MU181500B Jitter Modulation Source Operation Manual

20th Edition

- For safety and warning information, please read this manual before attempting to use the equipment.
- Additional safety and warning information is provided in the MP1800A Signal Quality Analyzer Installation Guide, MP1900A Signal Quality Analyzer-R Operation Manual and the MT1810A 4 Slot Chassis Installation Guide. Please also refer to them before using the equipment.
- Keep this manual with the equipment.

ANRITSU CORPORATION

Safety Symbols

To prevent the risk of personal injury or loss related to equipment malfunction, Anritsu Corporation uses the following safety symbols to indicate safety-related information. Ensure that you clearly understand the meanings of the symbols BEFORE using the equipment. Some or all of the following symbols may be used on all Anritsu equipment. In addition, there may be other labels attached to products that are not shown in the diagrams in this manual.

Symbols used in manual



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



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



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

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

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

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

These indicate that the marked part should be recycled.

MU181500B Jitter Modulation Source Operation Manual

15 April2011 (First Edition)13 October2021 (20th Edition)

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For Safety

 ALWAYS refer to the operation manual when working near locations at which the alert mark shown on the left is attached. If the advice in the operation manual is not followed, there is a risk of personal injury or reduced equipment performance. The alert mark shown on the left may also be used with other marks and descriptions to indicate other dangers.

Repair



Only qualified service personnel with a knowledge of electrical fire and shock hazards should service this equipment. This equipment cannot be repaired by the operator. DO NOT attempt to remove the equipment covers or unit covers or to disassemble internal components. There are high-voltage parts in this equipment presenting a risk of severe injury or fatal electric shock to untrained personnel. In addition, there is a risk of damage to precision components.

• The performance-guarantee seal verifies the integrity of the equipment. To ensure the continued integrity of the equipment, only Anritsu service personnel, or service personnel of an Anritsu sales representative, should break this seal to repair or calibrate the equipment. Be careful not to break the seal by opening the equipment or unit covers. If the performance-guarantee seal is broken by you or a third party, the performance of the equipment cannot be guaranteed.



For Safety



Equipment Certificate

Anritsu Corporation certifies that this equipment was tested before shipment using calibrated measuring instruments with direct traceability to public testing organizations recognized by national research laboratories, including the National Institute of Advanced Industrial Science and Technology, and the National Institute of Information and Communications Technology, and was found to meet the published specifications.

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- The fault is due to mishandling, misuse, or unauthorized modification or repair of the equipment by the customer.
- The fault is due to severe usage clearly exceeding normal usage.
- The fault is due to improper or insufficient maintenance by the customer.
- The fault is due to natural disaster, including fire, wind or flood, earthquake, lightning strike, or volcanic ash, etc.
- The fault is due to damage caused by acts of destruction, including civil disturbance, riot, or war, etc.
- The fault is due to explosion, accident, or breakdown of any other machinery, facility, or plant, etc.
- The fault is due to use of non-specified peripheral or applied equipment or parts, or consumables, etc.
- The fault is due to use of a non-specified power supply or in a non-specified installation location.
- The fault is due to use in unusual environments^(Note).
- The fault is due to activities or ingress of living organisms, such as insects, spiders, fungus, pollen, or seeds.

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Anritsu Corporation shall assume no liability for damage or financial loss of the customer due to the use of or a failure to use this equipment, unless the damage or loss is caused due to Anritsu Corporation's intentional or gross negligence.

Note:

For the purpose of this Warranty, "unusual environments" means use:

- In places of direct sunlight
- In dusty places
- Outdoors
- In liquids, such as water, oil, or organic solvents, and medical fluids, or places where these liquids may adhere
- In salty air or in places where chemically active gases (sulfur dioxide, hydrogen sulfide, chlorine, ammonia, nitrogen dioxide, or hydrogen chloride etc.) are present
- In places where high-intensity static electric charges or electromagnetic fields are present
- In places where abnormal power voltages (high or low) or instantaneous power failures occur
- In places where condensation occurs
- In the presence of lubricating oil mists
- In places at an altitude of more than 2,000 m
- In the presence of frequent vibration or mechanical shock, such as in cars, ships, or airplanes

Anritsu Corporation Contact

In the event of this equipment malfunctions, please contact an Anritsu Service and Sales office. Contact information can be found on the last page of the printed version of this manual, and is available in a separate file on the PDF version.

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The life span of certain parts used in this instrument is determined by the operating time or the power-on time. Due consideration should be given to the life spans of these parts when performing continuous operation over an extended period. These parts must be replaced at the customer's expense even if within the guaranteed period described in Warranty at the beginning of this manual.

Coaxial switch: 10 million times (BUJ and RJ jitter variation times)

Crossed-out Wheeled Bin Symbol

Equipment marked with the Crossed-out Wheeled Bin Symbol complies with council directive 2012/19/EU (the "WEEE Directive") in European Union.



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Revision History:

February 29th, 2020

CE Conformity Marking

Anritsu affixes the CE Conformity marking on the following product in accordance with the Decision 768/2008/EC to indicate that it conforms to conform to the EMC, LVD and RoHS directive of the European Union (EU).

CE marking

((

1. Product Model

Model:

MU181500B Jitter Modulation Source

2. Applied Directive and Standards

When the MU181500B Jitter Modulation Source is installed in the MP1900A, the applied directive and standards of this unit conform to those of the MP1900A main frame.

PS: About main frame

Please contact Anritsu for the latest information on the main frame types that MU181500B can be used with.

If the third digit of the serial number is "7", the product complies with Directive 2011/65/EU as amended by (EU) 2015/863.

(Pb,Cd,Cr6+,Hg,PBB,PBDE,DEHP,BBP,DBP,DIBP) If the third digit of the serial number is "6", the product complies with Directive 2011/65/EU. (Pb,Cd,Cr6+,Hg,PBB,PBDE)



Serial number example

UKCA Marking

Anritsu affixes the UKCA marking on the following product in accordance with the guidance to indicate that it conforms to the EMC, LVD, and RoHS regulations in the United Kingdom.

UKCA marking

UK CA

1. Product Model

Model:

MU181500B Jitter Modulation Source

2. Applied Regulations and Standards

When the MU181500B Jitter Modulation Source is installed in the MP1900A, the applied directive and standards of this unit conform to those of the MP1900A main frame.

PS: About main frame

Please contact Anritsu for the latest information on the main frame types that MU181500B can be used with.

RCM Conformity Marking

Anritsu affixes the RCM mark on the following product in accordance with the regulation to indicate that it conforms to the EMC framework of Australia/New Zealand.

RCM marking



1. Product Model

Model:

MU181500B Jitter Modulation Source

2. Applied Standards

When the MU181500B Jitter Modulation Source is installed in the MP1800A, MT1810A or MP1900A, the applied directive and standards of this unit conform to those of the MP1800A, MT1810A or MP1900A main frame.

PS: About main frame

Please contact Anritsu for the latest information on the main frame types that MU181500B can be used with.

About This Manual

A testing system combining an MP1800A Signal Quality Analyzer or MT1810A 4-Slot Chassis mainframe, module(s), and control software is called a Signal Quality Analyzer Series. The operation manuals of the Signal Quality Analyzer Series consist of separate documents for the installation guide, the mainframe, remote control operation, module(s), and control software, as shown below.



Operation manual of the software that controls the Signal Quality Analyzer Series. A test system combining an MP1900A Signal Quality Analyzer-R, module(s), and control software is called a Signal Quality Analyzer-R Series. The operation manuals of the Signal Quality Analyzer-R Series consist of separate documents for the MP1900A, module(s), and control software as shown below.

Configuration of Signal Quality Analyzer-R Series Operation	\square indicates this document.
MP1900A Signal Quality Analyzer-R Op	peration Manual
Describes the basic operations, panel details, well as the steps from module installation to	, and maintenance of the MP1900A, as the start of use.
Module Operation Manua	al
MU195020A 21G/32G bit/s SI PPG MU19 MU195050A Noise Generator (5040A 21G/32G bit/s SI ED Operation Manual
Describes the panel details, how to operate, p troubleshooting of the module to be installed	performance test, maintenance, and on the MP1900A.
MU196020A PAM4 PPG MU196040A P	AM4 ED Operation Manual
Describes the panel details, performance tes the MU196020A and MU196040A.	t, maintenance, and troubleshooting of
MU181000A 12.5GHz Synthesizer MU18100 Operation Manu	0B 12.5GHz 4 port Synthesizer ıal
Describes the panel details, how to operate, p troubleshooting of the MU181000A/B.	performance test, maintenance, and
MU181500B Jitter Modulation Sour	rce Operation Manual
Describes the panel details, how to operate, p MU181500B.	performance test, and maintenance of the
MU183020A 28G/32G bit/s PPG MU1830	021A 28G/32G bit/s 4ch PPG
Operation Manu	ıal
Describes the panel details, performance test the MU183020A and MU183021A.	t, maintenance, and troubleshooting of
MU183040A 28G/32G bit/s ED MU1830	041A 28G/32G bit/s 4ch ED
MU183040B 28G/32G bit/s Hi	igh Sensitivity ED
MU183041B 28G/32G bit/s 4ch High Sen	sitivity ED Operation Manual
Describes the panel details, how to operate, troubleshooting of the MU183040A, MU1830	performance test, maintenance, and 041A, MU183040B, and MU183041B.



indicates this document.

 MX190000A Signal Quality Analyzer-R Control Software Operation Manual	
Describes the operation of the software that controls the Sig	mal Quality
Analyzer-R Series.	
Extended Application Operation Manual	
Describes the operation of the extended application for the Signal Qu Analyzer-R Series.	ality
MX183000A High-Speed Serial Data Test Software Operation Manual	

Describes the setup and operating procedure of MX183000A.

The models and names of the modules are described using the following abbreviations.

Abbreviation	Model/Name
MU181000A	MU181000A 12.5GHz Synthesizer
MU181000B	MU181000B 12.5GHz 4 port Synthesizer
MU181000A/B	MU181000A 12.5GHz Synthesizer or
	MU181000B 12.5GHz 4 port Synthesizer
MU181020A	MU181020A 12.5Gbit/s PPG
MU181020B	MU181020B 14Gbit/s PPG
MU181020A/B	MU181020A 12.5Gbit/s PPG or
	MU181020B 14Gbit/s PPG
MU181040A	MU181040A 12.5Gbit/s ED
MU183020A	MU183020A 28G/32G bit/s PPG
MU183021A	MU183021A 28G/32G bit/s 4ch PPG
MU183040A	MU183040A 28G/32G bit/s ED
MU183040B	MU183040B 28G/32G bit/s High Sensitivity ED
MU183040A/B	MU183040A 28G/32G bit/s ED or
	MU183040B 28G/32G bit/s High Sensitivity ED
MU183041B	MU183041B 28G/32G bit/s 4ch High Sensitivity ED
MU195020A	MU195020A 21G/32G bit/s SI PPG
MU195040A	MU195040A 21G/32G bit/s SI ED
MU195050A	MU195050A Noise Generator
MU196020A	MU196020A PAM4 PPG
MU196040A	MU196040A PAM4 ED
MU196040B	MU196040B PAM4 ED
MU196040A/B	MU196040A PAM4 ED or
	MU196040B PAM4 ED

"x" in an option number represents any numeral. For details of option numbers, refer to each of module operation manuals.

MU196020A	x11
	T
Model	Option number

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Chapter 1 Overview

This chapter provides an overview of the MU181500B Jitter Modulation Source (MU181500B hereafter).

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1.1 Product Overview

The MU181500B is a plug-in module that can be built into the models of Signal Quality Analyzer Series or Signal Quality Analyzer-R Series.

It generates the following jittered clocks for input and built-in clocks.

- BUJ: Bounded Uncorrelated Jitter
- RJ: Random Jitter
- SJ: Sinusoidal Jitter
- SSC: Spread Spectrum Clock
- Ext: External Jitter

Connecting the output clock of this module to the input of the Pulse Pattern Generator supports bit error measurement of the jittered signals.

The features of this module are listed below:

- Adds separate SJ, SSC, BUJ, and RJ to clocks from 800 MHz to 15 GHz
- Supports linked (tracked) operation with MU181000A or MU181000B installed in MP1800A Signal Quality Analyzer (hereinafter MP1800A) or MP1900A Signal Quality Analyzer-R (hereinafter referred to as MP1900A).
- Supports setting screen with intuitive image of clock inputs, added jitter, and output data signals.
- Outputs unmodulated divided clocks required by DUT and measurement system.
- Built-in SJ2 can be applied by installing the MU181500B to the MP1900A.*1
- SSC Profile can be changed when installed to the MP1900A.*2
- *1: This function is available in Version 2.0.0 or later of the MX190000A Signal Quality Analyzer-R Control Software (hereinafter referred to as MX190000A). This function and the conventional SJ2 work exclusively.
- *2: This function is available in Version 7.02.00 or later of the MX190000A.

1.2 Product Configuration

1.2.1 Standard Configuration

Table 1.2.1-1 shows the standard configuration of the MU181500B.

ltem	Model/Symbol	Name	Quantity	Remarks
Main frame	MU181500B	Jitter Modulation Source	1	
Accessories	J1137	Terminator	6	
	J1341A	Open	2	
	J1624A	Coaxial Cable, 0.3 m (SMA connector)	1	
	J1508A	BNC-SMA Connector Cable (30 cm)	2	
	Z0897A	MP1800A Manual CD*	1	CD-ROM
	Z0918A	MX180000A Software CD*	1	CD-ROM

Table 1.2.1-1 Standard Configuration (MU181500B)

*: Not included in the MU181500B configuration, but included in the MP1900A configuration if MU181500B is purchased with MP1900A.

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1.2.2 Optional Accessories

Table 1.2.2-1 shows the optional accessories for the MU181500B. They are sold separately.

