MX370113A/MX269913A 5G NR TDD sub-6GHz IQproducer™ Operation Manual

Fourth 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 MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (Mainframe), or MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Mainframe Operation). 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.



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

Safety Symbols Used on Equipment and in Manual

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



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

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

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

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

These indicate that the marked part should be recycled.

MX370113A/MX269913A 5G NR TDD sub-6GHz IQproducer™ **Operation Manual**

- 19 October 2018 (First Edition)
- 21 February 2020 (Fourth Edition)

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- The warranty period is 6 months from the purchase date.
- The warranty period after repair or exchange will remain 6 months from the original purchase date, or 30 days from the date of repair or exchange, depending on whichever is longer.
- This warranty does not cover damage to this software caused by Acts of God, natural disasters, and misuse or mishandling by the customer.

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

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 - iii) Recovery of lost or damaged data.
 - iv) If this Software or the Equipment has been modified, repaired, or otherwise altered without Anritsu's prior approval.
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If Anritsu suffers any loss, financial or otherwise, due to your violation of the terms of this EULA, Anritsu shall have the right to seek proportional damages from you.

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

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Cautions Against Computer Virus Infection

Copying files and data
Only files that have been provided directly from Anritsu or generated
using Anritsu equipment should be copied to the instrument.

All other required files should be transferred by means of USB flash
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.
- Protection against malware (malicious software such as viruses). This equipment runs on Windows Operating System.

To connect this equipment to network, the following is advised.

- Activate Firewall.
- Install important updates of Windows.
- Use antivirus software.

Protection Against Computer Virus Infections

Prior to the software installation

Before installing this software or any other software recommended or approved by Anritsu, run a virus scan on your computer, including removable media (e.g. USB flash drive and CF memory card) you want to connect to your computer.

When using this software and connecting with the measuring instrument

- Copying files and data
 - On your computer, do not save any copies other than the following:
 - Files and data provided by Anritsu
 - · Files created by this software
 - Files specified in this document

Before copying these files and/or data, run a virus scan, including removable media (e.g. USB flash drive and CF memory card).

- Connecting to network
 Connect your computer to the network that provides adequate protection against computer viruses.
- Protection against malware (malicious software such as viruses).
 To connect your computer to network, the following is advised.
 - Activate Firewall.
 - Install important updates of Windows.
 - Use antivirus software.

Cautions on Proper Operation of Software

This software may not operate normally if any of the following operations are performed on your computer:

- Simultaneously running any software other than that recommended or approved by Anritsu
- Closing the lid (Laptop computer)
- Turning on the screen saver function
- Turning on the battery-power saving function (Laptop computer)

For how to turn off the functions, refer to the operation manual that came with your computer.

About This Manual

Associated Documents

The operation manual configuration of the MX370113A/MX269913A 5G NR TDD sub-6GHz IQproducerTM is shown below.

∎If using MG3710A or MG3710E:

MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (Mainframe)

> MG3700A /MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (IQproducer™)

MX370113A/MX269913A 5G NR TDD sub-6GHz IQproducer™ Operation Manual

 MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (Mainframe)

This describes basic operations, maintenance procedure, and remote functions of the MG3710A, MG3710E Vector Signal Generator and the MG3740A Analog Signal Generator.

 MG3700A/MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (IQproducer™)

This describes the functions and how to use the IQproducer, which is Windows software for the Vector Signal Generator and the Analog Signal Generator.

• 5G NR TDD sub-6GHz IQproducer[™] Operation Manual (This document) This describes basic operations and functions of the 5G NR TDD sub-6GHz IQproducer[™].

Name Used in This Manual

In this manual, it is assumed that you use MG3710A unless otherwise noted. If you use MG3710E, read MG3710A as MG3710E.

∎If using MS2690A/MS2691A/MS2692A:

MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Mainframe Operation)

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

MS2690A/MS2691A/MS2692A Signal Analyzer Option 020: Vector Signal Generator Operation Manual (Operation)

MS2690A/MS2691A/MS2692A Signal Analyzer Option 020: Vector Signal Generator Operation Manual (Remote Control)

MS2690A/MS2691A/MS2692A and MS2830A/MS2840A Signal Analyzer Vector Signal Generator Operation Manual (IQproducer™)

MX370113A/MX269913A 5G NR TDD sub-6GHz IQproducer™ Operation Manual MS2690A/MS2691A/MS2692A Signal Analyzer

Operation Manual (Mainframe, Operation)

This describes basic operations, maintenance procedure, common functions and common remote functions of the MS2690A/MS2691A/MS2692A.

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

These describe basic operations, maintenance procedure, common functions and common remote functions of the MS2690A/MS2691A/MS2692A or MS2830A/MS2840A/MS2850A.

MS2690A/MS2691A/MS2692A Signal Analyzer

Option 020: Vector Signal Generator Operation Manual, Operation This describes the functions and how to use the Vector Signal Generator option.

MS2690A/MS2691A/MS2692A Signal Analyzer

Option 020: Vector Signal Generator Operation Manual, Remote Control This describes how to remotely control the Vector Signal Generator option.

MS2690A/MS2691A/MS2692A and MS2830A/MS2840A

- Signal Analyzer Vector Signal Generator Operation Manual (IQproducer™) This describes the functions and how to use the IQproducer, which is Windows software for the Vector Signal Generator option.
- 5G NR TDD sub-6GHz IQproducer[™] Operation Manual (This document) This describes basic operations and functions of the 5G NR TDD sub-6GHz IQproducer[™].

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Chapter 1 Overview

This chapter provides an overview of the MX370113A/MX269913A 5G NR TDD sub-6GHz IQ producer^M.

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1.1 Product Overview

MX370113A/MX269913A 5G NR TDD sub-6GHz IQproducer[™] (hereinafter referred to as "this software") is software used to generate waveform patterns conforming to the 3GPP 5G NR specifications. These are:

- TS 38.211 V15.6.0 (2019-06)
- TS 38.212 V15.6.0 (2019-06)
- TS 38.213 V15.6.0 (2019-06)

This software requires either of the following environment:

- MG3710A Vector Signal Generator
- MS2690A/MS2691A/MS2692A Signal Analyzer (hereinafter, "MS269xA") with Vector Signal Generator option mounted
- Personal computer (hereinafter, "PC")

This software generates waveform patterns that support the specifications of 3GPP 5G NR TDD sub-6GHz with various characteristics. This is made possible by the editing/customizing of parameters according to its use.

A waveform pattern created by this software can be output using an RF signal after being downloaded into the MG3710A Vector Signal Generator , or an MS2690A/MS2691A/MS2692A Signal Analyzer with Vector Signal Generator option installed (collectively referred to as "mainframe", or "this equipment").

1.2 Product Composition

1.2.1 Restrictions

The following table lists the model name and specifications of this software according to the equipment.

Mainframe Restrictions	MG3710A	MS2690A MS2691A MS2692A
Software name	MX370113A	MX269913A
Maximum Size of Waveform Patterns* ³	64 M sample 128 M sample 256 M sample 512 M sample	256 M sample
Transmission method of Waveform Patterns	LAN, USB flash drive and other external device*1	USB flash drive and other external device*1
Installation of this software to this equipment	Possible	Possible*2

Table 1.2.1-1 Restrictions

- *1: Transferring waveform patterns is not required if the waveform patterns are created on the equipment using this software.
- *2: Although this software can be installed and run in the MS2690A/MS2691A/MS2692A, the measurement functions of the MS2690A/MS2691A/MS2692A are not guaranteed while this software runs.
- *3: The following table shows the relationship between Maximum Size of Waveform Patterns and Options.

Table 1.2.1-2	Maximum Size of Waveform Patterns and Options
---------------	---

Maximum Size of Waveform Patterns	MG3710A-x48/x78	MG3710A-x45/x75	MG3710A-x46/x76
64 M sample	Х	Х	Х
128 M sample	\checkmark	Х	Х
256 M sample	Х	\checkmark	Х
512 M sample	\checkmark	\checkmark	Х
512 M sample	√/X	√/X	\checkmark

 \checkmark : Installed, X: Not installed, \checkmark /X : Installed or Not installed

1

■Notes on waveform pattern conversion

The waveform patterns generated with this software varies according to the main unit type. If using the waveform pattern to the different main unit, you need to convert the waveform pattern.

For details about how to convert a waveform pattern, refer to each one of the following manuals.

- MG3700A/MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (IQproducer™) 4.5 "File Conversion on Convert Screen"
- MS2690A/MS2691A/MS2692A and MS2830A/MS2840A Signal Analyzer Vector Signal Generator Operation Manual (IQproducer™) 4.5 "File Conversion on Convert Screen"

1.3 Abbreviation

Table 1.3-1 Abbreviation

Abbreviation	Description
CCE	Control channel element
CORESET	Control resource set
DCI	Downlink control information
DMRS	Demodulation reference signal
PBCH	Physical broadcast channel
PDCCH	Physical downlink control channel
PDSCH	Physical downlink shared channel
PSS	Primary synchronization signal
PTRS	Phase-tracking reference signal
PUCCH	Physical uplink control channel
PUSCH	Physical uplink shared channel
RB	Resource block
SCS	Subcarrier spacing
SSS	Secondary synchronization signal

Chapter 2 Preparation

This chapter describes the operating environment for this software.

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		MG3710A	2-6
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2.1 Operating Environment

The following environment is required for operating this software on PC.

(1) PC that meets the following conditions

OS	Windows 7/Windows 10
CPU	Pentium III 1 GHz equivalent or faster
Memory	512 MB or more
Hard disk space	5 GB or more free space in the drive where this software is to be installed. The free hard disk space necessary to create waveform pattern varies depending on the waveform pattern size. The free disk space of 27 GB or greater is required to create four maximum (512 Msample) waveform patterns.

(2) If viewing on PC, displays with a resolution of 1024×768 pixels are best viewed using a small font setting.

2.2 Installation/Uninstallation

This software is included in the IQproducer[™] installer. It is automatically installed by installing the IQproducer[™] that is supplied with this equipment or this software. When using a waveform pattern created using this software in the equipment, the license file must be installed in advance.

∎Installing/Uninstalling IQproducer™

For how to install and uninstall IQ producer ${}^{\rm TM}\!,$ refer to each of the following manuals:

- MG3700A/MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (IQproducer™) Chapter 2 "Installation"
- MS2690A/MS2691A/MS2692A and MS2830A/MS2840A Signal Analyzer Vector Signal Generator Operation Manual (IQproducer™) Chapter 2 "Installation"

∎Installing/Uninstalling IQproducer™ license file

For how to install license file to MG3710A, refer to the following manual:

 MG3700A/MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (IQproducer™)
 5.1 "Installing License File"

For how to uninstall license file from MG3710A, refer to each one of the following manuals:

 MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (Mainframe)
 9.4.4 "Install"

Refer to the following manual for details of how to install/uninstall license file to MS2690A/MS2691A/MS2692A with Vector Signal Generator option.

 MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual Mainframe Operation
 3.8 "Installing and Uninstalling"

2.3 Starting Up and Exiting the Software

This section explains how to start and stop this software.

Note:

The following explanation assumes the use of Windows 7. The screen image may differ slightly if not using Windows 7.

2.3.1 Starting Software: When installed on other than MG3710A

Start this software using the following procedure. The example assumes that it is a PC operation.

<Procedure>

- Click Start on the task bar, and point to All Programs. Next, point to Anritsu Corporation, point to IQproducer, and then click IQproducer.
- 2. When IQproducer[™] starts, the **Select instrument** screen is displayed.

On the **Select instrument** screen, select the model of the main unit that uses the waveform patterns created by IQproducerTM.

Notes:

- This software does not support MG3700A, MG3740A, MS2830A, and MS2840A.
- To hide this screen and to start with the selected mainframe's screen from the next time, select the **Don't show this window next time** check box.

3. The common platform screen is displayed when **OK** is clicked in the Select instrument screen.

The common platform screen is a screen used to select each function of the IQproducerTM.



Figure 2.3.1-1 Common Platform Screen

- 4. Click the **System(Cellular)** tab on the common platform screen, to show the **System(Cellular)** selection screen that supports each telecommunication system.
- When installed on other than MG3710A, click 5G NR TDD sub-6GHz to display the Normal setup main screen. For details of the main screen, refer to Chapter 3 "Normal Setup Screen".



Figure 2.3.1-2 System(Cellular) Selection Screen

Note:

If **Change Instrument** is clicked, the Select instrument screen will appear each time the software is loaded.

2.3.2 Starting Software: When installed on MG3710A

Start this software using the following procedure.

<Procedure>

1. Press on the MG3710A front panel to display the common platform screen.

The common platform screen is a screen used to select each function of the IQproducerTM.



Figure 2.3.2-1 Common Platform Screen

- 2. Click the **System(Cellular)** tab on the common platform screen, to show the **System(Cellular)** selection screen that supports each telecommunication system.
- 3. When installed on MG3710A, click **5G NR TDD sub-6GHz** to display the main screen. For details of the main screen, refer to Chapter 3 "Normal Setup Screen".



