch Trigger Source

Trigger Slope Trigger Delay Off

 $0 \mathrm{\ s}$

External Rise Capture

Capture Time Auto
Capture Time Length 1 Frame

Save Captured Data

Device D:

File Name Digitize(Date)_000

Output Rate 50 MHz

Replay

Device D:

Application 3GLTE Uplink

Accessory

Title On,

"3GLTE Uplink"

Appendix C LTE Uplink Signal Configuration

This appendix describes the configuration of the LTE Uplink signal, which is to be measured by the MX269021A.

C.1	Overvi	ew of LTE Uplink Signal	C-2
C.2	Details	of Each Channel and Signal	C-3
	C.2.1	Demodulation Reference Signal	C-3
	C.2.2	PUSCH	C-4
	C.2.3	SRS	C-5
	C.2.4	PUCCH	C-7
	C.2.5	PRACH	C-8

C.1 Overview of LTE Uplink Signal

The MX269021A can analyze signals based on the following parameters of the 3GPP TS36.211 V8.7.0 (2009-5) Physical channels and modulation (Release 8) (hereinafter, referred to as "3GPP specifications"). Refer to the 3GPP specifications for details on the parameters.

Table C.1-1 Parameters of signal

Parameter	Setting
Frame structure	Type 1 (FDD)
Physical channels	PUSCH, SRS, PUCCH, PRACH (simultaneous measurement not possible)
Physical signals	Demodulation Reference signal, Sounding Reference signal (simultaneous measurement not possible)
Uplink bandwidth	100 Resource Block (20 MHz bandwidth)
configuration	75 Resource Block (15 MHz bandwidth)
	50 Resource Block (10 MHz bandwidth)
	25 Resource Block (5 MHz bandwidth)
	15 Resource Block (3 MHz bandwidth)
	6 Resource Block (1.4 MHz bandwidth)
Cyclic prefix	Normal cyclic prefix
$\Delta \mathrm{f}$	15 kHz
Uplink frequency-hopping	disable
Demodulation reference signal group-hopping	enable/disable
Demodulation reference signal sequence-hopping	enable/disable

C.2 Details of Each Channel and Signal

As described above, the MX269021A can analyze signals configured by the PUSCH and Demodulation Reference Signal parameters. This section describes details of each of the channels and signals.

C.2.1 Demodulation Reference Signal

Details of the Demodulation Reference Signal are as follows. The Demodulation Reference Signal level is used as the reference value for the PUSCH channel. The MX269021A uses this signal to perform synchronization. Since the Demodulation Reference Signal is common to all slots when group-hopping and sequence-hopping are set to disable, an external trigger must be used for the MX269021A to perform synchronization with signals having cycles longer than the slots.

Table C.2.1-1 Parameters of Demodulation Reference Signal

Parameter	Setting
Modulation	Based on 3GPP specifications (Zadoff-Chu sequence when Number of RBs > 2)
Resource element mapping	The Demodulation Reference Signal is mapped to the resource block determined by the First RB Number and Number of RBs settings of the MX269021A. Fourth symbol of each slot.
Symbol sequence	3GPP-based value determined by the Sequence Group Number and Base Sequence Number settings of the MX269021A.

C.2.2 PUSCH

Details of PUSCH are as follows. The PUSCH operation depends on whether DMRS Parameters is set to Manual or Auto.

Table C.2.2-1 When DMRS Parameter is set to Manual

Parameter	Setting
Zadoff-ChuSeq uence Length	The maximum value is the largest prime number within the number of RBs $\times 12$. This parameter sets N_{ZC}^{RB} , which is defined in 3GPP TS 36.211.
Sequence Group Number	A value from 0 to 29 can be set for each slot. This parameter sets the sequence group number u , which is defined in 3GPP TS 36.211 5.5.1.3.
Base Sequence Number	A value 0 or 1 can be set for each slot. This parameter is fixed to 0 if the number of RBs is less than 6. This parameter sets the base sequence number $^{\mathcal{V}}$, which is defined in 3GPP TS 36. 211 5.5.1.4.
PUSCH Subframe Assignment	Sets whether to measure each subframe individually.
Cyclic Shift Index	A value from 0 to 11 can be set for each slot. This parameter sets n_{cs} , which is defined in 3GPP TS 36. 211 5.5.2.1.1.

Table C.2.2-2 When DMRS Parameter is set to Auto

Parameter	Setting
Cell ID	A value from 0 to 503 can be set. This parameter sets N_{ID}^{cell} , which is defined in 3GPP TS 36.211.
n_DMRS_2	A value from 0 to 10 can be set. For details about the setting, refer to Table 5.5.2.1.1-1 of 3GPP TS 36. 211.
n_DMRS_1	A value from 0 to 10 can be set. For details about the setting, refer to Table 5.5.2.1.1-2 of 3GPP TS 36. 211.
Delta SS	A value from 0 to 29 can be set.
Sequence Hopping	Enable (ON) or disable (OFF) sequence hopping. For details, refer to 3GPP TS 36. 211 5.5.1.4.
Group Hopping	Enable (ON) or disable (OFF) group hopping. For details, refer to 3GPP TS 36. 211 5.5.1.3.

C.2.3 SRS

Details about SRS follow. The SRS operation depends on whether DMRS Parameters is set to Manual or Auto.