Model Name	Name	Remarks
J1137	Terminator	
J1342A	Coaxial cable, 0.8 m	APC 3.5 mm connector
J1625A	Coaxial cable, 1 m (SMA connector)	
J1359A	Coaxial Adaptor (K-P, K-J, SMA)	
41KC-3	Precision Fixed Attenuator 3 dB	
41KC-6	Precision Fixed Attenuator 6 dB	
41KC-10	Precision Fixed Attenuator 10 dB	
41KC-20	Precision Fixed Attenuator 20 dB	
K240C	Precision Power Divider	
J1624A	Coaxial Cable 0.3 m (SMA connector)	
J1550A	Coaxial skew match cable (0.8 m, APC 3.5 connector)	APC 3.5 mm connector, Pair cable
J1551A	Coaxial skew match cable (0.8 m, K connector)	K connector, Pair cable
J1611A	Coaxial cable (1.3 m, K connector)	K connector
J1741A	Fixed Electrical Length Coaxial Cable (0.8 m, K Connector)	K connector
J1615A*	Coaxial Cable set (Jitter-PPG-Emphasis)	Cable set for jitter tolerance measurement
J1618A*	Coaxial Cable set (Jitter-2chPPG-Emphasis)	Cable set for jitter tolerance measurement
J1620A	Coaxial Cable (0.9 m K Connector)	K connector
W3481AE	Operation Manual	Printed version

Table 1.2.2-1 Optional Acce

*: For examples of how to connect instruments with coaxial cables, refer to Appendix D.

1.3 Specifications

1.3.1 Input/Output Signal

 Table 1.3.1-1
 Input/Output Signal

Item	Specifi	cations				
External Clock Input						
Number of Connectors	1					
Frequency Range	$6.400\ 001$ to $12.5\ { m GHz}$					
	(Clock Source: MU181000A/B)					
	0.8 to 15 GHz					
	(Clock Source: External)					
Input Amplitude	0.4 to 1.0 Vp-p					
Termination	50 Ω/AC					
Connector	SMA(f.)					
External Jitter Input						
External Jitter	Various modulations according to	input signal				
Number of Connectors	1					
Modulation Frequency	10 kHz to 1 GHz					
Input Amplitude	0 to 2 Vp-p					
Termination	$50 \Omega/\text{GND}$					
Connector	SMA(f.)					
Jitter Clock Output ^{*1}						
Number of Connectors	2					
Frequency						
Range:	When Clock Source is MU1810004	A or MU181000B				
	Range (GHz)	Step				
	0.800 001 to 1.562 500	1 kHz				
	1.600 001 to 3.125 000 1 kHz					
	3.200 001 to 6.250 000 1 kHz					
	6.400 001 to 12.500 000 1 kHz					
	12.800 002 to 15.000 000 2 kHz					
	When Clock Source is External:					
	0.8 to 15 GHz					
	Same frequency as clock input to Ext Jitter Input connector					

*1: Specified using the optional accessory, J1342A Coaxial Cable 0.8 m.

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Chapter 1 Overview

Item	Specifications
Jitter Clock Output (Cont'd)	
Frequency offset	When Clock Source is MU181000A or MU181000B
	-1000 to +1000 ppm, 1 ppm step
	When Clock Source is External:
	Unspecified
Amplitude	0.4 to 1.0 Vp-p* ²
Residual Jitter	$\leq 350 \text{ fs}^{\star_3}$
Termination	50 Ω/AC
Connector	SMA(f.)
IQ Output	To connect to Ext IQ Input on the MU181000A-001 or MU181000B-001
Number of Connectors	2 (I, Q)
Output Amplitude	$\leq 1 \text{ Vp-p}$
Termination	$50 \Omega/\text{GND}$
Connector	SMA(f.)

Table 1.3.1-1	Input/Output Signal	(Cont'd)

*2: The amplitude cannot be changed.

*3: At 4.25, 7.0125, 10, 12.5, 14, 15 GHz

1.3 Specifications

1

Overview

Item	Specifications				
AUX Input					
Number of Connectors	1				
Frequency	Same as clock frequency input to Ext Clock Input				
Input Amplitude	0.4 to 1.1 Vp-p				
Termination	50 Ω/AC				
Connector	SMA(f.)				
Reference Clock Output ^{*1}					
Number of Connectors	2				
Reference Clock	Ext Clock Input or AUX Input				
	(Clock Source: MU181000A/B.)				
	Ext Clock Input				
	(Clock Source: External)				
Frequency setup range:	1/1, 1/2 or 1/4 of Jitter clock output frequency				
Output Amplitude	Output clock frequency < 4 GHz: 0.4 to 1.2 Vp-p* ²				
	Output clock frequency ≥ 4 GHz: 0.4 to 1.0 Vp·p* ²				
Termination	50 Ω/AC				
Connector	SMA(f.)				
Sub-rate Clock Output ^{*1}					
Number of Connectors	2 (Differential)				
Frequency	1/N of Jitter clock output frequency (N=8 to 256, 1 step)				
Output Amplitude					
Range:	0.1 to 0.7 Vp·p, Step 10 mV				
Accuracy	$\pm 20\%$ of 70 mV \pm set Amplitude*4				
Termination	50 Ω/AC				
Connector	SMA(f.)				

 Table 1.3.1-1
 Input/Output Signal (Cont'd)

*4: At 12.5 GHz jitter clock frequency and 1/8 division ratio

1.3.2 Jitter Modulation Performance

When using the MU181500B unit interlocked with the MU195020A or MU196020A, the ranges of the modulation frequency and jitter amplitude are different depending on the clock setting and operating bit rate. Be sure to refer to 1.3, "Standard" in the *MU195020A 21G/32G bit/s SI PPG MU195040A 21G/32G bit/s SI ED MU195050A Noise Generator Operation Manual* or *MU196020A PAM4 PPG MU196040A PAM4 ED MU196040B PAM4 ED Operation Manual*", and check the ranges for items under the conditions to use.



Table 1.3.2-1 Sinusoidal Jitter (SJ1)*1

1

Overview

- Data Output Data Output Clock Output MU181020A/B MU181500B MU182020A or Data MU181020A/B MU182021A
- *1: Specified as data output of MU182020A or MU182021A in following diagram, 8 to 28 Gbit/s



ltem	Specifications				
Modulation Frequency					
Range	Range	Step			
	10 Hz to 10 kHz	1 Hz			
	10 to 100 kHz	10 Hz			
	100 kHz to 1 MHz	100 Hz			
	1 to 10 MHz	1 kHz			
	10 to 100 MHz	10 kHz			
	100 to 250 MHz	100 kHz			
Modulation					
Danuwiuth	Clock Frequency	Bandwidth			
	$0.800001 < Fc \le 1.2 \text{ GHz}$	$10~\mathrm{Hz}$ to $50~\mathrm{MHz}$			
	$1.200001 < Fc \le 4 GHz$	$10~\mathrm{Hz}$ to $100~\mathrm{MHz}$			
	$4.000001 < Fc \le 8.5 GHz$	$10~\mathrm{Hz}$ to $150~\mathrm{MHz}$			
	$8.500001 < Fc \le 15 \text{ GHz}$	10 Hz to 250 MHz			
Accuracy	±100 ppm				

Table 1.3.2-1	Sinusoidal Jitter	(SJ1)*1	(Cont'd)
---------------	-------------------	---------	----------

Chapter 1 Overview

Item			Spe	cifications				
Amplitude								
Range	Data Pattern Generator							
		F	ull-rate	e (PPG), e (MUX)	Half-rate	(MUX)		
	Modulation Frequency	Ra (UI	Range (Ulp-p) Step (Ul)		Range (Ulp-p) Step (U		Range (Ulp-p)	Step (UI)
	10 Hz to 1 MHz	0 t	o 40	0.001	0 to 50	0.002		
	1.001 to 10 MHz	0 t	to 8	0.001	0 to 10	0.002		
	10.01 to 250 MHz	0 to	0.5	0.001	0 to 0.55	0.002		
		Data	Patter	n Generator				
		Qu	arter-r	ate (MUX)				
	Modulation Frequency	Ra (UI	nge p-p)	Step (UI)				
	10 Hz to 1 MHz	0 t/	0 to 50 0.004					
	1.001 to 10 MHz	0 t/	0 to 10 0.004					
	10.01 to 250 MHz	0 to	0.548	0.004				
Accuracy	Amplitude Setting	gs		Accura	су	7		
	0.001 to 2.199 UIp-p		±(set	amplitude ×	Q%)±0.03 UI	1		
	2.2 to 21.999 UIp-p		±(set	amplitude ×	Q%)±0.2 UI			
	22 to 50 UIp-p		±(se	et amplitude >	< Q%)±2 UI			
	Values of Q is shown	below						
	Modulation Freque	ncy		Q				
	10 Hz to 500 kHz			7				
	500.1 kHz to 2 MHz			10				
	2.001 to 80 MHz			13				
	80.01 to 250 MHz			15				
Output Setting	ON, OFF switching							

Table 1.3.2-1 Sinusoidal Jitter (SJ1)*1 (Cont'd)

1.3 Specifications

1

Overview

ltem		Specifications					
Mask Setting Range	 32G PPG Data rate is 15 to 32.1 Gbit/s for full-rate clock out setting. 32G PPG Data rate is 2.4 to 32.1 Gbit/s for half-rate clock out setting. 64G PPG Data rate is 15 to 32.1 Gbit/s for full-rate clock out setting. 64G PPG Data rate is 2.4 to 64.2 Gbit/s for half-rate clock out setting. 						
	64G PPG Data rate is 2.4 to 64.2 Gbit/s for quarter-rate clock out setting. Modulation Jitter Amplitude Frequency (MHz)						
	0.00001 to 0.1	< 2000					
	0.00001 to 0.1	< 2000					
	1 001 to 10	< 16					
	10.01 to 250	< 1.0					
	Image: Coord of the second	.1 1 10 250 Frequency [MHz] to 15 Gbit/s for full-rat to 15 Gbit/s for full-rat	e clock out setting. e clock out setting.				
	Modulation Frequency (MHz)	Jitter Amplitude (Ulp-p)					
	0.00001 to 0.1	≤ 1000					
	0.1001 to 1	≤ 100					
	1.001 to 10	≤ 8					
	10.01 to 250	≤ 0.5					
	1000 1000 Id- 100 Id- 100 Id- 100 Id- 100 Id- Id- Id- Id- Id- Id- Id- Id-	1 10 250 requency [MHz]					

 Table 1.3.2-1
 Sinusoidal Jitter (SJ1)*2,*3 (Cont'd)

Chapter 1 Overview



Table 1.3.2-1 Sinusoidal Jitter (SJ1)*^{2,*3} (Cont'd)

*2: The performance is specified by the data output of MU183020A or MU183021A in the following figure.



*3: The range will be extended in Version 7.09.00 or any later version of MX180000A.

1.3 Specifications

Item		Specifications								
Amplitude*4										
Range		Data Pattern Generator								
		32G PPG	*5	32G PP0	3 *6					
		64G PPG	*5	64G PPG	*6					
	Modulation Frequency	Range (Ulp-p)	Step (UI)	Range (Ulp-p)	Step (UI)					
	10 Hz to 100 kHz	0 to 1000	0.001	0 to 500	0.001					
	100.1 kHz to $1 MHz$	0 to 100	0.001	0 to 50	0.001					
	1.001 to 10 MHz	0 to 8	0.001	0 to 8	0.001					
	10.01 to 100 MHz	0 to 0.5	0.001	0 to 0.5	0.001					
		Da	ata Patter	n Generator						
		32G PPG	*7	32G PP0	PG* ⁸					
		64G PPG	*9	64G PPG	G* ¹⁰					
	Modulation Frequency	Range (Ulp-p)	Step (UI)	Range (Ulp-p)	Step (UI)					
	10 Hz to 100 kHz	0 to 2000	0.002	0 to 2000	0.004					
	100.1 kHz to 1 MHz	0 to 200	0.002	0 to 200	0.004					
	1.001 to 10 MHz	0 to 16	0.002	0 to 16	0.004					
	10.01 to 250 MHz	0 to 1	0.002	0 to 1	0.004					

Table 1.3.2-1 Sinusoidal Jitter (SJ1)*2,*3 (Cont'd)

*4: When Built-in SJ2 is used, the range of the SJ1 jitter amplitude is narrowed by half.

- *5: This applies when the data rate is 4 to 15 Gbit/s for full-rate clock out setting.
- *6: This applies when the data rate is 2.4 to 4 Gbit/s for full-rate clock out setting.
- *7: This applies when the data rate is 15 to 30 Gbit/s for full-rate clock out setting or 2.4 to 30 Gbit/s for half-rate clock out setting.
- *8: This applies when the data rate is 30 to 32.1 Gbit/s for full-rate clock out or half-rate clock out setting.
- *9: This applies when the data rate is one of the following:
 - \bullet 15 to 30 Gbit/s for full-rate clock out setting
 - \bullet 2.4 to 30 Gbit/s for half-rate clock out setting
 - \bullet 2.4 to 30 Gbit/s for quarter-rate clock out setting
- *10: This applies when the data rate is one of the following:
 - \bullet 30 to 32.1 Gbit/s for full-rate clock out setting
 - \bullet 30 to 60 Gbit/s for half-rate clock out setting
 - \bullet 30 to 60 Gbit/s for quarter-rate clock out setting

1

Chapter 1 Overview

Item			Specifica	tions			
Amplitude*4 (Cont'd)		_					
Range	Data Pattern Generator						
			64G PPG ³	*11			
	Modulation Frequency	Ra	nge (Ulp-p)	Step (UI)			
	10 Hz to 100 kHz		0 to 2000	0.008			
	$100.1\ \rm kHz$ to $1\ \rm MHz$		0 to 200	0.008			
	1.001 to 10 MHz		0 to 16	0.008			
	10.01 to 150 MHz		0 to 1	0.008			
Accuracy	Amplitude Settings	S		Accurac	су		
	0.001 to 2.199 UIp-p		±(set ampli	itude × (Q%)±0.03 UI		
	2.2 to 21.999 UIp-p		±(set ampl	itude ×	Q%)±0.2 UI		
	22 to 219.999 UIp-p		±(set amp	olitude ×	< Q%)±2 UI		
	220 to 2000 UIp-p		±(set amp	litude ×	Q%)±20 UI		
	Values of Q is shown be	elow	-				
	Modulation Frequen	су	Q				
	10 Hz to 500 kHz		7				
	500.1 kHz to 2 MHz		10				
	2.001 to 80 MHz		13				
	80.01 to 250 MHz		15				
Output Setting	ON, OFF switching						

Table 1.3.2-1 Sinusoidal Jitter (SJ1)*2,*3 (Cont'd)

*11: This applies when the data rate is 60 to 64.2 Gbit/s for half-rate clock out setting or 60 to 64.2 Gbit/s for quarter-rate clock out setting.

