MX285051A-011/MX269051A-011 NR TDD sub-6GHz Downlink MX285051A-021 NR TDD mmWave Downlink MX285051A-061/MX269051A-061 NR TDD sub-6GHz Uplink MX285051A-071 NR TDD mmWave Uplink Operation Manual Operation

Seventh 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 MS2850A Signal Analyzer Operation Manual (Mainframe Operation) or MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Mainframe Operation), and MX285051A/MX269051A 5G Standard Measurement Software (Base License) Operation Manual. Please also refer to them before using the equipment.
- Keep this manual with the equipment.

ANRITSU CORPORATION

Safety Symbols

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Symbols used in manual



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



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

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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.



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

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

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

These indicate that the marked part should be recycled.

MX285051A-011/MX269051A-011 NR TDD sub-6GHz Downlink MX285051A-021 NR TDD mmWave Downlink MX285051A-061/MX269051A-061 NR TDD sub-6GHz Uplink MX285051A-071 NR TDD mmWave Uplink Operation Manual Operation

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Only files that have been provided directly from Anritsu or generated
using Anritsu equipment should be copied to the instrument.
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drive or CompactFlash media after undergoing a thorough virus
check.

Adding software
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 place.

About This Manual

Composition of Operation Manuals

The operation manuals for the MX285051A-011/MX269051A-011 NR TDD sub-6GHz Downlink, MX285051A-021 NR TDD mmWave Downlink, MX285051A-061/MX269051A-061 NR TDD sub-6GHz Uplink, and MX285051A-071 NR TDD mmWave Uplink

are comprised as shown in the figure below.

MS2850A Signal Analyzer Operation Manual (Main Frame Operation)

OR

MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Main Frame Operation)

MS2690A/MS2691A/MS2692A and MS2830A/MS2840A/MS2850A Signal Analyzer Operation Manual (Main Frame Remote Control)

MX285051A/MX269051A 5G Standard Measurement Software (Base License) Operation Manual

> MX285051A-011/MX269051A-011 NR TDD sub-6GHz Downlink MX285051A-021 NR TDD mmWave Downlink MX285051A-061/MX269051A-061 NR TDD sub-6GHz Uplink MX285051A-071 NR TDD mmWave Uplink Operation Manual (Operation)

> MX285051A-011/MX269051A-011 NR TDD sub-6GHz Downlink MX285051A-021 NR TDD mmWave Downlink MX285051A-061/MX269051A-061 NR TDD sub-6GHz Uplink MX285051A-071 NR TDD mmWave Uplink Operation Manual (Remote Control)

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

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

• 5G Standard Measurement Software (Base License) Operation Manual This manual describes operating methods of the 5G Standard Measurement Software (Base License).

 MX285051A-011/MX269051A-011 NR TDD sub-6GHz Downlink MX285051A-021 NR TDD mmWave Downlink MX285051A-061/MX269051A-061 NR TDD sub-6GHz Uplink MX285051A-071 NR TDD mmWave Uplink Operation Manual (Operation) <This document>

This manual describes basic operating methods, and functions. As for signal analyzer hardware and its basic functions and operation outline, refer to MS2850A Signal Analyzer Operation Manual (Mainframe Operation) or MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Mainframe Operation).

 MX285051A-011/MX269051A-011 NR TDD sub-6GHz Downlink MX285051A-021 NR TDD mmWave Downlink MX285051A-061/MX269051A-061 NR TDD sub-6GHz Uplink MX285051A-071 NR TDD mmWave Uplink Operation Manual (Remote Control)

This manual describes remote control.

As for signal analyzer application's basic remote control functions and its definitions of common commands, refer to *MS2690A/MS2691A/MS2692A* and *MS2830A/MS2840A/MS2850A Signal Analyzer Operation Manual* (Mainframe Remote Control).

Convention Used in This Manual

In this document, _____ indicates a panel key.

Throughout this document, the use of MS2850A is assumed unless otherwise specified. If using MX269051A-011 or MX269051A-061 with MS2690A/MS2691A/MS2692A, change MS2850A to read MS2690A/MS2691A/MS2692A.

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Chapter 1 Overview

This chapter provides an overview and the product configuration of the MX285051A-011/MX269051A-011 NR TDD sub-6GHz Downlink, MX285051A-021 NR TDD mmWave Downlink, MX285051A-061/MX269051A-061 NR TDD sub-6GHz Uplink, and MX285051A-071 NR TDD mmWave Uplink.

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1.1 Product Overview

The MS2850A or MS269xA 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 MS2850A or MS269xA 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 MX285051A-011/MX269051A-011 NR TDD sub-6GHz Downlink, MX285051A-021 NR TDD mmWave Downlink, MX285051A-061/MX269051A-061 NR TDD sub-6GHz Uplink, and MX285051A-071 NR TDD mmWave Uplink (hereinafter, referred to as "MX285051A-011/021/061/071 and MX269051A-011/061") are software options for measuring RF characteristics according to 5G NR Standard defined by 3GPP.

The MX285051A-011/021/061/071 and MX269051A-011/061 provides the following measurement features.

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

The MX285051A/MX269051A 5G Standard Measurement Software (Base License) is required to use the MX285051A-011/021/061/071 and MX269051A-011/061.

1.2 Product Configuration

1.2.1 Standard configuration

Table 1.2.1-1 to Table 1.2.1-6 list the standard configuration of the MX285051A-011/021/061/071 and MX269051A-011/061.

Table 1.2.1-1	MX285051A-011 NR TDD sub-6GHz Downlink Standard configuration
---------------	---

ltem	Model	Product Name	Q'ty	Remarks
Application	MX285051A-011	NR TDD sub-6GHz Downlink	1	
Accessory	_	Installation CD-ROM	1	Application software, operation manual CD-ROM

Table 1.2.1-2 MX285051A-021 NR TDD mmWave Downlink Standard configuration

Item	Model	Product Name	Q'ty	Remarks
Application	MX285051A-021	NR TDD mmWave Downlink	1	
Accessory	_	Installation CD-ROM	1	Application software, operation manual CD-ROM

Table 1.2.1-3 MX285051A-061 NR TDD sub-6GHz Uplink Standard configuration

ltem	Model	Product Name	Q'ty	Remarks
Application	MX285051A-061	NR TDD sub-6GHz Uplink	1	
Accessory	_	Installation CD-ROM	1	Application software, operation manual CD-ROM

Table 1.2.1-4 MX285051A-071 NR TDD mmWave Uplink Standard configuration

ltem	Model	Product Name	Q'ty	Remarks
Application	MX285051A-071	NR TDD mmWave Uplink	1	
Accessory	_	Installation CD-ROM	1	Application software, operation manual CD-ROM

1

Chapter 1 Overview

Table 1.2.1-5	MX269051A-011 NR TDD sub-6GHz Downlink Standard configuration
---------------	---

ltem	Model	Product Name	Q'ty	Remarks
Application	MX269051A-011	NR TDD sub-6GHz Downlink	1	
Accessory	_	Installation CD-ROM	1	Application software, operation manual CD-ROM

Table 1.2.1-6 MX269051A-061 NR TDD sub-6GHz Uplink Standard configuration

ltem	Model	Product Name	Q'ty	Remarks
Application	MX269051A-061	NR TDD sub-6GHz Uplink	1	
Accessory	_	Installation CD-ROM	1	Application software, operation manual CD-ROM

1.2.2 Application parts

Table 1.2.2-1 lists the application parts for the MX285051A-011/021/061/071 and MX269051A-011/061.

|--|

Model	Product Name	Remarks
W3963AE	MX285051A-011/MX269051A-011 NR TDD sub-6GHz Downlink MX285051A-021 NR TDD mmWave Downlink MX285051A-061/MX269051A-061 NR TDD sub-6GHz Uplink MX285051A-071 NR TDD mmWave Uplink Operation Manual (Operation)	English, printed version
W3964AE	MX285051A-011/MX269051A-011 NR TDD sub-6GHz Downlink MX285051A-021 NR TDD mmWave Downlink MX285051A-061/MX269051A-061 NR TDD sub-6GHz Uplink MX285051A-071 NR TDD mmWave Uplink Operation Manual (Remote Control)	English, printed version

1.3 Specifications

Table 1.3-1 shows the specifications for the $MX285051A\mathchar`o11/021\mathchar`o11/021\mathchar`o11\mathc$

Nominal values do not guarantee the performance as specifications.

Pre-Amp: Available when the option MS2850A-068/168 or MS269xA-008/108 is installed.

ltem	Specification					
MX285051A-011/MX269051A	A-011 NR TDD sub-6GHz Downlink					
Terret sime al	Downlink sig	Downlink signals defined by TS 38.211.				
larget signal	Subcarrier S	pacing is 1	5 kHz, 30 k	Hz, or 60 l	xHz.	
	• For Subcarrier Spacing = 15 kHz, 5 MHz(25) 10 MHz(52) 15 MHz(70) 20 MHz(106) 25 MHz(122)					
	$30 \text{ MHz}(160)^{*1}, 40 \text{ MHz}(216)^{*1}, 50 \text{ MHz}(270)^{*1}$					
	•For Subcarrier Spacing = 30 kHz,					
	5 MHz(11) 30 MHz(78	, 10 MHz(2 3)*1, 40 MH	4), 15 MHz (106)*1, 5	z(38), 20 M 0 MHz(133	Hz(51), 25 MHz(65),)*1, 60 MHz(162)*2,	
Channel bandwidth	70 MHz(18	89)*2, 80 M	$Hz(217)^{*2}$,	90 MHz(24	5)*2, 100 MHz(273)*2	
	• For Subcari	rier Spacin	g = 60 kHz	,		
	10 MHz(11), 15 MHz((18), 20 MH	Iz(24), 25 N	/Hz(31),	
	30 MHz(38	8)*1, 40 MH	$z(51)^{*1}, 50$	MHz(65)*	$^{1}, 60 \text{ MHz}(79)^{*2},$	
	70 MHz(93	5)^2, 80 MH	$z(107)^{2}, 9$	0 MHz(121	J^{2} , 100 MHz(135) ²	
	 FOR INIA209001A, this is available when INIS209XA-07/11/18 installed. *2: For MX260051A this is available when MS269xA-078/178 is installed. 					
	² For MX269051A, this is available when MS269xA-078/178 is installed.					
	MX285051A-011: 1 to 2					
Number of carriers						
	MX269051A-011: 1					
Capture time	1, 2 Frame					
	MX2850051A-011 MS2850A-047: 100 MHz to 22 CHz					
	MS2850A-047: 100 MHz to 32 GHz					
	MS2850A-046: 100 MHz to 44.5 GHz					
	MX269051A-	011	Γ	1		
	Option	077/177	078/178	067/167	Setting frequency range	
	MS2690A	√/X	√/X		100 MHz to 6 GHz	
Setting frequency range	MS2691A	X	X		100 MHz to 13.5 GHz	
		✓	√/X		100 MHz to 6 GHz	
	MS2692A	X	X	√/X	100 MHz to 26.5 GHz	
		✓	√/X	✓ ✓	100 MHz to 26.5 GHz	
		\checkmark	√/X	Х	100 MHz to 6 GHz	
	√: Inst	alled				
	X: Not	installed	11 1			
	V/X: Inst	alled or No	t installed	<u>AII</u>		
Measurement frequency range	MX285051A	011 80	UMHz to 5	GHz		
	MX269051A-011 600 MHz to 5 GHz					

|--|

Chapter 1 Overview

ltem		Specification			
MX285051A-011/MX269051A	-011 NR TDD sub-6GHz Dow	vnlink (Cont'd)			
	MX285051A-011				
	-10 to +30 dBm (at Pre-Amp Off, or Pre-Amp not installed.)				
ν σ (1	–30 to +10 dBm (at Pre-Amp	o On)			
Measurement level range	MX269051A-011				
	–10 to +30 dBm (at Pre-Amp	o Off, or Pre-Amp not	installed.)		
	–25 to +10 dBm (at Pre-Amp	o On)			
	When measuring in the following	ng conditions at 18 to 28	°C, after CAL execution,		
	• Measurement signal: EVM = 1% (rms) of Downlink signal				
	• Measurement time: 1 Fran	me	-		
Carrier frequency accuracy	• Either of the following s	single carrier signals	s output at the same		
Carrier nequency accuracy	frequency as the center fre	equency of the measur	ring instrument:		
	Bandwidth 100 MHz (Sub	carrier Spacing: 30 kl	Hz)		
	or Bandwidth 50 MHz (Su	bcarrier Spacing: 15 I	kHz)		
	\pm (accuracy of reference freq	uency × carrier freque	ency + 10 Hz		
	When measuring in the following	ng conditions at 18 to 28	°C, after CAL execution,		
	• Measurement signal: Dow	nlink signal			
	Measurement time: 1 Frame				
Residual EVM	• Either of the following single carrier signals output at the same				
	trequency as the center frequency of the measuring instrument Bandwidth 100 MHz (Subcarrier Spacing: 30 kHz)				
	or Bandwidth 50 MHz (Subcarrier Spacing: 30 kHz)				
	< 1.0% (rms)				
	When measuring in the following	ng conditions at 18 to 28	°C. after CAL execution,		
	• Input attenuator > 10 dB				
	• Input signal: Within the range of measurement level and equal to				
	input level or under				
	• Single carrier signal output at the same frequency as the center				
	frequency of the measuring instrument				
	MX285051A-011:				
	Frequency range	Pre-Amp Off, or not installed	Pre-Amp On		
Transmitter power accuracy	$800 \text{ MHz} \leq \text{freq.} < 4 \text{ GHz}$	±0.74 dB (Nominal)	±1.27 dB (Nominal)		
	$4 \text{ GHz} \leq \text{freq.} < 4.2 \text{ GHz}$	±1.48 dB (Nominal)	±2.11 dB (Nominal)		
	$4.2 \text{ GHz} \le \text{freq.} \le 5 \text{ GHz}$	±1.45 dB (Nominal)	±1.94 dB (Nominal)		
	MX269051A-011:				
	Frequency range	Pre-Amp Off,	Pre-Amp On		
	600 MHz < free < 5 CHz	$\pm 1.01 dR$ (Nominal)	+2.20 dB (Nominal)		
	$\frac{1000 \text{ MHZ} \ge 112}{\text{Tree number accuracy}}$	± 1.91 uD (nominal)	±2.20 uD (Ivoiiiiiai)		
	Transmitter power accuracy	is calculated from an	RSS (root summed		
	frequency characteristics.	amplitude accuracy a	and the m band		

Table 1.3-1 Specifications (Cont'd)

Item	Specification				
MX285051A-011/MX269051	A-011 NR TDD sub-6GHz Downlin	-011 NR TDD sub-6GHz Downlink (Cont'd)			
Waveform display	MX285051A-011/MX269051A-011 When measuring the single carrier: • Constellation • EVM vs Subcarrier • EVM vs Symbol • Spectral Flatness • Power vs Resource Block • EVM vs Resource Block • Power vs Time • EVM vs Resource Block MX285051A-011 When measuring the multi carrier: • Power vs Resource Block • EVM vs Resource Block				
Downey ve Time	• Power vs Resource Block • EVM vs Resource Block				
Function overview	Provides the Transmitter OFF I Transient Period measurement.	Power, Time Mask, and Transmitter			
Display average noise	Iransient Period measurement. When measuring in the following conditions at 18 to 28°C. Wide Dynamic Range = On, Noise Correction = Off, and Pre-Amp Mode = On. MX269051A-011: No signal input: -94 dBm/MHz (Nominal) MX285051A-011: No signal input: -95 dBm/MHz (Nominal)				

Table 1.3-1 Specifications (Cont'd)

Chapter 1 Overview

ltem	Specification				
MX285051A-021 NR TDD mi	nmWave Downlink				
Target signal	Downlink signals defined by TS 38.211. Subcarrier Spacing is 60 kHz or 120 kHz.				
	 For Subcarrier Spacing = 60 kHz, 50 MHz(66), 100 MHz(132), 200 MHz(264) For Subcarrier Spacing = 120 kHz, 				
Channel bandwidth	 For Subcarrier Spacing – 120 kHz, 50 MHz(32), 100 MHz(66), 200 MHz(132), 400 MHz(264)* *: Available when MS2850A-033/133/034/134 is installed. 				
	Numbers in parentneses indicat	e the numbers of	resource blocks.		
	Condition	Channel bandwidth	Maximum number of carriers		
		$50 \mathrm{~MHz}$	5		
	Without MS2850A-033/133	$100 \mathrm{~MHz}$	2		
		$200 \mathrm{~MHz}$	1		
	With MS2850A-033/133	$50 \mathrm{~MHz}$	8		
Number of carriers	or	$100 \mathrm{~MHz}$	5		
	With MS2850A-034/134,	$200 \mathrm{~MHz}$	2		
	and Center frequency < 4.2 GHz	$400 \mathrm{~MHz}$	1		
		$50 \mathrm{~MHz}$	8		
	With MS2850A-034/134	$100 \mathrm{~MHz}$	8		
	and Center frequency \geq 4.2 GHz	$200 \mathrm{~MHz}$	4		
		400 MHz	2		
Conturo timo	1.9 Frame				
	1, 2 Frame MS2850A-047: 100 MHz to 32 GHz				
Setting frequency range	MS2850A-046: 100 MHz to 44.5 GHz				
Measurement level range	-15 to +30 dBm (at Pre-Amp Off, or Pre-Amp not installed.) -30 to +10 dBm (at Pre-Amp On)				
	-50.00 ± 10 dDm (at Fre ⁻ Amp On) When measuring in the following conditions at 18 to 28°C, after CAL avagution				
	• Measurement signal: EVM = 2% (rms) of Downlink signal				
	• Measurement time: 1 Frame				
Carrier frequency accuracy	• The following single carrier signal output at the same frequency as the center frequency of the measuring instrument: Frequency 28 GHz, Bandwidth 100 MHz				
	± (accuracy of reference frequency × carrier frequency + 10 Hz) (Nominal)				
	When measuring in the following co	onditions at 18 to 28°	°C, after CAL execution,		
	Measurement signal: Downlin	ık signal			
	• Measurement time: 1 Frame				
Residual EVM	• The following single carrier signal output at the same frequency as the center frequency of the measuring instrument: Frequency 28 GHz, Bandwidth 100 MHz				
	$\leq 2.0\%$ (rms) (Nominal)				

Table 1.3-1 Specifications (Cont'd)

Item	Specification			
MX285051A-021 NR TDD mmWave Downlink (Cont'd)				
Transmitter power accuracy	 When measuring in the following conditions at 18 to 28°C, after CAL execution, Input attenuator ≥ 10 dB Input signal: Within the range of measurement level and equal to input level or under The following single carrier signal output at the same frequency as the center frequency of the measuring instrument: Bandwidth 100 MHz 			
	Frequency range	Pre-Amp Off, or not installed	Pre-Amp On	
	26.5 GHz < freq. < 32 GHz	±2.54 dB (Nominal)	±3.74 dB (Nominal)	
	Transmitter power accuracy is calculated from an RSS (root summed square) error of the absolute amplitude accuracy and the in-band frequency characteristics.			
	When measuring the single carrier:			
	• Constellation	• EVM vs Subcarrier		
	• EVM vs Symbol	• Spectral Flatness		
Waveform display	Power vs Resource Block EVM vs Resource Block			
	Power vs Time			
	When measuring the multi carriers:			
	• Power vs Resource Block	• EVM vs Reso	urce Block	
Power vs Time				
Function overview	Provides the Transmitter OFF Power, Time Mask, and Transmitter Transient Period measurement.			
Display average noise When measuring in the following conditions at 18 to 28°C. Wide Dynamic Range = On, Noise Correction = Off, and Pre-Amp M = On.		C. f, and Pre-Amp Mode		

Table 1.3-1 Specifications (Cont'd)

Chapter 1 Overview

ltem	Specification				
MX285051A-061/MX269051A	-061 NR TDD sub-6GHz Uplink				
The second strength in the later	Uplink signa	ls defined l	y TS 38.21	1.	
Target signal	Subcarrier S	pacing is 1	5 kHz, 30 k	Hz, or 60 l	kHz.
	 For Subcarrier Spacing = 15 kHz, 5 MHz(25), 10 MHz(52), 15 MHz(79), 20 MHz(106), 25 MHz(133), 30 MHz(160)*¹, 40 MHz(216)*¹, 50 MHz(270)*¹ For Subcarrier Spacing = 30 kHz, 				
Channel handwidth	5 MHz(11), 10 MHz(24), 15 MHz(38), 20 MHz(51), 25 MHz(65), 30 MHz(78)*1, 40 MHz(106)*1, 50 MHz(133)*1, 60 MHz(162)*2, 70 MHz(189)*2, 80 MHz(217)*2, 90 MHz(245)*2, 100 MHz(273)*2				
	For Subcarr	rier Spacin	g = 60 kHz	,	
	10 MHz(11), 15 MHz(18), 20 MHz(24), 25 MHz(31), 30 MHz(38)*1, 40 MHz(51)*1, 50 MHz(65)*1, 60 MHz(79)*2, 70 MHz(93)*2, 80 MHz(107)*2, 90 MHz(121)*2, 100 MHz(135)*2				
	*2: For M	X269051A,	this is availa	able when N	IS269xA-078/178 is installed.
	Numbers in	oarenthese	s indicate t	he number	rs of resource blocks.
Capture time	1, 2 Frame	<u>.</u>			
1	MX285051A-	061			
	MS2850A-04	7: 10) MHz to 3	$2~{ m GHz}$	
	MS2850A-046: 100 MHz to 44 5 GHz				
	MX269051A-061				
	Option	077/177	078/178	067/167	Setting frequency range
	MS2690A	√/X	√/X		100 MHz to 6 GHz
Sotting from on non go	MS2691A	Х	Х		100 MHz to 13.5 GHz
Setting frequency range		\checkmark	√/X		100 MHz to 6 GHz
	MS2692A	Х	Х	√/X	100 MHz to 26.5 GHz
		\checkmark	√/X	\checkmark	100 MHz to 26.5 GHz
		\checkmark	√/X	Х	100 MHz to 6 GHz
	$\begin{array}{l} \checkmark : \text{Installed} \\ X : \text{Not installed} \\ \checkmark /X : \text{Installed or Not installed} \end{array}$				
	MX285051A-061 800 MHz to 5 GHz				
Measurement frequency range	MX269051A-061 600 MHz to 5 GHz				
	MX285051A-061				
	-10 to +30 dl	Bm (at Pre-	Amp Off, o	r Pre-Amp	not installed.)
Maaannan ant land namma	-30 to +10 dBm (at Pre-Amp On)				
measurement level range	MX269051A	061			
	-10 to +30 dl	Bm (at Pre-	Amp Off, o	r Pre-Amp	not installed.)
	-25 to $+10$ dl	Bm (at Pre-	Amp On)		

Table 1.3-1 Specifications (Cont'd)

Item		Specification	
MX285051A-061/MX269051A	-061 NR TDD sub-6GHz Up	link (Cont'd)	
Carrier frequency accuracy	 When measuring in the following conditions at 18 to 28°C, after CAL execution, Measurement signal: EVM = 1% (rms) of Uplink signal Measurement time: 1 Frame Either of the following single carrier signals output at the same frequency as the center frequency of the measuring instrument: Bandwidth 100 MHz (Subcarrier Spacing: 30 kHz) or Bandwidth 50 MHz (Subcarrier Spacing: 15 kHz) ± (accuracy of reference frequency × carrier frequency + 10 Hz) 		
Residual EVM	 When measuring in the following conditions at 18 to 28°C, after CAL execution, Measurement signal: Uplink signal Measurement time: 1 Frame Either of the following single carrier signals output at the same frequency as the center frequency of the measuring instrument: Bandwidth 100 MHz (Subcarrier Spacing: 30 kHz) or Bandwidth 50 MHz (Subcarrier Spacing: 15 kHz) ≤ 1.0% (rms) 		
	 When measuring in the following conditions at 18 to 28°C, after CAL execution, Input attenuator ≥ 10 dB Input signal: Within the range of measurement level and equal to input level or under Single carrier signal output at the same frequency as the center frequency of the measuring instrument MX285051A-061: 		
	Frequency range	Pre-Amp Off, or not installed	Pre-Amp On
Transmitter power accuracy	$800 \text{ MHz} \leq \text{freq.} < 4 \text{ GHz}$	±0.74 dB (Nominal)	±1.27 dB (Nominal)
	$4 \text{ GHz} \leq \text{freq.} < 4.2 \text{ GHz}$	±1.48 dB (Nominal)	±2.11 dB (Nominal)
	$4.2 \text{ GHz} \leq \text{freq.} \leq 5 \text{ GHz}$	±1.45 dB (Nominal)	±1.94 dB (Nominal)
	MX269051A-061:		
	Frequency range	Pre-Amp Off, or not installed	Pre-Amp On
	$600 \text{ MHz} \le \text{freq.} < 5 \text{ GHz}$	±1.91 dB (Nominal)	±2.20 dB (Nominal)
	Transmitter power accuracy square) error of the absolut frequency characteristics.	v is calculated from an e amplitude accuracy	RSS (root summed and the in-band
	When measuring the single	carrier:	
Waveform display	Constellation	• EVM vs Sub	ocarrier
······································	• EVIM Ch =1	· Case stars 1 Els	4-4 0 0 0