Table C.2.3-1 When DMRS Parameter is set to Manual

Parameter	Setting
Sequence Group Number	A value from 0 to 29 can be set for each slot. This parameter sets the sequence group number u , which is defined in 3GPP TS 36.211 5.5.1.3.
Base Sequence Number	A value 0 or 1 can be set for each slot. This parameter is fixed to 0 if the number of RBs is less than 6. This parameter sets the base sequence number $^{\mathcal{V}}$, which is defined in 3GPP TS 36. 211 5.5.1.4.
k_TC	Set 0 or 1 for Transmission Comb k_TC. This parameter sets k_{TC} , which is defined in 3GPP TS 36. 211 5.5.3.2.
Cyclic Shift Index	A value from 0 to 7 can be set for each slot. This parameter sets n_{SRS}^{cs} , which is defined in 3GPP TS 36. 211 5.5.3.1.
SRS Subframe Assignment	SRS transmission subframes can be set. With this parameter, SRS transmission subframes can be set without using expressions or referencing tables provided in 3GPP TS 36. 211 "SRS Subframe Configuration".

Table C.2.3-2 When DMRS Parameter is set to Auto

Parameter	Setting
Cell ID	A value from 0 to 503 can be set. This parameter sets N_{ID}^{cell} , which is defined in 3GPP TS 36.211.
C_SRS	A value from 0 to 7 can be set. The number of RBs can be determined by setting C_SRS and B_SRS. This parameter sets $C_{\it SRS}$, which is defined in Tables 5.5.3.2-1 to 5.5.3.2-4 of 3GPP TS 36. 211.
B_SRS	A value from 0 to 3 can be set. The number of RBs can be determined by setting C_SRS and B_SRS. This parameter sets $B_{\it SRS}$, which is defined in Tables 5.5.3.2-1 to 5.5.3.2-4 of 3GPP TS 36. 211.
Delta SS	A value from 0 to 29 can be set.
k_TC	Set 0 or 1 for Transmission Comb k_TC. This parameter sets k_{TC} , which is defined in 3GPP TS 36. 211 5.5.3.2.
Cyclic Shift Index	A value from 0 to 7 can be set for each slot. This parameter sets n_{SRS}^{cs} , which is defined in 3GPP TS 36. 211 5.5.3.1.
Subframe Configuration	A value from 0 to 14 can be set. This parameter sets srsSubframeConfiguration, which is defined in 3GPP TS 36. 211 5.5.3.3.
Sequence Hopping	Enable (ON) or disable (OFF) sequence hopping. For details, refer to 3GPP TS 36. 211 5.5.1.4.
Group Hopping	Enable (ON) or disable (OFF) group hopping. For details, refer to 3GPP TS 36. 211 5.5.1.3.

C.2.4 PUCCH

Details about PUCCH follow. The PUCCH operation depends on whether DMRS Parameters is set to Manual or Auto.

Table C.2.4-1 When DMRS Parameter is set to Manual

Parameter	Setting
Sequence Group Number	A value from 0 to 29 can be set for each slot. This parameter sets the sequence group number u , which is defined in 3GPP TS 36.211 5.5.1.3.
Cyclic Shift Index	A value from 0 to 11 can be set for each slot. This parameter sets n_{cs} , which is defined in 3GPP TS 36. 211 5.5.2.2.1.
Orthogonal Sequence Index	A value from 0 to 2 can be set if PUCCH Format is set to 1, 1a or 1b. A value from 0 to 4 can be set if PUCCH Format is set to 3. This parameter cannot be set if PUCCH Format is set to 2, 2a or 2b. This parameter sets $\overline{n}_{oc}(n_s)$, which is defined in Table 5.5.2.2.1-2 of 3GPP TS 36. 211 5.5.2.2.1.
PUCCH Subframe Assignment	Sets whether to measure each subframe individually.
Cell-Specific Cyclic Shift	A value from 0 to 255 can be set only if PUCCH Format is set to 3.
Scramble Code S (ns)	A value from 0 to 1 can be set

Table C.2.4-2 When DMRS Parameter is set to Auto

Parameter	Setting
Cell ID	A value from 0 to 503 can be set. This parameter sets N_{ID}^{cell} , which is defined in 3GPP TS 36.211.
N_cs_1	A value from 0 to 7 can be set. For details, refer to 3GPP TS 36. 211 5.4.
N_RB_2	A value from 0 to 98 can be set. The setting range is varied according to the channel bandwidth.
n_PUCCH_1	A value from 0 to 7199 can be set. The setting range is varied according to the channel bandwidth.
	This parameter sets $n_{PUCCH}^{(1)}$, which is defined in 3GPP TS 36.211 5.4.
n_PUCCH_2	This parameter sets $n_{\it PUCCH}^{(2)}$, which is defined in 3GPP TS 36.211 5.4.
N_PUCCH_3	A value from 0 to 499 can be set only if PUCCH Format is set to 3. The setting range is varied according to the channel bandwidth.
Delta Shift PUCCH	A value from 1 to 3 can be set.
Group Hopping	Enable (ON) or disable (OFF) group hopping. For details, refer to 3GPP TS 36. 211 5.5.1.3.

C.2.5 PRACH

Details about PRACH follow.

Table C.2.5-1 PRACH parameters

Parameter	Setting
Configuration Index	A value from 0 to 63 can be set. This parameter sets the PRACH configuration index, which is defined in Table 5.7.1-2 of 3GPP TS 36. 211.
Physical Root Sequence Number Index	A value from 0 to 838 can be set. This parameter sets the physical root sequence number u , which is defined in Table 5.7.2-4 of 3GPP TS 36.211.
Cyclic Shift Value	A value from 0 to 838 can be set. This parameter sets $C_{\scriptscriptstyle V},$ which is defined in 3GPP TS 36.211 5.7.2.