Figure 2.3.2-2 System(Cellular) Selection Screen

Note:

When this software is installed on MG3710A, **Change Instrument** displays instead of **Interface Settings**. Clicking **Interface Settings** displays the Interface Settings dialog box.

Interface Settings		×
Row Socket Port Number	49152	
Wait Time	10	ms
Default	OK	Cancel

Figure 2.3.2-3 Interface Settings Dialog Box

Here, you can configure interface-related settings of IQproducerTM and MG3710A. To return to factory defaults, click **Default**.

Row Socket Port Number

Sets Row Socket port number. Set the same value as that for MG3710A.

• Wait Time

Sets the wait time between commands.

2.3.3 Exiting Software

Stop this software using the following procedure.

■When exiting only this software

To exit only this software without closing the Common Platform screen, or other IQproducer[™] tools, do one of these below:

- Click the Exit button () on the tool bar.
- Select Exit from the File menu.
- Click the 🗵 button on the upper right screen.

<u>F</u> ile	<u>E</u> dit	<u>T</u> ransfer &	Sett
Se	ect <u>O</u> p	ition	•
<u>R</u> ecall Parameter File			
<u>S</u> ave Parameter File			
<u>E</u> xi	t		- [

Figure 2.3.3-1 Exiting Software

The operation of the three screen buttons is explained below.



Figure 2.3.3-2 Exit Confirmation Dialog Box

Yes Saves current parameters to file and stops this software.
 No Stops this software without saving current parameters to file.
 Cancel or S Cancels the process and returns to the main screen.

When stopping this software using the **Yes** button, the saved parameters are read at the next start and reset for each parameter.

■When exiting entire IQproducer™ application

To exit all tools of IQproducer[™] that are running, select **EXIT** on the Common Platform Screen. In this case, a dialog is displayed to confirm stopping of each running tool.



Figure 2.3.3-3 Exiting IQproducer™

Chapter 3 Normal Setup Screen

This chapter describes the detailed functions when this software is used on Normal Setup screen.

Notes:

- The examples and screens used throughout this chapter are based on the assumption that the IQproducer[™] is activated with the MG3710A.
- The MS2690A/MS2691A/MS2692A functions are described as notes in each item.

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3.1 Screen Details

3.1.1 Menu and tool button

On common platform screen, click the **System(Cellular)** tab, and then select **5G NR TDD sub-6GHz** to display the Normal setup main screen.



Figure 3.1.1-1 Normal Setup Main Screen

The following table shows the functions of Main screen.

Table 3.1.1-1	Functions	of Main	Screen

Item	Function	
Menu bar	Displays the operation menu.	
	Refer to 3.1.1.1 "Menu Bar"	
Teel her	Displays the icons with a functions.	
1001 bar	Refer to 3.1.1.2 "Tool bar"	
Theo wiew	Displays the parameter in the hierarchy structure.	
Tree view	Refer to 3.1.2 "Tree view"	
Common Donomotor list	Displays and edits the common parameters.	
Common Farameter list	Refer to 3.1.3 "Common Parameter"	
	Displays and edits the PHY/MAC parameters.	
PHY/MAC Deremotor list	Refer to 3.1.4 "Downlink Parameter"	
r arameter list	Refer to 3.1.5 "Uplink Parameter"	
Emon disalar	Displays the error message	
Error display	Refer to Appendix A "Error message"	

The following table shows the icons and screen functions of Main screen.

Table 3.1.1-2	Icons and screen functions of Main screen	1
		۰.

Function	Operation
Minimizes the window	Click —.
Maximizes the window	Click \square .
Terminates the Window	Click ×.
Expands and reduces the window	Drag the frame of window.
Changes the splitting position	Drag their boundaries to change the splitting position for the fields of the tree view, Common parameter list, PHY/MAC parameter list, and error display.
Opens and closes the item	Click + to open, or - to close at the leftmost symbol of each item in the tree view.

The following table shows the status of items in the PHY/MAC parameter list.

Appearance	Status of Parameters	
Black	Can be changed. The parameters are related to the generated waveforms in the current setting.	
Black italic	Cannot be changed. The parameters are related to the generated waveforms in the current setting.	
	The state of each item may change depending on the setting for other items.	
Grayed out italic	Cannot be changed. The parameters are not related to the generated waveforms in the current setting.	
	The state of each item may change depending on the setting for other items.	

Table 3.1.1-3	Status of items	in the PHY/MAC	parameter list
---------------	-----------------	----------------	----------------

3

3.1.1.1 Menu bar

The following table shows the function of the menu bar.

ltem	Options	Description	
File	Select Option	 The presence/absence of the ARB Expansion (option) and Baseband Combination Function (option) an Notes: This function is available MG3710 is selected in the instrument screen. If an u option is selected, sometim waveform pattern may not ARB Memory Expansion (available for MS269xA. Or 256M samples, 1 GB is available 	Memory I Signal re selected. only when Select ninstalled nes the created t be usable. option) is not nly Memory ailable.
		Combinations of Options	Maximum Size
	Memory 64M samples	None	64M samples
	Memory 64M samples x2 (With Option48,78)	Option 48 and Option 78	128M samples
	Memory 256M samples	Option 45 or Option 75	256M samples
	Memory 256M samples x2 (With Option48,78)	Option 45 and Option 48, or Option 75 and Option 78	512M samples
	Memory 1024M samples	Option 46 or Option 76	512M samples
	Memory 1024M samples x2 (With Option48,78)	Option 46 and Option 48, or Option 76 and Option 78	512M samples
	Recall Parameter File	Loads the parameter files saved b Parameter File menu.	by the Save
	Save Parameter File	Saves the current setting parame	eters to a file.
	Exit	Exits from this software.	
Edit	Calculation	Generates waveform patterns.	
	Calculation & Load	After waveform generation is fini created waveform pattern is load MG3710A waveform memory. Note: This function is available on is selected in the Select instr	shed, the ed into the ly when MG3710 ument screen.
	Calculation & Play	After waveform generation is fini created waveform pattern is load at the MG3710A waveform memo <i>Note:</i> This function is available on is selected in the Select instr	shed, the ed and selected ory. ly when MG3710 ument screen.

Table 3.1.1.1-1 Menu bar

ltem	Options	Description
Edit (Cont'd)	Clipping	Displays the Clipping setting screen. In this screen, clipping and filtering processing can be performed for a generated waveform pattern.
Easy Setup	BS Test	Sets the parameters of test models or FRC (Fixed Reference Channels) waveform generation that are defined in 3GPP TS 38.141-1 V15.0.0 (2018-12) or V15.2.0 (2019-06).
Transfer Setting	Transfer Setting Wizard	Displays the Transfer Setting Wizard screen. Every operation ranging from connecting the PC and MG3710A and transferring the waveform pattern to the MG3710A, to loading the waveform pattern into the MG3710A ARB memory is performed at this screen. Note: This function is available only when MG3710 is selected in the Select instrument screen.
Simulation	CCDF	Displays the CCDF Graph Monitor screen. In this screen, the CCDF of the generated waveform pattern is displayed in a graph.
	FFT	Displays the FFT Graph Monitor screen. In this screen, the FFT-processed spectrum of the generated waveform pattern is displayed in a graph.
	Time Domain	Displays the Time Domain screen. In this screen, the time domain waveform of a generated waveform pattern is displayed in a graph.

Table 3.1.1.1-1 Menu bar (Cont'd)

3

Chapter 3 Normal Setup Screen

3.1.1.2 Tool bar

The following table shows the function of the tool bar.

lcon	Name	Description
	Recall Parameter File	Each icon performs the same operation as the
	Save Parameter File	option with the same name on the menu bar. Refer to Table 3.1.1.1-1 Menu bar
NV.	Calculation	
T	Calculation & Load	
	Calculation & Play	
	Transfer & Setting Wizard	
SCDF	CCDF	
A	FFT	
	Time Domain	
Clips	Clipping	
x	Exit	

Table 3.1.1.2-1 Tool bar
3.1.1.3 Screen transition

Figure 3.1.1.3-1 shows transition from the main screen that is displayed when the 5G NR TDD sub-6GHz IQproducer[™] is started up to other screens (Export File, Calculation, and Frame Structure screens). For details on each of the screens, refer to the sections shown below the corresponding screen.



Calculation screen for waveform generation (Refer to 3.1.9 "Calculation screen".)



3.1.2 Tree view

The tree view displays the parameter that belongs to the waveform pattern to be created in the hierarchy structure.

- The PHY/MAC parameter list shows the parameter list for the items selected in the tree view.
- When **Downlink/Uplink** in the common parameter list is switched, the menu displayed in the tree view changes as well.



Table 3.1.2-1 Common Tree View

The following table shows the menu when the item is right-clicked in the tree view.

Example	ltem	Function
Slot #0 to 19	Сору	Copies the parameters of the selected slot
	Paste	Applies the copied settings to the selected
		slot parameter.
	Paste all	Applies the copied settings to all slot parameters.

 Table 3.1.2-1
 Right-clicked menu of the item in the tree view

3.1.2.1 Downlink Tree view



Figure 3.1.2.1-1 Downlink Tree View

3.1.2.2 Uplink Tree view



Figure 3.1.2.2-1 Uplink Tree View

3.1.3 Common Parameters

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When **Common** is selected in the tree view, the following items are displayed in the Common parameter list. The following table shows the items in the Common parameters.

ltem	Function				
Common	Common				
	Selects the T	est Model.			
Test Model	Options:	Off (Default), 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			
	Selects the th	ne version of Test Model reference specification.			
Test Model Version	Options:	38.141 V15.2.0 (2019-06) (Default) 38.141 V15.0.0 (2018-12)			
	Sets the test	model slot configuration.			
Test Model TDD Configuration	Options: Remarks: Refer to	D(DownLink Slot), S(Special Slot), U(Uplink Slot) Double-click on Test Model TDD Configuration displays the Test Model TDD Configuration Dialog Box.			
Number of DL Sumbole	Sota the num	where of symbols in special slot			
in Special Slot	Range:	3 to 14			
	Sate the number of antennas				
Number of Antennas Range: 1 (Fixed)		1 (Fixed)			
	Sets the Cell ID.				
	Range:	0 (Default) to 1007			
Cell ID	Resolution:	1			
	Remarks:	NID(1) and NID(2) are automatically calculated after specifying the Cell ID.			
	Sets the Phys	sical-layer cell-identity group.			
	Range:	0 to 335			
NID(1)	Resolution:	1			
	Remarks:	Cell ID is automatically calculated after specifying the NID(1).			
	Selects the P	hysical-layer identity.			
	Options:	0 to 2			
NID(2)	Resolution:	1			
	Remarks:	Cell ID is automatically calculated after specifying the NID(2).			

Table 3.1.3-1	Common	Parameters

3

Item	Function						
	Sets the	Sets the number of frames to be generated.					
	Range: 1 to the maximum number of frames						
	that can be stored in the waveform memory.						
	Resolut	Resolution: 1					
	Remarks: Maximum number of frames =						
		Maxi	mum nun	nber of s	amples that o	can be stored in	
		the w	aveform 1	memory	/ number of s	amples per frame	
	If the size of waveform pattern exceeds 2 GB, the						
		maxi	mum nun	nber of s	amples that c	an be stored in 2	
	Maria	GB.		h h			
	Maximu	Im number of	samples t	nat can b		e wavelorm memory	
	-		ient	0 7 0 1 1		Samples	
	-	MS269xA		256M s	amples	256 M	
Nachara				$64M \times 10^{\circ}$	mpies.	64 M 198 M	
Number of Frames				256M s	amples:	120 M 256 M	
	MG3710A			256M × 2 samples:		512 M	
					samples:	512 M	
				1024M × 2 samples:		$512~{ m M}$	
	Number of samples per frame						
	Γ	Bandwidth	Sample	Frame	Bandwidth	Sample / Frame	
		$5~\mathrm{MHz}$	$76800 \times$	OSR*	$50 \mathrm{~MHz}$	$614400 \times \text{OSR}$	
		$10 \mathrm{~MHz}$	153600	$\times OSR$	$60 \mathrm{~MHz}$	$1228800\times \mathrm{OSR}$	
		$15 \mathrm{~MHz}$	307200	$\times OSR$	$70 \mathrm{~MHz}$	$1228800 \times \text{OSR}$	
		20 MHz	307200	× OSR	80 MHz	$1228800 \times OSR$	
		25 MHz	307200	× OSR	90 MHz	$1228800 \times OSR$	
		30 MHz	614400 614400	× OSR	100 MHz	1228800 × OSR	
	L	40 MHZ	$\frac{MHz}{OCD} = \frac{614400 \times C}{C}$				
	Soloota	+he erroraam	oversamj		110		
	Selects the oversampling ratio.						
	Remarks' The options are determined by the hendwidth						
	romarn	Bandwi	dth (MHz)		versampling l	Ratio	
Oversampling Ratio		5 10			1248		
		15, 20, 2	5	1, 2, 4, 0 1 2 4			
		30, 40, 50)		1, 2		
		60, 70, 80), 90, 100		1		