• EVM vs Symbol

• Power vs Resource Block

Specifications (Cont'd) Table 1 3-1

•Spectral Flatness

 ${\scriptstyle \bullet \rm EVM \ vs \ Resource \ Block}$

Chapter 1 Overview

ltem	Specification			
MX285051A-071 NR TDD mmWave Uplink				
Townet sime al	t signal Uplink signals defined by TS 38.211. Subcarrier Spacing is 60 kHz or 120 kHz.			
larget signal				
	• For Subcarrier Spacing = 60 kHz,			
	50 MHz(66), 100 MHz(132), 200 MHz(264)			
Channel handwidth	• For Subcarrier Spacing = 120 kHz,			
	50 MHz(32), 100 MHz(66), 200 MHz(132), 400 MHz(264)*			
	*: Available when MS2850A-033/133/034/134 is installed.			
	Numbers in parentheses indic	cate the numbers of re	esource blocks.	
Capture time	1, 2 Frame			
Sotting frequency renge	MS2850A-047: 100 MHz	z to $32~\mathrm{GHz}$		
Setting frequency range	MS2850A-046: 100 MHz	z to $44.5~\mathrm{GHz}$		
Magazza ant lovel you as	–15 to +30 dBm (at Pre-Amp	Off, or Pre-Amp not in	nstalled.)	
Measurement level range	–30 to +10 dBm (at Pre-Amp	On)		
	When measuring in the following	; conditions at 18 to 28°C	C, after CAL execution,	
	• Measurement signal: EVM	= 2% (rms) of Uplink	signal	
	• Measurement time: 1Frame	9		
Carrier frequency accuracy	• The following single carrie	r signal output at th	e same frequency as	
	the center frequency of the	measuring instrumen	ıt:	
	Frequency 28 GHz, Bandwi	dth 100 MHz		
	± (accuracy of reference freque	ency × carrier frequer	ncy + 10 Hz)	
	When measuring in the following	; conditions at 18 to 28°C	C, after CAL execution,	
	• Measurement signal: Uplink signal			
	Measurement time: 1Frame			
Residual EVM	• The following single carrier signal output at the same frequency as			
	the center frequency of the measuring instrument:			
	Frequency 28 GHz, Bandwidth 100 MHz			
	$\leq 2.0\% \ (rms)$			
	When measuring in the following conditions at 18 to 28°C, after calibration.			
	• Input attenuator $\geq 10 \text{ dB}$			
	• Input signal: Within the range of measurement level and equal to			
	input level or under			
Transmitter power accuracy	• The following single carrier signal output at the same frequency as			
	the center frequency of the measuring instrument.			
	Danuwiutii 100 Miliz	Pre-Amp Off		
	Frequency range	or not installed	Pre-Amp On	
	26.5 GHz < freq. < 32 GHz	±2.54 dB (Nominal)	±3.74 dB (Nominal)	
	Transmitter power accuracy is calculated from an RSS (root summed			
	square) error of the absolute amplitude accuracy and the in-band			
	frequency characteristics.			
	When measuring the single carrier:			
Waveform display	Constellation EVM vs Subcarrier			
wavelorm display	• EVM vs Symbol • Spectral Flatness			
	 Power vs Resource Block 	• EVM vs Reso	urce Block	

Table 1.3-1 Specifications (Cont'd)

1

Overview

ltem	Specification		
Common items for MX285051A-011/021/061/071 and MX269051A-011/061			
Digitize Function			
Function	Capable of outputting captured waveform data to internal storage or external storage.		
	Format: I, Q (32 bit floati	ng point binary format)	
Waveform Data	Level: Assumes as $\sqrt{I^2 + Q^2} = 1$ for 0 dBm input		
	Level accuracy: Same as the absolute amplitude accuracy and in-band frequency characteristics of the signal analyzer.		
Replay Function			
	Analyzes traces of saved waveform	data	
	Format: I, Q (32 bit floating point l	pinary format)	
	Sampling rate:		
	MS2850A		
	When measuring the single carrier:		
	Without MS2850A-033/133		
	Channel bandwidth ≤ 100 MHz:	$162.5 \mathrm{~MHz}$	
	Channel bandwidth > 100 MHz:	325 MHz (MX285051A-021/071 only)	
	With MS2850A-033/133		
	Channel bandwidth $\leq 100 \text{ MHz}$:	162.5 MHz	
Function	Channel bandwidth > 100 MHz:	650 MHz (MX285051A-021/071 only)	
	When measuring the multi carriers:		
	When MX285051A-011	$325 \mathrm{~MHz}$	
	When MX285051A-021		
	Without MS2850A-033/133:	$325 \mathrm{~MHz}$	
	With MS2850A-033/133:	$650 \mathrm{~MHz}$	
	With MS2850A-034/134:	$1300 \mathrm{~MHz}$	
	MS269xA		
	When measuring the single carrier	:	
	Without MS269xA-077/177:	$50 \mathrm{~MHz}$	
	Only with MS269xA-077/177:	$100 \mathrm{~MHz}$	
	With MS269xA-078/178:	200 MHz	

Table 1.3-1 Specifications (Cont'd)

Chapter 2 Preparation

This chapter describes the preparations required for using the MX285051A/MX269051A you are using.

Refer to *MS2850A Signal Analyzer Operation Manual (Mainframe Operation)* or *MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Mainframe Operation)* for common features, the panel keys, connectors used to connect external devices and general points of caution not included in this manual.

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Preparation

2.1 Signal Path Setup

As shown in Figure 2.1-1, connect the mainframe and the DUT using an RF cable, so that the signal to be tested is input to the RF Input connector.



Do not input a signal that has an excessive level to the RF Input connector.



Figure 2.1-1 Signal path setup example



Set the reference signal from external sources, as required.



Preparation

2.2 Application Startup and Selection

To use the MX285051A/MX269051A, it is necessary to load (start up) and select the MX285051A/MX269051A.

2.2.1 Launching application

The MX285051A/MX269051A startup procedure is described below.

Note:

The XXX indicates the MX285051A/MX269051A name currently in use.

Procedure

- 1. Press System to display the Configuration screen.
- 2. Press 🖼 (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.

2.2.2 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.

2.3 Initialization and Calibration

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

2.3.1 Initialization

After selecting the MX285051A/MX269051A, first perform initialization. Initialization should be performed in order to return the settable parameters to their default settings.

The initialization procedure is as follows.

- Procedure
 - 1. Press \bigcirc to display the Preset function menu.
 - 2. Press 🔲 (Preset).

2.3.2 Calibration

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

Procedure

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

For details on calibration functionality executable, refer to *MS2850A* Signal Analyzer Operation Manual (Mainframe Operation) or *MS2690A/MS2691A/MS2692A* Signal Analyzer Operation Manual (Mainframe Operation). Chapter 2 Preparation

Chapter 3 Measurement

This chapter describes the measurement function, the parameter contents and setting methods for the MX285051A-011/021/061/071 and MX269051A-011/061.

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3.1 Basic Operation

3.1.1 Screen layout

This section describes the screen layout for the $MX285051A\mathchar`o11/021/061/071$ and $MX269051A\mathchar`o11/061.$



Figure 3.1.1-1 Screen Layout

[1] Measurement parameter

Displays the set parameters.

[2] Status message

Displays the status of signals.

[3] Constellation

Displays a constellation of the selected symbol.

- [4] Graph window (Summary window)Displays a graph of the measurement results.
- [5] Result window Displays measurement results.
- [6] Function menuDisplays the functions executable with the function keys.

3.1.2 Function menu

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

Function Key	Menu Display	Function
Page 1	5G Measurement	Press 5G Measurement to display.
F1	Frequency	Sets the frequency Refer to 3.2 "Frequency Function Menu"
F2	Amplitude	Sets the level and attenuator. Refer to 3.3 "Amplitude Function Menu"
F3	Standard	Selects the measurement signal. Refer to 3.5 "Standard Setting"
F4	Measure	Sets measurement items. Refer to 3.6 "NRTDD sub-6GHz Downlink/NRTDD mmWave Downlink," 3.7 "NR TDD sub-6GHz Uplink / NR TDD mmWave Uplink"
F5	Marker	Sets a marker. Refer to 3.8 "Setting Maker"
F6	Trigger	Sets a trigger. Refer to 3.9 "Setting Trigger"
F7	Capture	Configures settings for IQ data capture. Refer to 3.4 "Capture IQ Data Function Menu"
F8	Accessory	Sets other functions. Refer to 5.1 "Selecting Other Functions"

Table 3.1.2-1 Main function menu

3.1.3 Performing measurement

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

<u>Single</u>

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

<Procedure>



<u>Continuous</u>

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). 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 (a).

Note:

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

Refer to 4.2 "Replay Function"
3.2 Frequency Function Menu

Configure the frequency settings in the Frequency function menu that is displayed by pressing [1] (Frequency) on the main function menu. Also, press frequency to display the Frequency function menu and open the Center Frequency dialog box.

Note:

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

■Center Frequency

Summary Sets the center frequency.

Setting range

MS2850A 100 MHz to the upper limit of the mainframe MS269xA See the following table.

Option	077/177	078/178	067/167	Setting frequency range
MS2690A	√/X	√/X		100 MHz to 6 GHz
MS2691A	Х	Х		100 MHz to $13.5 GHz$
	\checkmark	√/X		100 MHz to 6 GHz
MS2692A	Х	Х	√/X	100 MHz to $26.5 GHz$
	\checkmark	√/X	\checkmark	100 MHz to $26.5 GHz$
	\checkmark	√/X	Х	100 MHz to 6 GHz
✓:	Installed			

X: Not installed

 \checkmark /X : Installed or Not installed

■RF Spectrum

Summary	Sets whe	ether to measure with IQ spectrum reversed.
Options	Norm.	Measures without IQ spectrum reversed.
	Rvs.	Measures with IQ spectrum reversed.

3.3 Amplitude Function Menu

Configure the level settings in the Amplitude function menu that is displayed by pressing [2] (Amplitude) on the main function menu. Also, press Amplitude to display the Amplitude function menu and open 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.			
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			
■Attenuator (A	uto/Manua	al)		
Summary	Selects automatic setting or manual setting of the input			
	attenuat	or.		
Options	Auto	The input attenuator is automatically set.		
	Manual	The input attenuator is manually set.		
∎Attenuator				
Summary	Sets the input attenuator manually.			
Range				

Table 3.3-1 Input attenuator setting range (When Pre-amp is set to Off)

Attenuate	or Manual
Lower limit	Upper limit
Logic* ($\alpha = 0, \beta = 1, \gamma = 2$) The minimum value is 0 dB.	60 dB

Table 3.3-2Input attenuator setting range(When Pre-amp is set to On)

Attenuato	or Manual
Lower limit	Upper limit
Logic* ($\alpha = 20, \beta = 21, \gamma = 22$) The minimum value is 20 dB	60 dB

*: The following rules apply:

- <1> If the reference level is 0 or if it is divisible by 2. Attenuator (dB) = $RL^{*1} + \alpha$
- <2> Not <1>, and INT (RL)*² is an odd number. Attenuator (dB) = INT (RL)*² + β
- <3> Not <1>, and INT (RL) is an even number.

	А	ttenuator (dB) =	= INT (RL)*2 +	-γ
*1	: R	eference level (d	lBm)	
*2	e: M	laximum intege	r not exceedin	g reference level.
■Pre-Amp				
Summary	Set	s On/Off for the	Pre-Amp fun	ction.
Options	On	Enables t	he Pre-Amp f	unction.
	Off	Disables t	the Pre-Amp f	unction.
∎Auto Range				
Summary	Set	s the input leve	l and attenua	tor value so that the EVM
	me	asurement resu	lts are optima	al according to the input
	lev	el. On/Off for th	e Pre-Amp do	es not change from the
	set	ting value.		
∎Offset				
Summary	Set	s On/Off for the	Offset function	on.
Options	On	Enables t	he offset func	tion.
	Off	Disables t	the offset func	etion.
■Offset Value				
Summary	Set	s the level offse	t coefficient.	
Range	-99	9.99 to 99.99 dB		
Setting exampl	е			
DUT		Attenuator		MS2850A
40 dBm Output		30 dB	┣───▶	Input Level 40 dBm
			10 dBm	Offset Value 30 dB

3

Measurement

3.4 Capture IQ Data Function Menu

Configure the IQ data settings in the Capture function menu that is displayed by pressing (7) (Capture) on the main function menu.

Function Key	Menu Display	Function
Page 1	Capture	Press Capture to display.
F1	Capture Time	Switches between the two capture modes of IQ data. Options: Auto, Manual
F2	Capture Time Length	Sets the capture time length of IQ data in frame unit. Range: 1, 2 [frame]
F3	Save Captured Data	Saves the captured IQ data. Refer to Chapter 4 "Digitize Function"
F4	Replay	Replays the captured IQ data. Refer to Chapter 4 "Digitize Function"
F5	Stop Replaying	Stops replaying the captured IQ data. Refer to Chapter 4 "Digitize Function"

Table 3.4-1	Capture function menu
-------------	-----------------------

3.4.1 Setting capture time

The capture time is calculated by the following formula.

Capture time $[ms] = (Capture Time Length [frame] + 1) \times 10 [ms] + \alpha$

 α : Processing time margin for analysis

3.4.2 Averaging IQ data

The following is the method for averaging IQ data.

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.

3.5 5G Standard Setting

Set the 5G Standard in the Standard function menu that is displayed by pressing \square (Standard) on the main function menu.

Function Key	Menu Display	Function	
Page 1	Standard	Press Standard to display.	
F3	NR TDD sub-6GHz Downlink	Sets 5G Standard to NR TDD sub-6GHz Downlink. It is available when MX285051A-011/MX269051A-011 is installed.	3
F4	NR TDD mmWave Downlink	Sets 5G Standard to NR TDD mmWave Downlink. It is available when MX285051A-021 is installed.	Mea
F5	NR TDD sub-6GHz Uplink	Sets 5G Standard to NR TDD sub-6GHz Uplink. It is available when MX285051A-061/MX269051A-061 is installed.	Isureme
F6	NR TDD mmWave Uplink	Sets 5G Standard to NR TDD mmWave Uplink. It is available when MX285051A-071 is installed.	nt

	Table 3.5-1	Standard function menu
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To set the measurement items, press [a] (Measure) on the main function menu or [Measure] to display the Measure function menu.

Function Key	Menu Display	Function
Page 1	Measure	Press Measure to display.
F1	Modulation Analysis	Switches the measurement function to Modulation Analysis. It is available when MX285051A-011/MX269051A-011 or MX285051A-021 is installed.
F2	Carrier Aggregation Analysis	Switches the measurement function to Carrier Aggregation Analysis. It is available when MX285051A-011 or MX285051A-021 is installed.
F3	Power vs Time	Switches the measurement function to Power vs Time. It is available when MX285051A-011/MX269051A-011 or MX285051A-021 is installed.
F5	ACP (Swept)	Recalls the ACP function of the Spectrum Analyzer function. Refer to 3.25 "Spectrum Measurement"
$\mathbf{F7}$	Channel Power (Swept)	Recalls the Channel Power function of the Spectrum Analyzer function. Refer to 3.25 "Spectrum Measurement"
Page 2	Measure	Press Measure and then $$ to display.
F1	Modulation Analysis	Same as F1 of Page 1
F2	Carrier Aggregation Analysis	Same as F2 of Page 1
F5	OBW (Swept)	Recalls the OBW function of the Spectrum Analyzer function. Refer to 3.25 "Spectrum Measurement"
F6	Spectrum Emission Mask (Swept)	Recalls the Spectrum Emission Mask function of the Spectrum Analyzer function. Refer to 3.25 "Spectrum Measurement"
F8	Advanced Settings	Display the Advanced Settings function menu. Refer to 3.25.2 "Advanced Settings"

Table 3.6-1Measure function menu(NR TDD sub-6GHz Downlink / NR TDD mmWave Downlink)

3.6.1 Modulation Analysis

To set modulation analysis items, press 📧 (Modulation Analysis) on the Measure function menu to display the Modulation Analysis function menu.

The Modulation Analysis function menu consists of two pages that are toggled by pressing \bigcirc .

Function Key	Menu Display	Function
Page 1	Modulation Analysis	Press Modulation Analysis to display.
F 1	Analusia Timo	Sets measurement position.
F 1	Analysis 11me	Refer to 3.6.1.1 "Analysis Time"
FO	Pagio Cottingo	Sets the basic parameters for such as each channel and signal.
ΓZ	Basic Settings	Refer to 3.6.1.2 "Basic Settings"
$\mathbf{F}^{\boldsymbol{7}}$	Advanced Settings	Sets the detailed parameters for modulation analysis.
Г	Advanced Settings	Refer to 3.6.1.3 "Advanced Settings"
Page 2	Modulation Analysis	Press Modulation Analysis and then \bigcirc to display.
D 1	The se	Sets the trace.
F'1	Trace	Refer to 3.6.1.4, 3.6.1.5, 3.6.1.6 "Trace"

 Table 3.6.1-1
 Modulation Analysis function menu

3

Measurement

3.6.1.1 Analysis Time

Set the measurement position in the Analysis Time function menu that is displayed by pressing [1] (Analysis Time) on page 1 of the Modulation Analysis function menu.

Function Key	Menu Display	Function
Page 1	Analysis Time	Press Analysis Time to display.
F1	Starting Slot Number	Sets the starting slot number. It is fixed to 0 Slot in the MX285051A-011/MX269051A-011 and MX285051A-021.
F2	Measurement Interval	Sets the analysis slot length. Following values are fixed. For NR TDD sub-6GHz Downlink, Subcarrier Spacing = 15 kHz: 10 Slots Subcarrier Spacing = 30 kHz: 20 Slots Subcarrier Spacing = 60 kHz: 40 Slots For NR TDD mmWave Downlink, Subcarrier Spacing = 60 kHz: 40 Slots Subcarrier Spacing = 120 kHz: 80 Slots

 Table 3.6.1.1-1
 Analysis Time function menu

The following table lists the slots per frame according to the Subcarrier Spacing.

 Table 3.6.1.1-2
 Number of Slots per Frame

Subcarrier Spacing	Slots/Frame
$15~\mathrm{kHz}$	10
30 kHz	20
$60 \mathrm{kHz}$	40
120 kHz	80

3.6.1.2 Basic Settings

Set the basic parameters for modulation analysis of such as each channel and signal. The Basic Settings function menu and a dialog box to set the parameters for each channel and signal are displayed by pressing (Basic Settings) on page 1 of the Modulation Analysis function menu.

Function Key	Menu Display	Function
Page 1	Basic Settings	Press Basic Settings to display.
F1	Frame Parameter	Displays a tab to set the parameters for Frame Parameter. Refer to Table 3.6.1.2-3 Frame Parameter
F2	Slot Parameter	Displays a tab to set the parameters for Slot Parameter of Test Model. (When Test Model is set to other than OFF.) Refer to Table 3.6.1.2-8 Slot Parameter
F2	SS-Block	Displays a tab to set the parameters for SS-Block. (When Test Model is set to OFF.) Refer to Table 3.6.1.2-5 SS-Block
F3	PDCCH/DM-RS	Displays a tab to set the parameters for PDCCH/DM-RS. (When Test Model is set to OFF.) Refer to Table 3.6.1.2-6 PDCCH/DM-RS
F4	PDSCH/DM-RS	Displays a tab to set the parameters for PDSCH/DM-RS. (When Test Model is set to OFF.) Refer to Table 3.6.1.2-7 PDSCH/DM-RS
F6	Restore Default Values	Restores the parameters in the dialog box to the default values. (When Test Model is set to OFF.)
$\mathbf{F7}$	Set	Sets the parameters specified at the dialog box.
F8	Cancel	Cancels the parameters specified at the dialog box.

Table 3.6.1.2-1	Basic Settings function menu
	Busic octangs function menu

Dialog Box	Function
	Sets the number of carriers.
Number of Carriers	Refer to "Number of Carriers" in 3.6.1.3 "Advanced Settings" for the range.
	Sets the reference carrier for analysis.
Reference Carrier	If the reference carrier is changed, the parameters displayed in the dialog box are also changed.
	Refer to "Reference Carrier" in 3.6.1.3 "Advanced Settings" for the range.
Carrier State	Displays whether to enable or disable Component Carrier.
	Displays the frequency offset of Component Carrier.
Frequency Offset	Refer to "Frequency Offset" in 3.6.1.3 "Advanced Settings" for the range.
	Copies the parameter of Reference Carrier to other
Copy to All CC	Component Carriers. However, the frequency offset is not copied.

Table 3.6.1.2-2 Common Settings

Dialog Box	Function
Test Model	Selects a Test Model compliant to TS38.141(2018-12). For NR TDD sub-6GHz Downlink, OFF, NR-FR1-TM1.1, NR-FR1-TM1.2, NR-FR1-TM2, NR-FR1-TM2a, NR-FR1-TM3.1, NR-FR1-TM3.1a, NR-FR1-TM3.2, NR-FR1-TM3.3 For NR TDD mmWave Downlink, OFF, NR-FR2-TM1.1, NR-FR2-TM2, NR-FR2-TM3.1
Test Model Version	Specifies the version of 3GPP TS38.141 when the input signal is the test model compliant to 3GPP TS38.141. Options: Auto, TS38.141 V15.1.0 (2019-03), TS38.141 V15.2.0 (2019-06)
Subcarrier Spacing	Sets the Subcarrier Spacing. For NR TDD sub-6GHz Downlink, Options: 15 kHz, 30 kHz, 60 kHz For NR TDD mmWave Downlink, Options: 60 kHz, 120 kHz
Number of RBs	Sets the Resource Block numbers of the target signal.Number of RBs is set to the default value when switching the Standard.For NR TDD sub-6GHz Downlink, Options: Subcarrier Spacing = 15 kHz: $25, 52, 79, 106, 133, 160, 216, 270$ Subcarrier Spacing = 30 kHz: $11, 24, 38, 51, 65, 78, 106, 133, 162, 189, 217, 245, 273$ Subcarrier Spacing = 60 kHz: $11, 18, 24, 31, 38, 51, 65, 79, 93, 107, 121, 135$ For NR TDD mmWave Downlink, Options: Subcarrier Spacing = 60 kHz: $11, 18, 24, 31, 38, 51, 65, 79, 93, 107, 121, 135$
Channel Bandwidth	Displays the Cannel Bandwidth of the target signal set by the Number of RBs.
Cell ID	Sets the Cell ID. Range: 0 to 1007

Table 3.6.1.2-3 Frame Parameter

Dialog Box	Function
Synchronization Mode	Sets the synchronized signal. Options: SS Sets Synchronization Signal for the synchronized signal. DM-RS for PDSCH Sets Demodulation Reference Signal for PDSCH for the synchronized signal.
Phase Compensation	Sets whether to enable or disable Phase Compensation. Phase Compensation sets whether to enable (ON) or disable (OFF) phase compensation during upconversion defined in the 3GPP NR standard (TS 38.211, V15.1.0 or later). Upconversion formula for ON: $\operatorname{Re}\left\{s_{l}^{(p,\mu)}(t) \cdot e^{j2\pi f_{0}\left(t-t_{\operatorname{start},l}^{\mu}-N_{CP,l}^{\mu}T_{c}\right)}\right\}$ Upconversion formula for OFF: $\operatorname{Re}\left\{s_{l}^{(p,\mu)}(t) \cdot e^{j2\pi f_{0}t}\right\}$ For details, refer to 5.4 in TS 38.211 (V15.1.0 or later).

 Table 3.6.1.2-3
 Frame Parameter (Cont'd)

The following table shows the relation between the Number of RBs setting and the Channel Bandwidth at each Subcarrier Spacing.

Subcarrier Spacing	Number of RBs	Channel Bandwidth
	25	5 MHz
	52	10 MHz
	79	$15 \mathrm{~MHz}$
1 2 1 11	106	20 MHz
15 KHZ	133	$25~\mathrm{MHz}$
	160*1	30 MHz
	216*1	40 MHz
	270*1	$50 \mathrm{~MHz}$
	11	$5~\mathrm{MHz}$
	24	10 MHz
	38	$15 \mathrm{~MHz}$
	51	20 MHz
	65	$25~\mathrm{MHz}$
	78*1	30 MHz
$30 \mathrm{kHz}$	106*1	40 MHz
	133*1	50 MHz
-	162^{*2}	60 MHz
	189^{*2}	$70 \mathrm{~MHz}$
	217^{*2}	80 MHz
	245^{*2}	90 MHz
	273^{*2}	100 MHz
	11	10 MHz
	18	$15 \mathrm{~MHz}$
	24	20 MHz
	31	$25~\mathrm{MHz}$
	38^{*1}	30 MHz
	51^{*1}	$40 \mathrm{~MHz}$
(MX285051A-011/	65^{*1}	$50~\mathrm{MHz}$
MX269051A-011)	79^{*2}	$60 \mathrm{~MHz}$
	93^{*2}	$70~\mathrm{MHz}$
	107^{*2}	80 MHz
	121^{*2}	90 MHz
	135^{*2}	100 MHz
60 kHz	66	$50 \mathrm{~MHz}$
	132	100 MHz
(WIX285051A-021)	264	200 MHz
	32	$50 \mathrm{~MHz}$
190 J-II-	66	100 MHz
120 KHZ	132	200 MHz
F	264^{*3}	400 MHz

Table 3.6.1.2-4 Relationship Between Number of RBs and Channel Bandwidth

*1: For MS269xA, this is available when MS269xA-077/177 is installed.

*2: For MS269xA, this is available when MS269xA-078/178 is installed.

*3: For MS2850A, this is available when MS2850A-033/133 is installed.