Appendix D Measurement Results

Table D-1 Measurement result

Measurement Results	Details
Frequency Error	Indicates the frequency error. The measurement unit is one subframe.
Output Power	Indicates the output power measured without bandpass filtering of the channel bandwidth.
Mean Power	Indicates the output power measured with bandpass filtering of the channel bandwidth.
EVM (rms) Total EVM (Time Based) (rms)	Indicates the EVM (rms) calculated. Analysis length is one subframe unit. The resource blocks other than those determined by the First RB Number and Number of RBs settings are excluded. When storage is set to On, the Average value is the square mean value of EVM (rms).
EVM (peak) Total EVM (Time Based) (peak)	Indicates the maximum EVM (rms) of each resource element calculated. The resource blocks other than those determined by the First RB Number and Number of RBs settings are excluded.
EVM peak Symbol Number	Indicates the SC-FDMA symbol number of the resource element for which the EVM calculated is the maximum. This is displayed if Target Channel is set to a value other than PRACH.
EVM peak Demod-Symbol Number	Indicates the number of the Demod symbol for which the EVM calculated on the horizontal time axis is the maximum among all the transmitted resource elements. This is displayed if Target Channel is set to PUSCH or PRACH.
EVM peak Subcarrier Number	Indicates the subcarrier number for which the EVM calculated based on the frequency axis becomes the maximum.
Origin Offset	Indicates the origin offset.
Time Offset	Indicates the time offset between the trigger signal and the head of the frame.
Constellation graph	Indicates the amplitudes of the I and Q phases of each resource element (When it is PUSCH, each Demod Symbol), which are normalized at the reference signal level. The amplitudes are calculated on the horizontal time axis.
EVM vs Subcarrier graph	Indicates the EVM of each subcarrier calculated on the vertical frequency axis. If storage is enabled, EVM (rms) indicates the square mean value and EVM (peak) indicates the maximum value. For resource elements to which no channel is assigned, EVM is calculated using the expression $100 \times \text{sqrt}$ (the noise power of the target resource element divided by average power per resource element).
EVM vs Symbol graph	Indicates the EVM of each SC-FDMA symbol calculated on the vertical frequency axis. The details are the same as those for EVM vs Subcarrier.
Time Based EVM graph	Indicates the EVM of each SC-FDMA symbol calculated on the horizontal time axis. The details are the same as those for EVM vs Subcarrier.
EVM vs Demod-Symbol graph	Indicates the EVM of each demodulation symbol. The details are the same as those for EVM vs Subcarrier.

Table D-1 Measurement result (Cont'd)

Measurement Results	Details
Spectral Flatness Amplitude	Indicates the spectral flatness of amplitudes based on the average amplitude error of each subcarrier.
Spectral Flatness Differential Amplitude	Indicates the spectral flatness of the amplitude difference based on the average amplitude error between adjacent subcarriers.
Spectral Flatness Phase	Indicates the spectral flatness of the phase value based on the average phase error of each subcarrier.
Spectral Flatness Group Delay	Indicates the spectral flatness of the phase difference based on the difference between the average phase errors of adjacent subcarriers.
In-Band Emission General & IQ Image	Displays the General, IQ Image, and Image Emission Average and Peak values, as well as the Power, RB Position, and Slot Position values for each Peak position.
In-Band Emission DC	Displays the DC Emission Average and Peak values, as well as the Power, RB Position, and Slot Position values for each Peak position.
PUSCH/SRS/PUCCH/PRACH EVM (Time Based)	Indicates the EVM calculated on the horizontal time axis.
PUSCH/SRS/PUCCH/PRACH EVM	Indicates the EVM calculated on the vertical frequency axis.
EVM High	Indicates the EVM calculated at the High side of FFT Window. For details about FFT Window, refer to E.3.2 Timing of the FFT window in 3GPP TS 36. 521-1. The details of each item are the same as those for Total EVM.
EVM Low	Indicates the EVM calculated at the Low side of FFT Window. For details about FFT Window, refer to E.3.2 Timing of the FFT window in 3GPP TS 36. 521-1. The details of each item are the same as those for Total EVM.
EVM Final	Indicates whichever worse of Total EVM High and Total EVM Low as EVM Final.
Power vs Slot	Displays the power of each slot within the range that is determined by the Starting Subframe Number and Measurement Interval settings.
Total EVM High ***	Indicates the EVM calculated at the High side of FFT Window. For details about FFT Window, refer to E.3.2 Timing of the FFT window in 3GPP TS 36. 521-1. The details of each item are the same as those for Total EVM.
Total EVM Low ***	Indicates the EVM calculated at the Low side of FFT Window. For details about FFT Window, refer to E.3.2 Timing of the FFT window in 3GPP TS 36. 521-1. The details of each item are the same as those for Total EVM.