Table 3.1.3-1 Common Parameters (Cont'd)

ltem		Function								
	Displays th	Displays the calculated value of sampling rate.								
	Range:	Range: Sampling rate =								
		FFT rate (MHz) × Oversampling ratio								tio
	Default:	Default: Depends on the default of Bandwidth.								
	Remarks.	Kemarks FFT rate (WHz)								
Sampling Rate		Bandy	vidth (N	/IHZ)		-FT Ra	ate (M	Hz)		
	1	5					7.68			
		5 20	95				10.36			
	1	30, 20, 30, 40	$\frac{20}{50}$				61 44			
	6	50, 10, 50, 50, 70, 50, 70, 50, 50, 50, 50, 50, 50, 50, 50, 50, 5	80, 90,	100		1	22.88			
	Selects the	svstem	n bandw	vidth.						
	Options:	As i	in the fo	ollowin	ng tabl	le				
	DL/U	L	SCS		B	andw	idth (N	/IHz)		
	Downli	ink 1	$5 \mathrm{kHz}$	5 (De	fault),	10, 18	5, 20, 2	25, 30,	40, 50)
		3	0 kHz	5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100						
		60 kHz		10, 15, 20, 25, 30, 40, 50, 60, 70, 80,						
Bandwidth				90, 100						
	Uplink	Uplink 15 kHz		5, 10,	, 15, 20), 25, 3	30, 40,	50		
		30 kHz		5, 10,	15, 20), 25, 3	30, 40,	50, 60), 70,	
		0		80, 90	0, 100 7 90 (17 90	10 50		0 00	
		60 KHZ				10, 10, 20, 25, 50, 40, 50, 00, 70, 80, 100				
	Remarks:	Remarks: When the bandwidth falls out of range due to								
		subcarrier spacing (SUS) change, it is set to the closest among valid values.								
	Displays th	Displays the number of RBs for the current Bandwidth and								
	Subcarrier	Subcarrier Spacing.								
	Default:	Default: Depends on the default of Bandwidth.								
	Unit:	RBs	8					[
		Bandwid	th (MHz)	5	10	15	20	25	30	40
	SCS (kHz)			~ ~	-	-0	100	100	1.00	21.0
Number of RBs		15		25	52	79	106	133	160	216
(Max RB)		<u>50</u> 60		11 N/A	24 11	১১ 18	91 94	00 31	18 38	106 51
		300 Randwid	th (MH 7)	11/71	11	10	44	01	00	
	SCS (kHz)			50	60	70	80	90	100	
		15		270	N/A	N/A	N/A	N/A	N/A	
		30		133	162	189	217	245	273	
		60		65	79	93	107	121	135	

Table 3.1.3-1 Common Parameters (Cont'd)

3

ltem		Function	
Dorren lin la /I kalina la	Selects down	link or uplink.	
Downlink/Oplink	Options:	Downlink (Default), Uplink	
	Selects CP-O	FDM or DFT-s-OFDM for Uplink.	
Multiplexing Scheme	Displays whe	en Uplink is set.	
	Options:	CP-OFDM (Default), DFT-s-OFDM	
Cualia Drafin	Selects the C	yclic Prefix.	
Cyclic Prelix	Options:	Normal (Fixed)	
Subcomion Specing (SCS)	Selects the subcarrier spacing.		
Subcarrier Spacing (SCS)	Options:	15 kHz (Default), 30 kHz, 60 kHz	
E:14 are	Selects whether to filter.		
Filter	Options:	On, Off (Default)	
Dhase Commencetion	Selects wheth	ner to perform the Phase Compensation.	
Phase Compensation	Options:	On (Default), Off	
	Sets the Carr	rier Frequency for performing the Phase Compensation.	
Carrier Frequency	Range:	450 to 6000 MHz	
	Resolution:	0.000001 MHz	
	Default:	3750 MHz	

Table 3.1.3-1	Common Parameters (Cont'd)	

0	IDD Configuration
	D
1	D
2	D
3	D
4	D
5	D
6	D
7	S
8	U
9	U
10	D
11	D
12	D
13	D
14	D
15	D
16	D
17	S
18	U
19	U

Figure 3.1.3-1 Test Model TDD Configuration Dialog Box

Select D (DownLink Slot) or S (Special Slot) or U (Uplink Slot) from the list box of Test Model TDD Configuration.

The slot number that can be set in the list is

Slot #0 to Slot #(MaxSlotNumber - 1).

Refer to Table 3.1.4.4-2 MaxSlotNumber

3

The defaults are set according to SCS as in Table 3.1.3-2 "Test Model TDD Configuration Defaults".

SCS (kHz)	Test Model TDD Configuration
15 (10 Slot)	D,D,D,S,U, D,D,D,S,U
30 (20 Slot)	D,D,D,D,D,D,D,S,U,U,
	D,D,D,D,D,D,D,S,U,U
60 (40 Slot)	D,D,D,D,D,D,D,D,D,D,
	D,D,D,D,S,U,U,U,U,U,
	D,D,D,D,D,D,D,D,D,D,
	D,D,D,D,S,U,U,U,U,U

Table 3.1.3-2 Test Model TDD Configuration Defaults

3.1.4 Downlink Parameters

When **Downlink** is selected for **Downlink/Uplink** in the Common parameter list, **Downlink** is displayed under **Common** in the tree view.

When a **Downlink** is selected in the tree view, the Downlink parameters are displayed in the PHY/MAC parameter list. The following items are displayed as the Downlink parameters.

3.1.4.1 SS-Block

SS-Block parameters are the lower setting items of Downlink parameters.

When **SS-Block** is selected in the tree view, the following items are displayed in the PHY/MAC parameter list.

ltem		Function
Downlink		
SS-Block		
	Enables or d	lisables the SS-Block.
	Options:	Enable (Default), Disable
	Remarks:	When Disable is selected, all the SS-Block
Data Status		parameters are disabled.
		When SCS is set to 60 kHz in the Common
		parameters, Data Status of SS-Block is fixed to
	Selects the r	napping pattern of SS-Block. CCC = 15 LU + A(1-4) A(1-9) (D + C + 14)
SS-Block Candidate	Options.	$SCS = 10 \text{ KHz} \cdot A(L=4), A(L=8) \text{ (Default)}$ $SCS = 20 \text{ kHz} \cdot D(I=4), D(I=9) \text{ (Default)} C(I=4), C(I=9)$
		SCS = 60 kHz: Cannot be set
	Soloota tha (SOS – 60 KHZ: Calliot be set.
	Ontions'	On (Default) Off
SS-Block Transmission	Remarks:	The setting dialog box is displayed by double-clicked
	itemarks.	item.
	R	Refer to Figure 3.1.4.1-1 SS Block Transmission Dialog Box
SS-Block Set Burst	Sets the SS-	Block burst period.
period	Options:	10 ms (Fixed)
	Sets the free	quency offset of SS-Block in RB unit.
SS-Black BB Officet	Range:	SS-Block Subcarrier Offset = 0: 0 to $Max RB - 20$
SS-Block RD Oliset		SS-Block Subcarrier Offset $\neq 0$: 0 to Max RB - 20 - 1
	Default:	Floor(Max RB / 2) – 10
	Displays the	e RE (Resource Element) offset in RB of SS-Block.
SS-Block Subcarrier	Range:	0 to 11
Offset	Default:	Number of RBs is even number: 0
		Number of RBs is odd number: 6

Table 3.1.4.1-1 SS-Block

ltem		Function
	Displays the s SCS in the Co	subcarrier spacing of SS-Block. It is the same value as ommon parameters.
(SS-Block SCS)	Options:	15 kHz, 30 kHz
	Remarks:	When SCS (Common parameter) is set to 60 kHz, the SS-Block parameters are all disabled.
	Selects wheth or not (null).	ner to map the PDSCH data on the SS Block positions
	Options:	PDSCH (Fixed)
Data Mapping	Remarks:	Available when Data Status is Disable , or when SCS (Common parameter) is set to other than SS-Block SCS .
		Unavailable when SCS is set to SS Block SCS.

Table 3.1.4.1-1 SS-Block (Cont'd)



Figure 3.1.4.1-1 SS-Block Transmission Dialog Box

SS-Blocks can be set to On/Off on the SS-Block Transmission dialog box. All the SS-Block Indexes are On by default.

The SS-Block Indexes from #0 to # (Number of SS-Blocks – 1) can be set to On/Off on the list.

The number of SS-Blocks is decided by SS-Block candidate as shown in the following table.

SS-Block Candidate	Number of SS-Blocks
A(L=4)	4
A(L=8)	8
B(L=4)	4
B(L=8)	8
C(L=4)	4
C(L=8)	8

Table 3.1.4.1-2 Number of SS-Blocks

The PHY/MAC parameter list shows the On/Off statuses of the set SS Block Indexes in numeric order, separated by commas. Example: On,On,On,On,Off,Off,Off,Off

3.1.4.2 PBCH

PBCH parameters are the lower setting items of SS-Block parameters. When **PBCH** is selected in the tree view, the following items are displayed in the PHY/MAC parameter list.

ltem	Function		
Downlink			
SS-Block			
PBCH			
Data Trma (DDCH)	Sets the data	type to be inserted into the PBCH.	
Data Type (FDCH)	Options:	PN9 (Default), PN15, User File, 16 bit repeat	
	Sets the user	file to be inserted into the PBCH.	
Data Type Haar Eile	Remarks:	This parameter is displayed only when User File is selected for Data Type (PBCH) .	
Data Type Oser The		Select a user file on the file selection screen and load	
		baseband signals. Refer to Appendix B User File Format.	
	Sets the 16-h	it repeat data to be inserted into the PBCH	
	Range:	0000 (Default) to FFFF	
Data Type Repeat Data	Remarks:	This parameter is displayed only when 16 bit repeat	
		is selected for Data Type (PBCH) .	
	Sets a initial	value for PN data generation.	
	Range:	0000 to 01FF (PN9), 7FFF (PN15)	
Init Data	Default:	01FF	
	Remarks:	This parameter is displayed only when PN9 or PN15 is selected for Data Type (PBCH) .	
	Sets the PBC	CH power boosting for the ideal signal.	
PBCH Power Boosting	Range:	–20.000 to 20.000 dB	
r ben r ower boosting	Resolution:	0.001 dB	
	Default:	0.000 dB	
DMRS for PBCH			
	Sets the DM	RS power boosting for the ideal signal.	
DMRS Power Boosting	Range:	–20.000 to 20.000 dB	
Divition I Ower Doostilla	Resolution:	0.001 dB	
	Default:	0.000 dB	

T - 1-1 -	04404	
i abie	3.1.4.2-1	PRCH

3.1.4.3 Synchronization signals

Synchronization signals parameters are the lower setting items of SS-Block parameters.

When **Synchronization signals** is selected in the tree view, the following items are displayed in the PHY/MAC parameter list.

Item		Function	
Downlink	<u>.</u>		3
SS-Block			J
Synchronization signals			
Primary synchronization s	signal		Z
	Sets the PSS	power boosting for the ideal signal.	ori
PSS Power Boosting	Range:	-20.000 to 20.000 dB	na
	Resolution:	0.001 dB	
	Default:	0.000 dB	Set
Secondary synchronization	n signal		dn:
	Sets the SSS	power boosting for the ideal signal.	U.
CCC Derror Derrot en	Range:	-20.000 to 20.000 dB	cre
555 Power Boosting	Resolution:	0.001 dB)en
	Default:	0.000 dB	-

Table 3.1.4.3-1 Synchronization Signal	Table 3.1.4.3-1	Synchronization Signals
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3.1.4.4 Slot

Slot parameters are the lower setting items of Downlink parameters. When **Slot** is selected in the tree view, the following items are displayed in the PHY/MAC parameter list.

The settings are the same for Slot #0 to #(MaxSlotNumber - 1).

Table	3.1	.4.4-1	Slot
-------	-----	--------	------

Item		Function		
Downlink				
Slot #0 to #(MaxSlotNumb	oer – 1)	MaxSlotNumber: Refer to Table 3.1.4.4-2		
	Enables or d	isables each Slot.		
Data Status	Options:	Enable (Default), Disable		
	Remarks:	When Disable is selected for a slot, all parameters		
		under the slot are disabled.		
Number of PDSCHa	Sets the number of PDSCHs.			
Number of PDSCHs	Range:	1 (Default) to 8		
	Sets the PDS	SCH allocation to RB.		
	Range:	PDSCH #0 to PDSCH #(Number of PDSCHs – 1)		
PR amongoment	Default:	All RB are PDSCH #0.		
RD arrangement	Remarks:	Double-click on RB arrangement displays the RB		
		arrangement dialog box.		
		Refer to Figure 3.1.4.4-1 RB arrangement Dialog Box		

Table 3.1.4.4-2	MaxSlotNumber

Subcarrier Spacing	MaxSlotNumber
$15~\mathrm{kHz}$	10
$30 \mathrm{kHz}$	20
$60 \mathrm{kHz}$	40

3.1 Screen Details

RB arrang	ement 🛛 🔍
RB#	RB arrangement
0	PDSCH #0
1	PDSCH #0
2	PDSCH #0
3	PDSCH #0
4	PDSCH #0
5	PDSCH #0
6	PDSCH #0
7	PDSCH #0
8	PDSCH #0
9	PDSCH #0
10	PDSCH #1
11	PDSCH #1
12	PDSCH #1
13	PDSCH #1
14	PDSCH #1
15	PDSCH #1
16	PDSCH #1
17	PDSCH #1
18	PDSCH #1
19	PDSCH #1
20	PDSCH #2
21	PDSCH #2
22	PDSCH #2
23	PDSCH #2
24	PDSCH #2
25	PDSCH#2
	Cancel

Figure 3.1.4.4-1 RB arrangement Dialog Box

Set PDSCH # in the RB arrangement listbox.