1.3 Specifications



 Table 1.3.2-1
 Sinusoidal Jitter (SJ1)*12,*13 (Cont'd)

*12: The performance is specified by the data output of MP1861A in the following figure.



1

*13: The MP1861A 64G MUX is supported by version 8.00.00 or later of MX180000A.

Item	Specifications						
Amplitude							
Range		Data Pattern Generator					
			64G MUX	(64G MUX*14		
	Modulation Frequency	Ra	Range (Ulp-p) Step (Ul)		Range (Ulp-p)		Step (UI)
	10 Hz to 100 kHz		0 to 1000	0.002	0 to 2000)	0.004
	100.1 kHz to 1 MHz		0 to 100	0.002	0 to 200		0.004
	1.001 to 10 MHz		0 to 8	0.002	0 to 16		0.004
	10.01 to $250\ \mathrm{MHz}$		0 to 0.5	0.002	0 to 1		0.004
		Da	ta Pattern Ge	nerator]		
			64G MUX*	15			
	Modulation Frequency	Ra	inge (Ulp-p)	Step (UI)			
	10 Hz to 100 kHz	0 to 2000		0.008			
	$100.1~\mathrm{kHz}$ to $1~\mathrm{MHz}$		0 to 200	0.008			
	1.001 to 10 MHz		0 to 16	0.008			
	10.01 to $250~\mathrm{MHz}$		0 to 1	0.008			
Accuracy	Amplitude Settings	6	Å	Accuracy	,		
	0.001 to 2.199 UIp-p		±(set ampli	tude × Q	%)±0.03 UI		
	2.2 to 21.999 UIp-p		±(set ampli	itude × G	%)±0.2 UI		
	22 to 219.999 UIp-p		±(set amp	litude × (Q%)±2 UI		
	220 to 2000 UIp-p		±(set ampl	itude × G	2 %)±20 UI		
	Values of Q is shown be	elow	1				
	Modulation Frequent	су	Q				
	10 Hz to 500 kHz		7				
	500.1 kHz to $2 MHz$		10				
	2.001 to 80 MHz		13				
	80.01 to $250~\mathrm{MHz}$		15				
Output Setting	ON, OFF switching						

Table 1.3.2-1	Sinusoidal Jitter	(SJ1)* ^{12,*13}	(Cont'd)
			· · · · /

*14: This applies when the data rate of MP1861A is 30 to 60 Gbit/s.

*15: This applies when the data rate of MP1861A is 60 to 64.2 Gbit/s.
1

Overview





*1: Specified as data output of MU182020A or MU182021A in following diagram, 8 to 28 Gbit/s



*2: From MX190000A Version 2.00.00, only either SJ2 or Built-in SJ2 can be set.

Chapter 1 Overview

				(cont d)			
Item	Specifications						
Modulation Frequency							
Range					-		
	Range)	S	tep			
	10 Hz to 10 kHz		1	Hz			
	10 to 100 kHz		10	Hz			
	100 kHz to 1 MHz	Z	100	0 Hz			
	1 to 10 MHz		1]	kHz			
	10 to 100 MHz		10	kHz			
	100 to 250 MHz		100	kHz			
Bandwidth	Clock Frequ	lency	Band	dwidth]		
	$0.800001 \le Fc \le 1$	$.5625~\mathrm{GHz}$	10 Hz to 1	0 MHz	-		
	$1.600001 \le Fc \le 1$.8 GHz	10 Hz to 1	00 MHz			
	$1.800001 \le Fc \le 6$	$.25~\mathrm{GHz}$	10 Hz to 150 MHz		1		
	$6.400001 \le Fc \le 1$	$5\mathrm{GHz}$	10 Hz to 250 MHz		1		
Accuracy Amplitude Range	±100 ppm						
Data Pattern			Jitter amplitude (Ulp-p)/Step (UI)				
Generator: Full-rate (PPG) Full-rate (MUX) 32G PPG* ³ 64G PPG* ³	Jitter Clock Frequency (GHz) Modulation Frequency (MHz)	6.400001 to 15	3.200001 to 6.25	1.800001 to 3.125	1.600001 to 1.8	0.800001 to 1.5625	
	0.00001 to 1	0 to 40/ 0.001	0 to 20/ 0.001	0 to 10/ 0.001	0 to 10/ 0.001	0 to 5/ 0.001	
	1.001 to 10	0 to 6/ 0.001	0 to 3/ 0.001	0 to 1.5/ 0.001	0 to 1.5/ 0.001	0 to 0.75/ 0.001	
	10.01 to 100	0 to 0.4/ 0.001	0 to 0.2/ 0.001	0 to 0.1/ 0.001	0 to 0.1/ 0.001	—	
	100.1 to 150				_		
	150.1 to 250		_	_			

Table 1.3.2-2 Sinusoidal Jitter (SJ2)*1,*2 (Cont'd)

*3: When the data rate is 2.4 to 15 Gbit/s for full-rate clock out setting.

1

Overview

		iusoidai Jit	ter (SJ2)***	- (Cont d)				
Item	Specifications							
Amplitude (Cont'd) Range								
Data Pattern	Jitter amplitude (Ulp-p)/Step (UI)							
Half-rate (MUX) 32G PPG*4 64G MUX* ⁵ 64G PPG*6	Jitter Clock Frequency (GHz) Modulation Frequency (MHz)	6.400001 to 15	3.200001 to 6.25	1.800001 to 3.125	1.600001 to 1.8	0.800001 to 1.5625		
	0.00001 to 1	0 to 50/ 0.002	0 to 50/ 0.002	0 to 25/ 0.002	0 to 25/ 0.002	0 to 12.4/ 0.002		
	1.001 to 10	0 to 10/ 0.002	0 to 10/ 0.002	0 to 5/ 0.002	0 to 5/ 0.002	0 to 2.5/ 0.002		
	10.01 to 100	0 to 0.55/ 0.002	0 to 0.4/ 0.002	0 to 0.2/ 0.002	0 to 0.2/ 0.002	_		
	100.1 to 150				-			
	150.1 to 250		_	-				
Data Pattern		Jitter amplitude (Ulp-p)/Step (UI)						
Generator: Quarter-rate (MUX) 32G PPG*7 64G MUX*8 64G PPG*9	Jitter Clock Frequency (GHz) Modulation Frequency (MHz)	6.400001 to 15	3.200001 to 6.25	1.800001 to 3.125	1.600001 to 1.8	0.800001 to 1.5625		
	0.00001 to 1	0 to 50/ 0.004	0 to 50/ 0.004	0 to 25/ 0.004	0 to 25/ 0.004	0 to 12.4/ 0.004		
	1.001 to 10	0 to 10/ 0.004	0 to 10/ 0.004	0 to 5/ 0.004	0 to 5/ 0.004	0 to 2.5/ 0.004		
	10.01 to 100	0 to 0.548/	0 to 0.4/ 0.004	0 to 0.2/ 0.004	0 to 0.2/ 0.004	-		
	100.1 to 150 150 1 to 250	0.004		_	_			
	100.1 10 200							

Table 1.3.2-2 Sinusoidal Jitter (SJ2)*1,*2 (Cont'd)

*4: When the data rate is 15 to 30 Gbit/s for full-rate clock out setting or 2.4 to 30 Gbit/s for half-rate clock out setting.

- *5: This applies when the data rate of MP1861A is 8 to 30 Gbit/s.
- *6: This applies when the data rate is one of the following:
 - \bullet 15 to 30 Gbit/s for full-rate clock out setting
 - \bullet 2.4 to 30 Gbit/s for half-rate clock out setting
 - \bullet 2.4 to 30 Gbit/s for quarter-rate clock out setting
- *7: When the data rate is 30 to 32.1 Gbit/s for full-rate clock out or half-rate clock out setting.

- *8: This applies when the data rate of MP1861A is 30 to 60 Gbit/s.
- *9: This applies when the data rate is one of the following:
 - 30 to 32.1 Gbit/s for full-rate clock out setting
 - \bullet 30 to 60 Gbit/s for half-rate clock out setting
 - \bullet 30 to 60 Gbit/s for quarter-rate clock out setting
- *10: When the data rate is 15 to 32.1 Gbit/s for full-rate clock out setting or 2.4 to 32.1 Gbit/s for half-rate clock out setting.
- *11: This applies when the data rate is one of the following:
 - 15 to 32.1 Gbit/s for full-rate clock out setting
 - 2.4 to 64.2 Gbit/s for half-rate clock out setting
 - 2.4 to 64.2 Gbit/s for quarter-rate clock out setting

1

Overview

		oordur				
Item		Specifications				
mplitude (Cont'd) Range Data Pattorn				٦		
Generator:		Jitter	Step (UI)			
64G MUX*12 64G PPG*13	Jitter Clock Frequency (GHz) Modulation Frequency (MHz)		6.400001 to 15			
	0.00001 to 1	0 to 50/0.008				
	1.001 to 10		0 to 10/0.008			
	10.01 to 250	C) to 0.544/0.008			
uracy ^{*14}	Amplitude Settin	Amplitude Settings		су		
	0.002 to 2.19 UIp-p		\pm (set amplitude \times	Q%)±0.03 UI		
	2.2 to 21.9 UIp-p		\pm (set amplitude \times Q%) \pm 0.2 UI			
	22 to 50 UIp-p		±(set amplitude >	× Q%)±2 UI		
	Values of Q is shown	below		-		
	Modulation Freque	ency	Q			
	10 Hz to 500 kHz		10	1		
	500.1 kHz to 2 MHz		13]		
	2.001 to 80 MHz		15]		
	80.01 to 250 MHz		18			
ut Setting	ON, OFF switching					

Table 1.3.2-2 Sinusoidal Jitter (SJ2)*1,*2 (Cont'd)

*12: This applies when the data rate of MP1861A is 60 to 64.2 Gbit/s.

*13: When the data rate is 60 to 64.2 Gbit/s for half -rate clock out setting or 60 to 64.2 Gbit/s for quarter-rate clock out setting.

*14: Accuracy when using the MU181000A/B, calibrated in combination with the ED, as a clock source

Chapter 1 Overview

		(
Item	Specifications			
Switching SJ2	Function to switch "Built-in SJ2" and "SJ2 via MU181000" (SJ2 using MU181000A/B)			
Modulation Frequency Range Modulation Bandwidth	33 kHz, 87 MHz, 100 MHz, 210 MHz			
Danuwiutii	Clock Frequency	Bandwidth		
	$0.800001 < Fc \le 1.2 \text{ GHz}$	33kHz		
	$1.200001 < Fc \le 8.5 \text{ GHz}$	33kHz, 87MHz, 100 MHz		
	$4.000001 \le Fc \le 8.5 \text{ GHz}^{*1}$	33kHz, 87MHz, 100 MHz, 210MHz		
	$8.500001 < Fc \le 15 ~GHz$	33kHz, 87MHz, 100 MHz, 210MHz		
Accuracy	±100 ppm			

Table 1.3.2-3 Sinusoidal Jitter (Built-in SJ2)*2,*3,*4

- *1: This applies when Data Pattern Generator is 32G PPG or SI PPG.
- *2: From MX190000A Version 2.00.00, only either Built-in SJ2 or SJ2 via MU181000 can be set.
- *3: This applies when Data Pattern Generator is 32G PPG or SI PPG (when the MU181500B is synchronized with 32G PPG or SI PPG).
- *4: Specified as data output of MU183020A or MU195020A in following diagram



ltem		Specifications					
Amplitude			4- D-44	0			
nange		Full-rate (P Full-rate (N	PG), IUX)	n Generator Half-rate (MUX)			
	Modulation Frequency	Range (Ulp-p)	Step (UI)	Range (Ulp-p)	Step (UI)		
	33 kHz	0 to 40	0.001	0 to 50	0.002		
	87 MHz	0 to 0.25	0.001	0 to 0.5	0.002		
	100 MHz	0 to 0.25	0.001	0 to 0.5	0.002		
	210 MHz	0 to 0.1	0.001	0 to 0.2	0.002		
		Data Pattern Ge	enerator				
		Quarter-rate	(MUX)				
	Modulation Frequency	Range (Ulp-p)	Step (UI)				
	33 kHz	0 to 50	0.004				
	87 MHz	0 to 0.5	0.004				
	100 MHz	0 to 0.5	0.004				
	210 MHz	0 to 0.2	0.004				
		Da	Data Pattern Generator				
		32G PPG*5 3 64G PPG*5 6		32G PPG 64G PPG	*6 *6		
	Modulation Frequency	Range (Ulp-p)	Step (UI)	Range (Ulp-p)	Step (UI)		
	33 kHz	0 to 500	0.001	0 to 500	0.001		
	87 MHz	0 to 0.25	0.001	0 to 0.25	0.001		
	100 MHz	0 to 0.25	0.001	0 to 0.25	0.001		
	210 MHz	0 to 0.1	0.001	_	_		

Table 1.3.2-3 Sinusoidal Jitter (Built-in SJ2)*2,*3,*4 (Cont'd)

*6: This applies when the data rate is 2.4 to 4 Gbit/s for full-rate clock out setting.

1

^{*5:} This applies when the data rate is 4 to 15 Gbit/s for full-rate clock out setting.