Table D-1 Measurement result (Cont'd)

Measurement Results	Details
PUSCH ALL EVM ***	Indicates the EVM of all the transmitted PUSCHs. The details of each item are the same as those for Total EVM.
PUSCH QPSK EVM ***	Of the PUSCHs that are transmitted, indicates the EVM of the resource block whose modulation scheme is QPSK. The details of item are the same as for Total EVM. When all the resource blocks are judged to have modulation modes other than QPSK, result valid returns 0 (invalid).
PUSCH 16QAM EVM ***	Indicates the EVM of resource blocks among the transmitted PUSCHs whose modulation method is 16QAM. The details of each item are the same as those for Total EVM. If the modulation methods of all the resource blocks are not 16QAM, result valid returns 0 (invalid).
PUSCH 64QAM EVM ***	Indicates the EVM of resource elements among the transmitted PUSCHs whose modulation method is 64QAM. The details of each item are the same as those for Total EVM. If the modulation methods of all the resource blocks are not 64QAM, result valid returns 0 (invalid).
RS EVM ***	Indicates the EVM of the transmitted demodulation reference signal. The details of each item are the same as those for Total EVM.
Power vs Slot	Indicates the power of each slot in dBm units.
Power vs Time(Burst)	Displays the Power vs Time measurement result. The waveform around the On area is plotted.
Power vs Time(Transient)	Displays the Power vs Time measurement result. The areas around the waveform rising and falling are plotted.
Including	Displays the power of each subframe including Transient Period.
Excluding	Displays the power of each subframe excluding Transient Period.
Off Power(Before)	Displays the power in the Off area before the On area starts. The transient period is excluded.
On Power	Displays the power in the On area. The transient period is excluded.
Off Power(After)	Displays the power in the Off area after the On area ends. The transient period is excluded.
On Power(SRS)	Displays the power of SRS in each subframe. The transient period is excluded.
Off Power(Before SRS)	Displays the power of the places where SRS does not exist in each subframe. The transient period is excluded.

References are to page numbers.