3

Dialog Box	Function	
Enable	Sets whether to enable or disable SS-Block. When set to disable, no measurement result of SS-Block is displayed. Fixed disable in the following condition. Number of RBs < 20, Subcarrier Spacing = 60 kHz	
SS-Block Subcarrier Spacing	This parameter is fixed and cannot be changed. Displays the same value of the Subcarrier Spacing of the Frame Parameter.	
SS-Block Candidate	Sets the position of the SS-Block in the time direction. For NR TDD sub-6GHz Downlink, Options: Subcarrier Spacing = 15 kHz: CaseA (L=4), CaseA (L=8) Subcarrier Spacing = 30 kHz: CaseB (L=4), CaseB (L=8), CaseC (L=4), CaseC (L=8) For NR TDD mmWave Downlink, Options: Subcarrier Spacing = 120 kHz: CaseD (L=64)	
Antenna Port	Sets the Antenna Port for SS-Block. It is fixed to 4000.	
SSB Subcarrier Offset	Sets the Subcarrier Offset in the RB to map the SS-Block. Range: 0 to 11	
SSB RB Offset	Sets the RB Offset to map the SS-Block. Range: 0 to Number of RBs – 20 (SSB Subcarrier Offset = 0) 0 to Number of RBs – 20 – 1 (SSB Subcarrier Offset > 0)	
Delta SSB Center to CF	Displays the offset between the center of SS Block and the center of Carrier Frequency.	
Periodicity	Sets the SS-Block Periodicity. Options: 10 ms 20 ms (Only when Capture Length is 2 Frames)	
Analysis Frame Number	Sets the analysis target frame number in SS synchronization. The frame in which SS Block is mapped is numbered 0. Options: 0 1 (Only when SS-Block Periodicity is 20 ms)	

Table	3.6.1.2-5	SS-Block

Dialog Box	Function
P-SS Power Boosting (Auto/Manual)	Selects automatic detection and manual setting of the Primary Synchronization Signal power. Fixed to Auto.
P-SS Power Boosting	Sets the level of the Primary Synchronization Signal. This parameter is fixed and cannot be changed.
S-SS Power Boosting (Auto/Manual)	Selects automatic detection and manual setting of the Secondary Synchronization Signal power. Fixed to Auto.
S-SS Power Boosting	Sets the level of the Secondary Synchronization Signal. This parameter is fixed and cannot be changed.
PBCH Power Boosting (Auto/Manual)	Selects automatic detection and manual setting of the PBCH power. Fixed to Auto.
PBCH Power Boosting	Sets the PBCH level. This parameter is fixed and cannot be changed.
SS-Block Transmission	Enables or disables SS-Block by Index. Options: Enable, Disable For NR TDD mmWave Downlink, all indexes are fixed to Enable.

Table 3.6.1.2-5 SS-Blo	ock (Cont'd)
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3

Dialog Box	Function
	Selects the Slot number for which the parameter of
	PDCCH/DM-RS is to be set.
	For NR TDD sub-6GHz Downlink,
	Range: Subcarrier Spacing = 15 kHz: 0 to 9
Slot	Subcarrier Spacing = 30 kHz: 0 to 19
	Subcarrier Spacing = 60 kHz: 0 to 39
	For NR TDD mmWave Downlink,
	Range: Subcarrier Spacing = 60 kHz: 0 to 39
	Subcarrier Spacing = 120 kHz: 0 to 79
	Enables or disables the PDCCH/DM-RS for the selected Slot.
Enable	No measurement result of the PDDCH/DM-RS of the disabled
	Slot is displayed.
Antenna Port	Sets the Antenna Port for PDCCH/DM-RS. It is fixed to 2000.
PDCCH Power Boosting	Selects automatic detection and manual setting of the
(Auto/Manual)	PDCCH power for DM-RS. Fixed to Auto.
PDCCH Dowon Possting	Sets the PDCCH level of the DM-RS.
r Deen rower boosting	This parameter is fixed and cannot be changed.
Number of Cruckele	This is the number of symbols for PDCCH.
Number of Symbols	This parameter is fixed and cannot be changed.
Copy to All Slot	Copies the setting of the selected Slot to all the Slots.

Table 3.6.1.2-6 PDCCH/DM-RS

Dialog Box	Function				
Slot	Sel PD For Ran For Ran	ects the Slot number f SCH/DM-RS is to be s NR TDD sub-6GHz D nge: Subcarrier Spa Subcarrier Spa Subcarrier Spa NR TDD mmWave D nge: Subcarrier Spa Subcarrier Spa	for which the pa et. Downlink, cing = 15 kHz: (cing = 30 kHz: (cing = 60 kHz: (ownlink, cing = 60 kHz: (cing = 120 kHz:)	rameter of) to 9) to 19) to 39) to 39 0 to 79	
Enable	Ena No Slo	Enables or disables the PDSCH/DM-RS for the selected Slot. No measurement result of the PDSCH/DM-RS of the disabled Slot is displayed.			∍d
Antenna Port	Set Ant Opt	Sets the Antenna Port. Antenna Port settings are common to all Slots. Options: 1000, 1001, 1002, 1003			
Modulation Scheme	Selects the modulation scheme for the PDSCH. Options: QPSK, 16QAM, 64QAM, 256QAM, Auto				
PDSCH Mapping Type	Sets the Mapping Type of PDSCH. Options: typeA, typeB				
Start Symbol	Sets the Mapping Start Symbol of PDSCH.When the PDSCH Mapping Type is typeARange:0 to DMRS typeA posWhen the PDSCH Mapping Type is typeBRange:0 to 12				
Number of Symbols	Sets the number of symbols for PDSCH. Range: 2 to 14 – PDSCH Start Symbol				
PDSCH Power Boosting (Auto/Manual)	Selects automatic detection and manual setting of the PDSCH power for DM-RS. Options: Auto, Manual			Ж	
PDSCH Power Boosting	DMRS CDM Group without Data DMRS Config Type PDSCH Level (dB) 1 1 0.000 2 1 -3.000			CH Power Boosting PDSCH Level (dB) 0.000 -3.000	is
DM-RS typeA-pos	Sets the DM-RS typeA-pos. This parameter is settable only when PDSCH Mapping Type is typeA. Options: 2, 3			е	
DM-RS config-type	Sets the DM-RS config type. It is fixed to 1.				
DM-RS add-pos	Set Opt	s the DM-RS add-pos. tions: 0, 1, 2, 3			

Table 3.6.1.2-7 PDSCH/DM-RS

3

Dialog Box	Function
	Sets the DM-RS associated with PDSCH.
CDM Group Without Data	Options: 1, 2
	It is fixed to 2 when Antenna Port is 1002 or 1003.
PDSCH PT-RS	Enables or disables the PDSCH PT-RS.
DT-DS Time Density	Sets the PT-RS Time Density.
FIRS Time Density	Options: 1, 2, 4
PT-PS Free Density	Sets the PT-RS Freq. Density.
PI-RS Freq. Density	Options: 2, 4
DT-DS DE Offact	Sets the PT-RS RE Offset.
I I IS ILE Oliset	Options: 00, 01, 10, 11
	Enables or disables the auto detection of the RBs that are
PDSCH RBs Allocation Auto Detect	allocated to PDSCH.
	Options: Enable, Disable
DDSCH PRO Allocation Start PR	Sets the Start RB of the RBs that are allocated to PDSCH.
PDSCH RBs Allocation Start RB	Range: 0 to Number Of RBs – 1
PDSCH RBs Allocation Number of	Sets the number of the RBs that are allocated to PDSCH.
RBs	Range: 1 to Number Of RBs – PDSCH Allocation Start RB
Copy to All Slot	Copies the setting of selected Slot to all the Slots.

Table 3 6 1 2-7	PDSCH/DM-RS	(Cont'd)
1 abic 3.0.1.2-1	F DOGI // DIVI-INO	(Cont u)

Table 3.6.1.2-8 Slot Parameter

Dialog Box	Function
TDD Configuration	Selects whether to detect TDD Configuration of the test model automatically. Options: Auto, Manual
DL Slot # for Synchronization	Sets the slot number for frame synchronization when TDD Configuration of the test model is set to Auto. NR TDD sub-6GHz Downlink Range: Subcarrier Spacing = 15 kHz: 0 to 9 Subcarrier Spacing = 30 kHz: 0 to 19 Subcarrier Spacing = 60 kHz: 0 to 39 NR TDD mmWave Downlink Range: Subcarrier Spacing = 60 kHz: 0 to 39 Subcarrier Spacing = 120 kHz: 0 to 79
Number Of DL Symbol in S	Sets the number of downlink symbols in Special Slots when TDD Configuration of the test model is set to Manual. Range: 1 to 14
Slot Types	Selects a slot type of each slot from D (Downlink), S (Special), or U (Uplink) when TDD Configuration of the test model is set to Manual. Range: D, S, U

3.6.1.3 Advanced Settings

Set the advanced parameters for modulation analysis. The Advanced Settings function menu is displayed by pressing (Advanced Settings) on page 1 of the Modulation Analysis function menu.

Function Key	Menu Display	Function		
Page 1	Advanced Settings	Press Advanced Settings to display.		
		Selects whether or not to include resource elements other than Reference Signal at calculation of the transmission path loss. Options:		
F1	Equalizer Use data	On Includes resource elements other than Reference		
	-	Signal at calculation of the transmission path loss.		
		Off Does not include resource elements other than Reference		
		Signal at calculation of the transmission path loss.		
F9	Amplitudo Tracking	Selects On/Off for Amplitude Tracking.		
ΓZ	F2 Ampirtude Hacking	Options: On, Off		
F3	B Phase Tracking	Selects On/Off for Phase Tracking.		
10	Thase Tracking	Options: On, Off		
F4	Timing Tracking	Selects On/Off for Timing Tracking.		
11	Thing Tracking	Options: On, Off		
FC	Number of Comiena	Sets the number of carriers.		
10	Number of Carriers	Range: 1 to Table 3.6.2.2-3 for the maximum range value.		
\mathbf{E}^{7}	Performance Commism	Sets the reference carrier for analysis.		
ГТ	Reference Carrier	Range: 0 to (Number of Carriers -1)		
		Displays the frequency offset of Component Carrier.		
Eo	European our our Officiat	Resolution: 1 Hz		
го	F8 Frequency Offset	Range:±(Frequency Span / 2)Refer to Table 3.6.1.3-2 for Frequency Span.		

Table 3.6.1.3-1 Advanced Settings function menu

Function Key	Menu Display	Function		
Page 2	Advanced Settings Press Advanced Settings and then 🕑 to display.			
F1	Multicarrier Filter	When measuring the multicarrier signal, sets whether to filter the reference carrier. Options: On, Off It is fixed to On when Number of Carriers > 1.		
F2	EVM Window	Turns On or Off the EVM Window. Options: On Displays the worst among the EVM High and EVM Low values as the measurement result. However, the EVM Mid result is displayed in graph. Off Displays the EVM Mid. Refer to Figure 3.6.1.3-1 "EVM Window"		
F3	DC Cancellation	When performing the EVM measurement, select On/Off of this function that eliminates influences due to carrier leakage. Options: On, Off		

 Table 3.6.1.3-1
 Advanced Settings function menu (Cont'd)

OFDM Symbol # n	Svmbol # n
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Figure 3.6.1.3-1 EVM Window

Table 3.6.1.3-2 How to Determine Frequency Span ("mmW" = NR TDD mmWave, "sub6" = NR TDD sub-6GHz, "DL" = Downlink, "UL" = Uplink) (√: Installed, X: Not installed, –: Option, n/a: Not applicable)

Madal			MS2	850A	MS2	69xA	Number	Channel	Center	Frequency
Name	Stand	ard	-033 /133	-034 /134	-077 /177	-078 /178	of Carriers	Bandwidth [MHz]	Frequency [MHz]	Span [MHz]
MS2850A	mmW	DL	\checkmark	\checkmark	n/a	n/a			≥ 4200	1000
			\checkmark	\checkmark	n/a	n/a	<u>> 9</u>		< 4200	510
			\checkmark	Х	n/a	n/a	<u> </u>	_	_	510
			Х	Х	n/a	n/a			—	255
		DL	<i>√</i>		n/0	n/0	1	> 100		510
		UL	•	_	11/a	11/a	n/a	> 100	_	510
		DL	x	x	n/0	n/0	1	> 100		255
		UL	^	^	m/a	ıı/a	n/a	> 100	_	200
		DL			n/9	n/9	1	< 100		195
		UL			11/a	11/a	n/a	<u> </u>		120
	sub6	DL	_	_	n/a	n/a	2	-	_	255
		DL			n/9	n/9	1		> 800	195
		UL			11/a	11/a	n/a		≥ 000	120
		DL	_	_	n/a	n/a	1	> 30	< 800	125
		UL			шa	11/4	n/a	200	.000	120
		DL	_	_	n/a	n/a	1	< 30	< 800	31.25
		UL			шa	11/4	n/a	.00	.000	01.20
MS269xA	sub6	DL	n/a	n/a	\checkmark	\checkmark	1	_	_	125
		UL	11/4	11/4			n/a			120
		DL	n/a	n/a	\checkmark	x	1	_	_	62.5
		UL	11/a	ma			n/a			02.0
		DL	n/a	n/a	x	x	1			31.25
		UL	ma	IIIa			n/a			01.20

3.6.1.4 Trace (EVM vs Subcarrier, EVM vs Symbol, Spectral Flatness)

Set Trace in the Trace function menu that is displayed by pressing [1] (Trace) on page 2 of the Modulation Analysis function menu or _____.

When EVM vs Subcarrier, EVM vs Symbol, or Spectral Flatness is selected by F1: Trace Mode, the function menu is as shown in the following table.

Function Key	Menu Display	Function
Page 1	Trace	Press Trace to display.
		Sets a graphical result in the graph window. Note: The Trace function menu configuration changes depending on the settings of this function.
F1	Trace Mode	Options: EVM vs Subcarrier Displays EVM vs Subcarrier in a graph window. EVM vs Symbol Displays EVM vs Symbol in a graph window. Spectral Flatness Displays Spectral Flatness in a graph window. Power vs RB Displays Power vs Resource Block in a graph window.
		EVM vs RB Displays EVM vs Resource Block in a graph window. Summary Displays EVM and power of each channel in a graph window.
F3	Scale	Sets vertical scale of graphical result. Refer to Table 3.6.1.4-2 Scale function menu
F4	Storage	Sets storage method. Refer to Table 3.6.1.4-3 Storage function menu
F6	Subcarrier Number	Sets the subcarrier number of Marker position and EVM vs Symbol displayed. Range: 0 to (Number of RBs $\times 12 - 1$)
F7	Symbol Number	Sets the symbol number of Marker position and EVM vs Subcarrier displayed. For NR TDD sub-6GHz Downlink, Range: Subcarrier Spacing = 15 kHz: 0 to 139 Subcarrier Spacing = 30 kHz: 0 to 279 Subcarrier Spacing = 60 kHz: 0 to 559 For NR TDD mmWave Downlink, Range: Subcarrier Spacing = 60 kHz: 0 to 559 Subcarrier Spacing = 120 kHz: 0 to 1119

Table 3.6.1.4-1 Trace function menu

Function Key	Menu Display	Function
	EVM vs Subcarrier View	Displayed when EVM vs Subcarrier is selected by F1: Trace Mode. Sets whether to enable averaging in EVM vs Subcarrier, and the display type. Options: Each Symbol Displays EVM vs Subcarrier of Symbol set in Symbol Number when EVM vs Subcarrier is displayed. Averaged over all Symbols Displays EVM vs Subcarrier of the analysis slot length set in Measurement Interval. Graph View Selects a graph display type of EVM vs Subcarrier from the average (RMS), and the average value and
F8	EVM vs Symbol View	peak value (RMS&Peak).Displayed when EVM vs Symbol is selected by F1: TraceMode.Sets whether to enable averaging in EVM vs Symbol, and thedisplay type.Options:Each SubcarrierDisplays EVM vs Symbol of Subcarrier set in Subcarrier Number when EVM vs Symbol is displayed.Averaged over all Subcarrier 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 value and peak value (RMS&Peak).
	Spectral Flatness Type	Displayed when Spectral Flatness is selected by F1: Trace Mode. Sets type of Spectral Flatness displayed. Options: Amplitude Displays Amplitude in Spectral Flatness. Phase Displays Phase in Spectral Flatness.

Table 3.6.1.4-1 Trace function menu (Cont'd)

Function Key	Menu Display	Function
Page 1	Scale	Press Scale to display.
F1	EVM Unit	Sets the unit of EVM. Options: %, dB
F2	EVM Scale	Sets the upper limit for the EVM scale. Range: 2%, 5%, 10%, 20% (in %) -40 dB, -20 dB, 0 dB (in dB)
F3	Flatness Scale	 Sets a scale of Spectral Flatness. Options: Amplitude Sets the upper and lower limit values of Amplitude in Spectral Flatness (±10 dB, ±3 dB, ±1 dB). Phase Sets the upper and lower limit values of Phase in Spectral Flatness (±60 deg, ±20 deg, ±6 deg).

 Table 3.6.1.4-2
 Scale function menu

Table 3.6.1.4-3 Storage function menu

Function Key	Menu Display	Function	
Page 1	Storage	Press Storage to display.	
F1	Mode	Sets the storage mode. Options: Off Updates data per measurement. Average Displays the average per measurement. Average & Max Displays the average and maximum values per measurement.	
F2	Count	Sets the measurement count. Range: 2 to 9999	

3.6.1.5 Trace (Power vs RB, EVM vs RB)

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Set Trace in the Trace function menu that is displayed by pressing (Trace) on page 2 of the Modulation Analysis function menu or Trace.

When Power vs RB or EVM vs RB is selected by F1: Trace Mode, the function menu is as shown in the following table.

Function Key	Menu Display	Function	
Page 1	Trace	Press Trace to display.	
F1 Trace Mode		Sets a graphical result in the graph window. Note: The Trace function menu configuration changes depending on the settings of this function. Options: EVM vs Subcarrier Displays EVM vs Subcarrier in a graph window	
	Trace Mode	 EVM vs Symbol Displays EVM vs Symbol in a graph window. Spectral Flatness Displays Spectral Flatness in a graph window. Power vs RB Displays Power vs Resource Block in a graph window. EVM vs RB Displays EVM vs Resource Block in a graph window. Summary Displays EVM and power of each channel in a graph 	
F3	Scale	Sets vertical scale of a graphical result. Refer to Table 3.6.1.5-2 Scale function menu	
F6	Slot Number	Sets the slot number of Marker position, Power vs RB, and EVM vs RB displayed. For NR TDD sub-6GHz Downlink, Range: Subcarrier Spacing = 15 kHz: 0 to 9 Subcarrier Spacing = 30 kHz: 0 to 19 Subcarrier Spacing = 60 kHz: 0 to 39 For NR TDD mmWave Downlink, Range: Subcarrier Spacing = 60 kHz: 0 to 39 Subcarrier Spacing = 120 kHz: 0 to 79	
$\mathbf{F7}$	Resource Block Number	Sets the resource block number of Marker position, Power vs RB, and EVM vs RB displayed. Range: 0 to Number of RBs – 1	

Table 3.6.1.5-1 Trace function menu

Function Key	Menu Display	Function
Page 1	Scale	Press Scale to display.
F1	EVM Unit	Sets the unit of EVM. Options: %, dB
F2	EVM Scale	Sets the upper limit for the EVM scale. Range: 2%, 5%, 10%, 20% (in %) -40 dB, -20 dB, 0 dB (in dB) <i>Note:</i> EVM Scale is valid only for EVM vs RB.

 Table 3.6.1.5-2
 Scale function menu

3.6.1.6 Trace (Summary)

Г

Set Trace in the Trace function menu that is displayed by pressing [1] (Trace) on page 2 of the Modulation Analysis function menu or _____.

When Summary is selected by F1: Trace Mode, the function menu is as shown in the following table.

Function Key	Menu Display	Function	
Page 1	Trace	Press Trace to display.	
F1	Trace Mode	 Sets a graphical result in the graph window. Note: The Trace function menu configuration changes depending on the settings of this function. Options: EVM vs Subcarrier Displays EVM vs Subcarrier in a graph window. EVM vs Symbol Displays EVM vs Symbol in a graph window. Spectral Flatness Displays Spectral Flatness in a graph window. Power vs RB Displays Power vs Resource Block in a graph window. EVM vs RB Displays EVM vs Resource Block in a graph window. 	
F3	Scale	Sets the unit of EVM measurement result. Refer to Table 3.6.1.6-2 Scale function menu	
F4	Storage	Sets the storage mode. Refer to Table 3.6.1.6-3 Storage function menu	

Table 3.6.1.6-1 Trace function menu

Т

Function Key	Menu Display	Function	
Page 1	Scale	Press Scale to display.	
F1	EVM Unit	Sets the unit of EVM. Options: %, dB	

Table 3.6.1.6-2 Scale function menu

Table 3.6.1.6-3	Storage function menu
-----------------	-----------------------

Function Key	Menu Display	Function	
Page 1	Storage	Press Storage to display.	
F1	Mode	Sets the storage mode.Options:OffUpdates data per measurement.AverageDisplays the average per measurement.Average & MaxDisplays the average and maximum values per measurement.	
F2	Count	Sets the measurement count. Range: 2 to 9999	

3.6.2 Carrier Aggregation Analysis

To set modulation analysis items, press 😰 (Carrier Aggregation Analysis) on the Measure function menu to display the Carrier Aggregation Analysis function menu.

The Carrier Aggregation Analysis function menu consists of two pages that are toggled by pressing \bigcirc .

Function Key	Menu Display	Function
Page 1	Carrier Aggregation Analysis	Press Carrier Aggregation Analysis to display.
F1	Analysis Time	Sets measurement position. Refer to 3.6.2.1 "Analysis Time"
F2	Basic Settings	Sets the basic parameters for such as each channel and signal. Refer to 3.6.2.2 "Basic Settings"
$\mathbf{F7}$	Advanced Settings	Sets the detailed parameters for modulation analysis. Refer to 3.6.2.3 "Advanced Settings"
Page 2	Carrier Aggregation Analysis	Press Carrier Aggregation Analysis and then \bigcirc to display.
F1	Trace	Sets the trace. Refer to 3.6.2.4, 3.6.2.5 "Trace"

Table 3.6.2-1 Carrier Aggregation Analysis function menu

3.6.2.1 Analysis Time

Set the measurement position in the Analysis Time function menu that is displayed by pressing 👔 (Analysis Time) on page 1 of the Carrier Aggregation Analysis function menu.

Function Key	Menu Display	Functio	n
Page 1	Analysis Time	Press Analysis Time to display.	
F1	Starting Slot Number	Sets the starting slot number. It is fixed to 0 Slot.	
F2	Measurement Interval	Sets the analysis slot length. NR TDD sub-6GHz Downlink Subcarrier Spacing = 15 kHz: Subcarrier Spacing = 30 kHz: Subcarrier Spacing = 60 kHz: NR TDD mmWave Downlink Subcarrier Spacing = 60 kHz: Subcarrier Spacing = 120 kHz:	10 Slot 20 Slot 40 Slot 80 Slots

Table 3.6.2.1-1 Analysis Time function menu

3.6.2.2 Basic Settings

Set basic parameters for modulation analysis, such as the number of Component Carriers, and parameters of channel and signal for each Component Carrier. The Basic Settings function menu and a dialog box to set the parameters for each channel and signal are displayed by pressing = (Basic Settings) on page 1 of the Carrier Aggregation Analysis function menu.

Menu and Dialog boxes

The menus and the dialog boxes displayed are the same as described in 3.6.1.2 "Basic Settings".

Note:

If the firmware 14.00.00 or earlier is installed on the mainframe, the menus and dialog boxes shown in Table 3.6.2.2-1, Table 3.6.2.2 -2, Table 3.6.2.2-4, and 3.6.2.2-5 are displayed.

Function Key	Menu Display	Function
Page 1	Basic Settings	Press Basic Settings to display.
F1	Carrier Settings	Displays the Carrier Settings tab. Refer to Table 3.6.2.2-2 Carrier Settings
F2	Component Carrier Settings	Displays the Component Carrier Settings tab. Refer to Table 3.6.2.2-4 Component Carrier Settings
F3	Detail Settings	Displays the Detail Settings tab. Refer to Table 3.6.2.2-5 Detail Settings
F6	Restore Default Values	Restores the parameters in the dialog box to the default values.
F7	Set	Sets the parameters specified at the dialog box.
F8	Cancel	Cancels the parameters specified at the dialog box.

Table 3.6.2.2-1 Basic Settings function menu

Dialog Box	Function	
	Sets the number of carriers.	
Number of Carriers	Range: 0 to	
	Refer to Table 3.6.2.2-3 for the maximum range value.	
Poferonce Corrier	Sets the reference carrier for analysis.	
Reference Carrier	Range: 0 to (Number of Carriers -1)	
	Sets whether to enable or disable Phase Compensation.	
	Phase Compensation sets whether to enable (ON) or disable	
	(OFF) phase compensation during upconversion defined in the	
	3GPP NR standard (TS 38.211, V15.1.0 or later).	
	Upconversion formula for ON:	
Phase Compensation	$\operatorname{Re}\left\{s_{l}^{(p,\mu)}(t) \cdot e^{j2\pi f_{0}\left(t - t_{\operatorname{start},l}^{\mu} - N_{\operatorname{CP},l}^{\mu} T_{c}\right)}\right\}$	
	Upconversion formula for OFF:	
	$\operatorname{Re}\left\{ s_{l}^{(p,\mu)}(t) \cdot e^{j2\pi f_{0}t} \right\}$	
	For details, refer to 5.4 in TS 38.211 (V15.1.0 or later).	

Table 3.6.2.2-2	Carrier Settings
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The following table shows the maximum number of carriers.