Chapter 1 Overview

Item	Specifications						
Amplitude							
Range (Cont'd)		D	ata Patter	n Generator			
		32G PPG 64G PPG)* ⁷)* ⁹	32G PPG 64G PPG [*]	*8 •10		
	Modulation Frequency	Range (Ulp-p)	Step (UI)	Range (Ulp-p)	Step (UI)		
	33 kHz	0 to 1000	0.002	0 to 1000	0.004		
	87 MHz	0 to 0.5	0.002	0 to 0.5	0.004		
	100 MHz	0 to 0.5	0.002	0 to 0.5	0.004		
	210 MHz	0 to 0.2	0.002	0 to 0.2	0.004		
		Data Pattern G	enerator				
		64G PPG	*11				
	Modulation Frequency	Range (Ulp-p)	Step (UI)				
	33 kHz	0 to 1000	0.008				
	87 MHz	0 to 0.496	0.008]			
	100 MHz	0 to 0.496	0.008]			
	210 MHz	0 to 0.2	0.008				

Table 1.3.2-3 Sinusoidal Jitter (Built-in SJ2)*2,*3,*4 (Cont'd)

- *7: This applies when the data rate is 15 to 30 Gbit/s for full-rate clock out setting or 2.4 to 30 Gbit/s for half-rate clock out setting.
- *8: This applies when the data rate is 30 to 32.1 Gbit/s for full-rate clock out setting or half-rate clock out setting.
- *9: This applies when the data rate is one of the following:
 - \bullet 15 to 30 Gbit/s for full-rate clock out setting
 - \bullet 2.4 to 30 Gbit/s for half-rate clock out setting
 - 2.4 to 30 Gbit/s for quarter-rate clock out setting

*10: This applies when the data rate is one of the following:

- 30 to 32.1 Gbit/s for full-rate clock out setting
- 30 to 60 Gbit/s for half-rate clock out setting
- \bullet 30 to 60 Gbit/s for quarter-rate clock out setting
- *11: When the data rate is 60 to 64.2 Gbit/s for half -rate clock out setting or 60 to 64.2 Gbit/s for quarter-rate clock out setting.

Item	Specifications				
Accuracy					
	Amplitude Settings		Accuracy		
	0.001 to 2.199 UIp-p	±(set	amplitude × Q%)±0.03 UI		
	2.2 to 21.999 UIp-p \pm (set amplitude \times Q%) \pm 0.2 UI				
	22 to 219.999 UI	±(se	t amplitude × Q%)±2 UI		
	220 to 1000 UI	±(set	amplitude × Q%) ± 20 UI		
	The accuracy at 210 MH	z for Fc 4.0	000001 to 8.500000GHz is r	nominal value	
	Fm [Hz]	Q			
	33k	6.3			
	87M, 100M, 210M	14.3			
Output Setting	ON, OFF switching		_		

Table 1.3.2-3 Sinusoidal Jitter (Built-in SJ2)*2,*3,*4 (Cont'd)

Chapter 1 Overview

Item		S	Specifications	;				
Bandwidth	10 kHz to 1 GHz	10 kHz to 1 GHz						
Crest Factor	16 dB							
Filter	User, PCIe (Data clocked), PCIe (Common Ref. clock)							
User Filter								
3 dB Bandwidth	HPF: Through,	HPF: Through, 10 MHz, 20 MHz						
	LPF: Through,	$100 \mathrm{~MHz}$						
Amplitude								
Range			Data Patter	n Generator				
		Full-rate (PPG), Full-rate Half-rate (I (MUX), 32G PPG 32G PPG*2 64G MU 64G PPG*2 64G PP						
	Jitter Clock Frequency	Range (Ulp-p)	Step (mUI)	Range (Ulp-p)	Step (mUI)			
	$\geq 2.5 \; \mathrm{GHz}$	0 to 0.5	2	0 to 0.5	4			
	< 2.5 GHz	0 to 0.2f	2	0 to 0.2f	4			
			Data Patter	n Generator				
	Quarter-rate (MUX), 32G PPG*6, 64 64G MUX*7 320 32G PPG*8 32G PPG*8		64G M 32G P	IUX* ⁹ PG* ¹⁰				
	Jitter Clock Frequency	Range (Ulp-p)	Step (mUI)	Range (Ulp-p)	Step (mUI)			
	$\geq 2.5 \; \mathrm{GHz}$	0 to 0.496	8	0 to 0.496	16			
	< 2.5 GHz 0 to 0.2f 8 0 to 0.2f							
	f: Jitter Clock Ou	tput Frequenc	y (GHz)					
Accuracy	Jitter Clock Outp Jitter Clock Outp	out Frequency and Frequency	$\geq 4 \text{ GHz:} \pm (\text{set} < 4 \text{ GHz:} \pm (\text{set})$	amplitude × 18 amplitude × 1	5%)±4.9 ps 5%)±7 ps			

Table 1.3.2-4 Random Jitter (RJ)*1

*1: Specified as data output of MU182020A or MU182021A in following diagram, 8 to 28 Gbit/s



- *2: When the data rate is 2.4 to 15 Gbit/s for full-rate clock out setting.
- *3: When the data rate is 15 to 30 Gbit/s for full-rate clock out setting or 2.4 to 30 Gbit/s for half-rate clock out setting.
- *4: This applies when the data rate of MP1861A is 8 to 30 Gbit/s.

- *5: This applies when the data rate is one of the following:
 - 15 to 30 Gbit/s for full-rate clock out setting
 - 2.4 to 30 Gbit/s for half-rate clock out setting
 - \bullet 2.4 to 30 Gbit/s for quarter-rate clock out setting
- *6: When the data rate is 30 to 32.1 Gbit/s for full-rate clock out or half-rate clock out setting.
- *7: This applies when the data rate of MP1861A is 30 to 60 Gbit/s.
- *8: This applies when the data rate is one of the following:
 - 30 to 32.1 Gbit/s for full-rate clock out setting
 - 30 to 60 Gbit/s for half-rate clock out setting
 - \bullet 30 to 60 Gbit/s for quarter-rate clock out setting
- *9: This applies when the data rate of MP1861A is 60 to 64.2 Gbit/s.
- *10: When the data rate is 60 to 64.2 Gbit/s for half -rate clock out setting or 60 to 64.2 Gbit/s for quarter-rate clock out setting.

1

Chapter 1 Overview

Item		Specifications				
PCIe Filter User settings BPE Bandwidth	LF (10 to 15	$(00 \mathrm{kHz})$ or	HF (1.5 to 1)	00 MHz)		
Amplitude	LF (10 to 1500 kHz), of HF (1.5 to 100 MHz)					
Range	Jitter clock	output frequ	iency > 4 GE	Iz, LF Ampli	$tude \ge HF$ Amplitude	
		Data Patter	n Generator			
	Full-rate(PPG), Half-rate(MUX), Full-rate(MUX), 32G PPG*3, 32G PPG*2 64G MUX*4 64G PPG*2 64G PPG*5					
	Range (ps rms)	Step (ps rms)	Range (ps rms)	Step (ps rms)		
	0 to 8.8	0.1	0 to 8.8	0.2		
		Data Patter	n Generator	,		
	Quarter-rate (MUX), 32G PPG ^{*6} , 64G MUX ^{*7} , 64G PPG ^{*8}		64G MUX ^{*9} , 64G PPG* ¹⁰			
	Range (ps rms)	Step (ps rms)	Range (ps rms)	Step (ps rms)		
	0 to 8.8	0.4	0 to 8.8	0.8		
Accuracy	\pm (set ampli	tude × 10%):	±0.6 ps	•		
Output Setting	ON, OFF sw	vitching				

Table 1 3 2-4	Random J	itter (R.I)	* ¹ (Cont'd)
	Kanuoni J		(Cont u)

1

Overview

			2		,			
ltem			S	pecifications				
PRBS Pattern Length	2^{n-1} (n=7, 9, 11, 1	2^{n-1} (n=7, 9, 11, 15, 23, 31)						
BUJ rate								
Range	Bitrate (Gbit	/s)	Ste	p (kbit/s)				
	0.1 to 3.2			1				
	4.9 to 6.25^{*2}			1				
	9.8 to 12.5^{*2}			1				
LPF Bandwidth*3	Through, 500 MH	Iz*2, 30	0 MHz, 2	200 MHz, 100	MHz, 50 MH	Ηz		
Amplitude								
Range								
				Data Pattern	Generator			
		F		(PPG),	Half-rat	e (MUX),		
	Full-rate (MUX),		32G I	PPG* ⁵ ,				
		32G PPG* ⁴ ,			64 M 64 G	UX*°, PPG* ⁷		
			0401		040			
	Jitter Clock Output Frequency	Ra (Ul	inge lp-p)	Step (mUI)	Range (Ulp-p)	Step (mUI)		
	$\geq 2.5 \; \mathrm{GHz}$	0 t	o 0.5	2	0 to 0.5	4		
	< 2.5 GHz	0 to	o 0.2f	2	0 to 0.2f	4		
				Data Pattern	Generator			
		Quarter -rate(MUX), 32G PPG* ⁸ 64 MUX* ⁹ , 64G PPG* ¹⁰			Quarter -rate(MUX), 32G PPG*8 64G 64 MUX*9, 64G 64G PPG*10 64G		64G N 64G I	1UX* ¹¹ , PPG* ¹²
	Jitter Clock Output Frequency	Ra (Ul	inge lp-p)	Step (mUI)	Range (Ulp-p)	Step (mUI)		
	$\geq 2.5 \; \mathrm{GHz}$	0 to	0.496	8	0 to 0.496	16		
	< 2.5 GHz	0 to	o 0.2f	4	—	_		
	f: Jitter Clock Ou	tput Fr	equency	(GHz)				
Accuracy*13	Jitter clock outpu	t frequ	ency ≥ 4	GHz: ±(set ar	nplitude × 15	5%)±4.9 ps		
	Jitter clock outpu	t frequ	ency < 4	GHz: ±(set ar	nplitude × 1	5%)±7 ps		
Output Setting	ON, OFF switchin	ng						

Table 1.3.2-5 Bounded Uncorrelated Jitter (BUJ)*1

*1: Specified as data output of MU182020A or MU182021A in following diagram, 8 to 28 Gbit/s



	BUJ Rate (Gbit/s)	LPF Bandwidth	
*13: \$]	Specified as PRBS patte LPF shown below	rn length 2 ⁷ –1 or 2 ⁹ –1,	and BUJ Rate and
*12:	When the data rate is 60 or 60 to 64.2 Gbit/s for q) to 64.2 Gbit/s for half uarter-rate clock out se	-rate clock out sett etting.
*11: ′	This applies when the da	ata rate of MP1861A is	60 to 64.2 Gbit/s.
•	• 30 to 60 Gbit/s for quar	rter-rate clock out setti	ng
•	30 to 60 Gbit/s for half	rate clock out setting	
10.	• 30 to 32.1 Gbit/s for ful	ll-rate clock out setting	nowing.
ع. *10.1	This applies when the da	ata rate of MIF 1001A IS	llowing.
] *0` '	half-rate clock out settin	g.	$20 \pm c0$ Chit/c
*8: 1	When the data rate is 30) to 32.1 Gbit/s for full-	rate clock out or
•	2.4 to 30 Gbit/s for qua	rter-rate clock out sett	ing
•	• 2.4 to 30 Gbit/s for half	f-rate clock out setting	
*7: '	This applies when the da	ata rate is one of the fo	llowing:
°6: ′	I his applies when the da	ata rate of MP1861A is	8 to 30 Gbit/s.
	2.4 to 30 Gbit/s for half-r	rate clock out setting.	
*5: 1	When the data rate is 2 .	to 30 Ghit/s for full-ra	te clock out setting
9 */: 1	When the data rate is 2.	4 to 15 Ghit/s for full-re	ate clock out settin
*9: 0	3 dB Bandwidth		
*2: e	litter clock output frequ	ency ex	ceeds 4 GHz

BUJ Rate (Gbit/s)	LPF Bandwidth
4.9, 5.5, 6	$500~\mathrm{MHz}$
3, 3.2	$300 \mathrm{~MHz}$
2, 3.2	$200 \mathrm{~MHz}$
1.1, 2	$100 \mathrm{~MHz}$

	Table 1.3.2-6	External Jitter
--	---------------	-----------------

ltem	Specifications
Bandwidth	10 kHz to 1 GHz*1
Accuracy	$\pm 0.5 \text{ UI} \pm 10\%^{*1,*2}$
Linearity	\pm (set value \times 10%) \pm 6 ps ^{*1}
Output Setting	ON, OFF switching

*1: Specified by 5 GHz jitter clock output frequency and sine wave with 0.5 GHz input jitter when combined with the MU181000A or MU181000B

*2: Input amplitude 2 Vp-p

ltem	Specifications				
SSC Profile ^{*1}	Triangular, USB4, Variable				
SSC modulation ON/OFF	With ON / OFF switching				
Туре	Down-Spread, Cen	ter-Spread, Up [.]	Spread, Asym	metric	
			Profile		
		Triangular	USB4	Variable	
	Down-Spread	\checkmark	—	—	
	Center-Spread	\checkmark	—	—	
	Up-Spread	\checkmark	—	_	
	Asymmetric	—	\checkmark	\checkmark	
Modulation Frequency*2					
Range	28 to 37 kHz, 1 Hz step* ³				
Accuracy	±100 ppm				
Deviation*3	0 to 7000 ppm, 1 ppm step*3				
$Modulation^{*1,*2}$	Periodic Burst, Continuous				
	Periodic Burst: Repeatedly outputs asymmetric SSC.				
	Continuous: 0	utputs asymme	etric SSC, and	then triangula	r waveform.
	SSC modulation is switched from Periodic Burst to Continuous during				
	During SSC modulation, it cannot be switched from Continuous to Periodic				
	Burst.				
$Start/Stop^{*1,*2}$	Starts and stops SSC modulation. Available only when SSC is ON .				
Initial Frequency*1,*2					
Range	-1000 to 1000 ppm, 1 ppm step				
Min. Deviation ^{*1,*2}					
Range	-7000 to 1000 ppm, 1 ppm step				
Max. Deviation*1,*2	Displays the value	of Min. Deviat	ion + Deviation	2	
Image/List ^{*1, *2}	Image: Sets the SS	SC modulation	on the modula	ted waveform i	mage.
	List: Sets the SS	SC modulation	by the time lis	t.	
	This is fixed to List	t when SSC Pro	file is Variable	Э.	

Table 1.3.2-7 Spread Spectrum Clock (SSC)

*1: This is displayed when the MX190000A version is 7.02.00 or later.

- *2: This is displayed when **USB4** or **Variable** is selected for SSC Profile.
- *3: The range will be extended in Version 8.07.00 of MX180000A and Version 2.03.00 or later of MX190000A.