1 Capture 3-13 1st Local Output connector 2-8 Capture Time 3-14 A Capture Time Length 3-14 Capture Time Length 3-14 Carrier Leak Rejection 3-20 Capture Time Length 3-20 Capture Time Length 3-20 Capture Time Length 3-20 Capture Time Length 3-20 Capture Time Length 3-21 Capture Time Length 3-20 Capture Time Length 3-21 Capture Time Length 3-21 Capture Time Length 3-	Symbol and Numbers	Calibration2-3
AA Capture Time		Cancel key2-6
A Capture Time Length 3-14 Carrier Frequency 3-6 AC inlet 2-11 Carrier Frequency 3-6 Accessory 6-2 Cautions against computer virus infection. vii ACP 3-77 Swopt 3-77 CC Status 3-21 Adjacent Channel Power Measurement (ACP) 3-77 Adjacent Channel Power Measurement (ACP) 3-77 Amplitude 3-11 Analysis Frame Position 3-54 Analysis Frame Position 3-54 Analysis Time 3-53 Anritsu Warranty 111 Applicable parts 1-3 Application key 2-7 Application Switch 2-15 AUX connector 2-10 B B_SRS 3-41 Base Sequence Number 3-41 Bottom Graph Marker Number 3-81 Bottom Graph Marker Number 3-81 Bottom Graph Select 3-80 Bottom Graph Symbol Number 3-61 Bottom Graph Symbol Number 3-62 Bottom Graph Symbol Number 3-61 C C. SRS 3-41 Cal key 2-3 CApture Time Length 3-14 Carrier Frequency 3-6 Cautions against computer virus infection. vii Cartier Frequency 3-6 Cautions against computer virus infection. vii Cartier Frequency 3-6 Cautions against computer virus infection. vii CC Frequency Offset 3-20 Cautions against computer virus infection. vii CC Frequency Offset 3-21 Cations against computer virus infection. vii CC Frequency Offset 3-21 Cations painter leak Rejection 3-22 Cations against computer virus infection. vii Cation painter of Cations against computer virus infection. vii Cations against computer virus infection. viii Cations against computer virus infection. viii set of Auto 3-21 Cations against computer virus infection. viii set of Auto 3-12 Cations against computer viva	1	-
A Capture Time Length	1st Local Output connector2-8	
AC inlet		Capture Time Length3-14
Accessory. 6-2 Cautions against computer virus infection. vii ACP CC Frequency Offset. 3-21 FFT. 3-77 CC Status. 3-21 Swept. 3-77 Cell ID when DMRS Parameter is set to Auto (ACP) 3-77 When DMRS Parameter is set to Auto (PUCCH) 3-32 Amplitude 3-11 when DMRS Parameter is set to Auto (PUSCH) 3-32 Analysis Frame Position 3-54 When SRS Parameter is set to Auto (PUSCH) 3-32 Analysis Time 3-53 Channel SR Parameter is set to Auto (PUSCH) 3-32 Application key 2-7 When DMRS Parameter is set to Manual. 3-31 Application Switch 2-15 Channel Bandwidth 3-22 AUX connector 2-10 Channel Power FFT 3-78 B SRS 3-41 Swept 3-78 B Base Sequence Number 3-81 Swept 3-78 Bottom Graph Marker Number 3-81 Swept 3-78 Bottom Graph Sequence Number 3-62	^	Carrier Frequency3-6
ACP FFT	AC inlet2-11	Carrier Leak Rejection3-20
Swept	Accessory6-2	Cautions against computer virus infectionvii
Swept	ACP	CC Frequency Offset3-21
Adjacent Channel Power Measurement when DMRS Parameter is set to Auto (ACP) 3-77 Amplitude 3-11 Analysis Frame Position 3-54 Analysis Time 3-53 Anritsu Warranty iii Applicable parts 1-3 Application key 2-7 Application Switch 2-15 AUX connector 2-10 B The second of the sec	FFT3-77	CC Status3-21
(ACP) 3-77 (PUCCH) 3-32 Amplitude 3-11 when DMRS Parameter is set to Auto Analysis Frame Position 3-54 when SRS Parameter is set to Auto 3-26 Analysis Time 3-53 Cell-specific Cyclic Shift when DMRS Parameter is set to Manual 3-31 Application key 2-7 Application Switch 2-15 Channel Bandwidth 3-22 AUX connector 2-10 Channel Estimation 3-52, 3-73 Channel Power FFT 3-78 B SRS 3-41 Swept 3-78 Base Sequence Number Channel Power Measurement (Channel Power) 3-78 When SRS Parameter is set to Manual 3-39 Common Setting 3-17 When SRS Parameter is set to Manual 3-39 Composition of Operation Manuals I Bottom Graph Marker Number 3-61 Configuration Index 3-36 Bottom Graph Sequence Number 3-62 Constellation Marker Number 3-81 Bottom Graph Symbol Number 3-61 Constellation Sequence Number 3-61 Bottom Graph Symbol Number 3-61 Constellation Sequence Number	Swept3-77	Cell ID
Amplitude 3-11 when DMRS Parameter is set to Auto Analysis Frame Position 3-54 (PUSCH) 3-26 Analysis Time 3-53 when SRS Parameter is set to Auto 3-41 Anritsu Warranty iii when SRS Parameter is set to Auto 3-41 Application key 2-7 Application Switch 3-31 Application Switch 2-15 Channel Bandwidth 3-22 AUX connector 2-10 Channel Estimation 3-52, 3-73 Channel Power FFT 3-78 B_SRS 3-41 Swept 3-78 Base Sequence Number 3-41 Channel Power Measurement Channel Power Measurement When DMRS Parameter is set to Common Setting 3-17 When DMRS Parameter is set to Manual 3-39 Composition of Operation Manuals 1 Bottom Graph Marker Number 3-81 Composition of Operation Manuals 1 Bottom Graph Sequence Number 3-62 Constellation 3-3, 3-92 Bottom Graph Symbol Number 3-61 Constellation Marker Number 3-81	Adjacent Channel Power Measurement	when DMRS Parameter is set to Auto
Analysis Frame Position 3-54 Analysis Time 3-53 Annitsu Warranty 551 Applicable parts 1-3 Application key 2-7 Application Switch 2-15 AUX connector 2-10 B SRS 3-41 Base Sequence Number when DMRS Parameter is set to Manual (PUSCH) 3-78 Manual (PUSCH) 3-78 Manual (PUSCH) 3-78 Manual (PUSCH) 3-78 Channel Bandwidth 3-22 Channel Power FFT 3-78 Swept 3-78 Channel Power Measurement (Channel Power) 3-78 Common Setting 3-17 Common Setting 3-17 Bottom Graph Marker Number 3-81 Bottom Graph Select 3-80 Bottom Graph Select 3-80 Bottom Graph Symbol Number 3-62 Bottom Graph Symbol Number 3-61 Bottom Graph Selective Filter 3-51 CC SRS 3-41 CC SRS 3-41 COMA Death of the Life Uplink signal 3-56 Constellation Sequence Number 3-61 Constellation Sequence Number 3-61 Constellation Sequence Number 3-61 Constellation Symbol Number 3-61 Continuous Measurement mode 3-5 Copy key 3-2-3 Copy key 3-2-3	(ACP)3-77	(PUCCH)3-32
Analysis Time 3-53 Annitsu Warranty 113 Applicable parts 1-3 Application key 2-7 Application Switch 2-15 AUX connector 2-10 B Channel Bandwidth 3-52, 3-73 Channel Power FFT 3-78 Base Sequence Number Channel Power Measurement Channel Power) 3-78 When DMRS Parameter is set to Channel Power Measurement Channel Power) 3-78 When SRS Parameter is set to Manual (PUSCH) 3-25 Common Setting 3-17 When SRS Parameter is set to Manual 3-39 Composition of Operation Manuals 1 Bottom Graph Marker Number 3-81 Configuration Index 3-36 Bottom Graph Sequence Number 3-62 Constellation 3-3, 3-92 Bottom Graph Symbol Number 3-61 Constellation Marker Number 3-81 Bottom Graph Symbol Number 3-61 Constellation Sequence Number 3-61 Buffer Out Connector 2-10 Constellation Symbol Number 3-61 Coll key C	Amplitude 3-11	
Anaritsu Warranty	Analysis Frame Position3-54	(PUSCH)3-26
Applicable parts 1-3 when DMRS Parameter is set to Application key 2-7 Channel Bandwidth 3-21 Application Switch 2-15 Channel Bandwidth 3-22 AUX connector 2-10 Channel Estimation 3-52, 3-73 Channel Power FFT 3-78 B_SRS 3-41 Swept 3-78 Base Sequence Number Channel Power Measurement Channel Power) 3-78 Manual (PUSCH) 3-25 Common Setting 3-17 when SRS Parameter is set to Manual 3-39 Composition of Operation Manuals I Bottom Graph Marker Number 3-81 Configuration index 3-36 Bottom Graph Sequence Number 3-62 Constellation for the LTE Uplink signal 0-1 Bottom Graph Symbol Number 3-61 Constellation Marker Number 3-81 Bottom Graph Symbol Number 3-61 Constellation Sequence Number 3-61 Buffer Out Connector 2-10 Constellation Symbol Number 3-61 C Contiguous Mode 3-17 Continuous Measurem	Analysis Time3-53	when SRS Parameter is set to Auto3-41
Application key	Anritsu Warrantyiii	
Application Rey	Applicable parts1-3	
Application Switch 2-15 AUX connector 2-10 B B SRS 3-41 Base Sequence Number	Application key2-7	
AUX connector		Channel Bandwidth 3-99
FFT 3-78 B_SRS 3-41 Swept 3-78 Base Sequence Number Channel Power Measurement (Channel Power) 3-78 when DMRS Parameter is set to (Channel Power) 3-78 Manual (PUSCH) 3-25 Common Setting 3-17 when SRS Parameter is set to Manual 3-39 Composition of Operation Manuals I Bottom Graph Marker Number 3-81 Configuration Index 3-36 Bottom Graph Select 3-80 configuration of the LTE Uplink signal 0-1 Bottom Graph Sequence Number 3-62 Constellation 3-3, 3-92 Bottom Graph Symbol Number 3-61 Constellation Marker Number 3-81 Bottom Graph Symbol Number 3-61 Constellation Sequence Number 3-61 BWchannel Selective Filter 3-51 Constellation Symbol Number 3-61 C_SRS 3-41 Continuous Measurement 3-5 Continuous measurement mode 3-5 Copy key 2-3	AUX connector2-10	Channel Estimation 3-52, 3-73
B_SRS 3-41 Swept 3-78 Base Sequence Number Channel Power Measurement (Channel Power) 3-78 Manual (PUSCH) 3-25 Common Setting 3-17 when SRS Parameter is set to Manual .3-39 Composition of Operation Manuals I Bottom Graph Marker Number 3-81 Configuration Index 3-36 Bottom Graph Select 3-80 configuration of the LTE Uplink signal .0-1 Bottom Graph Sequence Number 3-62 Constellation 3-3, 3-92 Bottom Graph Slot Number 3-62 Constellation Marker Number 3-81 Bottom Graph Symbol Number 3-61 Constellation Select 3-80 Buffer Out Connector 2-10 Constellation Sequence Number 3-61 C Constellation Symbol Number 3-61 C Continuous Measurement 3-61 Continuous Measurement 3-5 Copy key 2-3 CAL Rest 2-3	D	
Base Sequence Number when DMRS Parameter is set to Manual (PUSCH)	Ь	
when DMRS Parameter is set to Manual (PUSCH)	B_SRS3-41	
Manual (PUSCH)	Base Sequence Number	
when SRS Parameter is set to Manual .3-39 Bottom Graph Marker Number	when DMRS Parameter is set to	(Channel Power)3-78
Bottom Graph Marker Number	Manual (PUSCH)3-25	Common Setting3-17
Bottom Graph Select	when SRS Parameter is set to Manual . 3-39	Composition of Operation Manuals I
Bottom Graph Sequence Number 3-62 Constellation 3-3, 3-92 Bottom Graph Slot Number 3-62 Constellation Marker Number 3-81 Bottom Graph Symbol Number 3-61 Constellation Select 3-80 Buffer Out Connector 2-10 Constellation Sequence Number 3-61 BWchannel Selective Filter 3-51 Constellation Symbol Number 3-61 Contiguous Mode 3-17 Continuous Measurement 3-5 Continuous Measurement mode 3-5 Copy key 2-3 CAL Part	Bottom Graph Marker Number3-81	Configuration Index3-36
Bottom Graph Slot Number	Bottom Graph Select3-80	configuration of the LTE Uplink signal0-1
Bottom Graph Symbol Number	Bottom Graph Sequence Number3-62	Constellation
Buffer Out Connector	Bottom Graph Slot Number3-62	Constellation Marker Number3-81
BWchannel Selective Filter 3-51 Constellation Symbol Number 3-61 Contiguous Mode 3-17 Continuous Measurement 3-5 Cal key 2-3 CAL Port 2-3 Continuous Measurement mode 3-5 Copy key 2-3	Bottom Graph Symbol Number3-61	Constellation Select3-80
C_SRS 3-41 Continuous Measurement 3-5 Cal key 2-3 Copy key 2-3 CAL Point 2-3 Copy key 2-3	Buffer Out Connector2-10	Constellation Sequence Number3-61
C_SRS	BWchannel Selective Filter3-51	Constellation Symbol Number3-61
C_SRS	C	Contiguous Mode3-17
Cal key		Continuous Measurement3-5
Cal key	C_SRS 3-41	continuous measurement mode3-5
CAT Days	-	Сору кеу2-5
	CAL Port2-12	