Table 3.6.2.2-3 Maximum Number of Carriers
--

Standard	Option	Channel Bandwidth	Maximum Number of Carriers
NR TDD mmWave Downlink		$50~\mathrm{MHz}$	5
	Without MS2850A-033/133	100 MHz	2
		$200 \mathrm{~MHz}$	1
	With MS2850A-033/133	$50 \mathrm{~MHz}$	8
		$100 \mathrm{~MHz}$	5
		$200 \mathrm{~MHz}$	2
		$400 \mathrm{~MHz}$	1
	With MS2850A-034/134	$50 \mathrm{~MHz}$	8
		$100 \mathrm{~MHz}$	8
		$200 \mathrm{~MHz}$	4
		$400 \mathrm{~MHz}$	2
NR TDD Sub6GHz Downlink	With MX285051A-011	_	2

Dialog Box	Function	
	Sets whether to enable or disable Component Carrier.	
CC#0 to CC#7	The measurement results of the disabled Component Carriers are not displayed.	
The following items are displayed for each CC.		
	Displays the frequency offset of Component Carrier.	
	It is calculated automatically using the following formula.	
	(CC number – ((Number of Carriers – 1) / 2)) × Carrier Spacing	
	The Carrier Spacing values applied to the formula are as	
Frequency Offset	below.	
	Number of RB = 32: 49.92 MHz	
	Number of RB = 66: 99.96 MHz	
	Number of RB = 132: 199.92 MHz	
	Number of RB = 264: 399.96 MHz	
G-harding Garaian	Sets the Subcarrier Spacing	
Subcarrier Spacing	Options: 120 kHz	
	Sets the Resource Block numbers of the target signal.	
Number of BBs	Number of RBs is set to the default value when switching the	
Number of KDS	Standard.	
	Options: Subcarrier Spacing = 120 kHz: 32, 66, 132, 264	
Channel Bandwidth	Displays the Cannel Bandwidth of the target signal set by the	
	Number of RBs.	
Coll ID	Sets the Cell ID.	
	Range: 0 to 1007	
	Sets the synchronized signal.	
	Options: SS Sets Synchronization Signal for the	
Synchronization Mode	synchronized signal.	
Synemonization would	DM-RS for PDSCH	
	Sets Demodulation Reference Signal for	
	PDSCH for the synchronized signal.	

Table 3.0.2.2-4 Component Carrier Settings	Table 3.6.2.2-4	Component Carrier Settings
--	-----------------	-----------------------------------

Dialog Box	Function			
The following items are displayed for	r each CC.			
SS-Block				
On/Off	Sets whether to enable or disable SS-Block.			
SS-Block Subcarrier Spacing	This parameter is fixed and cannot be changed. Displays the same value of the Subcarrier Spacing of the Component Carrier Settings.			
SS-Block Candidate	Sets the position of the SS-Block in the time direction. CaseD (L = 64) It is fixed.			
Antenna Port	Sets the Antenna Port for SS-Block. It is fixed to 4000.			
SSB Start RB Number	Sets the Resource Block to start the mapping of SS-Block. Calculated automatically from the Number of RBs of the Component Carrier Settings, and cannot be changed.			
P-SS Power Boosting (Auto/Manual)	Selects automatic detection and manual setting of the Primary Synchronization Signal power. Fixed to Auto.			
P-SS Power Boosting Sets the level of the Secondary Synchronization Signal. This parameter is fixed and cannot be changed.				
S-SS Power Boosting (Auto/Manual)	Selects automatic detection and manual setting of the Secondary Synchronization Signal power. Fixed to Auto.			
S-SS Power Boosting	Sets the level of the Secondary Synchronization Signal. This parameter is fixed and cannot be changed.			
PBCH Power Boosting (Auto/Manual)	Selects automatic detection and manual setting of the PBCH power. Fixed to Auto.			
PBCH Power Boosting	Sets the PBCH level. This parameter is fixed and cannot be changed.			
Slot	Selects the Slot where the PDCCH/DM-RS or PDSCH/DM-RS is to be set for the specified Component Carrier.			
Copy to All Slots in this CC	Copies the Slot setting to all the Slots for the same Component Carrier.			
Copy to All Slots in All CC	Copies the specified Slot setting to all Slots for all Component Carriers.			
PDCCH/DM-RS				
On/Off	Sets whether to enable or disable PDCCH/DM-RS for the specified slot.			
Antenna Port	Sets the Antenna Port for PDCCH/DM-RS. It is fixed to 2000.			
PDCCH Power Boosting (Auto/Manual)	Selects automatic detection and manual setting of the PDCCH power for DM-RS. Fixed to Auto.			
PDCCH Power Boosting	Sets the PDCCH level of the DM-RS. This parameter is fixed and cannot be changed.			

Table 3.6.2.2-5 Detail Settings

Dialog Box	Function	
The following items are displayed for each CC.		
PDSCH/DM-RS		
On/Off	Sets whether to enable or disable PDSCH/DM-RS for the specified slot.	
	Sets the Antenna Port.	
Antenna Port	Antenna Port settings are common to all Slots. Options: 1000, 1001, 1002, 1003	
Madulation Schome	Selects the modulation scheme for the PDSCH.	
Modulation Scheme	Options: QPSK, 16QAM, 64QAM, 256QAM, Auto	
DDSCH Manning Tuna	Sets the Mapping Type of PDSCH.	
rDSCH Mapping Type	Options: typeA, typeB	
	Sets the Mapping Start Symbol of PDSCH.	
Start Symbol	When the PDSCH Mapping Type is typeA, it is fixed to 2.	
	When the PDSCH Mapping Type is typeB, it is fixed to 0.	
Endownhol	Sets the Mapping End Symbol for the PDSCH.	
End symbol	It is fixed to 13.	
DM-RS typeA-pos	Sets the DM-RS typeA-pos. It is fixed to 2.	
DM-RS config-type	Sets the DM-RS config type. It is fixed to 1.	
DM-RS add-pos	Sets the DM-RS add-pos. It is fixed to 0.	
PDSCH Power Boosting	Selects automatic detection and manual setting of the PDSCH	
(Auto/Manual)	power for DM-RS. Fixed to Manual.	
PDSCH Power Boosting	Sets the PDSCH level of the DM-RS.	
PDSCH PT-RS	Sets the DM-RS add-pos. It is fixed to 0.	
PT-RS Time Density	Sets the PT-RS Time Density. It is fixed to 1.	
PT-RS Freq. Density	Sets the PT-RS Freq. Density. It is fixed to 2.	

Table 3.6.2.2-5 Detail Settings (Cont'd)

3.6.2.3 Advanced Settings

Set the advanced parameters for modulation analysis. The Advanced Settings function menu is displayed by pressing [7] (Advanced Settings) on page 1 of the Carrier Aggregation Analysis function menu.

Function Key	Menu Display	Function	
Page 1	Advanced Settings	Press Advanced Settings to display.	
F1	Equalizer Use data	Selects whether or not to include resource elements other than Reference Signal at calculation of the transmission path loss. Options: On Includes resource elements other than Reference Signal at calculation of the transmission path loss. Off Does not include resource elements other than Reference Signal at calculation of the transmission path loss. Off Does not include resource elements other than Reference Signal at calculation of the transmission path loss. Off Does not include resource elements other than Reference Signal at calculation of the transmission path loss. Off Does not include resource elements other than Reference Signal at calculation of the transmission path loss.	
F2	Amplitude Tracking	Selects On/Off for Amplitude Tracking. Options: On, Off	
F3	Phase Tracking	Selects On/Off for Phase Tracking. Options: On, Off	
F4	Timing Tracking	Selects On/Off for Timing Tracking. Options: On, Off	
Page 2	Advanced Settings	Press Advanced Settings and then $\textcircled{\Rightarrow}$ to display.	
F1	Multicarrier Filter	When measuring the multicarrier signal, sets whether to filter the reference carrier. Options: On, Off It is fixed to On when Number of Carriers > 1.	
F2	EVM Window	Turns On or Off the EVM Window. Options: On Displays the worst among the EVM High and EVM Low values as the measurement result. However, the EVM Mid result is displayed in graph. Off Displays the EVM Mid. Refer to Figure 3.6.1.3-1 "EVM Window"	
F3	DC Cancellation	When performing the EVM measurement, select On/Off of this function that eliminates influences due to carrier leakage. Options: On, Off	

 Table 3.6.2.3-1
 Advanced Settings function menu
3.6.2.4 Trace (Power vs RB, EVM vs RB)

Set Trace in the Trace function menu that is displayed by pressing [1] (Trace) on page 2 of the Carrier Aggregation Analysis function menu or Trace.

When Power vs RB or EVM vs RB is selected by F1: Trace Mode, the function menu is as shown in the following table.

Function Key	Menu Display	Function				
Page 1	Trace	Press Trace to display.				
		Sets a graphical result in the graph window. Note: The Trace function menu configuration changes depending on the settings of this function.	Measuren			
F1	Trace Mode	Options: Power vs RB Displays Power vs Resource Block in a graph window. EVM vs RB Displays EVM vs Resource Block in a graph window	ient			
		Summary Displays EVM and power of each channel in a graph window.				
F3	Scale	Sets vertical scale of a graphical result. Refer to Table 3.6.2.4-2 Scale function menu				
F5	Carrier Number	Sets the carrier number Range: 0 to (Number of Carriers – 1)				
F6	Slot Number	Sets the slot number of Marker position, Power vs RB, and EVM vs RB displayed. Range: Subcarrier Spacing = 60 kHz: 0 to 39 Subcarrier Spacing = 120 kHz: 0 to 79				
F7	Resource Block Number	Sets the resource block number of Marker position, Power vs RB, and EVM vs RB displayed. Range: 0 to Number of RBs – 1				

Table 3.6.2.4-1 Trace function menu

Function Key	Menu Display	Function				
Page 1	Scale	Press Scale to display.				
F1	EVM Unit	Sets the unit of EVM. Options: %, dB				
F2	EVM Scale	Sets the upper limit for the EVM scale. Range: 2%, 5%, 10%, 20% (in %) -40 dB, -20 dB, 0 dB (in dB) <i>Note:</i> EVM Scale is valid only for EVM vs RB.				

 Table 3.6.2.4-2
 Scale function menu

3.6.2.5 Trace (Summary)

Set Trace in the Trace function menu that is displayed by pressing [1] (Trace) on page 2 of the Carrier Aggregation Analysis function menu or Trace.

When Summary is selected by F1: Trace Mode, the function menu is as shown in the following table.

Function Key	Menu Display	Function			
Page 1	Trace	Press Trace to display.			
F1	Trace Mode	 Sets a graphical result in the graph window. Note: The Trace function menu configuration changes depending on the settings of this function. Options: Power vs RB Displays Power vs Resource Block in a graph window. EVM vs RB Displays EVM vs Resource Block in a graph window. Summary Displays EVM and power of each channel in a graph window. 			
F3	Scale	Sets the unit of EVM measurement result. Refer to Table 3.6.2.5-2 Scale function menu			

 Table 3.6.2.5-1
 Trace function menu

Table 3.6.2.5-2 Scale function menu

Function Key	Menu Display	Function			
Page 1	Scale	Press Scale to display.			
F1	EVIN IInit	Sets the unit of EVM.			
		Options: %, dB			

3.6.3 Power vs Time

The Power vs Time graph window and Power vs Time function menu are displayed by pressing (Power vs Time) on the Measure function menu.

Power vs Time shows the power change over time of the signal under measurement. On Power, Off Power, and Transient Period (Ramp up/down time) are measured.



Figure 3.6.3-1 Power vs Time Measurement Screen

■Display of measurement status/result status The Power vs Time measurement status and the result status are displayed on the Power vs Time title bar.

Power vs Time FSync WDR Noise Pre-Amp Limiter Noise OffPower OnPower

Figure 3.6.3-2 Power vs Time Title Bar

Table 3.6.3-1	Display Conditions of Power vs Time Measurement
	Status/Result Status

Display	Display Condition
ESyncl	Displayed when Frame Sync is On.
U Oynej	Refer to 3.6.3.6 Frame Sync
MDDI	Displayed when Wide Dynamic Range is On.
	Refer to 3.6.3.1 Wide Dynamic Range
	Displayed when Noise Correction related to Wide
Noise	Dynamic Range is On.
	Refer to 3.6.3.1 Wide Dynamic Range
	Displayed when Pre-Amp Mode related to Wide
	Dynamic Range or Off Power Pre-Amp of Limiter Mode
Pre-Amp	function is On.
	Refer to 3.6.3.1 Wide Dynamic Range
	Refer to 3.6.3.2 Limiter Mode
limitor	Displayed when Limiter Mode is On.
(LIIIIICEI)	Refer to 3.6.3.2 Limiter Mode
	Displayed when the noise measurement result of the Off
Maina	Power measurement path of the Limiter Mode function
Noise	is retained.
	Refer to 3.6.3.2 Limiter Mode
	Displayed when the Off Power measurement result of
OffPower	the Limiter Mode function is retained.
	Refer to 3.6.3.2 Limiter Mode
	Displayed when the On Power measurement result of
OnPower	the Limiter Mode function is retained.
	Refer to 3.6.3.2 Limiter Mode

■Function Menu

Set the items of Power Analysis. The Power vs Time function menu is displayed by pressing (Power vs Time) on the Measure function menu. The Power vs Time function menu consists of two pages

Function Key	Menu Display	Function			
Page 1	Power vs Time	Press Power vs Time to display.			
F1	Wide Dynamic Range	Sets the Wide Dynamic Range. Refer to 3.6.3.1 Wide Dynamic Range			
F2	Limiter Mode	Sets the Limiter Mode. Refer to 3.6.3.2 Limiter Mode			
F4	Block Size Auto	Sets whether to detect block information automatically. Refer to 3.6.3.3 Block Size Auto			
F5	Block Setup	Sets the block information manually. Refer to 3.6.3.4 Block Setup			
F6	Mask Setup	Sets the judgment reference value. Refer to 3.6.3.5 Mask Setup			
F7	Frame Sync	Sets whether to perform frame synchronization using modulation analysis. Refer to 3.6.3.6 Frame Sync			
Page 2	Power vs Time	Press Power vs Time and then $$ to display.			
F1	Trace	Sets the Trace. Refer to 3.6.3.7 Trace			
F2	Basic Settings	Sets basic parameters for channels and signals, etc. Refer to 3.6.1.2 Basic Settings			
F7	Filter	Sets the measurement filter. Refer to 3.6.3.8 Filter			

 Table 3.6.3-2
 Power vs Time function menu

3.6.3.1 Wide Dynamic Range

Set the functions of Wide Dynamic Range. The Wide Dynamic Range function menu is displayed by pressing 📧 (Wide Dynamic Range) on page 1 of the Power vs Time function menu.

This function internally changes the measurement parameters to improve the dynamic range when measuring Off Power.

Function Key	Menu Display	Function	
Page 1	Wide Dynamic Range	Press Wide Dynamic Range to display.	
F1	Wide Dynamic Range	Selects On/Off for Wide Dynamic Range. When it is On, the measurement parameters are internally changed to improve the dynamic range at Off Power measurement. Options: On, Off	Measurem
F2	Noise Correction	Selects On/Off for Noise Correction. When it is On, executes noise correction inside the measuring instrument. Options: On, Off	ent
F3	Pre-Amp Mode*	Selects On/Off for Pre-Amp Mode. When it is On, Pre-Amp is set to On at Off Power measurement. When it is On, a trigger must be input. Options: On, Off	

*: Available for MS269xA only when MS269xA-008/108 is installed. Available for MS2850A only when MS2850A-068/168 is installed.

3.6.3.2 Limiter Mode

The Limiter Mode function menu is displayed by pressing 🝙 (Limiter Mode) on page 1 of the Power vs Time function menu. This function performs settings for switching measurement paths between On Power and Off Power measurements.

Function Key	Menu Display	Function		
Page 1	Limiter Mode	Press Limiter Mode to display.		
F1	Limiter Mode	Selects On/Off for Limiter Mode. When it is On, the measurement paths are switched between On Power and Off Power measurements. Options: On, Off		
F3	Keep Results	Select whether to keep the measurement results already measured.When it is On, the measurement results of 1. Noise Calculate, 2. Off Power Calculate, and 3. On Power Calculate are kept.Options: On, Off		
F4	1.Noise Calculate	Performs noise measurement on the Off Power measurement path.		
F5	2.Off Power Calculate	Performs Off Power measurement.		
F6	3.On Power Calculate	Performs On Power measurement.		
Page 2	Limiter Mode	Press Limiter Mode and then \bigcirc to display.		
F1	Limiter Mode	Selects On/Off for Limiter Mode. When it is On, the measurement paths are switched between On Power and Off Power measurements. Options: On, Off		
F2	Off Power ATT	Sets the attenuator for noise measurement and Off Power measurement. Range: 0 to 60 dB		
F3	Off Power Pre-Amp*	Sets whether to use a preamplifier at Off Power measurement. Options: On, Off		
F4	Off Power Offset	Sets whether to add an offset to the Off Power measurement result on the display. Options: On, Off		
F5	Off Power Offset Value	Sets the value to be added as an offset to the Off Power measurement result on the display. Offset is the level increase or decrease due to the cable, attenuator, amplifier, etc. in the measurement path. Range: -99.99 to +99.99 dB		

Table 3.6.3.2-1 Limiter Mode Function Menu

*: Available for MS269xA only when MS269xA-008/108 is installed. Available for MS2850A only when MS2850A-068/168 is installed.

3.6.3.3 Block Size Auto

Set whether to set block information automatically. The Block Size Auto is set by pressing (Block Size Auto) on page 1 of the Power vs Time function menu.

In the 5G NR specifications, On/Off is performed per symbol. In this measurement software, a continuous signal of one or more symbols that does not involve amplitude fluctuation is called a "block".

This function calculates the symbol power for the input signal, searches for On symbol and Off symbol blocks, and automatically performs Block Setup.

Dialog Box	Function				
	Sets whether to set block information automatically.				
	Options:				
	On Performs automatic setting. The symbols that exceed the "Minimum Symbol Power +10 dB" are recognized as On symbols.				
Block Size Auto	Off Performs block setting according to Block Setup without performing automatic setting.				
	Notes:				
	• When it is "On", the Block Setup screen is invalid.				
	• When switching from "On" to "Off", the automatically set value is reflected in Block Setup.				

Table 3.6.3.3-1 Block Size Auto

The following setting parameters must be set in advance.

[Basic Settings]

- Subcarrier Spacing
- Number of RBs

Automatic detection is performed according to the correct radio frame under either of the following conditions.

- Frame Sync: On
- Trigger Switch: On

(Input a frame trigger to the external trigger input terminal)

3.6.3.4 Block Setup

Set the block information manually. The Block Setup Dialog Box is displayed by pressing (Block Setup) on page 1 of the Power vs Time function menu.

Note:

This function is available only when Block Size Auto is "Off".

	📓 Block S	🛎 Block Setup					×	
(Power	Power vs Time				Block Size :		
	Block	State	Start [sym]	Number of Symbols	Leading Transient Period [us]	Lagging Transient Period [us]	Inter On Symbol of Transient Period [us]	
	0	On 🔹	2 🗄	0 🗄	10.000 🗄	10.000 🕂	0.000	
	1	On 🔹	0 🗄	0 🗄	10.000 🛨	10.000 🛨	0.000	
Block Setun	2	On 🔹	0 🗄	0 🗄	10.000 🛨	10.000 🛨	0.000	
Diock Octup	3	On 🔹	0 🗄	0 🗄	10.000 🛨	10.000 🛨	0.000	
	4	On 🔻	0 🗄	0 🕂	10.000 🛨	10.000 🕂	0.000	
	5	On 🔻	0 🗄	0 🗄	10.000 🗄	10.000 葉	0.000 🗄	
	6	On 🔻	0 🗄	0 🗄	10.000 主	10.000 🛨	0.000	
	7	On 🔹	0 🗄	0 🗄	10.000 🛨	10.000 🛨	0.000	
	8	On 🔻	0 🗄	0 🗄	10.000 🛨	10.000 🛨	0.000	
l	9	On 🔹	0 🗄	0 🗄	10.000 🛨	10.000 🕂	0.000	
	Every	Subframe	Ev.	ery Slot	J			
	Subframe #0 Only		/ Slot	t#0 On ly	Invert State		$\leftarrow \rightarrow$	
_								
					_	Set	Cancel	

Figure 3.6.3.4-1 Block Setup Dialog Box

3.6 NR TDD sub-6GHz Downlink / NR TDD mmWave Downlink

Dialog Box	Function	
Block Size	Set the number of valid block. Bange: 1 to 80	
Settings for Each Block	hange 10000	
State	Sets the On/Off state of block. Options: On Sets the block to On.	
	Off Sets the block to Off.	
Start	Sets the symbol number where the block starts. Range: 0 to Maximum symbol number – 1	
Number of Symbols	Sets the number of symbols in the block. Range: 0 to Maximum symbol number	
Leading Transient Period	Indicates the transient response time to be excluded from Power measurement at the beginning of the block. Range: 0.000 to 100.000 µs	
Lagging Transient Period	Indicates the transient response time to be excluded from Power measurement at the end of the block. Range: 0.000 to 100.000 µs	
Inter On Symbol of Transient Period	Indicates the transient response time to be excluded from Power measurement between symbols. Range: 0.000 to 100.000 μs	

Block Setup

The following preset items set the Block Setup collectively.

Dialog Box	Function
Every SubFrame	Sets blocks to On and Off by turns in SubFrame unit.
SubFrame #0 Only	Sets the block of SubFrame #0 only to On and the blocks of other SubFrames to Off.
Every Slot	Sets blocks to On and Off by turns in Slot unit.
Slot #0 Only	Sets the block of Slot #0 only to On and the blocks of other Slots to Off.
Invert State	Inverts the current On/Off states of blocks.

While the Block Setup dialog box is displayed, the Block Setup function menu is also displayed.

Function Key	Menu Display	Function
Page 1	Block Setup	Displayed while the Block Setup dialog box is displayed.
F1	Restore Default Values	Restores the parameters in the dialog box to their default values.
F4	Prev Page	Moves to the previous page.
F5	Next Page	Moves to the next page.
F7	Set	Sets the parameters specified in the dialog box.
F8	Cancel	Cancels the parameters specified in the dialog box.

Table 3.6.3.4-3 Block Setup Function Menu

3.6.3.5 Mask Setup

Set the Mask. The Mask Setup function menu is displayed by pressing
(Mask Setup) on page 1 of the Power vs Time function menu.
This function sets the result judgment values.

Function Key	Menu Display	Function
Page 1	Mask Setup	Press Mask Setup to display.
F1	Ramp up Limit	Sets the Ramp up Limit. If it is exceeded, the judgment result is "FAIL". Range: 0 to 100 µs
F2	Ramp down Limit	Sets the Ramp down Limit. If it is exceeded, the judgment result is "FAIL". Range: 0 to 100 μs
F3	Off Power Detector	Sets the Off Power detection method. This affects the power measurement when a block state is in "OFF" section. Options: Max Maximum instantaneous value within the Off Power calculation range. Ave Average value within the Off Power calculation range.
F4	Off Power Unit	Sets the display unit and judgment unit for Off Power. Options: dBm, dBm/MHz
F5	Off Power Limit	Sets the Off Power limit. If it is exceeded, the judgment result is "FAIL". Range: -200 to 200 dBm <i>Note:</i> When Off Power Unit is dBm/MHz, the unit is dBm/MHz.
F6	Load Standard Settings	Sets the judgment values to the following standard values collectively.Ramp up Limit:10 μs*1Ramp down Limit:10 μs*1Off Power Limit:-85.00 dBm/MHz*2

Table 3.6.3.5-1 Mask Setup Function Menu

*1: 3GPP TS 38.104 subclause 6.4.2.2

*2: 3GPP TS 38.104 subclause 6.4.1.2.

3.6.3.6 Frame Sync

Set the Frame Sync. The Frame Sync Dialog Box is displayed by pressing (Frame Sync) on page 1 of the Power vs Time function menu. This function sets whether to use frame synchronization by modulation analysis when determining the analysis reference position.

Dialog Box	Function
	Sets whether to perform analysis reference positioning using modulation analysis. Options:
Frame Sync	 On Performs frame synchronization by modulation analysis and determines the analysis reference position. Off No frame synchronization is performed.
	• While this function is On, the measurement speed is slower
	than that in Off state.The setting is invalid when Limiter Mode is On.

Table 3.6.3.6-1 Frame Sync

3.6.3.7 Trace

Set the Trace. The Trace function menu is displayed by pressing [1] (Trace) on page 1 of the Power vs Time function menu.

Function Key	Menu Display	Function
Page 1	Trace	Press Trace to display.
F3	Judge	Sets whether to perform the Pass/Fail judgment for the measurement result. Options:
		Off Does not perform the judgment.
F4	Storage	Sets the result storage method. Refer to Table 3.6.3.7-2 Storage function menu
F5	Block Number	Sets the block number for the main trace analysis target. Varies depending on the Block Size Auto setting. Range When Block Size Auto is Off: 0 to (Block Size - 1) Refer to 3.6.3.4-1 Block Size When Block Size Auto is On: Number of blocks automatically detected per measurement - 1
F7	Smoothing	Sets whether to perform smoothing on the waveform. Refer to Table 3.6.3.7-3 Smoothing function menu

Table 3 6 3 7-1	Trace function menu
Table 3.0.3.7-1	Trace function menu

Table 3.6.3.7-2 Storage function menu

Function Key	Menu Display	Function
Page 1	Storage	Press Storage to display.
F1	Mode	Sets the storage mode.Options:OffUpdates data every time a measurement is performed.OnDisplays the average value for each measurement.
F2	Count	Sets the number of times a measurement is performed. Range: 2 to 9999

Function Key	Menu Display	Function
Page 1	Smoothing	Press Smoothing to display.
F1	Smoothing	Sets whether to perform smoothing on the waveform. Options: Off Does not perform smoothing. On Performs smoothing.
F2	Smoothing Length	Sets the smoothing length. Range: 1 to 90 [/N μs] N = Sub Carrier Spacing [kHz] / 15
F3	Smoothing Range	Sets the smoothing range. (Fixed to Mask) Options: Mask Off Power range Entire Whole waveform

 Table 3.6.3.7-3
 Smoothing Function Menu

3.6.3.8 Filter

Set the Filter. The Filter function menu is displayed by pressing [7] (Filter) on page 2 of the Power vs Time function menu.

Function Key	Menu Display	Function
Page 1	Filter	Press Filter to display.
F1	Туре	Set the measurement filter type. (Fixed to Low Pass)
F2	Roll-off Factor	Displays the roll-off rate when the measurement filter type is "Nyquist / RootNyquist". (Fixed to 1.00)
F3	BW	Sets the bandwidth when the measurement filter type is "Low Pass". Maximum value: Affected by the mainframe analysis bandwidth.
F6	Load Standard Settings	Presets measurement filter settings. It is executed automatically when Channel Bandwidth is changed.