1

Chapter 1 Overview

Item			Specifica	itions		
Overshoot Peak*1,*4	1					
Range	-1000 to 7000 ppn	n, 1 ppm s	step			
	Note: The range v	varies dep	ending on t	he values set for	Initial Frequer	ıcy
	and Deviati	ion.				
St1 Deviation*1,*4						
Range	0 to 14000 ppm, 1 Note: The range v	ppm step varies dep	ending on t	he value set for	St2 Deviation.	
St2 Deviation*1,*4						
Range	0 to 14000 ppm, 1 Note: The range v Overshoot 1	ppm step varies dep Peak, and	ending on t Min. Devia	he values set for tion.	St1 Deviation,	
$dt1^{*1,*4}$						
Range	0.1 to $1.5 \ \mu s, 0.01$	μs step				
$dt2^{*_{1,}*_{4}}$						
Range	0.1 to 1.5 μ s, 0.01	μs step				
$dt3^{*_{1},*_{4}}$						
Range	0.1 to 1.5 μ s, 0.01 μ s step					
$Slope^{*1,*4}$	Displays the slope	e of Steady	v-State.			
Frame Frequency ^{*1,*5}	Displays the fram	e frequen	cy.			
Cell Matrix ^{*1,*5}	Displays cell matrix set for dt0 to dt7 and Steady-State. (dt2 to dt7 can be deleted.)					
Shape*1,*5		Flat	Linear	Sinusoidal	Quadratic	
	dt0	✓		—	_	
	dt1	✓	~	~	✓	
	dt2 to dt7	\checkmark	\checkmark	—	—	
	Steady-State	_	\checkmark	—	_	
δ Deviation* ^{1,*5}						
Range	-14000 to 14000 p	om. 1 ppr	n step*7			
	Note: The range v	varies so t	hat it falls v	within the range	e of Min. Deviati	ion
	to each step	o's Deviati	on.			
Time*1,*5						
Range	0.1 to 1.5 μ s, 0.01	μs step*7				
$Slope^{*1,*5}$	Displays the shap	e of the sl	ope of inter	val δ.		
Add/Delete*1,*6	Adds / deletes row	s.				
	Add: Rows can	be added	up to dt7.	_		
	Delete: Rows for o	dt2 to $dt7$	can be dele	ted.		
C	(dt0, dt1, and Steady-State cannot be deleted.)					
Graph" ^{1,"2}	Displays the graph	n or the er	itire 550 Pi	rome currently s	serectea.	
	*4: This is disp	layed whe	en USB4 is s	selected for SSC	Profile and Ima	ige is
	selected.					
	*5: This is disp	layed who	en USB4 or	Variable is seled	eted for SSC Pro	ofile
	and List is	selected.				

Table 1.3.2-7 Spread Spectrum Clock (SSC) (Cont'd)

- *6: This is displayed when **Variable** is selected for SSC Profile and **List** is selected.
- *7: This applies to rows dt1 to dt7. Rows dt0 and Steady-State cannot be changed.

1

1.3.3 General Performance

 Table 1.3.3-1
 General Performance

It	tem	Specifications
Dimensions		234 mm (W) × 42 mm (H) × 175 mm (D) (for Compact-PCI 2 Slot and excluding protrusions)
Mass		5.0 kg or less
Operating Environment	Operating Temperature	+15 to +35°C (ambient temperature around equipment when installed in MP1800A, MT1810A, or MP1900A)
	Storage Temperature	-20 to +60°C

This chapter explains the following items:

- Installation to Signal Quality Analyzer
- Names and operations of panel parts
- How to Operate Application

2.1	Installation to Signal Quality Analyzer	2-2
2.2	Explanation of Panels	2-3
2.3	How to Operate Application	2-4
2.4	Preventing Damage	2-5

2.1 Installation to Signal Quality Analyzer

For information on how to install the MU181500B to the signal quality analyzer and how to turn on the power, refer to 2.3 "Installing and Removing Modules" in the *MP1800A Signal Quality Analyzer Installation Guide* or Chapter 3 "Preparation before Use" in the *MP1900A Signal Quality Analyzer-R Operation Manual.*

For the installation slot position, refer to the release note attached to the plug-in module. Or visit the Anritsu homepage (<u>https://www.anritsu.com</u>), find the MP1800 Series Signal Quality Analyzer series or MP1900 Series Signal Quality Analyzers-R, and access your sales region.



Install the same unit as the MU181000A/B in this unit.

2.2 Explanation of Panels



2

Table 2.2-1	Name and Function of MU181500B Panel Parts
-------------	--

No.	Name	Description
[1]	IQ Output Connector	Outputs IQ data. Sine wave jitter (SJ2) can be added to the system clock by connecting to the IQ input of the MU18100A/B.
[2]	Ext Jitter Input Connector	For inputting jitter modulation signal.
		Different modulations can be applied to this input signal.
[3]	Sub rate Clock Output Connector	Outputs 1/8 to 1/256 frequency divided clock input for clock input to either of following two connectors. Always connect the coaxial terminator accessory (J1137) to connectors without clock input.
		• Ext Clock Input Connector
		• Aux Input Connector
		When an unmodulated clock is input, a divided unmodulated clock is output at this connector.
[4]	Aux Input Connector	Inputs Clock signal.
[5]	Reference Clock Output Connector	Outputs 1/1, 1/2. or 1/4 divided signal for either of following input clocks.
		• Ext Clock Input Connector
		• Aux Input Connector
		When an unmodulated clock is input, a divided unmodulated clock is output at this connector.
[6]	Jittered Clock Output Connector	Outputs jitter-modulated clock signal
[7]	Ext Clock Input Connector	Outputs external Clock signal.
		This clock signal is jitter modulated and output from the Jittered Clock Output connector.

2.3 How to Operate Application

The modules connected to the Signal Quality Analyzer are controlled by operating the MX180000A Signal Quality Analyzer Control Software (hereinafter, referred to as "MX180000A") or MX190000A Signal Quality Analyzer-R Control Software (hereinafter, "MX190000A").

For information on how to start up, shut down, and operate the MX180000A, refer to the *MX180000A Signal Quality Analyzer Control Software Operation Manual or MX190000A Signal Quality Analyzer-R Control Software Operation Manual.*

2.4 Preventing Damage

Always observe the ratings when connecting to the input and output connectors of the MU181500B.

If an out-of-range signal is input, the MU181500B may be damaged.



- When signals are input to the MU181500B, avoid voltages exceeding the ratings. Otherwise, the circuits may be damaged.
- When output is used at the 50 Ω/GND terminator, never feed any current or input signals to the output.
- As a countermeasure against static electricity, ground other devices to be connected (including experimental circuits) with ground wires before connecting the I/O connector.
- The outer conductor and core of the coaxial cable may become charged as a capacitor. Use any metal to discharge the outer conductor and core before use.
- Never open the MU181500B. If you open it and the MU181500B has failed or sufficient performance cannot be obtained, we may decline to repair the MU181500B.
- The MMICs used in the MU181500B are sealed in airtight containers; never open them. If you open the MU181500B and it has failed or sufficient performance cannot be obtained, we may decline to repair the MU181500B.
- To protect the MU181500B from electrostatic discharge failure, a conductive sheet should be placed onto the workbench, and the operator should wear an electrostatic discharge wrist strap. Always ground the wrist strap to the workbench antistatic mat or the frame ground of the main frame.

Chapter 2 Before Use

Chapter 3 Setting Jitter

This chapter explains the composition of the screens and the operation method.

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3.1 Setting Procedure

The basic setting procedure is shown below.



Figure 3.1-1 Jitter Modulation Source Basic Setting Procedure

3.2 Composition of Screens

3.2.1 Overall Composition of Screen

MU181500B has the following overall screen composition when it is installed in MP1800A.



Figure 3.2.1-1 Overall Screen Composition

The MU181500B screens are composed of the four basic blocks shown in Figure 3.2.1-1. Table 3.2.1-1 explains each block.

No.	Block Name	Function
[1]	Menu bar	For selecting settings related to overall MU181500B
[2]	Module function buttons	Shortcut buttons to displayed unit functions Up to 17 functions can be selected by user customization of predefined function buttons.
[3]	Function setting selection tab	Switches module setting screen to each function item.
[4]	Operation screen	Performs module settings.
[5]	Tree view call area	Calls the Tree View screen by moving the cursor over this area.

Table 3.2.1-1 Screen Block Functions



MU181500B has the following overall screen composition when it is installed in MP1900A.

Figure 3.2.1-2 Overall Screen Composition

The MU181500B screens are composed of the three basic blocks shown in Figure 3.2.1-2. Table 3.2.1-2 explains each block.

No.	Block Name	Function
[1]	Menu	For selecting settings related to overall MU181500B
[2]	Shortcut Buttons	Shortcut buttons to display special function items of the BERT screen. Refer to 3.2 "Operation on Workspace" in the <i>MX190000A</i> <i>Signal Quality Analyzer-R Control Software</i> <i>Operation Manual.</i>
[3]	Operation screen	Performs module settings.

Table 3.2.1-2	Screen Block Functions
---------------	------------------------

3.2.2 MU181500B Control Screens

Figure 3.2.2-1 shows the MU181500B control screen when it is installed in MP1800A.

When the screens of other modules hide the MU181500B screen, press the slot key or Tree View to display the screen to the fore.



Figure 3.2.2-1 MU181500B Control Screen When Installed in MP1800A

Chapter 3 Setting Jitter

No.	Name	Function	
[1]	Synthesizer	Sets jitter modulation clock source.	
[2]	SJ1	Sets sinusoidal jitter On/Off.	
[3]	SJ2	Sets sine wave signal used for MU181000A/B external jitter modulation On/Off. This can be used when the clock source is the MU181000A/B-x01	
[4]	SSC	Sets spectrum spread clock On/Off.	
[5]	RJ	Sets random jitter On/Off.	
[6]	BUJ	Sets bounded uncorrelated jitter On/Off.	
[7]	Ext. Jitter Input	Sets signal input to the Ext. Jitter Input connector On/Off.	
[8]	Pattern Generator	Sets the unit connected to the Jittered Clock Output connector.	
[9]	Data output image	Displays applied jitter type as icon.	
[10]	Reference Clock	Sets division rate of clock output to the Reference Clock connector.	
[11]	Sub rate Clock	Sets division rate of clock output to the Sub Rate Clock connector.	
[12]	Clock icon	Displays output waveform status.	
[13]	AUX switch	Switches auxiliary clock input signal.	

Table 3.2.2-1 Composition of MU181500B Screen



Figure 3.2.2-2 shows the MU181500B control screen when it is installed in MP1900A.

Figure 3.2.2-2 MU181500B Control Screen When Installed in MP1900A

No.	Name	Function
[1]	Clock Source	Sets jitter modulation clock source.
[2]	SJ1	Sets sinusoidal jitter On/Off.
[3]	SJ2	Sets sine wave signal used for MU181000A/B external jitter modulation On/Off. This can be used when the clock source is the MU181000A/B-x01. From MX190000A Version 2.0.0, "SJ2 via MU181000" and "Built-in SJ2" using the external jitter modulation signal can be switched. When Built-in SJ2 is used, the MU181000A/B-x01 is not necessary for clock source.
[4]	SSC	Sets spectrum spread clock On/Off.
[5]	BUJ	Sets random jitter On/Off.
[6]	RJ	Sets bounded uncorrelated jitter On/Off.
[7]	Ext	Sets signal input to the Ext. Jitter Input connector On/Off.

Chapter 3 Setting Jitter

No.	Name	Function
[8]	Clock to PPG	Sets the unit connected to the Jittered Clock Output connector. When started as Expert BERT, you can set the clock rate (Half-rate or Full-rate)
[9]	Ref Clock	Sets division rate of clock output to the Reference Clock connector.
[10]	Sub-rate Clock	Sets division rate of clock output to the Sub rate Clock connector.
[11]	AUX switch	Switches auxiliary clock input signal.
[12]	Detail Setting Area	Selecting the desired item from [1] to [10] allows its detail setting in this area.

Pattern Generator

Reference Clock

Table 3.2.2-2 Composition of MU181500B Screen (Cont'd)

The following table lists the functions whose names differ between MP1800A and MP1900A. When installing MU181500B in MP1900A, read the remaining part of this manual while replacing the names as follows:

Clock to PPG

Ref. Clock

Table 3.2.2-2 Rules to Replace Names		
MP1800A	MP1900A	
Synthesizer	Clock Source	
Ext. Jitter Input	Ext	

_ - . _ ...

3.3 Input Signal Settings

The following sections explain the MU181500B screen when it is installed in MP1800A. The functions are the same when it is installed in MP1900A.

Set the jitter modulation clock source.

This module can use two types of clock source.

- MU181000A/B output clock
- Clock input to the Ext. Clock Input connector

Items such as the MU181000A/B frequency and reference clock are set from the MU181500B. Items cannot be set from the MU181000A/B screen.

When Option x01 is added to the MU181000A/B, the jitter waveform calibrated in combination with the main frame as well as the module name and serial number is displayed on this screen.

Clock Source	Unit1:Slot2:MU181000B
Center Frequency	1250000 🛔 kHz
Offset	0 ppm
Reference Clock	Internal 💌
Calibrated Module S/N	1234567890

Figure 3.3-1 Synthesizer Settings (MU181000B)

Clock Source	External	
Input Clock Frequency	10589934	kHz

Figure 3.3-2 Synthesizer Settings (External)

Chapter 3 Setting Jitter

Item	Function		
Clock Source	Selects clock signal source.		
	External : External clock source other than MU181000A/B		
	X:Y:MU181000A/B: Synthesizer Module		
	X is unit number and Y is slot number.		
Center Frequency	Displays when Clock Source is X:Y:MU181000A/B.		
	Sets MU181000A/B frequency in kHz units.		
Input Clock Frequency	Displays when Clock Source is External.		
	Displays frequency of clock input to the Ext Clock Input connector in kHz		
	units		
Offset	Displays when Clock Source is X:Y:MU181000A/B.		
	Sets frequency offset of MU181000A/B in ppm units.		
	The setting range is -1000 to 1000.		
Reference Clock	Displays when Clock Source is X:Y:MU181000A/B.		
	Selects reference clock for MU181000A/B		
	Internal: Uses MU181000A/B built-in clock		
	External 10 MHz : Uses clock input to the MU181000A/B Ref. Input (10 MHz)		
	connector		
Calibrated Module S/N	Displays when Clock Source is X:Y:MU181000A/B.		
	Displays serial number of MU181000A/B calibrated with sinusoidal jitter		
	(SJ2) in combination with main frame		

Table 3.3-1 Synthesizer Screen

Note:

When Option x01 is added to the MU181000A/B, an error message is displayed when the sinusoidal jitter (SJ2) has not been calibrated in combination with the main frame.