PDSCHs that can be set in the listbox are from PDSCH #0 to PDSCH #(Number of PDSCHs – 1).

		BW (MHz)								
SCS (kHz)	5	10	15	20	25	40	50	60	80	100
15	25	52	79	106	133	216	270	N/A	N/A	N/A
30	11	24	38	51	65	106	133	162	217	273
60	N/A	11	18	$\overline{24}$	31	51	65	79	107	135

The maximum value of RB is decided by SCS and BW.

Table 3.1.4.4-3 Ma	ximum Value	of RB
--------------------	-------------	-------

All the PDSCHs in the listbox must be used.

The PHY/MAC parameter list displays the PDSCH numbers in ascending order of RBs, separated by commas.

3.1.4.5 PDCCH

PDCCH parameters are the lower setting item of Slot parameters. When **PDCCH** is selected in the tree view, the following items are displayed in the PHY/MAC parameter list.

Table 3.1.4.3-1 PDCCF	T	able	3.1.	4.5-1	PDC	CF
-----------------------	---	------	------	-------	-----	----

ltem	Function		
Downlink	1		
Slot #0 to #(MaxSlotNumb	per – 1)		
PDCCH			
Data Status	Enables or di Options: Remarks:	sables the PDCCH parameter. Enable (Default), Disable Can be set for each slot. When Disable is selected, all PDCCH parameters are disabled. Fixed to Disable when PDSCH Mapping Type is B .	
Number of CORESETs	Sets the num Options:	ber of CORESETs.	
PDCCH ID Data Type	Selects the da Options:	ata type for PDCCH ID. Cell ID (Default), User Defined	
PDCCH ID	Sets the ID o Range: Remarks:	f PDCCH. 0 (Default) to 65535 Can be set when PDCCH ID Data Type is User Defined. Fixed to Cell ID when PDCCH ID Data Type is Cell ID .	
nRNTI	Sets the nRN Range: Remarks:	ITI (Radio Network Temporary Identifier). 0000 (Default) to FFFF Can be set when PDCCH ID Data Type is User Defined. Unavailable when PDCCH ID Data Type is Cell ID .	
Frequency Domain Resources	Sets the arra Range: Remarks: Refer to F	ngement of CORESET in frequency direction. Frequency Domain Resource #0 to 44 The upper limit of Frequency Domain Resource is calculated by Number of RBs as below. Note that the maximum value is 44. Upper limit of Frequency Domain Resource = floor(Number of RBs / 6), where floor(x) is the function for finding the largest integer that does not exceed x. Double-click on Frequency Domain Resources displays the Frequency Domain Resources dialog box. Figure 3.1.4.5-1 Frequency Domain Resources Dialog Box	
PDCCH Power Boosting	Sets the PDC Range: Resolution: Default:	CH power boosting for the ideal signal. -20.000 to 20.000 dB 0.001 dB 0.000 dB	
DMRS for PDCCH			
DMRS Power Boosting	Sets the DM Range: Resolution: Default:	RS power boosting for the ideal signal. -20.000 to 20.000 dB 0.001 dB 0.000 dB	

Resource #	Resource arrangement	
0	CORESET #0	
1	CORESET #0	
2	CORESET #0	
3	CORESET #0	
4	CORESET #0	
5	CORESET #0	
6	CORESET #0	
7	CORESET #0	
8	CORESET #0	
9	CORESET #0	
10	CORESET #0	
11	CORESET #0	
12	CORESET #0	
13	CORESET #0	
14	CORESET #0	
15	CORESET #1	
16	CORESET #1	
17	CORESET #1	
18	CORESET #1	
19	DTX	
20	DTX	
21	CORESET #2	
22	CORESET #2	
23	CORESET #2	
24	CORESET #2	
25	CORESET #2	-
	OK Can	el

Figure 3.1.4.5-1 Frequency Domain Resources Dialog Box

Select **CORESET** or **DTX** from the pulldown menu in the listbox of Resource arrangement.

Not all the CORESETs and DTXs in the listbox need to be used.

The PHY/MAC parameter list displays the CORESET number or DTX in ascending order, separated by commas.

Example: 0,0,0,0,0,0,0,0,1,1,1,1,1,1,1,1,1,1,DTX,DTX,DTX,2,2,2

3.1.4.6 CORESET

CORESET parameters are the lower setting items of PDCCH parameters.

When **CORESET** is selected in the tree view, the following items are displayed in the PHY/MAC parameter list.

The settings are the same for CORESET #0 to #(CORESET - 1).

ltem		Function	
Downlink	<u>-</u>		
Slot #0 to #(MaxSlotNumb	er – 1)		
PDCCH			
CORESET #0 to #(Number	r of CORESE'	Ts – 1) Number of CORESETs:1 to 3	
Start Sreekal	Sets the star	rt symbol of CORESET.	
Start Symbol	Range:	0 (Fixed)	
Normhan of South als	Selects the r	number of symbols in one CORESET.	
Number of Symbols	Options:	1 (Default) to 3	
Number of DCIa	Sets the number of DCIs in one CORESET.		
Number of DCIS	Range:	1 (Default) to 8	
	Displays the number of RBs per symbol in one CORESET.		
Number of RBs In One	Range:	Number of Symbols = 1: 6	
CORESET		Number of Symbols = $2:3$	
		Number of Symbols = 3: 2	
	Sets the Precoder Granularity.		
	Options:	Same As REG-bundle, All Contiguous RBs (Default)	
	Remarks:	When set to Same As REG-bundle , the demodulation	
Procedor Cropularity		reference signal for PDCCH is mapped only in the	
r recoder Granularity		range allocated to DCI in CORESET.	
		When set to All Contiguous RBs, the demodulation	
		reference signal for PDCCH is mapped in the entire	
		CORESET.	

Table 3.1.4.6-1 CORESET

3.1.4.7 DCI

DCI parameters are the lower setting items of CORESET parameters. When **DCI** is selected in the tree view, the following items are displayed in the PHY/MAC parameter list.

The settings are the same for DCI #0 to #(Number of DCIs - 1).

	Table	3.1.4.7-1	DCI
--	-------	-----------	-----

Item	Function		
Downlink	<u>.</u>		
Slot #0 to #(MaxSlotNumb	per – 1)		
PDCCH			
CORESET #0 to #(Numbe	r of CORESET	$\Gamma s - 1)$	
DCI #0 to #(Number of DC	CIs – 1)	Number of DCIs:1 to 8	
	Displays the	corresponding CORESET number.	
CORESET Number	Range:	0 to CORESET number -1	
CORESET Number	Remark:	Displays the CORESET number of upper layer DCI	
		in hierarchy structure.	
First CCE Index In	Sets the star	t number of CCE Index in CORESET.	
CORESET	Range:	0 (Default) to Maximum CCE Index in CORESET	
Aggregation Level	Selects a value for Aggregation Level.		
	Options:	1 (Default), 2, 4, 8, 16	
Data Type (DCI)	Selects data	type to insert into DCI.	
	Options:	PN9 (Default), PN15, User File, 16 bit repeat	
	Selects a use	er file to insert into DCI.	
	Remark:	Displayed when Data Type (DCI) is User File .	
Data Type User File		Select a user file on the file selection screen and load	
		baseband signals.	
		Refer to Appendix B "User File Format"	
	Sets data to repeat when 16 bit repeat is selected for Data Type .		
Data Type Repeat Data	Range:	0000 (Default) to FFFF	
	Remark:	Displayed when Data Type (DCI) is 16 bit repeat .	
	Sets a initial	value for PN data generation.	
Init Data	Range:	0000 to 01FF (PN9), 7FFF (PN15)	
	Default:		
	Kemark:	Displayed when Data Type (DCI) is PN9 or PN15 .	

3.1.4.8 PDSCH

PDSCH parameters are the lower setting items of Slot parameters. When **PDSCH** is selected in the tree view, the following items are displayed in the PHY/MAC parameter list. The settings are the same for PDSCH #0 to #(Number of PDSCHs - 1).

Item	Function		
Downlink	4		
Slot #0 to #(MaxSlotNumb	oer – 1)		
PDSCH #0 to #(Number of	f PDSCHs – 1)	Number of PDSCHs:1 to 8	
	Enables or d	isables the PDSCH.	
	Options:	Enable (Default), Disable	
Data Status	Remark:	Can be set for each slot.	
		When Disable is selected, all PDSCH parameters are	
		disabled.	
	Sets the PDS	SCH and DMRS power boosting for the ideal signal.	
	Range.	-20.000 to 20.000 dB	
Power Boosting	Resolution.	0.001 dB	
	Default.	Car ha act for each slat	
	Reliark.	can be set for each slot.	
Number of Layers	Options:	1 (Fixed)	
	Soloata a pur	nhor of add words	
Number of Code words	Ontions: 1 (Fixed)		
	Selects the a	ntenna nort number	
	Options:	1000 (Default) to 1003: DMRS Configuration Type is Type1	
Antenna Port Number	options	1000 (Default) to 1005: DMRS Configuration Type is Type2	
	Remark:	Can be set for each slot.	
	Sets nRNTI	(Radio Network Temporary Identifier).	
nRNTI	Range:	0000 (Default) to FFFF	
	Remark:	Common among the slots of the same PDSCH #.	
	Enables or d	isables nID.	
nID Status	Options:	Enable (Default), Disable	
	Remark:	Can be set for each slot.	
	Sets nID.		
nID	Range:	0 (Default) to 1023: nID Status is Enable	
	D 1.	Cell ID: nID Status is Disable	
	Remark.	Can be set for each slot.	
Madulation Caland	Selects the m	nodulation scheme. $OPCK (Defende) = 100 \text{ M} C 40 \text{ M} 25 C 0 \text{ M}$	
Modulation Scheme	Options. Domorly	QPSK (Default), 16QAW, 64QAW, 206QAW	
	Soloata DDC	Oan be set for each slot.	
PDSCH manning type	Ontions'	Δ (Dafault) B	
T DOOLL mapping type	Remark:	Can be set for each slot	
	remark.		

Table 3.1.4.8-1 PDSCH

ltem	Function					
	Selects	PDSC	CH symbol start	•		
	Option	s:	As in the table	e below.		
		PDSC	H mapping type	DMRS TypeA Position	Symbol Start	
Symbol Start			А	3	3 (Fixed)	
Symbol Start			А	2	0, 1, 2 (Default)	
			В	—	0 (Default) to 12	
	Remar	k:	Can be set for	each slot.		
	Selects	the P	DSCH symbol l	ength.		
	Option	s:	As in the table	e below.		
		PDSC	H mapping type	Symbol L	.ength	
Symbol Length			А	3 to 14 – Symbol Sta	rt (Default)	
			D	2 (Default), 4, or 7		
			D	It should be under 14	– Symbol Start.	
	Remar	k:	Can be set for	each slot.		
	Displays PDSCH symbol end.					
Symbol End	Display	Display: Calculated by Symbol Length + Symbol Start – 1				
	Remark: Displays for each slot.					
	Selects	data t	type to insert P	DSCH.		
Data Type (PDSCH)	Option	s:	PN9 (Default)	, PN15, User File, 16	3 bit repeat	
	Remark:		Common amor	ng the slots of the sam	ne PDSCH #.	
	Selects	a use	r file to insert in	nto PDSCH.		
	Remar	k:	Common amor	ng the slots of the sam	ne PDSCH #.	
Data Type User File	Displayed when Data Type (PDSCH) is User File .					
Data Type eser The	Select a user file on the file selection screen and load					
	baseband signals.					
	a . 1			Refer to Appendix B	"User File Format".	
	Sets da	ita to 1	repeat when 16	bit repeat is selected i	for Data Type .	
Data Type Repeat Data	Range.	L•	0000 (Default) to FFFF			
	Remar	K•	Displayed whe	en Data Type (PDSCF	1) is 16 bit repeat.	
	Sets a 1	Initial	value for PN da	ta generation.		
Init Data	Range.	L•	OUDU TO UIFF	(FN9), /FFF (PN15)		
IIIIt Data	Derault	[.• _•		and has also a fith a second	DDCCII#	
	Kemar	K٠	Displayed whe	ng the slots of the sam en Data Type (PDSCH	IP PDSCH #. I) is PN9 or PN15 .	