Table 3.6.3.8-1 Filter Function Menu

Table 3.6.3.8-2 Filt	er BW Preset Value
----------------------	--------------------

NR TDD sub-6GHz Downlink		NR TDD mmWave Downlink		
Channel Bandwidth (MHz)	Filter BW (MHz)	Channel Bandwidth (MHz)	Filter BW (MHz)	
5	4.515	50	47.52	
10	9.375	100	95.04	
15	14.235	200	190.08	
20	19.095	400	380.16	
25	23.955	_	_	
30	28.815	_	_	
40	38.895	-	_	
50	48.615	_	_	
60	58.35	-	_	
70	68.35	-	_	
80	78.15	-	_	
90	88.23	_	_	
100	98.31	_	_	

3

3.7 NR TDD sub-6GHz Uplink / NR TDD mmWave Uplink

To set the measurement items, press [4] (Measure) on the main function menu or Measure to display the Measure function menu.

Table 3.7-1Measure function menu(NR TDD sub-6GHz Uplink/NR TDD mmWave Uplink)

Function Key	Menu Display	Function	
Page 1	Measure	Press Measure to display.	
		Switches the measurement function to Modulation Analysis.	
F1	Modulation Analysis	It is available when MX285051A-061/MX269051A-061 or MX285051A-071 is installed.	

3.7.1 Modulation Analysis

To set modulation analysis items, press 📧 (Modulation Analysis) on the Measure function menu to display the Modulation Analysis function menu.

The Modulation Analysis function menu consists of two pages that are toggled by pressing \bigcirc .

Function Key	Menu Display	Function	
Page 1	Modulation Analysis	Press Modulation Analysis to display.	
F1 Analysis Time		Sets measurement position.	
	Tinary 515 Time	Refer to 3.7.1.1 "Analysis Time"	
F9	Basic Sottings	Sets Basic parameters.	
F2 Dasic Settings	Refer to 3.7.1.2 "Basic Settings"		
E7	Advanced Settings	Sets the parameters for each channel and signal.	
F7 Advanced Settings	Advanced Settings	Refer to 3.7.1.3 "Advanced Settings"	
Page 2	Modulation Analysis	Press Modulation Analysis and then \bigcirc to display.	
D 1	The se	Sets the trace.	
F I	Trace	Refer to 3.7.1.4, 3.7.1.5, 3.7.1.6 "Trace"	

 Table 3.7.1-1
 Modulation Analysis function menu

3

3.7.1.1 Analysis Time

Set the measurement position in the Analysis Time function menu that is displayed by pressing [1] (Analysis Time) on page 1 of the Modulation Analysis function menu.

Function Key	Menu Display	Function
Page 1	Analysis Time	Press Analysis Time to display.
F1	Starting Slot Number	Sets the measurement start position. It is fixed to 0 slot in the MX285051A-061/MX269051A-061 and MX285051A-071.
F2	Measurement Interval	Sets the analysis slot length. It is fixed to the following values. For NR TDD sub-6GHz Uplink, Subcarrier Spacing = 15 kHz: 10 Slots Subcarrier Spacing = 30 kHz: 20 Slots Subcarrier Spacing = 60 kHz: 40 Slots For NR TDD mmWave Uplink, Subcarrier Spacing = 60 kHz: 40 Slots Subcarrier Spacing = 120 kHz: 80 Slots

 Table 3.7.1.1-1
 Analysis Time function menu

The following table lists the slots per frame according to the Subcarrier Spacing.

Table 3.7.1.1-2 Number of Slots per Frame

Subcarrier Spacing	Slots/Frame
15 kHz	10
30 kHz	20
60 kHz	40
120 kHz	80

3.7.1.2 **Basic Settings**

Set the basic parameters for modulation analysis. The Basic Settings function menu is displayed by pressing 🔳 (Basic Settings) on page 1 of the Modulation Analysis function menu.

Function Key	Menu Display	Function	
Page 1	Basic Settings	Press Basic Settings to display.	
F1	Frame Parameter	Displays a tab to set the parameters for Frame Parameter. Refer to Table 3.7.1.2-2 Frame Parameter	
F2	PUSCH/DM-RS	Displays a tab to set the parameters for PUSCH/DM-RS. Refer to Table 3.7.1.2-4 PUSCH/DM-RS	
F6	Restore Default Values	Restores the parameters in the dialog box to the default values.	
F7	Set	Sets the parameters specified at the dialog box.	
F8	Cancel	Cancels the parameters specified at the dialog box.	

Dialog Box	Function
	Sets the Subcarrier Spacing. For NR TDD sub-6GHz Unlink
Subcarrier Spacing	Options: 15 kHz, 30 kHz, 60 kHz
	For NR TDD mmWave Uplink,
	Options: 60 kHz, 120 kHz
	Sets the number of the resource blocks for the target signal.
	Number of RBs is set to the default value when switching the Standard.
	For NR TDD sub-6GHz Uplink,
	Options:
	Subcarrier Spacing = 15 kHz:
	25, 52, 79, 106, 133, 160, 216, 270
Number of RBs	Subcarrier Spacing = 30 kHz:
	11, 24, 38, 51, 65, 78, 106, 133, 162, 189, 217, 245,
	210 Subcarrier Spacing = 60 kHz
	$11 \ 18 \ 24 \ 31 \ 38 \ 51 \ 65 \ 79 \ 93 \ 107 \ 121 \ 135$
	For NR TDD mmWave Unlink
	Options: Subcarrier Spacing = 60 kHz: 66, 132, 264
	Subcarrier Spacing = 120 kHz: 32, 66, 132, 264
Channel Bandwidth	Displays the channel bandwidth of the target signal set by the Number of RBs.
	Sets the Cell ID.
Cell ID	Options: 0 to 1007
	Sets whether to enable or disable Phase Compensation.
	Phase Compensation sets whether to enable (ON) or disable
	(OFF) phase compensation during upconversion defined in the 3GPP NR standard (TS 38 211, V15 1.0 or later)
	Upconversion formula for ON:
Phase Compensation	$\operatorname{Re}\left\{s_{l}^{(p,\mu)}(t) \cdot e^{j2\pi f_{0}\left(t-t_{\operatorname{start},l}^{\mu}-N_{\operatorname{CP},l}^{\mu}T_{c}\right)}\right\}$
	Upconversion formula for OFF:
	$\operatorname{Re}\left\{ s_{l}^{(p,\mu)}(t) \cdot e^{j2\pi f_{0}t} \right\}$
	For details, refer to 5.4 in TS 38.211 (V15.1.0 or later).

Table 3.7.1.2-2 Frame Parameter

The following table shows the relation between the Number of RBs setting and the Channel Bandwidth at each Subcarrier Spacing.

Subcarrier Spacing	Number of RBs	Channel Bandwidth
	25	5 MHz
	52	10 MHz
	79	15 MHz
15 111	106	20 MHz
15 KHZ	133	25 MHz
	160^{*1}	30 MHz
	216^{*1}	40 MHz
	270^{*1}	50 MHz
	11	5 MHz
	24	10 MHz
	38	15 MHz
	51	20 MHz
	65	25 MHz
	78^{*1}	30 MHz
30 kHz	106^{*1}	40 MHz
	133^{*1}	50 MHz
	162^{*2}	60 MHz
	189^{*2}	70 MHz
	217^{*2}	80 MHz
Ē	245^{\star_2}	90 MHz
	273^{*2}	100 MHz
	11	10 MHz
	18	15 MHz
	24	20 MHz
	31	25 MHz
60	38^{*1}	30 MHz
	51^{*1}	40 MHz
(MX285051A-061	65^{*1}	50 MHz
/MA269051A-061/	79^{*2}	60 MHz
	93^{*2}	70 MHz
	107^{*2}	80 MHz
	121^{*2}	90 MHz
	135^{*2}	100 MHz
60 kHz	66	50 MHz
	$1\overline{32}$	100 MHz
(1) UTA20001A ⁻ U(1)	$2\overline{64}$	200 MHz
	$\overline{32}$	50 MHz
190 - 190	66	100 MHz
120 KHZ	132	200 MHz
[264^{*3}	400 MHz

Table 3.7.1.2-3 Relationship Between Number of RBs and Channel Bandwidth

*1: For MS269xA, this is available only when MS269xA-077/177 is installed.

*2: For MS269xA, this is available only when MS269xA-078/178 is installed.

*3: For MS2850A, this is available only when MS2850A-033/133 is installed.

3

Dialog Box	Function
Multiplexing Scheme	Sets the Multiplexing Scheme of PUSCH. Options: CP-OFDM, DFT-s-OFDM It is fixed to CP-OFDM when Standard is NR TDD mmWave Uplink.
Group Hopping	Sets whether to use the Group Hopping of DM-RS for PUSCH.
Sequence Hopping	Sets whether to use the Sequence Hopping of DM-RS for PUSCH.
Slot	Selects the Slot number for which the parameters for the PUSCH/DM-RS is to be displayed. For NR TDD sub-6GHz Uplink, Range: Subcarrier Spacing = 15 kHz: 0 to 9 Subcarrier Spacing = 30 kHz: 0 to 19 Subcarrier Spacing = 60 kHz: 0 to 39 For NR TDD mmWave Uplink, Range: Subcarrier Spacing = 60 kHz: 0 to 39 Subcarrier Spacing = 120 kHz: 0 to 79
Enable	Enables or disables the PUSCH/DM-RS at the selected Slot. No measurement result of the PUSCH/DM-RS of the disabled Slot is displayed.
Antenna Port	Sets the Antenna Port. Antenna Port settings are common to all Slots. Options: 1000, 1001, 1002, 1003
Modulation Scheme	Selects the modulation scheme for the PUSCH. Options: PI/2 BPSK, QPSK, 16QAM, 64QAM, 256QAM, Auto When Multiplexing Scheme is CP-OFDM, PI/2 BPSK cannot be selected.
PUSCH Mapping Type	Sets the Mapping Type of PUSCH. Options: typeA, typeB
Start Symbol	Sets the Mapping Start Symbol of PUSCH. When the PUSCH Mapping Type is typeA, Range: 0 to DM-RS typeA-pos When the PUSCH Mapping Type is typeB, Range: 0 to 12.
Number of Symbols	Sets the number of symbols for PUSCH. Range: 2 to 14-PUSCH Start Symbols

Table 3.7.1.2-4 PUSCH/DM-RS

3.7 NR TDD sub-6GHz Uplink / NR TDD mmWave Uplink

Dialog Box			Function		
PUSCH Power Boosting (Auto/Manual)	Sele Pow Opt	Selects automatic detection and manual setting of the PUSCH Power of DM-RS. Options: Auto, Manual			
	Sets the PUSCH level of the DM-RS. The following values are set when PUSCH Power Boosting is Auto.			g is	
PUSCH Power Boosting		DMRS CDM Group without Data	DMRS Config Type	PUSCH Level (dB)	
		1	1	0.000	
		2	1	-3.000	
DM-RS typeA-pos	Sets the DM-RS typeA-pos. This parameter is settable only when PUSCH Mapping Type is typeA. Options: 2, 3				
DM-RS config-type	Sets the DM-RS config type. It is fixed to 1.				
DM-RS add-pos	Sets the DM-RS add-pos. Options: 0, 1, 2, 3				

Table 3.7.1.2-4 PUSCH/DM-RS (Cont'd)

Dialog Box	Function
	Sets the DM-RS associated with PUSCH.
CDM Group Without Data	Options: 1, 2
	It is fixed to 2 when Antenna Port is 1002 or 1003.
	Enables or disables the PUSCH PT-RS. It is fixed to disable.
PUSCH PT-RS	Options: Enable, Disable
	When Multiplexing Scheme is DFT-s-OFDM, it is fixed to Disable.
DT-DS Time Density	Sets the PT-RS Time Density.
r 1-RS Time Density	Options: 1, 2, 4
PT-RS Frog Donsity	Sets the PT-RS Freq. Density.
TT RS Freq. Density	Options: 2, 4
PT-BS BE Offect	Sets the PT-RS RE Offset.
	Options: 00, 01, 10, 11
	Enables or disables the auto detection of the RBs that are allocated to PUSCH.
PUSCH RBs Allocation Auto Detect	Options: Enable, Disable
	When Multiplexing Scheme is DFT-s-OFDM, it is fixed to Disable.
DUCCH DDa Allocation Start DD	Sets the Start RB of the RBs that are allocated to PUSCH.
r USCH RDS Allocation Start RD	Range: 0 to Number Of RBs – 1
	Sets the number of the RBs that are allocated to PUSCH.
	Range: 1 to the following value
	When Multiplexing Scheme is CP-OFDM:
PUSCH BBs Allocation Number of	Number Of RBs – PUSCH Allocation Start RB
RBs	When Multiplexing Scheme is DFT-s-OFDM:
	PUSCH RBs Allocation Number of RBs
	$= 2^{a_2} \cdot 3^{a_3} \cdot 5^{a_3} \leq $
	Number Of RBs – PUSCH Allocation Start RB*
	π : α^2 , α^3 , α^5 is non-negative integer.
Copy to All Slot	Copies the setting of the selected Slot to all the Slots.

Table 3.7.1.2-4 PUSCH/DM-RS (Cont'd)

3.7.1.3 Advanced Settings

Set the advanced parameters for modulation analysis. The Advanced Settings function menu is displayed by pressing 😰 (Advanced Settings) on page 1 of the Modulation Analysis function menu.

Function Key	Menu Display	Function
Page 1	Advanced Settings	Press Advanced Settings to display.
D1	Envelient Lee Jote	Selects whether or not to include resource elements other than Reference Signal at calculation of the transmission path loss. Options: On Includes resource elements other than Reference
		Signal at calculation of the transmission path loss. Off Does not include resource elements other than Reference Signal at calculation of the transmission path loss.
F2	Amplitude Tracking	Selects On/Off for Amplitude Tracking. Options: On, Off
F3	Phase Tracking	Selects On/Off for Phase Tracking. Options: On, Off
F4	Timing Tracking	Selects On/Off for Timing Tracking. Options: On, Off
Page 2	Advanced Settings	Press Advanced Settings and then $$ to display.
F1	Multicarrier Filter	When measuring the multicarrier signal, sets whether to filter the reference carrier. Options: On, Off
F2	EVM Window	Turns On or Off the EVM Window. Options: On Displays the worst among the EVM High and EVM Low values as the measurement result. However, the EVM Mid result is displayed in graph. Off Displays the EVM Mid. Refer to Figure 3.6.1.3-1 "EVM Window"
F3	DC Cancellation	When performing the EVM measurement, select On/Off of this function that eliminates influences due to carrier leakage. Options: On, Off

Table 3.7.1.3-1 Advanced Settings function menu

3.7.1.4 Trace (EVM vs Subcarrier, EVM vs Symbol, Spectral Flatness)

Set Trace in the Trace function menu that is displayed by pressing [1] (Trace) on page 2 of the Modulation Analysis function menu or _____.

When EVM vs Subcarrier, EVM vs Symbol, or Spectral Flatness is selected by F1: Trace Mode, the function menu is as shown in the following table.

Function Key	Menu Display	Function
Page 1	Trace	Press Trace to display.
F1	Trace Mode	Sets a graphical result in the graph window. Note: The Trace function menu configuration changes depending on the settings of this function.
		Options: EVM vs Subcarrier Displays EVM vs Subcarrier in a graph window. EVM vs Symbol Displays EVM vs Symbol in a graph window. Spectral Flatness Displays Spectral Flatness in a graph window. Power vs RB
		Displays Power vs Resource Block in a graph window. EVM vs RB Displays EVM vs Resource Block in a graph window. Summary Displays EVM and power of each channel in a graph window.
F3	Scale	Sets vertical scale of graphical result. Refer to Table 3.7.1.4-2 Scale function menu
F4	Storage	Sets storage method. Refer to Table 3.7.1.4-3 Storage function menu
F6	Subcarrier Number	Sets the subcarrier number of Marker position and EVM vs Symbol displayed. Range: 0 to (Number of RBs $\times 12 - 1$)
F7	Symbol Number	Sets the symbol number of Marker position and EVM vs Subcarrier displayed. For NR TDD sub-6GHz Uplink, Range: Subcarrier Spacing = 15 kHz: 0 to 139 Subcarrier Spacing = 30 kHz: 0 to 279 Subcarrier Spacing = 60 kHz: 0 to 559 For NR TDD mmWave Uplink, Range: Subcarrier Spacing = 60 kHz: 0 to 559 Subcarrier Spacing = 120 kHz: 0 to 1119

Table 3.7.1.4-1 Trace function menu

3.7 NR TDD sub-6GHz Uplink / NR TDD mmWave Uplink

Function Key	Menu Display	Function
	EVM vs Subcarrier View	Displayed when EVM vs Subcarrier is selected by F1: Trace Mode. Sets whether to enable averaging in EVM vs Subcarrier, and the display type. Options: Each Symbol Displays EVM vs Subcarrier of Symbol set in Symbol Number when EVM vs Subcarrier is displayed. Averaged over all Symbols Displays EVM vs Subcarrier of the analysis slot length set in Measurement Interval. Graph View Selects a graph display type of EVM vs Subcarrier from the average (RMS), and the average value and peak value (RMS&Peak).
F8	EVM vs Symbol View	 Displayed when EVM vs Symbol is selected by F1: Trace Mode. Sets whether to enable averaging in EVM vs Symbol, and the display type. Options: Each Subcarrier Displays EVM vs Symbol of Subcarrier set in Subcarrier Number when EVM vs Symbol is displayed. 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 value and peak value (RMS&Peak).
	Spectral Flatness Type	Displayed when Spectral Flatness is selected by F1: Trace Mode. Sets type of Spectral Flatness displayed. Options: Amplitude Displays Amplitude in Spectral Flatness. Phase Displays Phase in Spectral Flatness.
	Page Number	Displayed when Summary is selected by F1: Trace Mode. If there are multiple summary pages, use the rotary knob or the numeric keypad to go to the next or previous page.

Table 3.7.1.4-1 Trace function menu (Cont'd)

Function Key	Menu Display	Function
Page 1	Scale	Press Scale to display.
F1	EVM Unit	Sets the unit of EVM. Options: %, dB
F2	EVM Scale	Sets the upper limit for the EVM scale. Range: 2%, 5%, 10%, 20% (in %) -40 dB, -20 dB, 0 dB (in dB)
F3	Flatness Scale	 Sets a scale of Spectral Flatness. Options: Amplitude Sets the upper and lower limit values of Amplitude in Spectral Flatness (±10 dB, ±3 dB, ±1 dB). Phase Sets the upper and lower limit values of Phase in Spectral Flatness (±60 deg, ±20 deg, ±6 deg).

 Table 3.7.1.4-2
 Scale function menu

Table 3.7.1.4-3 Storage function menu

Function Key	Menu Display	Function
Page 1	Storage	Press Storage to display.
F1	Mode	Sets the storage mode.Options:OffUpdates data per measurement.AverageDisplays the average per measurement.Average & MaxDisplays the average and maximum values per measurement.
F2	Count	Sets the measurement count. Range: 2 to 9999

3.7.1.5 Trace (Power vs RB, EVM vs RB)

To set Trace, press [1] (Trace) on page 2 of the Modulation Analysis function menu or Trace to display the Trace function menu.

When Power vs RB or EVM vs RB is selected by F1: Trace Mode, the function menu is as shown in the following table.

Function Key	Menu Display	Function	3
Page 1	Trace	Press Trace to display.	
F1	Trace Mode	 Sets a graphical result in the graph window. Note: The Trace function menu configuration changes depending on the settings of this function. Options: EVM vs Subcarrier Displays EVM vs Subcarrier in a graph window. EVM vs Symbol Displays EVM vs Symbol in a graph window. Spectral Flatness Displays Spectral Flatness in a graph window. Power vs RB Displays Power vs Resource Block in a graph window. EVM vs RB Displays EVM vs Resource Block in a graph window. 	Measurement
F3	Scale	Sets vertical scale of a graphical result. Refer to Table 3.7.1.5-2 Scale function menu	
F6	Slot Number	Sets the slot number of Marker position, Power vs RB, and EVM vs RB displayed. For NR TDD sub-6GHz Uplink, Range: Subcarrier Spacing = 15 kHz: 0 to 9 Subcarrier Spacing = 30 kHz: 0 to 19 Subcarrier Spacing = 60 kHz: 0 to 39 For NR TDD mmWave Uplink, Range: Subcarrier Spacing = 60 kHz: 0 to 39 Subcarrier Spacing = 120 kHz: 0 to 79	
F7	Resource Block Number	Sets the resource block number of Marker position, Power vs RB, and EVM vs RB displayed. Range: 0 to Number of RBs – 1	

Table 3.7.1.5-1 Trace function menu

Function Key	Menu Display	Function
Page 1	Scale	Press Scale to display.
F1	EVM Unit	Sets the unit of EVM. Options: %, dB
F2	EVM Scale	Sets the upper limit for the EVM scale. Range: 2%, 5%, 10%, 20% (in %) -40 dB, -20 dB, 0 dB (in dB) <i>Note:</i> EVM Scale is valid only for EVM vs RB.

 Table 3.7.1.5-2
 Scale function menu

3.7.1.6 Trace (Summary)

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Set Trace in the Trace function menu that is displayed by pressing (Trace) on page 2 of the Modulation Analysis function menu or Trace). When Summary is selected by F1: Trace Mode, the function menu is as shown in the following table.

Function Key	Menu Display	Function
Page 1	Trace	Press Trace to display.
F1	Trace Mode	 Sets a graphical result in the graph window. Note: The Trace function menu configuration changes depending on the settings of this function. Options: EVM vs Subcarrier Displays EVM vs Subcarrier in a graph window. EVM vs Symbol Displays EVM vs Symbol in a graph window. Spectral Flatness Displays Spectral Flatness in a graph window. Power vs RB Displays EVM vs Resource Block in a graph window. EVM vs RB Displays EVM vs Resource Block in a graph window. Summary Displays EVM and power of each channel in a graph window. Note: The constellation is not displayed when Trace Mode is set to Summary. Summary.
F3	Scale	Sets the unit of EVM measurement result. Refer to Table 3.7.1.6-2 Scale function menu
F4	Storage	Sets the storage mode. Refer to Table 3.7.1.6-3 Storage function menu

Table 3.7.1.6-1 Trace function menu

Function Key	Menu Display	Function
Page 1	Scale	Press Scale to display.
F1	EVM Unit	Sets the unit of EVM. Options: %, dB

 Table 3.7.1.6-2
 Scale function menu

Function Key	Menu Display	Function
Page 1	Storage	Press Storage to display.
F1	Mode	Sets the storage mode. Options: Off Updates data per measurement. Average Displays the average per measurement. Average & Max Displays the average and maximum values per measurement.
F2	Count	Sets the measurement count. Range: 2 to 9999

3.8 Setting Marker

Configure the marker settings in the Marker function menu that is displayed by pressing (Marker) on the main function menu or Marker. Also, press (Peak Search) to display page 2 of the Marker function menu.

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

Note:

When Trace Mode is set to Summary, settings related to the marker function cannot be configured.

Function Key	Menu Display	Function
Page 1	Marker	Press Marker to display.
F1	Marker	Sets On/Off for the marker function.
		Option: On Enables the marker function.
		Off Disables the marker function.
F5	Constellation Marker Number	Displayed when Modulation Analysis is selected by the Measure function menu.
		Sets the position of the resource element targeted for the marker.
		Note:
		This setting is enabled only for Power vs RB and EVM
		vs RB.
		Range: Number of resource elements detected as 0 to PDSCH or PUSCH.
	Carrier Number	Displayed when Carrier Aggregation Analysis is selected by the Measure function menu.
		Sets the carrier number targeted for the marker.
		Note:
		This setting is enabled only for Power vs RB and EVM
		vs RB.
		Range: 0 to Number of Carriers – 1

Table 3.8-1 Marker function menu

Function Key	Menu Display	Function
${ m F6}$	Subcarrier Number	Displayed when Trace Mode is other than Power vs RB or EVM vs RB. Sets the position of the subcarrier targeted for the marker. Range: 0 to (Number of RBs $\times 12 - 1$)
	Slot Number	Displayed when Trace Mode is Power vs RB or EVM vs RB. Sets the slot number to be displayed. For NR TDD sub-6GHz Downlink or NR TDD sub-6GHz Uplink, Range: Subcarrier Spacing = 15 kHz: 0 to 9 Subcarrier Spacing = 30 kHz: 0 to 19 Subcarrier Spacing = 60 kHz: 0 to 39 For NR TDD mmWave Downlink or NR TDD mmWave Uplink, Range: Subcarrier Spacing = 60 kHz: 0 to 39 Subcarrier Spacing = 120 kHz: 0 to 79
$\mathbf{F7}$	Symbol Number	Displayed when Trace Mode is other than Power vs RB or EVM vs RB. Sets the position of the symbol targeted for the marker. For NR TDD sub-6GHz Downlink or NR TDD sub-6GHz Uplink, Range: Subcarrier Spacing = 15 kHz: 0 to 139 Subcarrier Spacing = 30 kHz: 0 to 279 Subcarrier Spacing = 60 kHz: 0 to 559 For NR TDD mmWave Downlink or NR TDD mmWave Uplink, Range: Subcarrier Spacing = 60 kHz: 0 to 559 Subcarrier Spacing = 60 kHz: 0 to 559 Subcarrier Spacing = 120 kHz: 0 to 1119
	Resource Block Number	Displayed when Trace Mode is Power vs RB or EVM vs RB. Sets the resource block number to be displayed. Range: 0 to Number of RBs - 1
Function Key	Menu Display	Function
-----------------	--------------	--
Page 2	Marker	Press Marker and then $\textcircled{\rightarrow}$ to display.
F1	Peak Search	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, Symbol, or Resource Block) is selected. Note: When Trace Mode is set to Power vs Resource Block and there are multiple maximum level points, the point corresponding to the smallest values on the horizontal and vertical (Slot) axes is selected.
F2 Next Peak	Next Peak	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 axis 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:
		when Trace Mode is set to Power vs Resource Block, the point corresponding to the smallest values on the horizontal and vertical axes is selected.
F3	Dip Search	Moves the marker to the minimum level position within the measurement range. When there are multiple minimum level points, the greatest point (right side of the scale) on the horizontal axis is selected. Note: When Trace Mode is set to Power vs Resource Block and
		there are multiple minimum level points, the greatest point on the horizontal axis and vertical axis is selected.
F4	Next Dip	Moves the marker to the minimum level point next to the current marker level within the measurement range. When there are multiple points, the greatest point (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. Note: When Trace Mode is set to Power vs Resource Block, the
		greatest point on the horizontal axis and vertical axis is selected.