[1:6:1] Jitter Modulation Source

The selected MU181000A/B is not the calibrated synthesizer. The SJ2 function will not operate correctly when not combined with the calibrated MU181000A/B (S/N: 1234567890).

	014	
	1.1.6	
•	- C215	

If the error message is displayed, change to the MU181000A/B with the serial number displayed in **Calibrated Module S/N**.

The SJ2 performance is not assured if the correct MU181000A/B with sinusoidal jitter (SJ2) calibrated in combination with the main frame is not connected.

Clock connection and screen settings

The procedure for connecting MU181500B, clock source, and MU183020A/MU183021A (hereafter, MU183020A) and setting the screen items that varies by used clock source is described below.

Connection and setting of MU181500B used by the following configurations are described.

- (1) MU183020A, MU181000A/B, and MU181500B
- (2) MU183020A, MU181500B, and external clock source

Note:

When the MU181000A/B and MU181500B are included in the described configuration, install MU181500B and 32G PPG to the same main frame.

Description is given, considering the modules are installed to MP1800A according to the following configuration.

Slots 1 and 2:	MU181000B
Slot 3:	MU183020A
Slots 5 and 6:	MU181500B

3.3.1 MU183020A, MU181000A/B, and MU181500B

Connecting to the clock

For connecting MU183020A, MU181000A/B, and MU181500B to the clock, refer to the connection diagram and description in *MU183020A 28G/32G PPG MU183021A 28G/32G 4ch PPG Operation Manual*, 3.2.2 "Adding Jitter to Output Signal".

Setting in the screen

- 1. Select **Unit1:Slot2: MU181000B** from the Synthesizer **Clock Source** drop-down list in the MU181500B screen to make MU181500B and MU181000B track each other. (Refer to Figure 3.3.1-1.)
- Select Unit1:Slot6: MU181500B from the Clock Source drop-down list in the MU183020A screen to make MU183020A and MU181500B track each other. (Refer to Figure 3.3.1-2.)
- 3. Now, you can set the bit rate of the output data at the **Bit Rate** box in the MU183020A screen. Figure 3.3.1-2 shows an example that the output data is set to 32.1 Gbit/s.

Note:

Follow the above-mentioned procedure and set to make MU181500B and MU181000B track each other. If the steps are performed in the wrong order, a warning dialog box appears as shown in Figure 3.3.1-3.



Figure 3.3.1-1 MU181500B Clock Source Settings


Figure 3.3.1-2 MU183020A Clock Source Settings (When Tracking Operation of Jitter and Synthesizer)



Figure 3.3.1-3 Warning Dialog Box for Module-Tracking Operation

3.3.2 MU183020A, MU181500B, and external clock source

Connecting to the clock

For connecting MU183020A, MU181500B, and the external clock source to the clock, refer to the connection diagram and description in *MU183020A 28G/32G PPG MU183021A 28G/32G 4ch PPG Operation Manual,* 3.2.2 "Adding Jitter to Output Signal", replacing MU181000A with "external clock".

Setting in the screen

- 1. Select **Unit1:Slot6: MU181500B** from the **Clock Source** drop-down list in the MU183020A screen to make MU183020A and MU181500B track each other.
- In the MU183020A screen, select a bit rate range of data to output from the Operation Bitrate drop-down list. For the example in Figure 3.3.2-1, select 2.4 to 30 Gbit/s to output 28 Gbit/s data.
- To the Ext Clock Input connector of the MU181500B, input the clock of the frequency displayed in the Input Clock Freq box in the MU183020A screen. For the example in Figure 3.3.2-1, 14 GHz clock is input to output 28 Gbit/s data.
- 4. The **Bit Rate** box in the MU183020A screen displays the bit rate of the output data. Check that the clock that is input in step 3 can change the bit rate of the output data.

Output Pattern En	ror Addition Pre-Code Misc1 Misc2
Clock Source	Unit1:Slot6:MU181500B 💌
Bit Rate	28.00000 Gbit/s
Output Clock Rate	Halfrate Input Clock Freq
Operation Bitrate	2.4 to 30 💌 Gbit/s 1.2 to 15 GHz

Figure 3.3.2-1 Clock Source Settings (When Using Jitter and External Clock Source)

3.4 Setting Jitter

Clicking the Jitter button displays the setting screen. The setting items vary according to the type of jitter.

3.4.1 Sinusoidal Jitter (SJ)



Figure 3.4.1-1 SJ Setting Screen

 Table 3.4.1-1
 SJ Screen Composition

ltem	Function
Frequency	Sets jitter modulation frequency in Hz units
Amplitude	Sets amplitude in UIp-p units

The upper limit of the jitter modulation frequency setting range changes with the clock frequency. Additionally, the settable amplitude range varies according to the jitter modulation frequency and data output settings. For details on setting ranges and steps, refer to Table 1.3.2-1 "Sinusoidal Jitter (SJ and Built-in SJ2)".

Table 3.4.1-2 Frequency Setting Range

Clock Frequency (GHz)	Frequency (MHz)
0.800 001 to 1.200 000	0.000 010 to 50
1.200 001 to 4.000 000	0.000 010 to 100
4.000 001 to 8.500 000	0.000 010 to 150
8.500 001 to 15.000 000	0.000 010 to 250

Chapter 3 Setting Jitter

	•	0 0	
	Amplitude (Ulp-p)		
Setting Data Output Frequency	[Full-rate (PPG)], [Full-rate (MUX)]	[Half-rate (MUX)]	[Quarter-rate (MUX)]
10 Hz to 1 MHz	0 to 40	0 to 50	0 to 50
1.001 to 10 MHz	0 to 8	0 to 10	0 to 10
10.01 to 250 MHz	0 to 0.50	0 to 0.55	0 to 0.548

 Table 3.4.1-3
 Amplitude Setting Range

Table 3.4.1-4 Amplitude Setting Range (When Interacting With 32G PPG)

	Amplitude (Ulp-p)			
Setting 32G PPG Frequency	Full rate 15 to 32.1G, Half rate 2.4 to 32.1G	Full rate 4 to 15G	Full rate 2.4 to 4G	
10 Hz to 100 kHz	0 to 2000	0 to 1000	0 to 500	
100.1 kHz to 1 MHz	0 to 200	0 to 100	0 to 50	
1.001 to 10 MHz	0 to 16	0 to 8	0 to 8	
10.01 to 250 MHz	0 to 1.0	0 to 0.5	0 to 0.5	

Table 3.4.1-5Amplitude Setting Range(When Interacting With 64G MUX + 32G PPG)

	Amplitude (Ulp-p)	
Bit Rate Setting for <u>64G MUX</u> Frequency	30 to 64.2Gbit/s	8 to 30Gbit/s
10 Hz to 100 kHz	0 to 2000	0 to 1000
100.1 kHz to 1 MHz	0 to 200	0 to 100
1.001 to 10 MHz	0 to 16	0 to 8
10.01 to $250~\mathrm{MHz}$	0 to 1.0	0 to 0.5

Table 3.4.1-6	Amplitude Setting Range (When	Interacting With 64G PPG)
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	Amplitude (Ulp-p)		
Setting 64G PPG Frequency	Full rate 15 to 32.1G, Half rate 2.4 to 64.2G Quarter rate 2.4 to 64.2G	Full rate 4 to 15G	Full rate 2.4 to 4G
10 Hz to 100 kHz	0 to 2000	0 to 1000	0 to 500
100.1 kHz to 1 MHz	0 to 200	0 to 100	0 to 50
1.001 to 10 MHz	0 to 16	0 to 8	0 to 8
10.01 to 250 MHz	0 to 1.0	0 to 0.5	0 to 0.5

3.4.2 Spread Spectrum Clock (SSC)

When using the Variable SSC Profile under both of the following conditions, refer to 3.4.7, "Spread Spectrum Clock (Variable SSC Profile)".

- The MU181500B is installed in the MP1900A.
- The MX190000A version is $7.01.20 \mbox{ or later}.$



Figure 3.4.2-1 SSC Setting Screen

Item	Function		
Туре	Sets spread method.		
	Down: Spreads frequency from reference frequency down to low-frequency side		
	Center: Spreads frequency equally on high- and low-frequency sides centered around reference frequency		
	Up: Spreads frequency from reference frequency up to high-frequency side		
Graph Area	Displays changes in clock frequency with time as schematic diagram.		
	Fc: Center Frequency in Figure 3.3-1, or Input Clock Frequency in		
	Figure 3.3-2		
	δ Deviation setting		
	1/Fmod: Reciprocal of modulation frequency of Frequency		
Frequency	Modulation frequency		
	The setting range is 28 to 37 kHz.		
	The modulation cycle 1/Fmod is the reciprocal of the modulation		
	frequency.		
Deviation	Frequency deviation. The setting range is 0 to 7000 ppm.		



Figure 3.4.2-2 Setting Type and Changing Frequency (Frequency: 33 kHz)



3.4.3 Random Jitter (RJ)

Figure 3.4.3-1 RJ Setting Screen



Figure 3.4.3-2 RJ Setting Screen (2)

Chapter 3 Setting Jitter

Item	Function	
Amplitude	Sets maximum drift in UIp-p units.	
	Displays UIrms, ps p-p, and ps rms conversion value.	
	Also, sets a coefficient for p-p/rms conversion according to the specified BER.* ¹	
	For conversion coefficients for E–8 to E–16 , see Table 3.4.3-3.	
Filter	Sets filter for controlling jitter frequency from:	
	User, PCIe (Data clocked)* $_2$,	
	PCIe (Common Ref. Clock)* 2	
HPF	Sets high-pass filter from following:	
	OFF, 10MHz, 20MHz	
LPF	Sets low-pass filter from following:	
	OFF, 100MHz	
Amplitude LF	When the Filter setting is PCIe, the maximum deviation	
	at the low-frequency side is set in ps rms units.	
Amplitude HF	When the Filter setting is PCIe, the maximum deviation	
	at the high-frequency side is set in ps rms units.	
Default	When the Filter setting is PCIe, the Amplitude LF and	
	Amplitude HF are set to the default values.	

	Table 3.	4.3-1 R	J Screen	Composition
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*1: Conversion to E–8 and E–9 is available when the MX190000A version is 7.1.20 or later.

*2: Settable when jitter output frequency exceeds 4 GHz

The deviation setting range varies according to the MU181000A/B frequency. For details on setting ranges and steps, refer to Table 1.3.2-3 "Random Jitter (RJ)".

Table 3.4.3-2 Deviation Setting Range

Frequency	Amplitude (Ulp-p)
$\geq 2.5 \text{ GHz}$	$0 ext{ to } 0.5$
<2.5 GHz	0 to 0.2f

f: MU181000A/B frequency (GHz)

Table 3.4.3-3 p-p/rms Conversion Coefficient

BER	Conversion Coefficient ($p^{p/rms}$)	BER	Conversion Coefficient ($p^{p/rms}$)
1E-8	11.224	1E-13	14.698
1E–9	11.996	1E-14	15.301
1E-10	12.723	$1E\!-\!15$	15.883
1E-11	13.412	1E-16	16.444
1E-12	14.069		

3.4.4 Bounded Uncorrelated Jitter (BUJ)

PRBS	PRBS11
Amplitude	0.30 0 📑 Ulp-p
Bitrate	12.500000 📑 Gbit/s
LPF	OFF 🗨

Figure 3.4.4-1 BUJ Setting Screen

	Table 3.4.4-1	BUJ Screen	Composition
--	---------------	-------------------	-------------

Item	Function
PRBS	Sets the PBRS type.
Amplitude	Sets maximum drift in UIp-p units.
Bitrate	Sets BUJ modulation bit rate in range 0.1 to 3.2 Gbit/s. The following bit rates can be set when the jitter output frequency exceeds 4 GHz. 4.9 to 6.25 Gbit/s, 9.8 to 12.5 Gbit/s
LPF	Sets low-pass filter from following: OFF, 500MHz, 300MHz, 200MHz, 100MHz, 50MHz

The deviation setting range varies according to the MU181000A/B frequency. For details on setting ranges and steps, refer to Table 1.3.2-5 "Bounded Uncorrelated Jitter (BUJ)".

Table 3.4.4-2 Deviation Setting Range

Frequency	Amplitude (Ulp-p)
$\geq 2.5 \mathrm{~GHz}$	$0 ext{ to } 0.5$
<2.5 GHz	0 to 0.2f

f: MU181000A/B frequency (GHz)

Note:

The BUJ amplitude accuracy is assured for the bit rates and the LPF conditions specified by the standards. When setting BUJ at other conditions, monitor the main-frame signal output with an oscilloscope and confirm the jitter amplitude.

3.4.5 Sinusoidal Jitter (SJ2)

SJ2 can be set when Synthesizer is set to either **X:Y:MU181000A**, or **X:Y:MU181000B** and Option x01 is installed in the MU181000A/B. From MX190000A Version 2.0.0, **SJ2 via MU181000** can be set.



When using SJ2, connect the MU181000A/B with the serial number displayed in Calibrated Module of the Synthesizer screen.



Figure 3.4.5-1 SJ2 Setting Screen

Table 3.4.5-1 SJ2 Screen Composition

ltem	Function	
Frequency	Sets jitter modulation frequency in Hz units	
Amplitude	Sets amplitude in UIp-p units	

The upper limit of the jitter modulation frequency changes with the clock frequency.

Table 3.4.5-2 Frequency Setting Range

Clock Frequency (GHz)	Frequency (MHz)
0.800 001 to 1.562 500	0.000 010 to 10
1.600 001 to 1.800 000	0.000 010 to 100
1.800 001 to 6.250 000	0.000 010 to 150
6.400 001 to 15.000 000	0.000 010 to 250

Additionally, the settable amplitude range changes according to the jitter modulation frequency and data output setting. For details on setting ranges and steps, refer to Table 1.3.2-2 "Sinusoidal Jitter (SJ2)".