Cursor key2-6	Operating Band Setting3-7
Cyclic Shift Index	EVM (peak)3-90
when DMRS Parameter is set to	EVM (rms)3-90
Manual3-31	EVM Display3-89
when DMRS Parameter is set to	EVM Threshold3-51
Manual (PUSCH)3-25	EVM vs Demod-Symbol3-101
when SRS Parameter is set to Auto 3-42	EVM vs Demod-Symbol View3-64
when SRS Parameter is set to Manual . 3-40	EVM vs Subcarrier3-95
Cyclic Shift Value3-37	EVM vs Subcarrier View3-63
D	EVM vs Symbol3-98
D. I. Cl. C. DUCCH	EVM vs Symbol Subcarrier Number3-99
Delta Shift PUCCH3-33	EVM vs Symbol View3-63
Delta SS	EVM Window Length
when DMRS Parameter is set to Auto	(Target Channel=PRACH)3-52
(PUSCH)	EVM Window Length
	(When Target Channel is other than
Demodulation Reference Signal	PRACH.)
Demodulation Reference Signal (PUCCH)3-29	EVM with Exclusion Period3-50
Demodulation Reference Signal (PUSCH)3-23	Excluding3-130
Detail Settings3-52, 3-73	_
Device	F
Dip Search	First RB Number3-70
DMRS Parameter Manual3-34, 3-35	Flatness View3-59
when DMRS Parameter is set to Auto	Frequency3-6
(PUSCH)	Frequency Error3-89
DMRS Parameters 3-22	Front panel2-2
E	Function keys2-4
Enter key2-6	Function menu3-3
Equipment Certificateiii	
Erase Warm Up Message6-2	G
Error Messages	GPIB2-4, 2-10
Ethernet connector	GPIB connector2-10
Ethernet:	Graph Marker Number (Power vs Time)3-83
E-UTRA Operating Band3-6	Graph Subframe Number3-75
E-UTRA Operating Band	Graph window3-3
Operating Band Lowest Frequency3-9	Group Hopping
E-UTRA Operating Band:	when DMRS Parameter is set to Auto
Operating Band Highest Frequency3-9	(PUCCH)3-34
E-UTRA Operating Band:	when DMRS Parameter is set to Auto
Operating Band Number3-7	(PUSCH)3-27
E-UTRA Operating Band:	when SRS Parameter is set to Auto3-44
DELCARIO DEL	