Table 3.8-1 Marker function menu (Cont'd)

3

Chapter 3 Measurement

Function Key	Menu Display	Function
Page 1	Marker	Press Marker to display.
		Sets On/Off for the marker function.
F1	Marker	Option: On Enables the marker function.
		Off Disables the marker function.
		Selects the Trace that activates the marker.
F2	Trace Select	Option: Main Activates the Main Trace marker.
		Sub Activates the Sub Trace marker.
	Marker1	Sets the Maker position.
		When Trace Select is Main:
		Range: #GapSize to (#FrameSize + #GapSize) [Ts]
		#FrameSize
		= Number of samples for 1 frame (10 ms) in Ts
F4		(Time per 1 sample)
		= 307200 [Ts]
		#GapSize = 7 [symbol] = 15360 [Ts]
		When Trace Select is Sub:
		Range: Number of slots in Frame 0 to 1 × 14 – 1 [Symbol]
		Refer to Table 3.6.1.1-2 for the number of slots in one frame.
Ec	Dlash Mumhan	Sets the target block number for the main trace analysis.
Fб	DIOCK NUMBER	Refer to 3.6.3.7 "Trace"

 Table 3.8-2
 Marker Function Menu (Power vs Time)

3.9 Setting Trigger

Configure the trigger settings in the Trigger function menu that is displayed by pressing 📧 (Trigger) on the main function menu or Trigger/Gate

Note:

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

Refer to 4.2 "Replay Function"

Function Key	Menu Display	Function	
Page 1	Trigger	Press Trigger to display.	
		Sets the trigger synchronization On/Off.	
$\mathbf{F1}$	Trigger Switch	Options: On Enables the trigger function.	
		Off Disables the trigger function.	
		Sets the trigger source.	
		Options:	
		MS2850A	
		External1 Starts measurement by the trigger input from an external trigger.	
		External2 Starts measurement by the trigger input from an external trigger 2.	
		Video Starts measurement by the video trigger.	
		Wide IF Video	
	Trigger Source	An IF signal with a wide passing band of about 50 MHz or greater is detected, and capture starts in synchronization with either the rise or fall of the detected signal.	
		Frame Starts measurement by the equipment-internal	
F2		trigger. Frame Sync Setup	
		Sets the Frame Trigger starting source if Frame is specified for Trigger Source. Frame Sync Setup function menu is displayed.	
		Refer to Table 3.9-2 Frame Sync Setup function menu	
		MS269xA	
		External Starts measurement by the trigger input from an external trigger.	
		SG Marker Starts measurement by the timing of the Vector Signal Generator option.	
		Video Starts measurement by the video trigger.	
		Wide IF Video An IF signal with a wide passing band of	
		about 50 MHz or greater is detected, and capture	
		starts in synchronization with either the rise or fall of the detected signal.	

Table 3.9-1 Trigger function menu

Chapter 3 Measurement

Function Key	Menu Display	Function	
	Trigger Slope	Sets the trigger polarity.	
EO		Options:	
F3		Rise Synchronizes with rising edge of the trigger.	
		Fall Synchronizes with falling edge of the trigger.	
F4	Video Trigger Level	Sets the trigger level of the Video Trigger.	
		Range: (-150 dBm + Offset Value) to (50 + Offset Value) dBm	
THE	Wide IF Video Trigger	Sets the trigger level of the Wide IF Video Trigger.	
ГЭ	Level	Range: -60 to 50 dBm	
F8	Trigger Delay	Sets the trigger delay.	
		Range: Refer to Table 3.9-3 Trigger Delay Range.	

Table 3.9-1 Trigger function menu (Cont'd)

Table 3.9-2 Frame Sync Setup function menu

Function Key	Menu Display	Function
F1	Off	Captures waveforms according to the equipment-internal trigger signal.
F7	Frame Trigger Period	Sets the frame trigger signal period. Range: 10 ms fixed
F8	Frame Sync Offset	Sets the offset time from when a trigger signal (the equipment-internal trigger signal, Wide IF Video signal, or external trigger signal) is generated until a trigger actually occurs. Range: 0 s fixed

Table 3.9-3Trigger Delay Range(Refer to Table 3.6.1.3-2 for Frequency Span)

Madal Nama	Frequency Span	Trigger Delay	
WODEI Name	[MHz]	Range [s]	Resolution [ns]
	1000	±1.6	10
MCOOFOA	510	±3.2	20
MS2850A	255	±6.4	40
	125	±12.8	80
	125		5
MS269xA	62.5	±0.5	10
	31.25	±2	20

3.10 EVM Display (Modulation Analysis)

When pressing 🔲 (Modulation Analysis) on the Measure function menu, EVM analysis results are displayed on the right side of the Result window on the screen. When setting to Off, the analysis results are displayed every time. When setting to Average, the average values of analysis results are displayed. When setting to Average & Max, the average and maximum value of analysis results are displayed.

		Aug/Max
		Avgnilax
Frequency Error	-7.16 /	-7.44 Hz
	-0.001 /	-0.001 ppm
Transmit Power	-6.79 /	-6.78 dBm
Total EVM (rms)	0.90 /	0.91 %
Total EVM (peak) 4.32 /		4.57 %
Symbol Number		154
Subcarrier Number		131
Origin Offset	-46.51 /	-45.83 dB
Time Offset	-36.4 /	-39.2 ns

Refer to 3.6.1.4 "Trace", 3.7.1.4 "Trace"

Figure 3.10-1 Result window

■Frequency Error

Summary	Displays the average frequency error in the range set in Starting Slot Number and Measurement Interval. Refer to 3.6.1.4 "Trace"
■Transmit F	Power
Summary	Displays the mean power value including Cyclic Prefix in the bandwidth defined by Channel Bandwidth in the range set in Starting Slot Number and Measurement Interval.
∎Total EVM	(rms)
Summary	Displays the root mean square EVM of all subcarriers within the range determined by Starting Slot Number and Measurement Interval. Switches between % and dB according to settings of EVM Unit.
	Refer to 3.6.1.4 "Trace"

3

(peak)
Displays the maximum EVM of all subcarriers and all symbols in the range set in Starting Slot Number and Measurement Interval. Switches between % and dB according to the settings of the EVM Unit.
umber
Displays the symbol number of Total EVM (peak).
Number Displays the subcarrier number of Total EVM (peak).
et
Displays the average origin offset in the range set in Starting Slot Number and Measurement Interval.
et
 Displays the time offset between the trigger input and the head of the frame. This is enabled in the following situations: When Trigger Switch is On. When the Replay function is executed and when the Storage Mode is Off

3.11 Constellation Display (Modulation Analysis)

When pressing [1] (Modulation Analysis) on the Measure function menu, the constellation is displayed on the left side of the Result window on the screen.

For the MX285051A-011/021/061/071 and MX269051A-011/061, the constellation parameters depend on the Trace Mode settings.

3.11.1 Constellation (EVM vs Subcarrier, EVM vs Symbol, Spectral Flatness)

When selecting EVM vs Subcarrier, EVM vs Symbol, or Spectral Flatness from the Trace Mode menu, the following constellation is displayed. Refer to 3.6.1.4 "Trace", 3.7.1.4 "Trace"



Figure 3.11.1-1 Constellation display

Graph display

Summary This graph shows a constellation for all subcarriers of the symbols specified by Symbol Number.

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.

Chapter 3 Measurement

∎MKR I/Q	
Summary	Displays the amplitude value of I/Q of the marker-selected subcarrier. 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.
∎MKR Sym	bol
Summary	Displays the symbol number set in Constellation Symbol Number.
■MKR Phys	ical Channel
Summary	Displays the type of physical channel for the resource element selected by the marker.

3.11.2 Constellation (Power vs RB, EVM vs RB)

When selecting Power vs RB or EVM vs RB from the Trace Mode menu, the PDSCH constellations specified by Slot Number or Resource Block Number are displayed.

Refer to 3.6.1.5 "Trace", 3.7.1.5 "Trace"



Figure 3.11.2-1 Constellation display

Displaying Graph

Summary	Displays overlapping the constellations of all resource
	elements of the resource block that is determined by the Slot
	Number and Resource Block Number settings.
	The resource element selected by the marker is displayed in
	red.

■MKR Resource Element Number (RE)

Summary Displays the number of the resource element selected by the marker. The marker can be moved by using the cursor keys or the rotary knob.

MKR Subcarrier

Summary Displays the subcarrier number of the resource element selected by the marker. The marker can be moved by using the cursor keys or the rotary knob.

MKR Symbol

Summary Displays the symbol number of the resource element selected by the marker. The marker can be moved by using the cursor keys or the rotary knob.

Chapter 3 Measurement

∎MKR I/Q	
Summary	Displays the I/Q amplitude value of the resource element selected by the marker. The marker can be moved by using the cursor keys or the rotary knob. The amplitude value is normalized to the value obtained by setting the amplitude value of Reference Signal to 1.0.
■MKR Phys	sical Channel
Summary	Displays the type of physical channel for the resource element selected by the marker.
■Slot Numb	er
Summary	Displays the slot number set by Slot Number.
∎Resource	Block Number (RB)
Summary	Displays the resource block number set by Resource Block Number.

3.12 EVM vs Subcarrier Display (Modulation Analysis)

When pressing (Modulation Analysis) on the Measure function menu, and selecting EVM vs Subcarrier from the Trace Mode menu, EVM for each subcarrier is displayed in the Graph window on the screen. Refer to 3.6.1.4 "Trace", 3.7.1.4 "Trace"



Figure 3.12-1 EVM vs Subcarrier display (Averaged over Symbols)

∎Graph dis	play				
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.				
■MKR Sub	carrier				
Summary	Displays the marker-selected subcarrier number. The				
	marker can be moved with the cursor key or the rotary knob.				
∎MKR EVM	1				
Summary	Displays EVM of the marker-selected subcarrier.				
	The EVM value is submitted to the settings of EVM vs				
	Subcarrier View.				
∎MKR Sym	bol				
Summary	Displays the symbol number set in EVM vs Subcarrier				
	Symbol Number.				
Note:					
Displays it only when the settings of EVM vs Subcarrier View is					
Each Symbol.					

3.13 EVM vs Symbol Display (Modulation Analysis)

When pressing [1] (Modulation Analysis) on the Measure function menu, and selecting EVM vs Symbol from the Trace Mode menu, EVM for each Symbol is displayed in the Graph window on the screen.

Refer to 3.6.1.4 "Trace", 3.7.1.4 "Trace"



Figure 3.13-1 EVM vs Symbol display (Averaged over Subcarriers)

■Graph disp	lay				
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.				
■MKR Syml	bol				
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 EVM of the marker-selected symbol. The EVM value is submitted to the settings of EVM vs Symbol View.				
■MKR Subc	arrier				
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	Each Subcarrier.				

3.14 Spectral Flatness Display (Modulation Analysis)

When pressing [1] (Modulation Analysis) on the Measure function menu, and selecting Spectral Flatness from the Trace Mode menu, the measurement results of Spectral Flatness are displayed in the Graph window on the screen.

Refer to 3.6.1.4 "Trace", 3.7.1.4 "Trace"



Figure 3.14-1 Amplitude of Spectral Flatness display

■Graph display

Summary	ry Displays the Spectral Flatness value of an input signal. T			
	Spectral Flatness value is based on the average in the range			
	set in Starting Slot Number and Measurement Interval.			
	The marker-selected subcarrier is displayed in red.			
■MKR Subo	carrier			
Summary	Displays the marker-selected subcarrier number. The			
	marker can be moved with the cursor key or the rotary knob.			
■MKR Ampl	litude			
Summary	Displays Amplitude of Spectral Flatness in the			
	marker-selected subcarrier.			
■MKR Phas	se			
Summary	Displays the Phase of Spectral Flatness in the			
	marker-selected subcarrier.			

3.15 Power vs Resource Block Display (Modulation Analysis)

When pressing [1] (Modulation Analysis) on the Measure function menu, and selecting the Power vs RB from the Trace Mode menu, the power for each resource block is displayed in the Graph window on the screen.

Refer to 3.6.1.5 "Trace", 3.7.1.5 "Trace"



Figure 3.15-1 Power vs Resource Block display

■Displaying Graph				
Gummary	The resource block selected by the marker is displayed in pink frame.			
■MKR Slot				
Summary	Displays the number of the slot set by Slot Number.			
■MKR Reso	purce Block			
Summary	Displays the number of the resource block selected by the marker. The marker can be moved by using the cursor keys or the rotary knob.			
∎MKR Reso	ource Block Power			
Summary	Displays the power of the resource block selected by the marker.			
■MKR Resource Block Modulation Scheme				
Summary	Displays the Modulation Scheme of the resource block selected by the marker.			

3.16 EVM vs Resource Block Display (Modulation Analysis)

When pressing 🔲 (Modulation Analysis) on the Measure function menu, and selecting the EVM vs RB from the Trace Mode menu, EVM for each resource block is displayed in the Graph window on the screen.

Refer to 3.6.1.5 "Trace", 3.7.1.5 "Trace"



Figure 3.16-1 EVM vs Resource Block display

■Displaying Graph					
Summary	Displays EVM for each resource block.				
	The symbol selected by the marker is displayed in a pink				
	frame.				
■MKR Slot					
Summary	Displays the number of the slot set by Slot Number.				
∎MKR Reso	burce Block				
Summary	Displays the number of the resource block selected by the				
	marker. The marker can be moved by using the cursor keys				
	or the rotary knob.				
■MKR Reso	purce Block EVM				
Summary	Displays EVM of the resource block selected by the marker.				
■MKR Resource Block Modulation Scheme					
Summary	Displays Modulation Scheme of the resource block selected				
	by the marker.				

3.17 Summary Display (Modulation Analysis)

When pressing (Modulation Analysis) on the Measure function menu, and selecting Summary from the Trace Mode menu, the following results are displayed:

Result window

Left side of the Result window:

Numeric results of EVM (rms) and EVM (peak)/Subcarrier/Symbol for each modulation analysis

PDSCH (QPSK • 16QAM • 64QAM • 256QAM)

PUSCH ($\pi/2$ BPSK·QPSK·16QAM·64QAM·256QAM)

Summary window (Graph window):

Channel Summary, Symbol Clock Error, ...

```
Refer to 3.6.1.4 "Trace", 3.6.1.5 "Trace", 3.7.1.4 "Trace"
```

Channel Summary

Summary Displays the average EVM, average Power, and peak					
EVM of the input signal for each channel. The channe					
t	hat are excluded in Advanced Setting are not displayed.				
Avg EVM (rms): Average EVM					
Max EVM (peak): Peak EVM and its Subcarrier, and Symbol					
Avg Power:	Average Power				
Channel:	Input signal channels				
For NR TDD	sub-6GHz Downlink or NR TDD mmWave Downlink,				
	P·SS				
	S-SS				
	PBCH				
	DM-RS (PBCH)				
	PDSCH				
	DM-RS (PDSCH)				
	PDCCH				
	DM-RS (PDCCH)				
For NR TDD	sub-6GHz Uplink or NR TDD mmWave Uplink,				
	PUSCH				
	DM-RS (PUSCH)				

• Symbol Clock Error, IQ Skew, IQ Imbalance, IQ Quad Error

Summary Displays the symbol clock error, IQ skew, IQ imbalance, and IQ quadrature error.

NR TDD sub-6GHz Downlink or NR TDD mmWave Downlink

Cell ID

Summary Displays the cell ID.

OFDM Symbol Tx Power

Summary Displays OFDM Symbol Tx Power.

NR TDD sub-6GHz Uplink or NR TDD mmWave Uplink

• Frequency Error vs Slot

Summary Displays Frequency Error for each slot of the input signal. Origin Offset vs Slot

Summary Displays Origin Offset for each slot of the input signal.

Note:

If there are multiple summary pages, press the Trace function menu 📧 (Page number) and specify the page to be displayed.

Refer to Table 3.7.1.4-1 Trace function menu

3.18 Power vs Resource Block Display (Carrier Aggregation)

When pressing [2] (Carrier Aggregation Analysis) on the Measure function menu, and selecting Power vs RB from the Trace Mode menu, the power for each resource block is displayed in the Result window on the screen.

Refer to 3.6.2.4 "Trace"



Figure 3.18-1 Power vs Resource Block display

■Displaying	Graph		
Summary Displays the power for each resource block.			
	The resource block selected by the marker is displayed in		
	pink frame.		
■MKR CC			
Summary	Displays the CC number set by Carrier Number.		
■MKR Slot			
Summary	Displays the slot number set by Slot Number.		

■MKR Resource Block

Summary Displays the resource block number selected by the marker. The marker can be moved by using the cursor keys or the rotary knob.

■MKR Resource Block Power

Summary Displays the power of the resource block selected by the marker.

3.19 EVM vs Resource Block Display (Carrier Aggregation)

When pressing [2] (Carrier Aggregation Analysis) on the Measure function menu, and selecting EVM vs RB from the Trace Mode menu, the EVM for each resource block is displayed in the Result window on the screen.

Refer to 3.6.2.4 "Trace"





■Displaying	Graph		
Summary	Displays EVM for each resource block.		
The symbol selected by the marker is displayed frame			
Summary	Displays the CC number set by Carrier Number.		
■MKR Slot			
Summary	Displays the slot number set by Slot Number.		

■MKR Resource Block

Summary Displays the number of the resource block selected by the marker. The marker can be moved by using the cursor keys or the rotary knob.

■MKR Resource Block EVM

Summary Displays EVM of the resource block selected by the marker.

3.20 Summary Display (Carrier Aggregation)

When pressing [2] (Carrier Aggregation Analysis) on the Measure function menu, and select Summary from the Trace Mode menu, the following measurement values are displayed in the Result window on the screen.

Refer to 3.6.2.5 "Trace"

■Tx Total Power

Summary Displays the total Transmit power of all CCs.

■Tx Power Flatness

Summary Displays the difference between the maximum and minimum values of transmit power among CCs of the input signals.

■Frequency Error

Transmit Power

■EVM (rms)

■EVM (peak)

■Timing Difference

3.21 Summary Display (Power vs Time)

This displays the measured values of all blocks in total.



Figure 3.21-1 Summary Display

∎On Power

Summary Displays the average power of blocks whose states are On.

■Off Power Summary Displays the average power of blocks whose states are Off. On/Off Ratio Summary Displays the difference between On Power and Off Power. ■Filter BW Summary Displays the bandwidth of measurement filter. Refer to 3.6.3.8 "Filter" ∎Judge Summary Displays the judgment of all blocks. If one or more "FAILs" are found, the total judgment is "FAIL". The judgment can be invalidated. Refer to 3.6.3.7 "Trace"

Number of Blocks

Summary Displays the number of target blocks.

3.22 Block List Display (Power vs Time)

This displays the measured value of each block.

	Limit :						-85.00	10.000	10.000	1/1
	Block	State	S Start	iymb (Nu	ool mbei	r)	Power [dBm]	Ramp up [us]	Ramp down [us]	Judge
⇒	0	ON	0	(104)	-11.23	****	***.***	PASS
	1	OFF	104	(36)	-86.67		·····.	PASS
	2	ON	140	(104)	-11.23		****	PASS
[3	OFF	244	(36)	-86.65		·····.	PASS

Figure 3.22	1 Block	List Display
-------------	---------	--------------

∎Block Summary	Displays the bloc	ek number.				
∎State Summary	Indicates the On/Off state of the block. "On" indicates that valid power has been detected.					
■Symbol Sta	art (Number)					
Summary	Indicates the syn	nbol position of the block.				
	Start:	Start symbol number				
	Number:	Number of Symbols				
∎Power						
Summary	Indicates the pov	ver of the block.				
	Refer to Figure 3.	22-2 On Block Power Calculation Range				
	Refer to Figure 3.	22-3 Off Block Power Calculation Range (1)				
	Refer to Figure 3.	22-4 Off Block Power Calculation Range (2)				
∎Ramp up /	Ramp down					
Summary	Indicates the tim	ne required for the block to rise and fall.				
	The Off Power L	imit Threshold when calculating the rise/fall				
	time is Off Power	r Limit [dBm]. "***. ***" is displayed when				
	the block is Off or not detected.					
Refer to Fig	ure 3.22-5 Block	Ramp up / Ramp down Calculation Range				
∎Judge						
Summary	Indicates the blo	ck judgment result. If any of the following				
	results exceeds t	he limits, the judgment is "FAIL".				
	• Ramp up, R	amp down				
	Power (only	when State is Off)				
	Judgment can be	e invalidated.				



Figure 3.22-2 On Block Power Calculation Range

- Figure 3.22-2 shows the power calculation range for each block when the state of 6 symbols is "Off, On, On, On, On, Off".
- Symbol [0] is the last symbol of Block #0.
- Symbol [1 to 4] are On symbols that compose Block #1.
- Symbol [5] is the 1st symbol of Block #2.
- The measurement results of Block#0, #1, and #2 can be obtained.
- The following 3 parameters can be edited.
 - t1: Lagging Transient period
 - t2: Leading Transient period
 - t3: Inter on symbol of Transient period

Refer to 3.6.3.5 "Mask Setup"



Figure 3.22-3 Off Block Power Calculation Range (1)

3



Figure 3.22-4 Off Block Power Calculation Range (2)

- Figure 3.22-3 Off Block Power Calculation Range (1): Smoothing is set to On, and Smoothing Range is set to Mask.
- Figure 3.22-4 Off Block Power Calculation Range (2): Other than above.

Refer to Table 3.6.3.7-3 Smoothing function menu

- Figure 3.22-3 and Figure 3.22-4 shows the power calculation range for each block when the state of 6 symbols is "On, Off, Off, Off, Off, On".
- Symbol [0] is the last symbol of Block #0.
- Symbol [1 to 4] are Off symbols that compose Block #1.
- Symbol [5] is the 1st symbol of Block #2.
- The measurement results of Block#0, #1, and #2 can be obtained.
- The following 4 parameters can be edited.
 - t1: Lagging Transient period
 - t2: Leading Transient period
 - t3: Inter on symbol of Transient period

Refer to 3.6.3.5 "Mask Setup"

t4: Smoothing Length

Refer to "3.6.3.7 Trace"



Figure 3.22-5 Block Ramp up / Ramp down Calculation Range

- Figure 3.22-5 shows the calculation range of Ramp up and Ramp down.
- Each reference position is a symbol boundary.
- Ramp up and Ramp down are calculated before and after the block whose state is "On".
- The Off Power Limit value can be edited.

Refer to 3.6.3.5 "Mask Setup"

3.23 Main Trace Display (Power vs Time)

This displays the power waveform before and after one block.



Figure 3.23-1 Power vs Time (Main Trace) Display

	ltem	Setting Value
X-axis	Resolution	1 [Ts]
(Time)	Minimum value	#BlockStart – #GapSize
	Maximum value	#BlockEnd + #GapSize – 1
		#BlockStart [Ts]: Block start Ts number
		#BlockEnd [Ts]: Block end Ts number
		#GapSize = 7 [symbol] = 15360 [Ts]
Y-axis	Maximum	Input Level + 10 [dB]
(Amplitude)	Minimum	Max.value – 110 [dB]
Others		Displays the target block number for the main trace
	Block	analysis.
		Refer to Table 3.6.3.7-1 Trace Function Menu
	Judge	Displays the judgment result of the block number.
		Displays the power at the marker indication position
	MKB1 (Markor)	in dBm, dBm/MHz.
	WILLET (WATKET)	"****. **" is displayed when the value is out of the
		display range.
	Ts	Sample point number set by the marker.

Table 3.23-1	Main Trace Display Specification
Table 5.25-1	main made Display opecification

3.24 Sub Trace Display (Power vs Time)

Displays the power waveform for one frame in symbols.

[dBm] 0.00 MKR1 Symbol 0(0) SubFrame 0 -11.92 dBm -31.85 dBm/MHz -110.00							1		-		_
	#0	#1	#2	#3	#4	#5	#6	#7	#8	#9	[SubFrame]

Figuro 3 24-1	Power ve	Time (S	uh Traco	Dienlav
				Display

	ltem	Setting Value				
X-axis	Resolution	1 [symbol]				
(Time)	Minimum value	0 [symbol]				
	Maximum value	#SymMax – 1 [symbol]				
		#SymMax: Max. symbol No. in one frame				
		Subcarrier spacing [kHz] #SymMax [symbol]				
		15 140				
		30 280				
		60 560				
		120 1120				
Y-axis	Maximum value	Input Level [dBm] + 10 [dB]				
(Amplitude)	Minimum value	Max. value on Y axis – 110 [dB]				
Others	MKR1 (Marker)	Displays the power at the marker indication position in dBm, dBm/MHz.				
	Symbol	Symbol number specified by the marker (symbol number in subframe)				
	SubFrame	Subframe number which the symbol specified by the marker belongs to.				
	Highlight	Highlights the block specified by Block Number.				

Table 3.24-1 Sub Trace Display Specification

Power calculation method

Calculate average power in 70% of symbol interval.