Table 3.4.5-3 Amplitude Setting Range (Clock Frequency 0.800001 to 1.562500 GHz)

	Amplitude (Ulp-p)		
Setting Data Output Frequency	[Full-rate (PPG)], [Full-rate (MUX)]	[Half-rate (MUX)]	[Quarter-rate (MUX)]
10 Hz to 1 MHz	0 to 5	0 to 12.4	0 to 12.4
1.001 to 10 MHz	0 to 0.75	0 to 2.5	0 to 2.48

Table 3.4.5-4Amplitude Setting Range(Clock Frequency 1.600001 to 3.125000 GHz)

	Amplitude (Ulp-p)		
Setting Data Output Frequency	[Full-rate (PPG)], [Full-rate (MUX)]	[Half-rate (MUX)]	[Quarter-rate (MUX)]
10 Hz to 1 MHz	0 to 10	0 to 25	0 to 24.8
1.001 to 10 MHz	0 to 1.5	0 to 5	0 to 5
10.01 to $150\;\mathrm{MHz}$	0 to 0.1	0 to 0.2	0 to 0.2

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Table 3.4.5-5Amplitude Setting Range(Clock Frequency 3.200001 to 6.250000 GHz)

	Amplitude (Ulp-p)		
Setting Data Output Frequency	[Full-rate (PPG)], [Full-rate (MUX)]	[Half-rate (MUX)]	[Quarter-rate (MUX)]
10 Hz to 1 MHz	0 to 20	0 to 50	0 to 50
1.001 to 10 MHz	0 to 3	0 to 10	0 to 10
10.01 to 150 MHz	0 to 0.2	0 to 0.4	0 to 0.4

Table 3.4.5-6Amplitude Setting Range(Clock Frequency 6.400001 to 15.000000 GHz)

	Amplitude (Ulp-p)		
Setting Data Output Frequency	[Full-rate (PPG)], [Full-rate (MUX)]	[Half-rate (MUX)]	[Quarter-rate (MUX)]
10 Hz to 1 MHz	0 to 40	0 to 50	0 to 50
1.001 to 10 MHz	0 to 6	0 to 10	0 to 10
10.01 to $250\ \mathrm{MHz}$	0 to 0.4	0 to 0.55	0 to 0.48

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Setting Jitter

3.4.6 Sinusoidal Jitter (Built-in SJ2)

This function is available in Version 2.0.0 or later of the MX190000A.

Built-in SJ2			
SJ2 Mode	Built-in SJ2		
Frequency	33kHz	\	
Amplitude		0.000	Ulp-p
		0.000	ps p-p

Figure 3.4.6-1 Built-in SJ2 Setting Screen

	-					
ltem	Function					
SJ2 Mode	Selects SJ2 generation method					
	SJ2 via MU181000:					
	Uses SJ2 using MU181000A/B-x01					
	Refer to Section 3.4.5, "Sinusoidal Jitter (SJ2)".					
	Built-in SJ2:					
	Uses SJ2 generated by MU181500B					
	The MU181000B·x01 is not necessary. The					
	setting range is shown in Amplitude. The					
	setting range of the SJ1 jitter modulation					
	amount is narrowed by half when using this					
	function.					
Frequency	Selects jitter modulation frequency					
	33 kHz, 87 MHz, 100 MHz, 210 MHz					
Amplitude	Sets amplitude in UIp-p units					
	33 kHz: 0 to 1000 UI					
	87 MHz: 0 to 0.5 UI					
	100 MHz: 0 to 0.5 UI					
	210 MHz: 0 to 0.2 UI					

The upper limit of the jitter modulation frequency setting range changes with the clock frequency. Additionally, the settable amplitude range varies according to the jitter modulation frequency and data output settings. For details on setting ranges and steps, refer to Table 1.3.2-1"Sinusoidal Jitter (SJ1 and Built-in SJ2)".

Table 3.4.6-1 Built-in SJ2 Screen Composition

3.4.7 Spread Spectrum Clock (Variable SSC Profile)

This function is available in Version 7.02.00 or later of the MX190000A.



Figure 3.4.7-1 Set Variable SSC Profile Screen (For Image)

Table 3.4.7-1 Variable SSC Profile Screen Elements (Com	nmon to Image / List)
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ltem	Function
Profile	Select an SSC Profile.
	Triangular:
	Modulates with a triangular wave. Refer to 3.4.2, "Spread
	Spectrum Clock (SSC)".
1	USB4:
	Sets the SSC Profile that complies with the USB4
	specifications.
	Variable:
	The user can change the settings for SSC Profile.
Туре	Displays the spread spectrum method.
	Asymmetric:
	Spreads the frequency asymmetrically with respect to the
	reference frequency.
START/STOP	Starts / stops SSC modulation.
Recall	Recalls the SSC profile from a file.
Store	Saves the SSC profile to a file.
Initialize	Initializes the SSC Profile settings.

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Setting Jitter

Table 3.4.7-1 Variable SSC Profile Screen Elements (Common to Image / List) (Cont'd)

ltem			Function			
Modulation	Sets the definit	ion for SS	SC modulation repetition.			
	Periodic Burst:	11.				
	SSC Profil	nodulatio e.	n repeatedly according to the defined			
	Continuous:					
	Performs modulation according to the defined SSC Profile, and then performs triangular wave modulation. When Modulation is switched from Periodic Burst to Continuous during SSC modulation, triangular wave modulation is then performed.					
Image/List	Image: Sets the time-value	me and de ariation g	eviation amount of the SSC Profile on raph of the clock frequency deviation.			
	List:	mo and d	visition amount for each interval of the			
	SSC Profil	e.	eviation amount for each interval of the			
	When Profile is	Variable	, List is only available.			
Frequency	Modulation free	quency of	the repetitive transition section			
	Range: 28 to 3	7 kHz .				
	The Frame free	luency is	1/4 of the value set here.			
Deviation	Bango: 0 to 70	ation of t	he repetitive transition section			
Offset	Displays when	Clock So	1rce is X:V:MU1810004/B			
Oliset	Sets the freque	ncy offset	of the MU181000A/B in the unit of			
	ppm.	v				
	Range: -1000	to 1000 p	om			
Initial	Sets the amoun	t of devia	tion at the start of SSC modulation.			
Frequency	Range: -1000	to 1000 p	om			
Min. Deviation	Sets the amount in the Steady-S	it of devia State Cloc	tion that minimizes the clock frequency k section of the SSC Profile			
	The range depe	ends on th	e setting for SSC Profile.			
	SSC Profile	Min.	Max.			
	USB4	-7000	Smaller of "Overshoot Peak – St2 Dev." and "Initial Frequency"			
	Variable	-7000	Initial Frequency			
Max. Deviation	Displays the ar frequency of the Formula:	nount of o e Steady- Max. D	leviation at the maximum clock State Clock section of the SSC Profile. Deviation = Min. Deviation + Deviation.			
Graph	Displays a frequency deviation graph according to the SSC Profile settings in a separate window (see Figure 3.4.7-2). For explanations of graph icons, refer to Table 3.4.7-2.					

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Item Function					
•	Enlarges a selected area of the frequency deviation graph.				
K N	Displays the frequency deviation graph in a full frame size.				

The following table shows the items that appear only when **Image** is selected as in Figure 3.4.7-1.

Table 3.4.7-3	Variable SSC	Profile Screen	Elements	(For	lmage)
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Item	Function
Overshoot Peak	Sets the amount of overshoot peak deviation of the SSC Profile. Range: (Initial Frequency) to (Deviation) ppm
St1 Dev.	Sets the amount of deviation from overshoot peak to first inflection point. Range: 0 to (St2 Dev.) ppm
St2 Dev.	Sets the amount of deviation from overshoot peak to second inflection point. Range: (St1 Dev.) to (Overshoot Peak – Min. Deviation) ppm
dt0	The value of dt0 is adjusted so that the SSC modulation period is equal to the frame period. If dt0 is less than or equal to 0, SSC modulation cannot be started.
dt1	Sets the time from the end of initial frequency to overshoot peak. The modulated waveform in this section is sinusoidal. Range: 0.10 to 1.50 μs
dt2	Sets the time between overshoot peak to first inflection point. Range: 0.10 to 1.50 µs
dt3	Sets the time between first and second inflection points. Range: 0.10 to 1.50 μs
Slope	Displays the shape of the slope of the Steady-State Clock section of the SSC Profile. Formula: Slope = Deviation × SSC_Frequency × 2

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Profile	USB4				START	R	ecall Store		Initialize
Туре	Asym	metric		\	Modulati	on	Periodic Burst	-)
List		▼ In	itia	Frequency	0 ppm	(Offset	0	ppm
Freque	ncy	32 00	0	Hz Frame Divide	Ratio 4		Frame Frequency		8 000 Hz
Deviati	ion	5 00	0	ppm Min. Deviatio	n -5 000	ррі	m Max. Deviation		0 ppm
Window		Shape		δDeviation[ppm]	Time [µs]		Slope [ppm/µs]		
dt0	Flat		•	0	32.56	0		0	Add
dtl	Sinu	isoidal	◄	1 300	0.50	00			Delete
dt2	Line	ar	▼	-1 400	0.20	00	-7 0	00	
dt3	Line	ar	•	- 800	0.80	00	-1 0	00	
Steady -State	Line	ar	•	5 000	90.94	10	3	20	Graph

When **List** is selected, the following screen is displayed.

Figure 3.4.7-3 Set Variable SSC Profile Screen (For List)

The following table shows the items that appear only when **List** is selected as in Figure 3.4.7-3.

Table 3.4.7-4	Variable SSC	Profile Screen	Elements	(For List)
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Item			Fun	ction					
Frame	Displays the fr	Displays the frame frequency for SSC modulation.							
Frequency	The frame freq	uency i	s $1/4$ of the	ne modulatior	n frequency s	setting.			
Shape	Sets the shape	of the 1	nodulate	d waveform i	n the delta s	ection.			
	Flat: I	Horizon	tal straig	ght line					
	Linear: S	Straigh	t line wit	h a slope					
	Sinusoidal: S	Sinusoi	dal wave						
	Quadratic: 0	Quadra	tic curve						
	When the SSC according to the	When the SSC Profile is Variable , this can be changed according to the following table.							
	Row	Flat	Linear	Sinusoidal	Quadratic				
	dt0	✓	_	_	_]			
	dt1	✓	✓	✓	✓				
	dt2 to dt7	dt2 to dt7							
	Steady-State	Steady-State – – –							
						-			

3.4 Setting Jitter

Item	Function					
δ Deviation	Sets the clock frequen The range depends on USB4 Profile	Sets the clock frequency deviation for δ interval. The range depends on the setting for SSC Profile. USB4 Profile				
	Row	Min.	Max.			
	dt1	0	8000			
	dt2, dt3	-14000	0			
	dt0, Steady-State	Cannot	be set			
	Variable Profile	Variable Profile				
	Row	Min.	Max.			
	dt1 to dt7	-14000	14000			
	dt0, Steady-State	dt0, Steady-State Cannot be set				
Time	Sets or displays the ti dt0: The SSC modulat frame period. dt1 to dt7: Range: 0.10 to 1.3 Steady-State: Displays the time The time may cha Modulation.	me of the de tion period is 50 μ σ e of the Stead ange depend	lta section. adjusted t ly-State Cla ing on the s	o be equal to the ock period. setting for		
Slope	Displays the slope of t Linear.	the delta sect	tion when S	Shape is Flat or		
Add	Adds a row to the list Rows can be added up	Adds a row to the list when Profile is Variable . Rows can be added up to dt7.				
Delete	Deletes the selected re Rows dt2 to dt7 can be	Deletes the selected row from the list when Profile is Variable . Bows dt2 to dt7 can be deleted				

Table 3.4.7-4 Variable SSC Profile Screen Elements (For List) (Cont'd)

3

3.5 Setting Data Output

The jitter calculation method varies according to the jittered clock source.



Figure 3.5-1 Data Output Setting Screen

Item	Function		
Data Pattern Generator	Sets the unit connected to the Jittered Clock Output connector.		
	Full-rate (PPG):	MU181020A, MU181020B	
	Half-rate (MUX):	MU182020A, MU182021A	
	Full-rate (MUX):	MU182020A, MU182021A	
	Quarter-rate(MUX): MP1821A		
	32G PPG:	MU183020A, MU183021A, MU195020A	
	64G MUX:	MP1861A	
	64G PPG:	MU196020A	
Bitrate	Displays bit rate of output data		

Table 3.5-1	Data Output Screen	Composition
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The jitter added to the data output is indicated by the icon displayed under the Data Output button. A message "Overload" appears when the sum of RJ and BUJ exceeds 0.5UI or the total amplitude of the jitters (SJ, RJ and BUJ) exceeds the total modulation in Table 3.5-2 or Table 3.5-3.

In Version 2.0.0 or later of the MX190000A, "Overload" is displayed depending on the total amplitude of SJ1, Built-in SJ2, RJ, and BUJ. Regarding SJ1 and Built-in SJ2, if their total modulation masks have the same modulation frequency, the overloads are totaled. If they have different modulation frequencies, the "Overload" are calculated and displayed separately.