Table 3.1.4.8-1 PDSCH (Cont'd)

3.1.4.9 DMRS

DMRS parameters are lower setting items under the PDSCH parameters.

When **DMRS** is selected in the tree view, the following items are displayed in the PHY/MAC parameter list.

ltem				Function	
Downlink	•				
Slot #0 to #(MaxSlotNumb	oer – 1)				
PDSCH #0 to #(Number of PDSCHs – 1)					
DMRS					
	Sets nS	SCID.			
nSCID	Range:		0 (Default), 1		
	Remar	k:	Can be set for	each slot.	
	Selects	the da	ata type for DM	RS nSCID.	
DMRS nSCID Data Type	Option	s:	Cell ID (Defau	lt), User Defined	
	Remar	κ:	Can be set for	each slot.	
	Sets D	MRS n	SCID.		
	Range:		0 (Default) to (65535	
DMRS nSCID	Remar	K;	Can be set for	each slot.	
			Can be set when	DMRS nSCID Data Ty	pe is User Defined.
	Calasta	<u> </u>	Fixed to Cell ID		ata Type is Cell ID.
DMRS Length	Selects	the le	1 (Fixed)	symbol.	
	Selects		0 (Default) 1	01 DMRS.	low
	Option		0 (Default), 1,	2, 3 (as in the table be	Ontiona
DMRS Additional		PDSC			
Position			A B	23	0, 1, 2, 3
			Other the	an the above	Unavailable
	Remar	k:	Can be set for	each slot.	Chavanable
	Selects	DMR	S configuration	type.	
DMRS Configuration	Option	s:	1 (Default), 2	• 1	
туре	Remar	k:	Can be set for	each slot.	

Table 3.1.4.9-1 DMRS

ltem	Function						
	Sets whether to insert data into DMRS.						
	Rang	ge: As in	the tabl	e below.			
	DMRS Configuration Type		DMRS Length	Number of Code words	Antenna Port Number	Range	Default
		1	1	1	1000	1, 2	1
	_	1	1	1	1001	1, 2	1
Number of DMRS CDM	_	1	1	1	1002	2	2
groups without Data		1	1	1	1003	2	2
		2	1	1	1000	1, 2, 3	1
	_	2	1	1	1001	1, 2, 3	1
		2	1	1	1002	2, 3	2
		2	1	1	1003	2, 3	2
		2		1	1004	3	3
		<u> </u>	1	<u> </u>	1005	3	3
	Rema	Selects the DMPS is position when DDSCH manning type is A					
DMRS TypeA Position	Selects the DMRS 10 position when PDSCH mapping type is A.Options:2, 3 (Default)Remark:Can be set for each slot.Can be set when PDSCH mapping type is A.				А.		
	Sets Rang Reso Defa Rema	the DMRS pow ge: –20.0 lution: 0.001 ult: 0.000 ark: Can b Upda Num	rer boost 00 to 20 dB dB be set for ted to a ber of DI	ing for the ide .000 dB r each slot. value as in th MRS CDM gro	eal signal. ne table bel oups witho	ow wher ut Data	n is set.
DMRS Power Boosting		DMRS Configuration	Number of D n Type Groups with		DMRS CDM	A Po Boo (d	wer sting IB)
		1		1		0.0	000
		1		2		3.0	000
		2		1		0.0	000
		2		2		3.0	770
		<u>∠</u>		చ		4.	110

Table 3.1.4.9-1 DMRS (Cont'd)

3.1.5 Uplink parameters

When **Downlink/Uplink** in the common parameter list is set to **Uplink**, **Uplink** is displayed under **Common** in the tree view.

When **Uplink** is selected in the tree view, the Uplink parameters are displayed in the PHY/MAC parameter list. The following sections explain the Uplink parameter items.

3.1.5.1 Slot

The Slot parameters are lower setting items of the Uplink parameters. When **Slot** is selected in the tree view, the following items are displayed in the PHY/MAC parameter list.

The settings are the same for Slot #0 to #(MaxSlotNumber - 1).

ltem		Function	
Uplink			
Slot #0 to #(MaxSlotNumb	er – 1)	MaxSlotNumber:As in Table 3.1.5.1-2.	
Data Status	Enables or disables data status for each slot.Options:Enable (Default), DisableRemark:When Disable is selected for a slot, all parameter under the slot are disabled.		
Number of PUSCHs	Sets the nur Range:	Sets the number of PUSCH. Range: 1 (Default) to 8	

Table 3.1.5.1-1 Slot

Table 3.1.5.1-2	MaxSlotNumber
	maxorotitamoor

Subcarrier Spacing	MaxSlotNumber
$15~\mathrm{kHz}$	10
$30 \mathrm{~kHz}$	20
$60 \mathrm{~kHz}$	40

3

3.1.5.2 PUSCH

The PUSCH parameters are lower setting items of the Slot parameters. When **PUSCH** is selected in the tree view, the following items are displayed in the PHY/MAC parameter list.

ltem	Function				
Uplink					
Slot #0 to #(MaxSlotNumber – 1)					
PUSCH #0 to #(Number or	f PUSCHs – 1)	Number of PUSCHs: 1 to 8			
	Enables or disables PUSCH parameters.				
	Options:	Enable (Default), Disable			
Data Status	Remark:	Can be set for each slot.			
		When Disable is selected, all PUSCH parameters are			
		disabled.			
	Sets the PUS	SCH and DMRS power boosting for the ideal signal.			
	Range:	–20.000 to 20.000 dB			
Power Boosting	Resolution:	0.001 dB			
	Default:	0.000 dB			
	Remark:	Can be set for each slot.			
N	Selects a number of layers.				
Number of Layers	Options:	1 (Fixed)			
North and Colored and	Selects a number of code words.				
Number of Code words	Options:	1 (Fixed)			
	Selects the a	ntenna port number.			
Asterne Dest Nearly	Options:	0 (Default) to 3: DMRS Configuration Type is Type1			
Antenna Port Number	_	0 (Default) to 5: DMRS Configuration Type is Type2			
	Remark:	Can be set for each slot.			
	Sets nRNTI (Radio Network Temporary Identifier).				
nRNTI	Range:	0000 (Default) to FFFF			
	Remark:	Can be set for each slot.			
	Enables or disables nID status.				
nID Status	Options:	Enable (Default), Disable			
	Remark:	Common among the slots of the same PUSCH #.			
	Sets nID.				
nID	Range:	0 (Default) to 1023: nID Status is Enable			
		Cell ID: nID Status is Disable			

Table 3.1.5.2-1 PUSCH

Item	Function				
Modulation Scheme	Selects the modulation scheme. Options: QPSK (Default), 16QAM, 64QAM, 256QAM, PI/2-BPSK Remark: Can be set for each slot. When Multiplexing Scheme is DFT-s-OFDM, PI/2 – BPSK can be selected. When Data Type (PUSCH) is UL-SCH, a value is decided as in the table below and cannot be changed. Refer to Table 3.1.5.3-2, Table 3.1.5.3-3				
PUSCH mapping type	Selects PUSCH mapping type.Options:A (Default), BRemark:Can be set for each slot.				
RB Start	Sets RB start of PUSCH.Range:0 (Default) to Max RB – 1Remark:Can be set for each slot.				
Number of RBs	Sets the number of RB from RB Start. Range: 1 to Max RB – RB Start (Default) Remark: Can be set for each slot. When Multiplexing Scheme is DFT-s-OFDM , only RB that meets the following condition can be set. Number of RBs = $2^{\alpha_2} \times 3^{\alpha_3} \times 5^{\alpha_5}$ ($\alpha_2^2 \ \alpha_3^2$ and α_5^5 are positive integers)				
RB End	Displays RB end of PUSCH.				
Symbol Start	Selects Symbol Start of PUSCH. Options: As in the table below. PUSCH mapping type Symbol Start A 0 (Fixed) B 0 (Default) to 13 Remark: Can be set for each slot.				
Symbol Length	Selects Symbol Length of PUSCH. Options: As in the table below. PUSCH mapping type Symbol Length A 4 to 14 – Symbol Start (Default) B 1 to 14 – Symbol Start (Default) Remark: Can be set for each slot.				
Symbol End	Displays PUSCH symbol end. Range: Calculated by Symbol Length + Symbol Start -1. Remark: Displays for each slot.				
Data Type (PUSCH)	Selects data to insert into PUSCH. Options: PN9 (Default), PN15, User File, 16 bit repeat, UL-SCH Remark: Common among the slots of the same PUSCH #. When UL-SCH is selected, Modulation Scheme is invalid. Refer to 3.1.5.3 "UL-SCH".				

Table 3.1.5.2-1 PUSCH (Cont'd)

3

ltem	Function				
	Selects a user file to insert into PUSCH.				
	Remark:	Common among the slots of the same PUSCH #.			
Data Type User File		Displayed when Data Type (PUSCH) is User File.			
Data Type User The		Select a user file on the file selection screen and load			
		baseband signals.			
		Refer to Appendix B "User File Format".			
	Sets data to repeat when 16 bit repeat is selected for Data				
Data Type Repeat Data	Range:	0000 (Default) to FFFF			
	Remark:	Displayed when Data Type (PUSCH) is 16 bit repeat .			
	Sets a initial value for PN data generation.				
	Range:	0000 to 01FF (PN9), 7FFF (PN15)			
Init Data	Default:	01FF			
	Remark:	Common among the slots of the same PUSCH #.			
		Displayed when Data Type (PUSCH) is PN9 or PN15 .			

3.1.5.3 UL-SCH

When **PUSCH Data Type** is set to **UL-SCH**, the following items are displayed in the PHY/MAC parameter list.

Table	3.1.5.3-1	UL-SCH
-------	-----------	--------

ltem	Function				
Uplink					
Slot #0 to #(MaxSlotNumber – 1)					
PUSCH #0 to #(Number of PUSCHs – 1) Number of PUSCHs: 1 to 8					
UL-SCH					
	Select what to use as rate matching.				
Rate Matching	Options:	FBRM (Fixed value)			
	Remark:	Displayed when Data Type (PUSCH) is UL-SCH.			
	Specify the	MCS Index.			
MCS Index	Range:	0 (Default) to 27 (Table 1, 3), 28 (Table 2)			
	Remark:	Displayed when Data Type (PUSCH) is UL-SCH . Refer to Table 3.1.5.3-3			
	Selects a tal	ble to use as MCS Table.			
MCS Table	Options:	64QAM (Default), 256QAM			
	Remark:	Displayed when Data Type (PUSCH) is UL-SCH . Refer to Table 3.1.5.3-2			
	Selects whe	ther to support PI/2-BPSK.			
	Options:	Enable, Disable (Default)			
PI/2-BPSK Support	Remark:	Displayed when Data Type (PUSCH) is UL-SCH and			
		Multiplexing Scheme is DFT-s-OFDM.			
	Calasta Dad	Relet to Table 5.1.5.5-5			
Rodundancy Vorsion	Selects Red	0 (Dofoult) 1 2 3			
Redundancy Version	Remark:	Displayed when Data Type (PUSCH) is UL-SCH			
	Sets the size	e of transport block			
	Range:	0 (Default) to a value according to PUSCH setting			
Transport Block Size	Remark:	Displayed when Data Type (PUSCH) is UL-SCH .			
		The maximum value changes according to PUSCH			
	-	setting.			
	Selects data	to insert into UL-SCH.			
Data Type (UL-SCH)	Options:	PN9 (Default), PN15, User File, 16 bit repeat			
	Remark:	Displayed when Data Type (PUSCH) is UL-SCH .			
	Selects a us	er file to insert into UL-SCH.			
Data Tupo Haar Filo	Remark.	Displayed when Data Type (UL-SCH) is User File .			
Data Type Oser The		baseband signals			
		Refer to Appendix B "User File Format"			
	Sets data to repeat when 16 bit repeat is selected for Data T				
Data Type Repeat Data	Range:	0000 (Default) to FFFF			
	Remark:	Displayed when Data Type (UL-SCH) is 16 bit repeat			
	Sets a initia	l value for PN data generation.			
Init Data	Range:	0000 to 01FF (PN9), 7FFF (PN15)			
IIII Dubu	Default:	01FF			
	Remark:	Displayed when Data Type (UL-SCH) is PN9 or PN15 .			