Figure 3.24-2 Symbol Power Calculation Range

3.25 Spectrum Measurement

When Standard is set to NR TDD sub-6GHz Downlink or NR TDD mmWave Downlink,

Adjacent channel leakage power measurement (ACP),

Channel Power measurement, Occupied bandwidth measurement (OBW), Spectrum Emission Mask measurement (SEM) of the Spectrum Analyzer function is available.

3.6.2 "Recalling parameters" of the *MS2850A Signal Analyzer Operation Manual (Mainframe Operation)*, or *MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Mainframe Operation)* cannot be executed when these function is being recalled.

To select the measurement items, press [I] (Measure) on the main function menu or Measure to display the Measure function menu.

■ACP (Swept)

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

Channel Power (Swept)

Summary The Channel Power function of the Spectrum Analyzer function is recalled, and the channel power is measured according to the handed over parameter settings.

■OBW (Swept)

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

Spectrum Emission Mask (Swept)

Summary The Spectrum Emission Mask function of the Spectrum Analyzer function is recalled, and the spectrum emission mask is measured according to the handed over parameter settings.

3.25.1 Hand over parameter settings

The Carrier Frequency, Input Level, Offset, Offset Value, and Pre-Amp settings are handed over automatically to the relevant parameter of Spectrum analyzer function.

The Trigger and Gate settings are automatically handed over according to Table 3.25.1-1.

The Gate Delay and Gate Length values must be measured by the Modulation Analysis measurement of this application before using the spectrum analyzer function.

Table 3.25.1-1 Handing over Trigger Settings of This Application to Spectrum Analyzer Function

Madal	This application		Spectrum Analyzer function					
Name	Trigger Switch	Trigger Source	Trigger Switch	r Trigger h Source Gate		Gate Source	Gate Delay	Gate Length
MS269xA	Off	-			Off	-	-	-
MGOOLOA	Off -			0	Fromo	D	Pogulta*	
M52850A	On	Frame		-	On	Frame	nesuns	nesuits
		Video	Off			-	-	-
Common	On	Other than Frame and Video			On	Same as the trigger source of this application.	Results*	Results*

*: The measurement results by this application

3.25.2 Advanced Settings

Press [18] (Advanced Settings) on the second page of the Measure function menu to display the Advanced Settings function menu.

Specify the parameter type of the spectrum analyzer function where the parameters of this application are handed over in the following cases:

- Standard is set to NR TDD sub-6GHz Downlink.
- ACP (Swept), Channel Power (Swept), OBW (Swept), or Spectrum Emission Mask (Swept) of the Spectrum Analyzer function is selected.

Function Key	Menu Display	Function
F8	Standard	 Specifies the parameter type of the spectrum analyzer function where the parameters of this application are handed over. Options: Cond. Uses the parameter "5GNR TDD DL (s6G)_Con" for Conducted. Rad. Uses the parameter "5GNR TDD DL (s6G)_Rad" for Radiated.

Table 3.25.2-1 Advanced Settings 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	Saving	IQ Data4-2
	4.1.1	Format of data information file4-4
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		Replayed4-10
	4.2.5	Stopping Replay4-10

4.1 Saving IQ Data

After pressing [7] (Capture) on the Main function menu, press [7] (Save Captured Data) to display the Save Captured Data function menu.

Function Key	Menu Display	Function
Page 1	Save Captured Data	Displayed by pressing Save Captured Data.
F1	Device	Selects the location of the file to be saved.
F2	File Name	Sets the name of the file to be saved.
F3	Output Rate	Sets the rate of the output data.
F7	Exec Digitize	Executes saving.
F8	Close	Closes the Save Captured Data function menu.

Table 4.1-1	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 [7] (Capture) on the main function menu.
- 2. Press [3] (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 [12] (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 [1] (Device).

 $\label{eq:linear} Anritsu \ Corporation \ Signal Analyzer \ User \ Data \ Digitized \ Data \ SG \ Measurement$

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.

ltem	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]					
Condition	Error status of the recorded data "Normal": No error "OverLoad": Level over					
TriggerPosition	Trigger occurrence position [Sample] 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 "Normal": Normal mode (fixed)					
	Reference level [dBm]					
ReferenceLevel	Note that this value does not include the reference level offset.					
AttenuatorLevel	Attenuator value [dB]					
	Internal gain value [dB]					
InternalGain	This is an internal parameter.					
PreAmp	Gain value obtained by PreAmp [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
4.1 Saving IQ Data

Item Descriptions				
TriggerSource	Trigger source "External": External trigger "External2": External trigger 2 "SGMarker": SG Marker trigger			
TriggerLevel	Trigger level [dBm] Note that this value does not include the reference level offset. It is in dBm units, even if the scale mode is Lin.			
TriggerDelay	Trigger delay time [s] 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".			
ExternalReferenceDisp	Reference signal information "Ref.Int":Internal reference signal "Ref.Ext":External reference signal "Ref.Int Unlock":Internal reference signal is unlocked. "Ref.Ext Unlock":External reference signal is unlocked.			
Correction Factor	Correction value of correction function [dB] 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.			
Terminal	Signal input terminal "RF": RF terminal			
ReferencePosition	0-second reference position Indicates the 0-second reference position using the digitized data point position. During Replay function execution, the reference position is displayed as 0 s.			
Trigger Slope	Selects the edge where the trigger is generated (rise or fall). "Rise": Rising edge "Fall": Falling edge			
5GMeasurement Standard	Standard "NRDownlinkSub6Ghz": NR TDD sub-6GHz Downlink "NRDownlinkMmWave": NR TDD mmWave Downlink "NRUplinkSub6Ghz": NR TDD sub-6GHz Uplink "NRUplinkMmWave": NR TDD mmWave Uplink			
5GMeasurement AttenuatorLevel	Attenuator value [dB] when the attenuator is set to Manual.			

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

4

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).

Beginning of file \longrightarrow		
	I-phase data 1	(4 Byte)
	Q-phase data 1	(4 Byte)
	I-phase data 2	(4 Byte)
	Q-phase data 2	(4 Byte)
	I-phase data 3	(4 Byte)
	Q-phase data 3	(4 Byte)

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 [7] (Capture) on the main function menu, press [4] (Replay) to display the Replay function menu.

Function Key	Menu Display	Function		
Page 1ReplayPress Replay to display.				
F1 Device Selects the drive in which the target file is stored.				
F2	Application	Selects the name of the application used to save the target file.		
F7Select FileSelects the target file. After selecting the function is executed.		Selects the target file. After selecting the file, the Replay function is executed.		
F8	Close	Closes the Replay function menu.		

Table 4 2-1	Renlay	Menu
1 abic 4.2-1	replay	wenu

4

4.2.1 Starting Replay Function

Start the Replay function using the following procedure:

<Procedure>

- 1. Press [F7] (Capture) on the main function menu.
- 2. Press [14] (Replay) on the Capture function menu.
- 3. Press [1] (Device) on the Replay function menu and select the drive in which the target file is stored.
- 4. Press [2] (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.

Notes:

- MX285051A-011 performs the Replay function only for an IQ data file whose sampling rate is 162.5 MHz or 325 MHz.
- MX285051A-061 performs the Replay function only for an IQ data file whose sampling rate is 162.5 MHz.
- MX285051A-021 performs the Replay function only for an IQ data file whose sampling rate is 162.5 MHz, 325 MHz, 650 MHz, or 1300 MHz.
- MX285051A-071 performs the Replay function only for an IQ data file whose sampling rate is 162.5 MHz, 325 MHz, or 650 MHz.
- MX269051A-011/061 performs the Replay function only for an IQ data file whose sampling rate is 50 MHz, 100 MHz, or 200 MHz.
- Once Replay starts, the settings are initialized except for the parameters specified in Table 4.1.1-1.

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.

Function
Center Frequency
Input Level
Attenuator Auto/Manual
Attenuator
Pre Amp
Auto Range
Capture Time Auto/Manual
Capture Time
Trigger Switch
Trigger Source
Trigger Slope
Trigger Delay
ACP (Sweep)
Channel Power (Sweep)
OBW (Sweep)
Spectrum Emission Mask (Sweep)
Continuous Measurement
Single Measurement
Erase Warm Up Message

 Table 4.2.3-1
 Functions Restricted During Replay

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.

Name	Value			
Format	I, Q (32-bit Float Binary format)			
Sampling rate	MX285051A-011 162.5 MHz, 325 MHz MX285051A-061 162.5 MHz MX269051A-011/061 200 MHz (With MS269xA-078/178) 100 MHz (Only with MS269xA-077/177) 50 MHz (Without MS269xA-077/177) MX285051A-021 162.5 MHz, 325 MHz, 650 MHz, (With MS2850A-033/133) 1300 MHz (With MS2850A-034/134) MX285051A-071 162.5 MHz, 325 MHz, 650 MHz, (With MS2850A-033/133)			
Sample numbers	22.2 ms or more			

Fable 4.2.4-1	IQ data file that can I	be replayed
----------------------	-------------------------	-------------

4.2.5 Stopping Replay

Stop the Replay function using the following procedure:

<Procedure>

- 1. Press [7] (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		
	5.1.1	Performance test	5-2
	5.1.2	Instruments for Performance test	5-2
5.2	Perfor	mance Test Items	5-3
	5.2.1	Methods for testing	
		MX285051A-011/MX269051A-011 and	
		MX285051A-061/MX269051A-061	5-3
	5.2.2	Methods for testing MX285051A-021 and	
		MX285051A-071	5-14

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 of the MS2850A from being degraded 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.

5.1.2 Instruments for Performance test

Table 5.1.2-1 lists measuring instruments for performance tests.

Required Performance	Recommended Instruments
• Frequency range: 800 MHz to 28 GHz (MX285051A)	Vector signal generator
Besolution: 1 Hz available	
• Output level renge: $20 \text{ to } 10 \text{ dPm}$ (MV285051A)	
-25 to -10 dBm (MX269051A)	
Resolution: 0.1 dB available	
Modulation Bandwidth: more than 100 MHz	
The output level of the vector signal generator is	Power meter
adjustable in the ranges below.	
MX285051A:	
-30 dBm±0.1 dB	
$-15 \text{ dBm} \pm 0.1 \text{ dB}$	
-10 dBm±0.1 dB	
MX269051A:	
$-25 \text{ dBm} \pm 0.1 \text{ dB}$	
-10 dBm±0.1 dB	
Not required if the vector signal generator has the above	
transmission power accuracy.	

Table 5.1.2-1 List of measuring instruments for performance test

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 Methods for testing MX285051A-011/MX269051A-011 and MX285051A-061/MX269051A-061

- (1) Test target standards
 - Carrier frequency accuracy
 - Residual EVM

(2) Measuring instrument for tests

- Vector signal generator
- Power meter
- (3) Setup



Figure 5.2.1-1 Performance test

(4) Test procedure

- (a) Signal source adjustment
- 1. Input the 10 MHz reference signal output from the signal generator to the Reference Input connector.
- Output the following signals from the vector signal generator. For MX285051A-011/MX269051A-011, output the 5G NR downlink signals as below.

	Subcarrier Spacing	15	kHz	30 kHz			
Channel Bandwidth		25 MHz	50 MHz	25 MHz	50 MHz	100 MHz	
N	IX285051A-011	_	\checkmark	<i>·</i>			
N	IX269051A-011						
	Without MS269xA-077/177	\checkmark	_	\checkmark	_	_	
	Only with MS269xA-077/177	_	\checkmark	_	\checkmark	_	
	With MS269xA-078/178	_	\checkmark	_	_	\checkmark	

For MX285051A-061/MX269051A-061, output the 5G NR uplink signals as below.

Subcarrier Spacing		15 kHz		30 kHz		
Channel Bandwidth		25 MHz	50 MHz	25 MHz	50 MHz	100 MHz
ľ	MX285051A-061					
MX269051A-061						
	Without MS269xA-077/177	\checkmark	_	\checkmark	_	_
	Only with MS269xA-077/177	_	\checkmark	_	\checkmark	_
	With MS269xA-078/178	_	\checkmark	_	_	\checkmark

- 3. Input the vector signal generator output signal into the power meter, and adjust the generator's output level to the values below.
 - -10 dBm±0.1 dB (Pre-amp. turns off, or not installed)
 -30 dBm±0.1 dB (Pre-amp. turns on, MX285051A)
 -25 dBm±0.1 dB (Pre-amp. turns on, MX269051A)
- (b) Settings of the MS2850A or MS269xA
- 1. Turn On the power switch on the front panel then wait until the internal temperature stabilizes.

2.	Press Appletion, then press the menu function key displaying the
	character string "5G Measurement."
3.	Press $[$ ⁵³ (Standard) and select the following 5G standards
	for testing.
	MX285051A-011/MX269051A-011:
	(NR TDD sub-6GHz Downlink)
	MX285051A-061/MX269051A-061;
	Preset
4.	Press
5.	Press [1] (Preset) to perform initialization.
6.	Press 📧 (Modulation Analysis) in the Measure Function menu and press 😰 (Basic Settings) to display Basic Settings.
7.	Press 🕞 (Frame Parameter) to display the Frame Parameter
	Setup tab. Then set the following parameters according to the
	signals output from vector signal generator.
	Subcarrier Spacing
	Number of RBs
8.	$\mathbf{Press} \ \buildrel {\circle} {\c$
9.	Press 📧 (SIGANA All) to perform calibration.
10.	Press F ⁸ (Close).
11.	Press Frequency, enter the frequency output by the vector signal
	generator using the numeric keypad, then press $($ Enter $)$.
12.	If the Input Level dialog box is displayed when pressing Amplitude, press 🕞 (Close) and then press 🕞 (Auto Range).
13.	Press \boxed{Trace} then press $\boxed{F4}$ (Storage) and press $\boxed{F1}$ (Mode)
	to choose Average using the cursor key or the rotary knob, then
	press Enter.
14.	Press [52] (Count), enter the measurement count, using the
	numeric keypad, then press (Enter).
15.	Bracco Single to maccounto
	rress to measure.
	When measuring the carrier frequency accuracy, select Auto for Reference Signal . When measuring the residual vector error, select Fixed to Internal .
	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 (System Settings) to display
	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 (Sys
16.	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 (System Settings) after pressing (System Settings) to display the System Settings screen. Select and set Reference Signal with cursor key, and then press (Set). Confirm whether the measured Frequency Error (carrier frequency accuracy) is within the specifications
16. 17	Fress To measure. When measuring the carrier frequency accuracy, select Auto for Reference Signal. When measuring the residual vector error, select Fixed to Internal. Press Fixed to Internal. Press Fixed to Internal. Press Fixed to Internal. Press Fixed to Internal. Confirm Settings screen. Select and set Reference Signal with cursor key, and then press Fixed (Set). Confirm whether the measured Frequency Error (carrier frequency accuracy) is within the specifications. Confirm whether the measured EVM (residual vector error)

Chapter 5 Performance Test

(5) Test Result

■MX285051A-011/061

Table 5.2.1-1 Carrier frequency accuracy (Pre-amp. turns off, or not installed.)

Frequency	Min. limit	Deviation (Hz)	Max. limit	Uncertainty	Pass/Fail	
Subcarrier Spacing 15 kHz, Channel Bandwidth 50 MHz						
800 MHz						
4199.999999 MHz	10 0 II-		100 II-	10 II-		
4200 MHz	–10.0 HZ		+10.0 HZ	±1.0 HZ		
$5000 \mathrm{~MHz}$	_					
Subcarrier Spacing 3	30 kHz, Chan	nel Bandwidth 100 M	Hz			
800 MHz						
4199.999999 MHz	10.0 Hz		100Hz	10 Hz		
4200 MHz	-10.0 Hz		+10.0 Hz	±1.0 HZ		
5000 MHz						

Table 5.2.1-2 Residual EVM (Pre-amp. turns off, or not installed.)

Frequency	Measured value [% (rms)]	Max. limit	Uncertainty	Pass/Fail				
Subcarrier Spacing	Subcarrier Spacing 15 kHz, Channel Bandwidth 50 MHz							
800 MHz								
$4199.999999\mathrm{MHz}$		1.00/(mm c)	0.1% (rms)					
4200 MHz		1.0% (rms)						
$5000 \mathrm{~MHz}$								
Subcarrier Spacing 30 kHz, Channel Bandwidth 100 MHz								
800 MHz								
$4199.999999\mathrm{MHz}$		1.0% (mmg)	$0.19(mm_{2})$					
$4200 \mathrm{~MHz}$		1.0% (rms) 0.1% (rms)						
$5000 \mathrm{~MHz}$								

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			- ·			
Frequency	Min. limit	Deviation (Hz)	Max. limit	Uncertainty	Pass/Fail	
Subcarrier Spacing 15 kHz, Channel Bandwidth 50 MHz						
800 MHz						
$4199.999999\mathrm{MHz}$	10.0 II-		100II-	10 II-		
4200 MHz	-10.0 HZ		+10.0 HZ	±1.0 Hz		
$5000 \mathrm{~MHz}$						
Subcarrier Spacing	30 kHz, Chan	nel Bandwidth 100 M	Hz			
800 MHz						
$4199.999999\mathrm{MHz}$	10 0 Hz		110 0 Ha	± 1.0 Hz		
4200 MHz	-10.0 Hz		+10.0 Hz	±1.0 Hz		
5000 MHz						

 Table 5.2.1-3
 Carrier frequency accuracy (Pre-amp. turns on.)

Table 5.2.1-4	Residual EVM	Pre-am	o. turns	on.)
			p. (a	· · · · ,

Frequency	Measured value [% (rms)]	Max. limit	Uncertainty	Pass/Fail			
Subcarrier Spacing 15 kHz, Channel Bandwidth 50 MHz							
$800 \mathrm{~MHz}$							
$4199.999999\mathrm{MHz}$		1.00/ (0.1% (rms)				
$4200 \mathrm{~MHz}$		1.0% (rms)					
$5000 \mathrm{~MHz}$							
Subcarrier Spacing 30 kHz, Channel Bandwidth 100 MHz							
$800 \mathrm{~MHz}$							
$4199.999999\mathrm{MHz}$		1.0% (mmg)	$0.10(mm_{2})$				
$4200 \mathrm{~MHz}$		1.0% (rms) = 0.1% (rms)					
$5000 \mathrm{~MHz}$							

Chapter 5 Performance Test

■MX269051A-011/061

Table 5.2.1-5 Carrier frequency accuracy (Without MS269xA-077/177,

and Pre-amp. turns off or not installed.)

Frequency	Min. limit	Deviation (Hz)	Max. limit	Uncertainty	Pass/Fail	
Subcarrier Spacing 15 kHz, Channel Bandwidth 25 MHz						
600 MHz						
2399.999999 MHz						
2400 MHz			. 10 0 II			
3999.999999 MHz	–10.0 Hz		+10.0 Hz	±1.0 Hz		
4000 MHz	-					
$5000 \mathrm{~MHz}$						
Subcarrier Spacing 3	30 kHz, Chanı	nel Bandwidth 25 MH	Z			
600 MHz						
2399.999999 MHz						
2400 MHz						
3999.999999 MHz	–10.0 Hz		+10.0 Hz	±1.0 Hz		
4000 MHz						
$5000 \mathrm{~MHz}$						

Table 5.2.1-6 Residual EVM (Without MS269xA-077/177,

and Pre-amp. turns off or not installed.)

Frequency	Measured value [% (rms)]	Max. limit	Uncertainty	Pass/Fail		
Subcarrier Spacing 15 kHz, Channel Bandwidth 25 MHz						
600 MHz						
2399.999999 MHz			% (rms) 0.1% (rms)			
2400 MHz		1.00/(mm c)				
3999.999999 MHz		1.0% (rms)				
4000 MHz		-				
$5000 \mathrm{~MHz}$						
Subcarrier Spacing 3	30 kHz, Channel Bandwidth 25 MH	\mathbf{z}				
600 MHz						
2399.999999 MHz						
2400 MHz		1.00/ (0.10/(mms)			
3999.999999 MHz		- 1.0% (rms) 0.1% (rms	0.1% (rms)			
4000 MHz						
5000 MHz						

Frequency	Min. limit	Deviation (Hz)	Max. limit	Uncertainty	Pass/Fail		
Subcarrier Spacing	Subcarrier Spacing 15 kHz, Channel Bandwidth 25 MHz						
600 MHz							
2399.999999 MHz	-						
2400 MHz							
3999.999999 MHz	–10.0 Hz		+10.0 Hz	±1.0 Hz			
4000 MHz							
$5000 \mathrm{~MHz}$							
Subcarrier Spacing	30 kHz, Chan	nel Bandwidth 25 MH	Z				
600 MHz							
2399.999999 MHz							
2400 MHz							
3999.999999 MHz	–10.0 Hz		+10.0 Hz	± 1.0 Hz			
4000 MHz]						
5000 MHz							

 Table 5.2.1-7
 Carrier frequency accuracy (Without MS269xA-077/177

 and Pre-amp. turns on.)

Table 5.2.1-8 Residual EVM (Without MS269xA-077/177 and Pre-amp. turns on.)

Frequency	Measured value [% (rms)]	Max. limit	Uncertainty	Pass/Fail			
Subcarrier Spacing 15 kHz, Channel Bandwidth 25 MHz							
$600 \mathrm{~MHz}$							
2399.999999 MHz							
2400 MHz		1.00/ (% (rms) 0.1% (rms)				
3999.999999 MHz		1.0% (rms)					
4000 MHz		-					
5000 MHz							
Subcarrier Spacing 3	30 kHz, Channel Bandwidth 25 MH	Z					
600 MHz							
2399.999999 MHz							
2400 MHz		1.00/ (0.10/(mms)				
3999.999999 MHz		- 1.0% (rms) 0	0.1% (rms)				
4000 MHz							
5000 MHz							

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Frequency	Min. limit	Deviation (Hz)	Max. limit	Uncertainty	Pass/Fail		
Subcarrier Spacing	Subcarrier Spacing 15 kHz, Channel Bandwidth 50 MHz						
$600 \mathrm{~MHz}$							
$2199.999999\mathrm{MHz}$							
$2200 \mathrm{~MHz}$	1001						
$3999.999999 \mathrm{MHz}$	–10.0 Hz		+10.0 Hz	±1.0 Hz			
4000 MHz							
$5000 \mathrm{~MHz}$							
Subcarrier Spacing 3	30 kHz, Chanı	nel Bandwidth 50 MH	Z				
$600 \mathrm{~MHz}$							
$2199.999999\mathrm{MHz}$							
$2200 \mathrm{~MHz}$							
3999.999999 MHz	–10.0 Hz		+10.0 Hz	±1.0 Hz			
4000 MHz							
$5000 \mathrm{~MHz}$							

Table 5.2.1-9 Carrier frequency accuracy (Only with MS269xA-077/177,

and Pre-amp. turns off or not installed.)

Table 5.2.1-10 Residual EVM (Only with MS269xA-077/177,

and Pre-amp. turns off or not installed.)

Frequency	Measured value [% (rms)]	Max. limit	Uncertainty	Pass/Fail			
Subcarrier Spacing 15 kHz, Channel Bandwidth 50 MHz							
$600 \mathrm{~MHz}$							
2199.999999 MHz							
2200 MHz		1.00/(mm c)	ns) 0.1% (rms)				
3999.999999 MHz		1.0% (rms)					
4000 MHz		-					
$5000 \mathrm{~MHz}$							
Subcarrier Spacing 3	30 kHz, Channel Bandwidth 50 MH	\mathbf{z}					
$600 \mathrm{~MHz}$							
$2199.999999 \mathrm{MHz}$							
2200 MHz		- 1.0% (rms) 0.1% (r	$0.10/(mm_{a})$				
3999.999999 MHz			0.1% (rms)				
4000 MHz							
5000 MHz							

Fraguanay	Min limit	Doviation (Hz)	Max limit	Upcortainty	Base/Fail
Frequency		Deviation (HZ)		Uncertainty	Fass/Fall
Subcarrier Spacing 15 kHz, Channel Bandwidth 50 MHz					
$600 \mathrm{~MHz}$					
$2199.999999\mathrm{MHz}$					
2200 MHz					
3999.999999 MHz	–10.0 Hz		+10.0 Hz	±1.0 Hz	
4000 MHz					
$5000 \mathrm{~MHz}$					
Subcarrier Spacing 3	30 kHz, Chanı	nel Bandwidth 50 MH	Z	•	
600 MHz					
2199.999999 MHz					
2200 MHz				±1.0 Hz	
3999.999999 MHz	–10.0 Hz		+10.0 Hz		
4000 MHz					
5000 MHz					

Table 5.2.1-11 Carrier frequency accuracy (Only with MS269xA-077/177 and Pre-amp. turns on.)

Table 5.2.1-12 Residual EVM (Only with MS269xA-077/177 and Pre-amp. turns on.)

Frequency	Measured value [% (rms)]	Max. limit	Uncertainty	Pass/Fail
Subcarrier Spacing	15 kHz, Channel Bandwidth 50 MH	z		
600 MHz			0.1% (rms)	
$2199.999999 \mathrm{MHz}$				
2200 MHz		1.00/(mm c)		
3999.999999 MHz		1.0% (rms)		
4000 MHz				
$5000 \mathrm{~MHz}$				
Subcarrier Spacing	30 kHz, Channel Bandwidth 50 MH	z		
600 MHz				
2199.999999 MHz			0.10/(
2200 MHz		1.0% (rms) 0.19		
3999.999999 MHz			0.1% (rms)	
4000 MHz]		
5000 MHz				

Performance Test

Chapter 5 Performance Test

Frequency	Min. limit	Deviation (Hz)	Max. limit	Uncertainty	Pass/Fail
Subcarrier Spacing	Subcarrier Spacing 15 kHz, Channel Bandwidth 50 MHz				
$600 \mathrm{~MHz}$					
$2199.999999\mathrm{MHz}$					
$2200 \mathrm{~MHz}$					
$3999.999999\mathrm{MHz}$	–10.0 Hz		+10.0 Hz	± 1.0 Hz	
4000 MHz					
$5000 \mathrm{~MHz}$					
Subcarrier Spacing 3	30 kHz, Chanı	nel Bandwidth 100 M	Hz		
$600 \mathrm{~MHz}$					
$2199.999999\mathrm{MHz}$					
$2200 \mathrm{~MHz}$	$-10.0~\mathrm{Hz}$			±1.0 Hz	
$3999.999999\mathrm{MHz}$			+10.0 Hz		
4000 MHz					
$5000 \mathrm{~MHz}$					

Table 5.2.1-13Carrier frequency accuracy (With MS269xA-078/178,
and Pre-amp. turns off or not installed.)