н	MKR Ts 3-133	3, 3-135
Hard disk access lamp2-3	Modulation Analysis	3-45
HDD slot	Modulation control key	2-7
I	Monitor Out connector	2-11
1	N	
IF Out connector2-10	NT 1	0.00
IF output connector2-12	N_cs_1	3-32
In-Band Em. Carr. Leak Freq 3-19	n_DMRS_1	
In-Band Emission3-104	when DMRS Parameter is set to Aut (PUSCH)	
In-Band Emission Type3-59		5-20
In-Band Emission View3-65	n_DMRS_2 when DMRS Parameter is set to Aut	
Including3-130	(PUSCH)	
Input Level3-11	n_PUCCH_1	
K	n_PUCCH_2	
	n PUCCH 3	
k_TC3-40	N_RB_2	
L	Next Dip	
Lagging Exclusion Period3-51	Next Peak	
Leading Exclusion Period3-51	Noise Source	
Load Application Select2-15	Notes On Export Management	
Local key	Number of CCs	
Lowest ATT Setting	Number of RBs	
_	Number of RBs	
M	Numeric keypad	
Main function keys2-5	_	2 0
Marker3-80	0	
Measure3-45	OBW	
Measurement Interval3-54	FFT	3-79
Measurement parameter3-3	Swept	3-79
Measurement resultD-1	Occupied Bandwidth Measurement	
MKR Amplitude3-102	(OBW)	3-79
MKR Demod-Symbol3-93, 3-101	Off Power (After)	3-131
MKR Difference Amplitude3-102	Off Power (Before SRS))	3-131
MKR EVM3-96, 3-99, 3-100, 3-101	Off Power(Before)	3-130
MKR Group Delay3-103	Offset	3-12
MKR I/Q3-94	Offset Value	3-12
MKR Phase3-102	On Power	3-130
MKR RB3-105	On Power (SRS)	3-131
MKR Result3-133, 3-135	Option	1-3
MKR Subcarrier 3-93, 3-96, 3-102, 3-105	Origin Offset	3-91
MKR Symbol3-98, 3-100		

Orthogonal Sequence Index	Rotary knob2-6
when DMRS Parameter is set to	S
Manual3-30	
Output Power3-90	SA Trigger Input connector2-11
P	Save3-136
	Save All Results3-137
Page Number3-68	Save as Type3-137
PCIe X82-13	Save key2-3
Peak Search3-83	Saving IQ Data4-2
Performance test5-2	Saving Measurement Results3-136
Physical Root Sequence Number Index 3-37	Scale 3-59, 3-67, 3-75
Power Switch2-3	Scramble Code S (ns)
Power vs Time 3-69	when DMRS Parameter is set to
Power vs Time Display3-129	manual3-31
Power vsTime - Burst3-132	Sequence Group Number
Power vsTime - Transient3-134	when DMRS Parameter is set to
PRACH (PRACH)3-36	Manual (PUSCH)3-24
PRACH Frequency Offset3-49, 3-71	when DMRS Parameter is set to
Preamble Sequence Number3-90	Manual (PUUCH)3-30
Preset key2-4	when SRS Parameter is set to Manual .3-39
Product Configuration1-3	Sequence Hopping
PUCCH Format3-48, 3-70	when DMRS Parameter is set to Auto
PUCCH Subframe Assignment3-34	(PUSCH)3-27
PUSCH Modulation Scheme3-47	when SRS Parameter is set to Auto3-43
PUSCH Subframe Assignment	Sequence Number 3-93, 3-97
when DMRS Parameter is set to	Setting Marker3-80
Manual3-25	Setting Trigger3-86
PUSCH Subframe Assignment3-27	Setting/Result Target CC#3-19
PUSCH Subframe Assignment3-30	SG Trigger Input connector2-11
_	Shift key2-6
R	Single Measurement3-5
Rear panel2-9	single measurement mode3-5
Recall key2-3	Slot Number 3-103, 3-105
Ref Input connector2-10	Software End-User License Agreement
reference frequency signal2-10	(EULA)v
Remote lamp2-4	Sounding Reference Signal (SRS)3-38
Replay Function4-7	Span3-9
Result window3-3	Specifications1-4
Result Window3-89	Spectral Flatness3-102
RF Input connector2-6	Spectral Flatness View3-64
RF Output connector2-7	Spectrum Emission Mask
RF Output Control key2-6	Swept3-79