Table 3.1.5.3-2 Reference Table					
Multiplexing Scheme	MCS Table	Reference Table	Standard Table (38.214)		
CP-OFDM	256QAM	Table 3.1.5.3-3 Table 1	Table 5.1.3.1-2		
CP-OFDM	64QAM	Table 3.1.5.3-3 Table 2	Table 5.1.3.1-1		
DFT-s-OFDM	256QAM	Table 3.1.5.3-3 Table 1	Table 5.1.3.1-2		
DFT-s-OFDM	64QAM	Table 3.1.5.3-3 Table 3	Table 6.1.4.1-1		

Table 3.1.5.3-3 Modulation Scheme

	Table 1	Table 2	Table 3	
MCS Index	Modulation Scheme	Modulation Scheme	Modulation Scheme	
0			a*	
1			Ч	
2	QPSK			
3				
4		OPSK		
5		qi oli	OPSK	
6				
7	16QAM			
8	ioqimi			
9				
10				
11		16QAM		
12			16QAM	
13				
14				
15	64QAM			
16				
17				
18				
19				
20				
21				
22		64OAM	64QAM	
23	2560AM	04QAM		
24	- 256QAM - -			
25				
26				
27				
28	_		_	

*: • q = PI/2-BPSK PI/2-BPSK Support is Enable

• q = QPSK PI/2-BPSK Support is Disable

3.1.5.4 DMRS

The DMRS parameters are lower setting items of the PUSCH parameters.

When **DMRS** is selected in the tree view, the following items are displayed in the PHY/MAC parameter list.

Item	Function					
Uplink						
Slot #0 to #(MaxSlotNum	oer – 1)					
PUSCH #0 to #(Number o	f PUSCHs	– 1) Number o	of PUSCHs: 1 to 8			
DMRS						
	Enables	Enables or disables Group Hopping.				
Group Hopping	Options:	ns: Enable, Disable (Default)				
	Remark:	k: Displayed when Multiplexing Scheme is DFT-s-OFDM .				
	Enables of	or disables Sequen	ce Hopping.			
Sequence Honning	Options:	Enable, Disa	ble (Default)			
Sequence mopping	Remark:	Displayed wh	en Multiplexing Scheme is I	OFT-s-OFDM.		
		Fixed to Disa	able when Group Hopping is	s Enable.		
DUCCULID	Sets PUS	Sets PUSCH ID.				
PUSCH ID	Range:	0 (Default) to				
	Remark:	nark: Displayed when Multiplexing Scheme is DFT-s-OFDM .				
	Selects nSCID.					
nSCID	Options:	ns: 0 (Default), 1				
	Remark.	Fixed to 0 when DMRS nSCID Data Type is Cell ID				
	Soloets DMRS nSCID Data Type is Cell ID.					
DMRS nSCID Data Type	Ontions'	Coll ID (Dofe	Type. (ult) Usor Dofined			
Divino insond Data Type	Remark:	ark: Common among the slots of the same PUSCH #				
	Soto DMPS »SCID					
	Range:	0 (Default) to	0.65535			
DMRS nSCID	Remark:	Remark: Common among the slots of the same PUSCH #				
		Can be set when DMRS nSCID Data Type is User Defined .				
		Fixed to Cell ID when DMRS nSCID Data Type is Cell ID .				
DMPS Longth	Selects DMRS symbol length.					
Dimino Lengin	Options: 1 (Fixed)					
	Selects th	ne number of DMR	S additional positions.			
	Options:	0 (Default), 1	, 2, 3			
DMRS Additional	PU	SCH mapping type	Symbol End – Symbol Start	Options		
Position		A	≥ 3	0, 1, 2, 3		
		В	(Any value)	0, 1, 2, 3		
		Other t	han the above	Unavailable		
	Remark: Can be set for each slot.					

ltem	Function						
DMRS Configuration Type	Selects DMRS configuration type. Options: 1 (Default), 2 Remark: Can be set for each slot. When Multiplexing Scheme is DFT-s-OFDM, DMRS Configuration Type is fixed to 1.						
	Sets whether to insert data into DMRS.						
	Mang	Multiplexing Scheme	DMRS Configurati Type	ion DMRS Length	Antenna Port Number	Range	Default
			1	1	0	2	2
		DFT-s-	1	1	1	2	2
		OFDM	1	1	2	2	2
			1	1	3	2	2
Number of DMRS CDM			1	1	0	1, 2	1
groups without Data			1	1	1	1, 2	1
			<u>l</u>	l	2	2	2
			1	1	3	2	<u>Z</u>
		CP-OFDM	2	1	1	1, 2, 3 1 2 3	1
			2	1	2	1, 2, 0 2 3	2
			2	1	3	$\frac{2, 0}{2, 3}$	2
			2	1	4	3	3
			2	1	5	3	3
	Rema	irk: (Can be set fo	or each slot.			a
DMRS TypeA Position	Selects the DMRS l ₀ position when PUSCH mapping type is A. Options: 2, 3 (Default) Remark: Can be set for each slot						
	Sets the DMRS power boosting for the ideal signal. Range: -20.000 to 20.000 dB Resolution: 0.001 dB Default: 0.000 dB Remark: Can be set for each slot. Updated to a value as in the table below when setting No. CDNDC CDN						
DMRS Power Boosting		DMR: Configuratio	S Non Type	Number of E Groups wit	MRS CDN hout Data		ower osting dB)
		1		1		0.	.000
		1		2		3.	.000
		2		1		0.	.000
		2		2		3.	.000
		2		3		4.	.770

Table 3.1.5.4-1 DMRS (Cont'd)

3.1.6 Export File screen

When "Calculation" is selected from the **Edit** menu or the **_____** tool button is clicked on the main screen, the Export File screen is displayed. The Export File screen is displayed when generating a waveform pattern. In this screen, the export destination folder, package name, file name, and comment for the waveform pattern to be generated can be specified.

xport File		x	Export destination folder
Export Path:	C:¥Anritsu¥IQproducer¥5GNR_T	TDD¥Data	Package name
Package:			File name
Export File Name: Comment: Carrier Frequency	= 3750.000000MHz	Cancel	Comment

Figure 3.1.6-1 Export File screen

After setting the package name, file name, and comment for the waveform pattern to be generated, click **OK** on the Export File screen. The Calculation screen shown in Figure 3.1.7-1 is displayed and waveform pattern generation starts (the package name and file name must be set to start waveform pattern generation).

3.1.6.1 Export destination folder

Using the export destination folder selection button, set a destination folder in the Export Path field to output the waveform patterns created by this software.

The default destination folders are as in the table below.

Model with MX370113A	Select Instrument	Installed OS	Export Destination Folder
MG3710A	MG3710	-	C:\Anritsu\MG3710A\ User Data\Waveform
MS269xA	MS269x	Windows Embedded Standard 7 Windows 10	C:\Anritsu\Signal Analyzer\ System\Waveform
		Other than the above	C:\Program Files\Anritsu Corporation\ Signal Analyzer\System\Waveform
PC	_	_	See the explanation below.

Table 3.1.6.1-1 Default Export Destination Folder

For PC, the waveform pattern files can be created into the export destination folder selected from the Browse for Folder screen.



Figure 3.1.6.1-1 Browse for Folder screen

When the export destination folder is not selected, waveform pattern files are created in the "Data" folder under the folder where IQproducerTM is installed.

X:\IQproducer\5GNR\Data

("X:\IQ producer" indicates the folder where the IQ producer^ $\ensuremath{^{\rm TM}}$ is installed.)
3.1.6.2 Package Name

Specify a package name in the **Package** textbox. Up to 31 one-byte characters can be used. Invalid characters for Windows cannot be used.

3.1.6.3 File Name

Specify a file name in the **Export File Name** textbox. Up to 20 one-byte characters can be used. Only alphanumeric characters and the following symbols can be used:

! % & () + = ' { } _ - ^ @ []

3.1.6.4 Comment

Enter comments in the **Comment** textboxes. Up to 38 one-byte characters can be used for one textbox.

The first **Comment** textbox is read-only and displays characters as below.

When Phase Compensation is On:

"Carrier Frequency = (Common > Carrier Frequency value) MHz"

When Phase Compensation is Off: "Phase Compensation = Off"

3.1.7 Calculation screen

Clicking **Calculation & Load**, **Calculation & Play**, or the **OK** button on the Export File screen will start the waveform generation.

The Calculation screen is displayed while a waveform pattern is being generated. On this screen, the progress bar is displayed indicating the generation process of the waveform pattern and the progress of the waveform pattern generation. The generation of the waveform pattern can be stopped by clicking **Cancel**. When cancelled, it returns to the main screen.



Figure 3.1.7-1 Calculation Screen (In Progress)

After waveform pattern generation is finished, the message "Calculation Completed." is displayed in the progress window and the **Cancel** button changes to the **OK** button.

When the generation is complete, you can return to the setting screen by clicking the **OK** button. After waveform generation, two files with .wvi and .wvd extension are output.

Calculate SS-Blocks.		
Slot# :		
0, 1, 2, 3, 4, 5, 6, 7, 8,	9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19,	
		-
Filtering.		
Colouistics Completed		
calculation completed		-

Figure 3.1.7-2 Calculation Screen (Completed)

Note:

When using this software on MG3710A, and selecting **Calculation** & Load or Calculation & Play, the waveform generation ends without displaying the above screen.

3.2 Waveform Pattern Generation Procedure

3.2.1 5G NR TDD sub-6GHz

This section describes the waveform pattern generation procedure when System in the common parameter list is set to **5GNR**.

3.2.1.1 Downlink

This section shows a procedure for creating a waveform pattern, using an 5G NR TDD sub-6GHz downlink waveform pattern as an example.

<Procedure>

Procedure for generating Downlink waveform

- 1. Start this software.
- 2. Set the common parameters as shown in Table 3.2.1.1-1. The parameters that are not shown below are used with their default values, or are automatically set according to other parameter settings.

Common		
Test Model	Off	
Number of Antennas	1	
Cell ID	0	
NID(1)	0	
NID(2)	0	
Number of Frames	1	
Oversampling Ratio	1	
Sampling Rate	122.88	
Bandwidth	100	
Number of RBs (Max RB)	273	
Downlink/Uplink	Downlink	
Cyclic Prefix	Normal	
Subcarrier Spacing (SCS)	30	
Filter	On	
Phase Compensation	On	
Carrier Frequency	$3750 \mathrm{~MHz}$	

Table 3.2.1.1-1 Settings for Common Parameters

3

Chapter 3 Normal Setup Screen

3. Click **SS-Block** in **Downlink** in the tree view and set the PHY/MAC parameters as shown in Table 3.2.1.1-2.

Table 5.2.1.1-2 Settings for 55-block		
SS-Block		
Data Status	Enable	
SS-Block Candidate	B(L=8)	
SS-Block Transmission	All On	
SS-Block Set Burst period	10 ms	
SS-Block RB Offset	126	
SS-Block Subcarrier Offset	6	
SS Subcarrier Spacing (SS Block SCS)	30 kHz	

Table 3.2.1.1-2 Settings for SS-Block

4. Click **PBCH** of **SS-Block** in **Downlink** in the tree view and set the PHY/MAC parameters as shown in Table 3.2.1.1-3.

PBCH		
Data Type	PN9	
Init Data	01FF	
PBCH Power Boosting	0.000 dB	
DMRS for PBCH		
DMRS Power Boosting 0.000 dB		

Table 3.2.1.1-3 Settings for PBCH

5. Click **Synchronization signal** of **SS-Block** in **Downlink** in the tree view and set the PHY/MAC parameters as shown in Table 3.2.1.1-4.

Table 3.2.1.1-4 Settings for Synchronization signal

Synchronization signal		
Primary synchronization signal		
PSS Power Boosting	0.000 dB	
Secondary synchronization signal		
SSS Power Boosting 0.000 dB		

6. Click **Slot #0** in the tree view and set the PHY/MAC parameters as shown in Table 3.2.1.1-5.

Slot #0		
Data Status	Enable	
Number of PDSCHs	1	
RB arrangement	All PDSCH #0	

7. Click **PDCCH** in **Slot #0** in the tree view and set the PHY/MAC parameters as shown in Table 3.2.1.1-6.

PDCCH		
Data Status	Enable	
Number of CORESETs	1	
PDCCH ID Data Type	Cell ID	
PDCCH ID	0	
nRNTI	0000	
Frequency Domain Resources	Refer to the procedure 9.	
PDCCH Power Boosting	0.000 dB	
DMRS for PDCCH		
DMRS Power Boosting 0.000 dB		

Table 3.2.1.1-6 Settings for PDCCH

8. Click **CORESET #0** in **PDCCH** in **Slot #0** in the tree view and set the PHY/MAC parameters as shown in Table 3.2.1.1-7.

 Table 3.2.1.1-7
 Settings for CORESET #0

CORESET #0	
Start Symbol	0
Number of Symbols	2
Number of DCIs	1
Number of RBs In One CORESET	3
Precoder Granularity	All Contiguous RBs

Chapter 3 Normal Setup Screen

9. Double-click **RB arrangement** of **Slot #0** in the tree view and set CORESET #0 to Resource #0 as in Figure 3.2.1.1-1.

Resource #	Resource arrangement	-
0	CORESET #0	
1	DTX	
2	DTX	
3	DTX	
4	DTX	
5	DTX	
6	DTX	
7	DTX	
8	DTX	
9	DTX	
10	DTX	
11	DTX	
12	DTX	
13	DTX	
14	DTX	
15	DTX	
16	DTX	
17	DTX	
18	DTX	
19	DTX	
20	DTX	
21	DTX	
22	DTX	
23	DTX	
24	DTX	
25	DTX	-
	Canc	el

Figure 3.2.1.1-1 RB arrangement

10. Click **DCI #0** of **CORESET #0** in **PDCCH** in **Slot #0** in the tree view and set the PHY/MAC parameters as shown in Table 3.2.1.1-8.