Table 5.2.1-14 Residual EVM (With MS269xA-078/178,

and Pre-amp. turns off or not installed.)

Frequency	Measured value [% (rms)]	Max. limit	Uncertainty	Pass/Fail
Subcarrier Spacing	15 kHz, Channel Bandwidth 50 MH	z		
$600 \mathrm{~MHz}$				
$2199.999999 \mathrm{MHz}$			0.1% (rms)	
2200 MHz		1.00/(mm c)		
3999.999999 MHz		1.0% (rms)		
4000 MHz				
$5000 \mathrm{~MHz}$				
Subcarrier Spacing 3	30 kHz, Channel Bandwidth 100 M	Hz		
$600 \mathrm{~MHz}$				
$2199.999999 \mathrm{MHz}$			0.1% (rms)	
2200 MHz		1.0% (rms) 0.1% (rn		
3999.999999 MHz				
4000 MHz				
5000 MHz				

				· · · · ·	· · · ,
Frequency	Min. limit	Deviation (Hz)	Max. limit	Uncertainty	Pass/Fail
Subcarrier Spacing	15 kHz, Chan	nel Bandwidth 50 MH	Z		
$600 \mathrm{~MHz}$					
2199.999999 MHz					
2200 MHz					
3999.999999 MHz	-10.0 Hz		+10.0 Hz	± 1.0 Hz	
4000 MHz					
$5000 \mathrm{~MHz}$					
Subcarrier Spacing	30 kHz, Chan	nel Bandwidth 100 M	Hz		
$600 \mathrm{~MHz}$					
$2199.999999\mathrm{MHz}$					
2200 MHz					
3999.999999 MHz	-10.0 Hz		+10.0 Hz	$\pm 1.0 \text{ Hz}$	
4000 MHz					
$5000 \mathrm{~MHz}$					

 Table 5.2.1-15
 Carrier frequency accuracy (With MS269xA-078/178 and Pre-amp. turns on.)

Table 5.2.1-16 Residual EVM (With MS269xA-078/178 and Pre-amp. turns on.)

Frequency	Measured value [% (rms)]	Max. limit	Uncertainty	Pass/Fail
Subcarrier Spacing	15 kHz, Channel Bandwidth 50 MH	z		
600 MHz				
2199.999999 MHz			0% (rms) 0.1% (rms)	
2200 MHz		1.0% (mmg)		
3999.999999 MHz		1.0% (rms)		
4000 MHz				
$5000 \mathrm{~MHz}$				
Subcarrier Spacing 3	30 kHz, Channel Bandwidth 100 M	Hz		
600 MHz				
2199.999999 MHz				
2200 MHz		-1.0% (rms) 0	0.1% (rms)	
3999.999999 MHz				
4000 MHz				
5000 MHz				

Performance Test

5.2.2 Methods for testing MX285051A-021 and MX285051A-071

- (1) Test target standards
 - Carrier frequency accuracy
 - Residual EVM
- (2) Measuring instrument for tests
 - Vector signal generator
 - Power meter
- (3) Setup



Figure 5.2.2-1 Performance test

- (4) Test procedure
 - (a) Signal source adjustment
 - 1. Input the 10 MHz reference signal output from the signal generator to the Reference Input connector.
 - Output the following signals from the vector signal generator. For MX285051A-021, output the 5G NR downlink signals as below.

Subcarrier Spacing	Channel Bandwidth
$120 \mathrm{~kHz}$	$100 \mathrm{~MHz}$

For MX285051A-071, output the 5G NR uplink signals as below.

Subcarrier Spacing	Channel Bandwidth
120 kHz	$100 \mathrm{~MHz}$

3. Input the vector signal generator output signal into the power meter, and adjust the generator's output level to the values below.

-15 dBm±0.1 dB (Pre-amp. turns off, or not installed) -30 dBm±0.1 dB (Pre-amp. turns on)

- (b) Settings of the MS2850A
- 1. Turn On the power switch on the front panel then wait until the internal temperature stabilizes.
- 2. Press Assistant, then press the menu function key displaying the character string "5G Measurement."
- Press 3 (Standard) and select the following 5G standards for testing. MX285051A-021: 4 (NR TDD mmWave Downlink)

MX285051A-071: 📧 (NR TDD mmWave Uplink)

- 4. Press \bigcirc
- 5. Press [F1] (Preset) to perform initialization.
- 6. Press 🗊 (Modulation Analysis) in the Measure Function menu and press 😰 (Basic Settings) to display Basic Settings.

7. Press 🖻 (Frame Parameter) to display the Frame Parameter Setup tab. Then set the following parameters according to the signals output from vector signal generator.

Subcarrier Spacing

Number of RBs

- 8. Press Cal
- 9. Press [1] (SIGANA All) to perform calibration.
- 10. Press $[F^{B}]$ (Close).
- 11. Press frequency, enter the frequency output by the vector signal generator using the numeric keypad, then press (Enter).
- 12. If the Input Level dialog box is displayed when pressing press (Close) and then press (Auto Range).
- 13. Press Trace then press F4 (Storage) and press F1 (Mode) to choose Average using the cursor key or the rotary knob, then press Enter.
- 14. Press 😰 (Count), enter the measurement count, using the numeric keypad, then press (Enter).
- 15. Press \bigcirc to measure.

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

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

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

(5) Test Result

Table 5.2.2-1 Carrier frequency accuracy (Pre-amp. turns off or not installed.)

Frequency	Min. limit	Deviation (Hz)	Max. limit	Uncertainty	Pass/Fail
$28\mathrm{GHz}$	-10.0 Hz		+10.0 Hz	$\pm 1.0 \; \mathrm{Hz}$	

Table 5.2.2-2 Residual EVM (Pre-amp. turns off or not installed.)

Frequency	Measured value [% (rms)]	Max. limit	Uncertainty	Pass/Fail
$28~{ m GHz}$		2.0% (rms)	0.1% (rms)	

Table 5.2.2-3 Carrier frequency accuracy (Pre-amp. turns on.)

Frequency	Min. limit	Deviation (Hz)	Max. limit	Uncertainty	Pass/Fail
28 GHz	-10.0 Hz		+10.0 Hz	±1.0 Hz	

Table 5.2.2-4 Residual EVM (Pre-amp. turns on.)

Frequency	Measured value [% (rms)]	Max. limit	Uncertainty	Pass/Fail
$28~\mathrm{GHz}$		2.0% (rms)	0.1% (rms)	

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

Function Keys	Menu Display	Function	
F1	Title	Sets the title character string.	
F2	Title (On/Off)	Displays (On) or hides (Off) the title character string.	
F4	Erase Warm Up Message	Erases the warmup message display.	

Table 6.1-1 Accessory function menu

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

6.3 Erasing Warmup Message

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

<Procedure>

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

Appendix A Error Messages

Message	Description
Out of range.	The settable range is exceeded.
Not available in Summary Trace.	This operation is invalid when Active Trace is in the Summary state.
No file to read.	There is no file that can be read.
File read error.	File reading has failed.
File format error.	The file format is invalid.
Write error.	File writing has failed.
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.
The option configuration is different.	This operation is invalid because the option configuration does not match.
File Open error.	Failed to open the specified file.
File Close error.	Failed to close the file.
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	A search error has occurred.
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 (file, etc.) could not be found.

Table A-1 Error Messages

A-1

Appendix A Error Messages

Message	Description
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 during measurement.	This operation is invalid during measurement.
Invalid character	_

Table A-1 Error Messages (Cont'd)

Appendix B Measurable Signal

This appendix describes the configuration of the signal that can be measured by the MX285051A-011/021/061/071 and MX269051A-011/061.

B.1 Overview of Signal.....B-2

B.1 Overview of Signal

Table B.1-1 and B.1-2 show the minimum requirements of the signals that the MX285051A-011/021/061/071 and MX269051A-011/061 can measure. To measure with the MX285051A-011/021/061/071 and MX269051A-011/061, check that the input signal satisfies the conditions in Table B.1-1 and B.1-2 and that the MX285051A-011/021/061/071 and MX269051A-011/061 settings match these conditions.

Table B.1-1 Signal measurable with the MX285051A-011/MX269051A-011/MX285051A-021 (Minimum requirements)

ltem	Contents
Wireless Standard	3GPP TS 38.211 (2019-06)
Channel Bandwidth	MX285051A-011/MX269051A-011
	For Subcarrier Spacing = 15 kHz
	5 MHz(25), 10 MHz(52), 15 MHz(79), 20 MHz(106), 25 MHz(133), 30 MHz(160), 40 MHz(216), 50 MHz(270)
	 For Subcarrier Spacing = 30 kHz
	5 MHz(11), 10 MHz(24), 15 MHz(38), 20 MHz(51), 25 MHz(65), 30 MHz(78), 40 MHz(106), 50 MHz(133), 60 MHz(162), 70 MHz(189), 80 MHz(217), 90 MHz(245), 100 MHz(273)
	 For Subcarrier Spacing = 60 kHz
	10 MHz(11), 15 MHz(18), 20 MHz(24), 25 MHz(31),
	30 MHz(38), 40 MHz(51), 50 MHz(65), 60 MHz(79), 70 MHz(93), 80 MHz(107), 90 MHz(121), 100 MHz(135)
	MX285051A-021
	For Subcarrier Spacing = 60 kHz
	50 MHz(66), 100 MHz(132), 200 MHz(264)
	For Subcarrier Spacing = 120 kHz
	50 MHz(32), 100 MHz(66), 200 MHz(132), 400 MHz(264)
	Numbers in parentheses indicate the numbers of resource blocks.
Subcarrier Spacing	MX285051A-011/MX269051A-011
	15 kHz, 30 kHz, 60 kHz
	MX285051A-021
	60 kHz, 120 kHz
Measurable Maximum	MX285051A-011: 2
Number of Carriers	MX269051A-011: 1
	MX285051A-021: 8
	(when Channel Bandwidth is 100 MHz.)

Table B.1-1 Signal measurable with the MX285051A-011/MX269051A-011/MX285051A-021 (Minimum requirements) (Cont'd)

ltem	Contents	
Physical Channels	PBCH	
	PDSCH	
	PDCCH	
Physical Signals	Primary synchronization signal	
	Secondary synchronization signal	
	Demodulation reference signals for PBCH	
	Demodulation reference signals for PDSCH	
	Demodulation reference signals for PDCCH	
Others	• Two or more slots should be mapped to measure PDSCH.	
	• The following channels or signals must be mapped.	
	PDSCH,	
	Demodulation reference signals for PDSCH,	
	or SS-Block	

Appendix B Measurable Signal

Table B.1-2Signal measurable with the MX285051A-061/MX269051A-061/MX285051A-071
(Minimum requirements)

ltem	Contents
Wireless Standard	3GPP TS 38.211 (2019-06)
Channel Bandwidth	MX285051A-061/MX269051A-061
	• For Subcarrier Spacing = 15 kHz
	5 MHz(25), 10 MHz(52), 15 MHz(79), 20 MHz(106),
	25 MHz(133), 30 MHz(160), 40 MHz(216), 50 MHz(270)
	 For Subcarrier Spacing = 30 kHz
	5 MHz(11), 10 MHz(24), 15 MHz(38), 20 MHz(51), 25 MHz(65),
	30 MHz(78), 40 MHz(106), 50 MHz(133), 60 MHz(162),
	70 MHz(189), 80 MHz(217), 90 MHz(245), 100 MHz(273)
	• For Subcarrier Spacing = 60 kHz
	10 MHz(11), 15 MHz(18), 20 MHz(24), 25 MHz(31), 20 MHz(28), 40 MHz(51), 50 MHz(65), 60 MHz(70)
	50 MHz(53), 40 MHz(51), 50 MHz(63), 60 MHz(79), 70 MHz(93), 80 MHz(107), 90 MHz(121), 100 MHz(135)
	MX285051A-071
	• For Subcarrier Spacing = 60 kHz
	50 MHz(66), 100 MHz(132), 200 MHz(264)
	• For Subcarrier Spacing = 120 kHz
	50 MHz(32), 100 MHz(66), 200 MHz(132), 400 MHz(264)
	Numbers in parentheses indicate the numbers of resource blocks.
Subcarrier Spacing	MX285051A-061/MX269051A-061
	15 kHz, 30 kHz, 60 kHz
	MX285051A-021
	60 kHz, 120 kHz
Measurable Maximum	1
Number of Carriers	
Physical Channels	PUSCH
Physical Signals	Demodulation reference signals for PUSCH
Others	• For the PUSCH measurement, if DM-RS add-pos is 0, there
	must be at least two slots.
	• The following channels or signals must be mapped.
	PUSCH, Demodulation reference signals for PUSCH
	Demodulation reference signals for r USCH

Appendix C Initial Value List

C.1	Common Settings for Option 011/021/061/071	C-2
C.2	MX285051A-011/MX269051A-011	C-4
C.3	MX285051A-021	C-6
C.4	Common Settings for Option 011/021	C-9
C.5	MX285051A-061/MX269051A-061	C-11
C.6	MX285051A-071	C-12

C.1 Common Settings for Option 011/021/061/071

Frequency		
Carrier Frequency	28.00 GHz (MX285051A)	
	3.75 GHz (MX269051A)	
RF Spectrum	Normal	
Amplitude		
Input Level	-10.00 dBm	
Attenuator Auto/Manual	Auto	
Attenuator Value	4 dB	
Pre-Amp	Off	
Offset	Off	
Offset Value	0.00 dB	
Advanced Settings		
Equalizer Use Data	Off	
Amplitude Tracking	On	
Phase Tracking	On	
Timing Treaking	Off	
Multicoppion Filton	On	
EVM Window		
DC Concellation		
	Off	
Trace Mode	EVM ve Subservier	
Scale	EVIN VS Subcarrier	
FYM Linit	0/	
	70 F 0/	
Flatness Scale	10 dB	
Storage	0.00	
Mode		
Count		
Subcarrier Number	0 Subcarrier	
Symbol Number	3 Symbol	
EVM vs Subcarrier View	Averaged over all Symbols	
Graph View	RMS&Peak	
EVM vs Symbol View	Averaged over all Subcarriers	
Graph View	RMS&Peak	
Spectral Flatness Type	Amplitude	
Slot Number	0	
Resource Block Number	0	

Marker Marker Subcarrier Number Symbol Number Trigger Trigger Switch **Trigger Source** Trigger Slope Trigger Delay Accessory Title

0 Subcarrier 3 Symbol

On

Off External Rise $0 \mathrm{s}$

On, "5G Measurement"

Appendix Appendix C

C.2 MX285051A-011/MX269051A-011

Modulation Analysis		
Analysis Time		
Starting Slot Number	0 Slot	
Measurement Interval	20 Slot	
Basic Settings		
Frame Parameter		
Test Model	Off	
Test Model Version	Auto	
Subcarrier Spacing	$30 \mathrm{kHz}$	
Number of RBs	273	
Channel Bandwidth	$100 \mathrm{~MHz}$	
Cell ID	0	
Synchronization Mode	SS	
Phase Compensation	On	
SS Block		
Enable	On	
SS-Block Subcarrier Spacing	$30 \mathrm{kHz}$	
SS-Block Candidate	Case B (L=8)	
Antenna Port	4000	
SSB Subcarrier Offset	6	
SSB RB Offset	126	
Periodicity	10 ms	
Analysis Frame Number	0	
P-SS Power Boosting	Auto	
P-SS Power Boosting Value	0.000 dB	
S-SS Power Boosting	Auto	
S-SS Power Boosting Value	0.000 dB	
PBCH Power Boosting	Auto	
PBCH Power Boosting Value	0.000 dB	
SS-Block Transmission	All On	
PDCCH/DM-RS (all slots are set as bel	ow)	
Enable	On	
Antenna Port	2000	
PDCCH Power Boosting	Auto	
PDCCH Power Boosting Value	0.000 dB	
Number of Symbols	2	
PDSCH/DM-RS (all slots are set as bel	ow)	
Enable	On	
Antenna Port	1000	
Modulation Scheme	Auto	
PDSCH Mapping Type	type A	
	Start symbol	2
--------	----------------------------------	------------
	Number of Symbols	12
	DM-RS typeA-pos	2
	DM-RS config-type	1
	DM-RS add-pos	0
	DM-RS CDM Group Without Data	2
	PDSCH Power Boosting	Auto
	PDSCH Power Boosting Value	–3.000 dB
	PDSCH PTRS	Off
	PDSCH PTRS Time Density	1
	PDSCH PTRS Freq. Density	2
	PDSCH PTRS RE Offset	00
	PDSCH RBs Allocation Auto Detect	Enable
	PDSCH RBs Allocation Start RB	0
	PDSCH RBs Allocation Number of R	2Bs 273
Slot F	Parameter	
	TDD Configuration	Auto
	Slot # for Synchronization	0
	Number of DL Symbols in S	6
	Slot Type	DDDDDDDSUU
		DDDDDDDSUU
Adva	nced Settings (Measure)	
	Standard	Conducted

C.3 MX285051A-021

Modulation Analysis	
Analysis Time	
Starting Slot Number	0 Slot
Measurement Interval	80 Slot
Basic Settings	
Frame Parameter	
Test Model	Off
Test Model Version	Auto
Subcarrier Spacing	120 kHz
Number of RBs	132
Channel Bandwidth	$200 \mathrm{~MHz}$
Cell ID	0
Synchronization Mode	SS
Phase Compensation	On
SS Block	
Enable	On
SS-Block Subcarrier Spacing	$120 \mathrm{kHz}$
SS-Block Candidate	Case D (L=64)
Antenna Port	4000
SSB Subcarrier Offset	0
SSB RB Offset	56
Periodicity	10 ms
Analysis Frame Number	0
P-SS Power Boosting	Auto
P-SS Power Boosting Value	0.000 dB
S-SS Power Boosting	Auto
S-SS Power Boosting Value	0.000 dB
PBCH Power Boosting	Auto
PBCH Power Boosting Value	0.000 dB
SS-Block Transmission	All On
PDCCH/DM-RS (all slots are set as bel	ow)
Enable	On
Antenna Port	2000
PDCCH Power Boosting	Auto
PDCCH Power Boosting Value	0.000 dB
Number of Symbols	2
PDSCH/DM-RS (all slots are set as below)	
Enable	On
Antenna Port	1000
Modulation Scheme	Auto
PDSCH Mapping Type	type A

Start symbol	2
Number of Symbols	12
DM-RS typeA-pos	2
DM-RS config-type	1
DM-RS add-pos	0
DM-RS CDM Group Without Data	2
PDSCH Power Boosting	Auto
PDSCH Power Boosting Value	–3.000 dB
PDSCH PTRS	Off
PDSCH PTRS Time Density	1
PDSCH PTRS Freq. Density	2
PDSCH PTRS RE Offset	00
PDSCH RBs Allocation Auto Detect	Enable
PDSCH RBs Allocation Start RB	0
PDSCH RBs Allocation Number of H	RBs 132
Slot Parameter	
TDD Configuration	Auto
Slot # for Synchronization	0
Number of DL Symbols in S	10
Slot Type	DDDDDDDSUU
	DDDDDDDSUU
Carrier Aggregation Analysis	
Analysis Time	
Starting Slot Number	0 Slot
Measurement Interval	80 Slot
Basic Settings	
Carrier Settings	-
Number of Carriers	1
Reference Carrier	0
Phase Compensation	On
Component Carrier Settings	
Valid for CC #0 only	0.000 MII
Frequency Offset	0.000 MHz
Subcarrier Spacing	120 kHz
Number of RBs	132
Channel Bandwidth	200 MHz
Cell ID	0

Appendix C	Initial	Value List
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Synchronization Mode	SS
Detail Settings	
SS Block	On
SS-Block Subcarrier Spacing	$120 \mathrm{~kHz}$
SS-Block Candidate	Case D ($L = 64$)
Antenna Port	4000
SSB Subcarrier Offset	0
SSB RB Offset	56
Periodicity	10 ms
Analysis Frame Number	0
P-SS Power Boosting	Auto
P-SS Power Boosting Value	0.000 dB
S-SS Power Boosting	Auto
S-SS Power Boosting Value	0.000 dB
PBCH Power Boosting	Auto
PBCH Power Boosting Value	0.000 dB
SS-Block Transmission	All On
PDCCH/DM-RS (All slots are set as be	low.)
Enable	On
Antenna Port	2000
PDCCH Power Boosting	Auto
PDCCH Power Boosting Value	0.000 dB
Number of Symbols	2
PDSCH/DM-RS (All slots are set as bel	ow)
Enable	On
Antenna Port	1000
Modulation Scheme	Auto
PDSCH Manning Type	type A
Start symbol	2
Number of Symbols	- 12
DM-RS typeA-nos	2
DM-RS config-type	1
DM-RS add-nos	0
DM-RS CDM Group Without Data	2
PDSCH Power Boosting	Auto
PDSCH Power Boosting Value	-3 000 dB
PDSCH PTRS	Off
PDSCH PTRS Time Density	1
PDSCH PTRS Freq Density	2
PDSCH PTRS RE Offect	- 00
PDSCH RBs Allocation Auto Dotoot	Enable
PDSCH RBs Allocation Start PR	0
PDSCH RBs Allocation Number of I	v 2B∝ 129
I DOUTINDS AHOCAUOII NUIIDET OI I	NDS 152

C.4 Common Settings for Option 011/021

Power vs Time	
Wide Dynamic Range	
Wide Dynamic Range	Off
Noise Correction	Off
Pre-Amp Mode	Off
Limiter Mode	
Limiter Mode	Off
Keep Results	Off
Off Power ATT	2 dB
Off Power Pre-Amp	Off
Off Power Offset	Off
Off Power Offset Value	0.00 dB
Block Size Auto	On
Block Setup (# $n=0\sim79$)	
Block Size	1
Block#n State	On
Block#n Start	0 symbol
Block#n Number of Symbols	0
Block#n Leading Transient Period	10 µs
Block#n Lagging Transient Period	10 µs
Block#n Inter On Symbol of Transient	Period 0 µs
Mask Setup	
Ramp up Limit	10 µs
Ramp down Limit	10 µs
Off Power Detector	Max
Off Power Unit	dBm/MHz
Off Power Limit (dBm/MHz)	–85.00 dBm/MHz
Off Power Limit	-50.00 dBm
Frame Sync	Off
Trace	
Judge	On
Storage Mode	Off
Storage Count	10
Block Number	0
Smoothing	On
Smoothing Length	70/N μs
Smoothing Range	Mask
Filter	
Туре	Low Pass
Roll-off Factor	1.00
BW (Initialized by Channel Bandwidt	h)
Marker	

Appendix C Initial Value List

Marker
Trace Select
Marker1 (Main Trace)
Marker1 (Sub Trace)

Off Main 0 Ts 0 symbol

C.5 MX285051A-061/MX269051A-061

Modulation Analysis		
Analysis Time		
Starting Slot Number	0 Slot	
Measurement Interval	20 Slot	
Basic Settings		
Frame Parameter		
Subcarrier Spacing	$30 \mathrm{kHz}$	
Number of RBs	273	
Channel Bandwidth	$100 \mathrm{~MHz}$	
Cell ID	0	
Phase Compensation	On	
PUSCH/DM-RS (all slots are set as below)		
Multiplexing Scheme	CP-OFDM	
Group Hopping	On	
Sequence Hopping	Off	
Enable	On	
Antenna Port	1000	
Modulation Scheme	Auto	
PUSCH Mapping Type	type A	
Start symbol	0	
Number of Symbols	14	
DM-RS typeA-pos	2	
DM-RS config-type	1	
DM-RS add-pos	0	
DM-RS CDM Group Without Data	2	
PUSCH Power Boosting	Auto	
PUSCH Power Boosting Value	-3.000 dB	
PUSCH PTRS	Off	
PUSCH PTRS Time Density	1	
PUSCH PTRS Freq. Density	2	
PUSCH PTRS RE Offset	00	
PUSCH RBs Allocation Auto Detect	Enable	
PUSCH RBs Allocation Start RB	0	
PUSCH RBs Allocation Number of F	RBs 273	

C.6 MX285051A-071

Modulation Analysis	
Analysis Time	
Starting Slot Number	0 Slot
Measurement Interval	80 Slot
D : 0.01	
Basic Settings	
Frame Parameter	
Subcarrier Spacing	120 kHz
Number of RBs	132
Channel Bandwidth	$200 \mathrm{~MHz}$
Cell ID	0
Phase Compensation	On
PUSCH/DM-RS (all slots are set as belo	ow)
Multiplexing Scheme	CP-OFDM
Group Hopping	On
Sequence Hopping	Off
Enable	On
Antenna Port	1000
Modulation Scheme	Auto
PUSCH Mapping Type	type A
Start symbol	0
Number of Symbols	14
DM-RS typeA-pos	2
DM-RS config-type	1
DM-RS add-pos	0
DM-RS CDM Group Without Data	2
PUSCH Power Boosting	Auto
PUSCH Power Boosting Value	-3.000 dB
PUSCH PTRS	Off
PUSCH PTRS Time Density	1
PUSCH PTRS Freq. Density	2
PUSCH PTRS RE Offset	00
PUSCH RBs Allocation Auto Detect	Enable
PUSCH RBs Allocation Start RB	0
PUSCH RBs Allocation Number of F	RBs 132