Spectrum Emission Mask Measurement
(SEM)
SRS3-38
SRS Parameter Manual3-42, 3-44
SRS Subframe Assignment3-40, 3-43
SSD access lamp2-3
SSD slot2-11
Standard3-17
Standard configuration1-3
Starting Subframe Number3-53
Status message3-3
Storage 3-60, 3-67, 3-76
Subcarrier Number 3-62, 3-90, 3-99
Subframe Configuration3-42
Subframe Number3-133, 3-135
Summary3-106
Sweep Status Out connector2-10
Symbol Number 3-93, 3-96, 3-101
Synchronization CC# 3-18
Т
Target Channel3-18
Target Channel
Time Based EVM3-100
Time Based EVM 3-100 Time Based EVM View 3-64 Time Offset 3-91 Title 6-2 Title (On/Off) 6-2 Trace 3-56, 3-66, 3-74
Time Based EVM
Time Based EVM 3-100 Time Based EVM View 3-64 Time Offset 3-91 Title 6-2 Title (On/Off) 6-2 Trace 3-56, 3-66, 3-74 Trace (other than Summary) 3-56 Trace Mode 3-58, 3-67, 3-75 Trigger 3-86
Time Based EVM 3-100 Time Based EVM View 3-64 Time Offset 3-91 Title 6-2 Title (On/Off) 6-2 Trace 3-56, 3-66, 3-74 Trace (other than Summary) 3-56 Trace Mode 3-58, 3-67, 3-75 Trigger 3-86 Trigger Input 2-12
Time Based EVM 3-100 Time Based EVM View 3-64 Time Offset 3-91 Title 6-2 Title (On/Off) 6-2 Trace 3-56, 3-66, 3-74 Trace (other than Summary) 3-56 Trace Mode 3-58, 3-67, 3-75 Trigger 3-86
Time Based EVM 3-100 Time Based EVM View 3-64 Time Offset 3-91 Title 6-2 Title (On/Off) 6-2 Trace 3-56, 3-66, 3-74 Trace (other than Summary) 3-56 Trace Mode 3-58, 3-67, 3-75 Trigger 3-86 Trigger Input 2-12 Trigger Input connector 2-10 Trigger Level 3-87
Time Based EVM 3-100 Time Based EVM View 3-64 Time Offset 3-91 Title 6-2 Title (On/Off) 6-2 Trace 3-56, 3-66, 3-74 Trace (other than Summary) 3-56 Trace Mode 3-58, 3-67, 3-75 Trigger 3-86 Trigger Input 2-12 Trigger Input connector 2-10 Trigger Level 3-87 Trigger Output 2-12
Time Based EVM 3-100 Time Based EVM View 3-64 Time Offset 3-91 Title 6-2 Title (On/Off) 6-2 Trace 3-56, 3-66, 3-74 Trace (other than Summary) 3-56 Trace Mode 3-58, 3-67, 3-75 Trigger 3-86 Trigger Input 2-12 Trigger Input connector 2-10 Trigger Level 3-87
Time Based EVM 3-100 Time Based EVM View 3-64 Time Offset 3-91 Title 6-2 Title (On/Off) 6-2 Trace 3-56, 3-66, 3-74 Trace (other than Summary) 3-56 Trace Mode 3-58, 3-67, 3-75 Trigger 3-86 Trigger Input 2-12 Trigger Level 3-87 Trigger Output 2-12 trigger signal 2-10, 2-14
Time Based EVM 3-100 Time Based EVM View 3-64 Time Offset 3-91 Title 6-2 Title (On/Off) 6-2 Trace 3-56, 3-66, 3-74 Trace (other than Summary) 3-56 Trace Mode 3-58, 3-67, 3-75 Trigger 3-86 Trigger Input 2-12 Trigger Level 3-87 Trigger Output 2-12 trigger signal 2-10, 2-14 Trigger Slope 3-86
Time Based EVM 3-100 Time Based EVM View 3-64 Time Offset 3-91 Title 6-2 Title (On/Off) 6-2 Trace 3-56, 3-66, 3-74 Trace (other than Summary) 3-56 Trace Mode 3-58, 3-67, 3-75 Trigger 3-86 Trigger Input 2-12 Trigger Input connector 2-10 Trigger Output 2-12 trigger signal 2-10, 2-14 Trigger Source 3-86 Trigger Switch 3-86
Time Based EVM 3-100 Time Based EVM View 3-64 Time Offset 3-91 Title 6-2 Title (On/Off) 6-2 Trace 3-56, 3-66, 3-74 Trace (other than Summary) 3-56 Trace Mode 3-58, 3-67, 3-75 Trigger 3-86 Trigger Input 2-12 Trigger Input connector 2-10 Trigger Output 2-12 trigger signal 2-10, 2-14 Trigger Slope 3-86 Trigger Source 3-86

USB connector2-7
Type A2-11
Type B2-11
Z
Zadoff-chu Sequence Length
when DMRS Parameter is set to Manual
(PUSCH)3-24
Δ
ΔRB3-105