Table 3.2.1.1-8Settings for DCI #0

DCI #0		
CORESET Number	0	
First CCE Index In CORESET	0	
Aggregation Level	2	
Data Type	PN9	
Init Data	01FF	

11. Click **PDSCH #0** in **Slot #0** in the tree view and set the PHY/MAC parameters as shown in Table 3.2.1.1-9.

PDSCH #0		
Data Status	Enable	
Power Boosting	0.000 dB	
Number of Layers	1	
Number of Code words	1	
Antenna Port Number	1000	
nRNTI	0000	
nID Status	Enable	
nID	0	
Modulation Scheme	256QAM	
PDSCH mapping type	А	
Symbol Start	3	
Symbol Length	11	
Data Type	PN9	
Init Data	01FF	

Table 3.2.1.1-9 Settings for PDSCH #0

12. Click **DMRS** in **PDSCH #0** in **Slot #0** in the tree view and set the PHY/MAC parameters as shown in Table 3.2.1.1-10.

Table 3.2.1.1-10	Settings for DMRS

DMRS			
nSCID	0		
DMRS nSCID Data Type	Cell ID		
DMRS nSCID	0		
DMRS Length	1		
DMRS Additional Position	0		
DMRS Configuration Type	1		
Number of DMRS CDM groups	2		
without Data			
DMRS Power Boosting	3.000 dB		

- 13. Right-click **Slot #0** in the tree view and select **Copy**. Then, right-click one of **Slot #1** to **19** and select **Paste all**.
- 14. Click the **Calculation** to display the **Export File** screen. Enter "5GNR_TDD" and "Downlink_100MHz" for the **Package** and **Export File Name**, respectively. Then click **OK**.
- 15. The Calculation screen is displayed. After the calculation is completed, click **OK** to finish the waveform generation.
- 16. The following files are output in the folder specified in 3.1.6 "Export File screen": Downlink_100MHz.wvi, Downlink_100MHz.wvd

3

3.2.1.2 Uplink

This section shows a procedure to create a 5G NR TDD sub-6GHz uplink waveform pattern for example.

<Procedure>

Procedure for generating Uplink waveform

- 1. Start this software.
- 2. Set the common parameters as shown in Table 3.2.1.2-1. The parameters that are not shown below are used with their default values, or are automatically set according to other parameter settings.

Common			
Test Model	Off		
Number of Antennas	1		
Cell ID	0		
NID(1)	0		
NID(2)	0		
Number of Frames	1		
Oversampling Ratio	2		
Sampling Rate	61.44		
Bandwidth	20		
Number of RBs (Max RB)	51		
Downlink/Uplink	Uplink		
Multiplexing Scheme	CP-OFDM		
Cyclic Prefix	Normal		
Subcarrier Spacing (SCS)	30		
Filter	On		
Phase Compensation	On		
Carrier Frequency	3750 MHz		

Table 3.2.1.2-1 Settings for Common Parameters

3. Click **Uplink** of **Slot #0** in the tree view and set the PHY/MAC parameters as shown in Table 3.2.1.2-2.

Table 3.2.1.2-2 Settings for Uplink

Uplink			
Data Status	Enable		
Number of PUSCHs	1		

3.2 Waveform Pattern Generation Procedure

4. Click **PUSCH** of **Slot #0** in **Uplink** in the tree view and set the PHY/MAC parameters as shown in Table 3.2.1.2-3.

PUSCH			
Data Status	Enable		
Power Boosting	0.000 dB		
Number of Layers	1		
Number of Code words	1		
Antenna Port Number	0		
nRNTI	0000		
nID Status	Disable		
nID	0		
Modulation Scheme	QPSK		
PUSCH mapping type	А		
RB Start	0		
Number of RBs	51		
Symbol Start	0		
Symbol Length	14		
Data Type	UL-SCH		

Table 3.2.1.2-3 Settings for PUSCH

5. Set the PHY/MAC parameters of **UL-SCH** of **PUSCH** in **Slot #0** in **Uplink** in the tree view as shown in Table 3.2.1.2-4.

	0		
UL-SCH			
Rate Matching	FBRM		
MCS Index	4		
MCS Table	64QAM		
Redundancy Version	0		
Transport Block Size	4352		
Data Type	PN9		
Init Data	01FF		

Table 3.2.1.2-4 Settings for UL-SCH

3

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 Set the PHY/MAC parameters of DMRS of PUSCH in Slot #0 in Uplink in the tree view and as shown in Table 3.2.1.2-5.

DMRS			
nSCID	0		
DMRS nSCID Data Type	Cell ID		
DMRS nSCID	0		
DMRS Length	1		
DMRS Additional Position	1		
DMRS Configuration Type	1		
Number of DMRS CDM groups	2		
without Data			
DMRS TypeA Position	2		
DMRS Power Boosting	3.000 dB		

Table 3.2.1.2-5 Settings for DMRS

- 7. Right-click **Slot #0** in the tree view and select **Copy**. Then, right-click one of **Slot #1** to **19**, and select **Paste all**.
- Click the Calculation to display the Export File screen. Enter "5GNR_TDD" and "G-FR1-A1-5" for the Package and Export File Name, respectively. Then click OK.
- 9. The Calculation screen is displayed. After the calculation is completed, click **OK** to finish the waveform generation.
- 10. The following files are output in the folder specified in 3.1.6 "Export File screen": G-FR1-A1-5.wvi, G-FR1-A1-5.wvd

3.3 Saving/Reading Parameters

The numeric values and settings for each item can be saved in a parameter file by using this software.

3.3.1 Saving a parameter file

When running on PC, or MS269xA

1. Select **Save Parameter File** from the **File** menu or click the tool button to display the parameter file saving screen.

ouro at	5GNR_TDD 🗾	← 🛅 🚰 🖛	
C.	Name	Date modified	Туре
Recent Places	5GNRIQpro_Initial.xml	9/28/2018 10:37 AM	XML File
Desktop			
Libraries			
Computer			
Network			
	• [""		,
	File	-	Cause

Figure 3.3.1-1 Parameter file saving screen

2. Specify **Save in**, enter a file name in the **File** name text box, and click **Save** to save the parameter file.

When running on MG3710A

1. Click the **Save Parameter File** button in **File** menu or click the button to display the parameter file saving screen.

Drives Windows (C.)	File Name	
Directories IQproducer 1xEVDO_FWD 1xEVDO_RVS 5GNR_TDD AV(CN)	File List 5GNRIQpro_Initial.xml	
- CCDF - Clipping - Convert - DVB-T_H # Fading - FFT # SDPA	Save to C:Anrifsu10producer5GNR_TDD\	1
I TF	Default Root OK Cancel	

Figure 3.3.1-2 Parameter file saving screen (MG3710A)

2. Select the folder to store the file in the **Directories** field, and then enter the name of the file using the **File Name** box. Click **OK** to save the parameter file. To initialize the setting in the **Directories** field, click the **Default Root** button.

3.3.2 Reading a parameter file

When running on PC, or MS269xA

1. Select **Recall Parameter File** from the **File** menu or click the tool button to display the parameter file reading screen.

Look in:	5GNR_TDD	← 🗈 💣 📰▼	
Recent Places	Name SGNRIQpro_Initial.xml	Date modified 9/28/2018 10:37 AM	Type XML File
Desktop			
Libraries			
Computer			
Network			
	•		
	File name:	-	Open
	Files of type: Setting Files (*.xml)	-	Cancel

Figure 3.3.2-1 Parameter file reading screen

- Select a parameter file to be read from the file list, and then click
 Open to read the selected parameter file.
- When running on MG3710A
- 1. Select **Recall Parameter File** from the **File** menu or click the tool button to display the parameter file reading screen.

call		×
Drives Windows (C.) 🗸		
,		
Discontración		
Directories	File List	
IQproducer	▲ 5GNRIQpro_Initial.xml	
∎ 1×EVDO_FWD		
⊕ 1×EVDO_RVS		
5GNR_TDD		
AWGN		
CCDF		
Clipping		
Convert		
DVB-T H		
# Fading		
FFT		
		1
	Default Root OK Cancel	



 Select the directory where the files to be loaded is stored in the Directories field. Click the desired file from the File List, and click OK. To initialize the setting in the Directories field, click the Default Root button.

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3.4 User File Reading Screen

When running on PC or MS269xA

1. When **User File** is selected for **Data Type** in the tree view, the user file reading screen as shown in is displayed.

🔛 Open					- and the second se	X
Look in:	5GNR_TDD)		•	← 🗈 💣 📰▼	
Ca.	Name	*			Date modified	Туре
Recent Places		١	No items match y	our s	earch.	
Desktop						
Libraries						
Computer						
Network						
	•		III			۰.
	File name:	1			•	Open
	Files of type:	User Data F	Files (*.bpn;*.dat;*.t	xt)	•	Cancel

Figure 3.4-1 User file reading screen

2. Select a user file to be read from the file list, and then click **Open** to read the selected user file.

An error dialog box is displayed when an invalid file is selected. Refer to Appendix B "User File Format" for details on the user file format.

When running on MG3710A

1. When **User File** is selected for **Data Type** in the tree view, the user file reading screen is displayed.

🔛 Open						×
Look jn:	5GNR_TDD		-	← 🗈	➡ 📰 •	
Recent Places	Name 🔺	No i	↓ Date tems match your se	modified arch.	▼ Type	- _
Desktop						
Libraries						
Computer						
Network						
	File <u>n</u> ame:				<u> </u>	<u>O</u> pen
	Files of type:	User Data Files	(*.bpn;*.dat;*.txt)		•	Cancel

Figure 3.4-2 User file reading screen (MG3710A)

 Select the directory where the user files to be loaded is stored in the Directories field. Click the desired file from the File List, and click OK. To initialize the setting in the Directories field, click the Default Root button.

If an unsupported User File is selected, an error is displayed. Refer to Appendix B "User File Format" for details on the user file format.

3.5 Displaying Graph

The generated waveform pattern can be displayed in a CCDF, FFT, and Time Domain graph by using this software. For details of each graph display, refer to each one of the following:

- MG3700A/MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (IQproducer™) 4.3 "CCDF Graph Display", 4.4 "FFT Graph Display", 4.13 "Time Domain Graph Display"
- MS2690A/MS2691A/MS2692A and MS2830A/MS2840A Signal Analyzer Vector Signal Generator Operation Manual (IQproducer™) 4.3 "CCDF Graph Display", 4.4 "FFT Graph Display", 4.9 "Time Domain Graph Display"

Displaying CCDF graph

- 1. Generate a waveform pattern menu by executing "Calculation".
- 2. Select **CCDF** from the **Simulation** menu or click the **Simulation** tool button. The CCDF Graph Monitor screen shown in Figure 3.5-1 is displayed with the trace of the generated waveform pattern.



Figure 3.5-1 CCDF Graph Monitor screen

When a waveform pattern is generated by changing parameters and executing "Calculation" while other traces are displayed in the CCDF Graph Monitor screen, the trace of the waveform pattern newly generated can be displayed in either of the following two methods:

- Displaying the new trace in the same screen as the previous traces
- Deleting the previous traces to display the new trace
- *Note:* The CCDF, FFT, and Time Domain graphs cannot be generated at the same time. When displaying one graph while another graph is being displayed, execute the graph generation of the former after that of the latter is completed.
- Displaying the new trace in the same screen as the previous traces
 - 1. Set **Add** for **Quick Add Mode** on the lower-left of the CCDF Graph Monitor screen.
 - Select CCDF from the Simulation menu or click the tool button. The trace of the waveform pattern newly generated is additionally displayed in the CCDF Graph Monitor screen.
 Up to eight traces can be displayed by repeating this procedure.
- When deleting the previous traces to display a new trace
 - 1. Set **Clear** for **Quick Add Mode** on the lower-left of the CCDF Graph Monitor screen.
 - 2. Select **CCDF** from the **Simulation** menu or click the **second second second**



Figure 3.5-2 Confirmation message

Click **Yes**. The previous traces are deleted, and the trace of the waveform pattern newly generated is displayed.

Chapter 3 Normal Setup Screen

Displaying FFT graph

- 1. Generate a waveform pattern by executing "Calculation".
- 2. Select **FFT** from the **Simulation** menu or click the **button**. The FFT Graph Monitor screen shown in Figure 3.5-3 is displayed with the trace of the generated waveform pattern.



Figure 3.5-3 FFT Graph Monitor screen

When a waveform pattern is generated by changing parameters and executing "Calculation" while other traces are displayed in the FFT Graph Monitor screen, the trace of the waveform pattern newly generated can be displayed in either of the following two methods:

- Displaying the new trace in the same screen as the previous traces
- Deleting the previous traces to display the new trace

Note:

i

The CCDF, FFT, and Time Domain graphs cannot be generated at the same time. When displaying one graph while another graph is being displayed, execute the graph generation of the former after that of the latter is completed.

......

- Displaying the new trace in the same screen as the previous traces
 - 1. Set **Add** for **Quick Add Mode** on the lower-left of the FFT Graph Monitor screen.
 - Select FFT from the Simulation menu or click the tool button. The trace of the waveform pattern newly generated is additionally displayed in the FFT Graph Monitor screen.
 Up to four traces can be displayed by repeating this procedure.
- When deleting the previous traces to display a new trace:
 - 1. Set **Clear** for **Quick Add Mode** on the lower-left of the FFT Graph Monitor screen.
 - 2. Select **FFT** from the **Simulation** menu or click the tool button. The confirmation message shown in Figure 3.5-4 below appears:

The request for	rawing a trace.	\times
There is a rec Delete the dis	uest from the other IQproducer application for drawing a trac played trace and draw a new trace?	e.
	Yes No	

Figure 3.5-4 Confirmation message

Click **Yes**. The previous traces are deleted, and the trace of the waveform pattern newly generated is displayed.

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Chapter 3 Normal Setup Screen

Displaying the Time Domain graph

- 1. Generate a waveform pattern by executing "Calculation".
- 2. Select **Time Domain** from the **Simulation** menu or click the tool button. The Time Domain Graph Monitor screen shown in Figure 3.5-5 is displayed with the trace of the generated waveform pattern.



Figure 3.5-5 Time Domain screen

When a waveform pattern is generated by changing parameters and executing "Calculation" while other traces are displayed in the Time Domain Graph Monitor screen, the trace of the waveform pattern newly generated can be displayed in either of the following two methods:

- Displaying the new trace in the same screen as the previous traces
- Deleting the previous traces to display the new trace

Note:

The CCDF, FFT, and Time Domain graphs cannot be generated at the same time. When displaying one graph while another graph is being displayed, execute the graph generation of the former after that of the latter is completed.

- Displaying the new trace in the same screen as the previous traces
 - 1. Set **Add** for **Quick Add Mode** on the lower-left of the Time Domain Graph Monitor screen.
 - 2. Select **Time Domain** from the **Simulation** menu or click the tool button. The trace of the waveform pattern newly generated is additionally displayed in the Time Domain Graph Monitor screen.

Up to four traces can be displayed by repeating this procedure.

- When deleting the previous traces to display a new trace
 - 1. Set **Clear** for **Quick Add Mode** on the lower-left of the Time Domain Graph Monitor screen.
 - 2. Select **Time Domain** from the **Simulation** menu or click the tool button. The confirmation message shown in Figure 3.5-6 below appears:

The request for drawing a trace.	×
There is a request from the other IQproducer application for drawing a trace Delete the displayed trace and draw a new trace?	9.
Yes No	

Figure 3.5-6 Confirmation message

Click **Yes**. The previous traces are deleted, and the trace of the waveform pattern newly generated is displayed.

3.6 Auxiliary Signal Output

Select a waveform pattern generated by the 5G NR TDD sub-6GHz IQproducerTM on this equipment to output the marker that is synchronized with the RF signal as an auxiliary signal from the AUX on the rear panel of this equipment. Markers described below are automatically set for the waveform patterns when they are generated. By using the Marker Edit function which is a peripheral function of the Time Domain graph, a waveform pattern can be generated with these markers edited.

For details of Marker Edit function, refer to each one of the following:

- MG3700A/MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (IQproducer™) 4.13.12 "Marker edit function"
- MS2690A/MS2691A/MS2692A and MS2830A/MS2840A Signal Analyzer Vector Signal Generator Operation Manual (IQproducer™) 4.9.12 "Marker edit function"

As auxiliary signal, Frame Pulse (Connector 1) is output. Connector 2, 3 are not used.

• Frame Pulse

A pulse that is synchronized with the symbol at the beginning of the subframe is output from Connector 1. Change Polarity for Marker 1 to change the signal polarity.

For the error range of the auxiliary signals against the RF output, refer to each one of the following:

- MG3700A/MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (IQproducer™) 4.5.6 "Input file format"
- MS2690A/MS2691A/MS2692A and MS2830A/MS2840A Signal Analyzer Vector Signal Generator Operation Manual (IQproducer™) 4.5.6 "Input file format"

Chapter 5 How to Use Waveform Patterns

The following operations are required to output a modulated signal from this equipment using the waveform pattern generated by this software:

- Transferring waveform pattern to internal hard disk
- Loading waveform patterns from the hard disk to the waveform memory
- Selecting a waveform pattern to be output from this equipment

This chapter explains the details of these operations.

5.1	For MO	G3710A	5-2
	5.1.1	Transferring waveform pattern to internal	
		hard disk	5-2
	5.1.2	Loading to Waveform Memory	5-4
	5.1.3	Selecting Waveform Pattern	5-5
5.2	For MS	S2690A/MS2691A/MS2692A	5-6
	5.2.1	Transferring waveform pattern to internal	
		hard disk	5-6
	5.2.2	Loading to Waveform Memory	5-6
	5.2.3	Selecting Waveform Pattern	5-7

5.1 For MG3710A

This section describes how to download a waveform pattern created for the MG3710A to the hard disk of the MG3710A and output the pattern.

5.1.1 Transferring waveform pattern to internal hard disk

The waveform pattern created with this software can be transferred to the internal hard disk in the following ways:

- LAN
- External device such as USB flash drive

Note:

This operation is not necessary if you are using MG3710A and have generated waveform patterns on MG3710A.

■Transferring from PC via LAN (MG3710A)

Two IQproducer[™] tools can be used to transfer a waveform pattern to the MG3710A via a LAN.

• Transfer & Setting Wizard

Start this wizard by clicking the **Transfer & Setting Wizard** button of this software or by selecting **Simulation & Utility** tab \rightarrow **Transfer & Setting Wizard** from the IQproducerTM after creating a waveform pattern. For details, refer to Section 4.7 "File Transfer and Loading to Memory Using Transfer & Setting Wizard" in the *MG3700A/MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (IQproducerTM)*. Transferring a waveform pattern to the internal hard disk of the MG3710A, loading the waveform from the hard disk to the waveform memory, and then outputting the waveform pattern can be done using this wizard.

• Transfer & Setting Panel

This function is loaded by selecting **Transfer & Setting Panel** in the **Simulation & Utility** tab of the IQproducer[™]. For details, refer to Section 5.2 "Transferring Waveform Pattern" in the *MG3700A/MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (IQproducer[™]).* Specify the folder that contains the waveform pattern to transfer to the MG3710A in the PC-side tree of **Transfer & Setting Panel**.

■Transferring via external device such as USB flash drive (MG3710A) For details about how to transfer a waveform pattern created using this software to the hard disk of the MG3710A, refer to Section 7.3.6 "Copying external waveform pattern: Copy" in the *MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (Mainframe).*

5.1.2 Loading to Waveform Memory

To output a modulated signal using a waveform pattern, it is necessary to load the waveform pattern that was transferred to the internal hard disk of the MG3710A (described in Section 5.1.1 "Transferring waveform pattern to internal hard disk") to the waveform memory. A waveform pattern can be loaded into the waveform memory in the following two ways.

Configuring using the mainframe

A waveform pattern can be loaded into the waveform memory by using the instruction panel of the MG3710A or by using a remote command.

For operation using the front panel, refer below:

• Section 7.3.4 "Loading waveform pattern: Load" in the MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (Mainframe)

For operation using remote commands, refer below:

• Section 7.3.4 "Loading waveform pattern: Load" in the MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (Mainframe)

■Using Transfer & Setting Panel of IQproducer™

A waveform pattern can be loaded from the LAN-connected PC to the memory by using **Transfer & Setting Panel**, which can be opened from the **Simulation & Utility** tab. For details, refer to Section 4.6 "File Transfer and Loading to Memory Using Transfer & Setting Panel" in the *MG3700A/MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (IQproducerTM).*

5.1.3 Selecting Waveform Pattern

Select a waveform pattern to use for modulation from the waveform patterns loaded into the waveform memory of the MG3710A according to Section 5.1.2 "Loading to waveform memory". A waveform pattern can be selected in the following two ways.

■Configuring using the MG3710A

Waveform patterns to be used for modulation can be selected by operating the equipment panel or by using a remote command.

For operation using the front panel, refer below:

• Section 7.3.5 "Selecting output waveform pattern: Select" in the MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (Mainframe)

For operation using remote commands, refer below:

• Section 7.3.5 "Selecting output waveform pattern: Select" in the MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (Mainframe)

■Using Transfer & Setting Panel of IQproducer™

A waveform pattern can be loaded from the LAN-connected PC to the memory, and also selected for modulation. This is done by using **Transfer** & Setting Panel, which can be opened from the Simulation & Utility tab. For details, refer to Section 4.6 "File Transfer and Loading to Memory Using Transfer & Setting Panel" in the *MG3700A/MG3710A/MG3710E Vector Signal Generator MG3740A Analog Signal Generator Operation Manual (IQproducerTM)*.

5.2 For MS2690A/MS2691A/MS2692A

This section describes how to download a waveform pattern created for the MS269xA to the hard disk of the MS269xA and output the pattern.

5.2.1 Transferring waveform pattern to internal hard disk

For details about how to transfer a waveform pattern created using this software to the hard disk of the MS269xA, refer below:

 Section 2.4.4 "Copying waveform file(s) to hard disk" in the MS2690A/MS2691A/MS2692A Signal Analyzer Option 020: Vector Signal Generator Operation Manual (Operation)

Note:

Transferring waveform patterns is not required if the patterns are created using this software.

5.2.2 Loading to Waveform Memory

In order to output a modulated signal using the waveform pattern, it is necessary to load the waveform patterns stored in the internal hard disk to the waveform memory.

■Loading to Waveform Memory

Waveform patterns can be loaded to waveform memories by operating the panel or by using a remote command.

For operation using the front panel, refer below:

• Section 2.4.1 "Loading waveform file in memory" in the MS2690A/MS2691A/MS2692A Signal Analyzer Option 020: Vector Signal Generator Operation Manual (Operation)

For operation using remote commands, refer below:

 MS2690A/MS2691A/MS2692A Signal Analyzer Option 020: Vector Signal Generator Operation Manual (Remote Control)

5.2.3 Selecting Waveform Pattern

Select waveform patterns to be used for modulation from those loaded in the waveform memory as described in Section 5.2.1 "Transferring waveform pattern to internal hard disk" above.

■Selecting waveform pattern

Waveform patterns to be used for modulation can be selected by operating the equipment panel or by using a remote command.

For operation using the front panel, refer below:

• Section 2.4.2 "Loading waveform file in memory" in the MS2690A/MS2691A/MS2692A Signal Analyzer Option 020: Vector Signal Generator Operation Manual (Operation)

For operation using remote commands, refer below:

• MS2690A/MS2691A/MS2692A Signal Analyzer Option 020: Vector Signal Generator Operation Manual (Remote Control)

Appendix A Error Messages

A list of error messages is shown below. In this list, x, n_1 , and n_2 indicate a numeric value, and s indicates a character string.

Error Message	Description
DCI #x and DCI #y overlap.	—
DCI #x is out of range in CORESET #y.	
PUSCHs are overlapping.	The mappings of PUSCH #x and PUSCH #y are overlapping. (This error message is for PUSCH only. The same error does not happen to PDSCH.)
All PDSCHs shown in the tree view must be assigned to one or more RBs.	_
Available memory is low.	—
Calculation cannot start because of setting error.	
Cannot open file.	
Cannot read file.	
Cannot read file("s").	
Cannot write file.	
Cannot write file(" <i>s</i> ").	—
Data size is too large.	—
Input a value that fulfills 2^a×3^b×5^c where a, b, c, is a set of non-negative integers.	_
Input Export File Name.	
Input Package Name.	
Invalid file format	When loading complex data, this message is also displayed if binary data is loaded by mistake.
Invalid value is set.	—
Operation disabled when 2nd vector SG (Opt-062, 064, 066) not installed.	—
The Setting value is out of range. (" $s = x(n_1 - n_2)$ ")	The value of x set in parameter s is out of the setting range between n_1 and n_2 .

Table A-1 Error messages

Appendix Appendix A

Appendix A Error Messages

A list of warning message is shown below.

Table A-2 Warning message

Warning Message	Description
Clipping was done.	

Appendix B User File Format

This section shows example of the user file format that can be used in this software. A user file must be a text file. It is not necessarily required to specify an extension to user files. Note that an error occurs if a user file that does not conform to the format is read.

Be sure to write an unmodulated binary sequence into a user file. An error occurs if a user file that contains characters other than 0, 1, line feed, comma, period, and space is read. All line feeds, commas, periods, and spaces in a user file are ignored when the user file is read. A user file format example is shown below.

User file format example

0s and 1s in a user file are sequentially read from the leftmost of the first line.

When the number of data to be processed is larger than that in the user file, the user file is read again from the top. If the user file contains more data than that to be processed, data reading terminates halfway.

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