Figure 3.5-2 Jitter Icon Display (Overload)

3.5 Setting Data Output

 Table 3.5-2
 Total Modulation Causing Overload Display

SJ Frequency (MHz)	Total Modulation (Ulp-p)
0.000 010 to 1.000 000	50
1.001 000 to 10.000 000	10
10.010 000 to 250.000 000	0.7

Table 3.5-3Total Modulation Causing Overload Display
(When Interacting With 32G PPG)

SJ Frequency (MHz)	Total Modulation (Ulp-p)
0.000 010 to 0.0 075	2000.3
0.007 501 to 1.00 000	20 dB/decade (Figure 3.5-3) + 0.3
1.001 000 to 10.000 000	20 dB/decade (Figure 3.5-3) + 0.3
10.010 000 to 250.000 000	1.3



Figure 3.5-3 Total Jitter Added (When Interacting With 32G PPG)

Table 3.5-4	Total Modulation Causing Overload Display
	(When Interacting With 64G MUX)

SJ Frequency (MHz)	Total Modulation (Ulp-p)
0.000 010 to 0.0 075	2000.3
0.007 501 to 1.00 000	20 dB/decade (Figure 3.5-4) + 0.3
1.001 000 to 10.000 000	(Figure $3.5-4$) + 0.3
10.010 000 to 250.000 000	0.85





Table 3.5-5	Total Modulation Causing Overload Display
	When Interacting With 64G PPG)

SJ Frequency (MHz)	Total Modulation (Ulp-p)
0.000 010 to 0.0 075	1000.3
0.007 501 to 1.00 000	20 dB/decade (Figure 3.5-5) + 0.3
1.001 000 to 10.000 000	20 dB/decade (Figure 3.5-5) + 0.3
10.010 000 to 250.000 000	0.8



Figure 3.5-5 Total Jitter Added (When Interacting With 64G PPG)

3.6 Setting Auxiliary Output

The clock output to the AUX Output and Reference Clock Output connectors can be set.



Figure 3.6-1 Sub-Rate Clock Setting Screen

Table 3.6-1 Sub-Rate Clock Screen Composition

ltem	Function
Divider	Sets clock division rate in range from 1/8 to 1/256.
Amplitude	Sets amplitude in range from 0.1 to 0.7 V.

The frequency of the clock to be output appears below the button.



Figure 3.6-2 Reference Clock Setting Screen

Table 3.6-2	Reference	Clock Screen	Composition
-------------	-----------	---------------------	-------------

ltem	Function
Divider	Sets clock division rate from following: 1/1, 1/2, 1/4

The frequency of the clock to be output appears below the button.

3.7 Setting Restrictions for Other Modules

When the Data Input setting described in item 3.3 "Input Signal Settings" is set to something other than External, there are some restrictions on the settings for the selected module.

The restricted settings and values are shown in the following table.

Table 3.7-1 Restrictions for Other Modules

Clock Source Setting	Restricted Item
X:Y:MU181000A/B*	All setting items

*: Input the unit number at X and the slot number at Y.

[1:2:1] 12.5GHz Synthesizer		
Setup		
Operating Frequency		
Operation		ock
Center Frequency	12500000 🚔 kHz 💌	
Offset	0 z ppm	
Reference Clock		
Source	Internal	
Spectrum Spread		
SSC	OFF	
Spread Method	Down	
Jitter		
Jitter	OFF	
Modulation Source	External I/Q 💌	
Trigger S (f0 > 0.8	Source GHz) f/1 🔽	

Figure 3.7-1 Example of Restricted Settings Screen

Figure 3.7-1 shows an example of the Module screen with restricted settings.

Text boxes with restricted setting items and labels on restricted buttons are displayed in gray.

The status field displays various messages, including the status of the connection with the MU181500B.

3.8 Saving and Reading Settings

The MU181500B settings can be saved to a file.

- 1. Click **File** on the menu bar.
- 2. Click Save. The Save Screen is displayed.
- Set the Modules pull down menu to MU181500B. The File Type becomes Binary.
- 4. Set the saved file destination at **Drives** and **Directories**.
- 5. Input the name of the saved file at **File Name**. The file extension is JMS (and can be omitted).
- 6. Click **OK** to save the file with the MU181500B setting conditions.

The saved settings file can be read using the following procedure.

- 1. Click **File** on the menu bar.
- 2. Click **Open**. The **Open** screen is displayed.
- 3. Set the **Modules** pull down menu to **MU181500B**.
- 4. Specify the path to the saved settings file using **Drives** and **Directories**.
- 5. Select the file name from **File List**.
- 6. Click the **OK** to set the file settings at the MU181500B.

This chapter explains some usage examples.

4.1	Measuring Jitter Tolerance	.4-2
4.2	Measuring Spectrum Spread	.4-5

4.1 Measuring Jitter Tolerance

This section explains how to use two MP1800A with the following modules to measure the jitter tolerance of a digital data receiver with built-in CDR (clock data recovery).

- MU181000A 12.5GHz Synthesizer
- MU181500B Jitter Modulation Source
- MU181020A 12.5Gbit/s PPG, 2 units
- MU181040A 12.5Gbit/s ED, 2 units
- MU182020A 25Gbit/s 1ch MUX
- MU182040A 25Gbit/s 1ch DEMUX
- 1. Connect Clock Output of the MU181000A to Ext Clock Input of this module using a coaxial cable.
- 2. Connect the Jittered Clock Output of this module to the Ext Clock Input of the MU182020A using coaxial cable.
- Use coaxial cables to connect 1/2 Clock Output of the MU182020A to Ext Clock Input of the MU181020A (two connections).
- 4. Use coaxial cables to connect Data Output of the MU181020A to 1/2 Data Input of the MU182020A (two connections).
- 5. Use the coaxial cable to connect Clock Output of the MU181020A to 1/2 Clock Input of the MU182020A.
- Connect the input terminals of the device under test to Data Output and Data Output of the MU182020A using coaxial cables. If the device under test has only one input connector, connect it to Data Output of the MU182020A.
- Connect Data Input and Data Input of the MU182040A to the output terminals of the device under test using coaxial cables. If the device under test has only one output connector, connect to MU182040A Data Input. Do not connect anything to Data Input.
- 8. Connect Clock Output of the MU182020A to Ext Clock Input of MU182040A using a coaxial cable.
- 9. Connect the MU182040A 1/2 Clock output and MU181040A Clock Input using coaxial cables (two connections).
- 10. Use coaxial cables to connect Data Output of the MU181040A to 1/2 Data Input of the MU182040A (two connections).
- 11. Press the MU181500B Slot button.
- 12. Set **Clock Source** of **Synthesizer** to **X:Y:MU181000A**. Set the Frequency and Offset.
- 13. Click the data output button to set the display to Half-rate(MUX).

- 14. Click **SJ**, **RJ**, or **BUJ** to select the jitter to add and set the button display to **ON**.
- Click the button of jitter to add to display the jitter parameter setting screen.

Set each jitter parameter.

- 16. Press the MU181020A Slot button.
- 17. Click the **Pattern** tab. Set the data pattern.
- 18. Press the MU182020A Slot button.
- 19. Click the **Output** tab. Set the MU182020A output voltage.
- 20. Press the MU181040A Slot button.
- 21. Click the **Pattern** tab. Set the data pattern.
- 22. Press the MU182040A Slot button.
- 23. Click the Input tab. Sets input voltage of MU181040A.
- 24. Click the **Result** tab. Measure the bit error rate.
- 25. Change the jitter parameters at step 14 and repeat the bit error rate measurement procedure of step 23.

Refer to the following operation manual for the operation screens of each module.

- MU181020A 12.5 Gbit/s PPG MU181020B 14 Gbit/s PPG Operation Manual
- MU181040A 12.5 Gbit/s ED MU181040B 14 Gbit/s ED Operation Manual
- MU182020A 25Gbit/s 1ch MUX MU182021A 25Gbit/s 2ch MUX Operation Manual
- MU182040A 25Gbit/s 1ch MUX MU182041A 25Gbit/s 2ch DEMUX Operation Manual

Chapter 4 Use Example



Figure 4.1-1 Jitter Tolerance Measurement System Setup

4.2 Measuring Spectrum Spread

This section explains how to use the following modules and a spectrum analyzer to measure the spectrum spread results of a digital data transmitter.

- MU181000A 12.5GHz Synthesizer
- MU181500B Jitter Modulation Source
- MU181020A 12.5Gbit/s PPG, 2 units
- MU182020A 25Gbit/s MUX

This measurement uses two MP1800A units.

This plug-in module is installed in the MU181000A in one MP1800A unit.

Two MU181020A PPG units and one MU182020A 25 Gbit/s MUX are installed in the other MP1800A.

- 1. Connect Clock Output of the MU181000A to Ext Clock Input of the MU181500B using a coaxial cable.
- 2. Connect the Jittered Clock Output of the MU181500B to the Ext Clock Input of the MU182020A using coaxial cable.
- 3. Use coaxial cables to connect 1/2 Clock Output of the MU182020A to Ext Clock Input of the MU181020A (two connections).
- 4. Use coaxial cables to connect Data Output of the MU181020A to 1/2 Data Input of the MU182020A (two connections).
- 5. Use the coaxial cable to connect Clock Output of the MU181020A to 1/2 Clock Input of the MU182020A.
- Connect the input terminals of the device under test to Data Output and Data Output of the MU182020A using coaxial cables.
 If the device under test has only one input connector, connect it to Data Output of the MU182020A.
- Connect the output connector of the device under test to the input terminal of the spectrum analyzer using a coaxial cable. Insert an attenuator if necessary.
- 8. Press the MU181500B Slot button.
- 9. Set **Clock Source** of **Synthesizer** to **X:Y:MU181000A**. Set the Frequency and Offset.
- 10. Click the data output button to set the display to Half-rate (MUX).
- 11. Click the SSC to set the button display to ON.
- 12. Click the **SSC** to display the parameter setting screen. Set the spectrum spread clock parameters.
- 13. Press the MU181020A Slot button.

- 14. Click the **Pattern** tab. Set the data pattern.
- 15. Press the MU182020A Slot button.
- 16. Click the **Output** tab. Set the MU181020A output voltage.
- 17. Measure the signal output from the device under test at the spectrum analyzer.

4.2 Measuring Spectrum Spread





4-7

4.3 Measuring Spectrum Spread (USB4 SSC Profile)

This section explains how to use the following mainframe, modules and a spectrum analyzer to measure the spread spectrum results of a digital data transmitter.

- MP1900A Signal Quality Analyzer R
- MU181000B 12.5GHz 4 port Synthesizer
- MU181500B Jitter Modulation Source
- MU195020A 21G/32G bit/s SI PPG
- 1. Connect Clock Output of the MU181000B to Ext Clock Input of the MU181500B using a coaxial cable.
- 2. Connect the Jittered Clock Output of the MU181500B to the Ext Clock Input of the MU195020A using coaxial cable.
- Connect the input terminals of the device under test to Data Output and Data Output of the MU195020A using coaxial cables. If the device under test has only one input connector, connect it to Data Output of the MU195020A.
- Connect the output connector of the device under test to the input terminal of the spectrum analyzer using a coaxial cable. Insert an attenuator if necessary.
- 5. On the MX190000A application toolbar, click **Jitter** to display the MU181500B window.
- 6. Set Clock Source to X:Y:MU181000B. Set the Frequency and Offset.
- 7. Click the **SSC** to set the button display to **ON**.
- 8. In the **Profile** box, select **USB4**, and then set the spread spectrum clock parameters for the USB4 profile. To view the SSC modulation image when setting the spread spectrum clock parameters, click **Graph**.
- 9. On the MX190000A application toolbar, click **SI PPG** to display the MU195020A window.
- 10. Click the Misc2 tab. Set Clock Source to X:Y:MU181500B.
- 11. On the Misc2 tab, select USB4 Gen2 for Bit Rate.
- 12. On the **Pattern** tab, select any test pattern.
- 13. Click the **Output** tab. Set the MU195020A output voltage.
- 14. In the MU181500B window, click **SSC**, and then **START** to start the SSC modulation of the USB4 profile.
- 15. Measure the signal output from the device under test at the spectrum analyzer.



4.3 Measuring Spectrum Spread (USB4 SSC Profile)

Figure 4.3-1 Spectrum Spread Measurement System Setup (USB4 SSC Profile)
Chapter 5 Remote Commands

For remote control commands of MU181500B jitter modulation source, refer to Section 7.10 "Jitter Command" in the *MX180000A Signal Quality Analyzer Control Software Operation Manual Remote Control.* When using the MX190000A, refer to the on-screen help of the MX190000A. This chapter explains the main-frame performance tests.

6.1	Perfor	mance Test	6-2
6.2	List Of	Performance Test Equipment	6-2
6.3	Perfor	mance Test Method	6-2
	6.3.1	SJ	6-3
	6.3.2	RJ	6-7
	6.3.3	BUJ	6-10

6.1 Performance Test

The Performance Test is run to confirm that the main functions of the instrument meet the standards. Run the Performance Test at acceptance inspection, after service repairs, and at fixed intervals (every 6 months).

6.2 List Of Performance Test Equipment

Warm-up the main frame and each instrument for at least 30 minutes before starting the Performance Test. The following table lists the equipment required for the performance test.

Equipment Name	Required Performance		Recommend Model
Sampling Oscilloscope	Band: Residual jitter:	50 GHz min. 200 fs max.	86100C, 86107A, 86117A (Agilent Technology)
Spectrum Analyzer	Band:	26.5 GHz min.	MS2692A (Anritsu)
Divider	Two-way or more		MU181020A (Anritsu)

 Table 6.2-1
 Equipment Required for Performance Test

Note:

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

6.3 Performance Test Method

The test items and procedures are explained below.

- (1) SJ
- (2) RJ
- (3) BUJ

Furthermore, to record the test result, use Appendix B "Performance Test Result Sheet".

6.3.1 SJ

Measure the output clock level and sideband level when SJ is ON and find the SJ amplitude by calculation.

Figure 6.3.1-1 and Figure 6.3.1-3 show the instrument setup when measuring SJ.



When inputting a signal to the spectrum analyzer input connectors, always use an attenuator to cut the level to less than the maximum level for the connector.

There is a risk of damage to the spectrum analyzer if a signal exceeding the maximum level is input to the analyzer.

Measurement procedure when SJ amplitude ≤ 0.4 Ulp-p



Figure 6.3.1-1 Setup when SJ Amplitude ≤ 0.4 Ulp-p

- 1. When the SJ setting is 0.4 UIp-p or less, use a coaxial cable to connect the Jittered Clock Output connector and the spectrum analyzer RF Input.
- 2. Set the main frame as follows: Synthesizer: 12 500 000 kHz
 SJ: Frequency 50 MHz, Amplitude 0.300 UI Pattern Generator: Full rate (PPG)
- 3. Set the spectrum analyzer as follows: Center Frequency: 12 500 MHz, Span: 250 MHz, RBW: 1 MHz
- 4. Measure the following carriers and sideband powers with the spectrum analyzer.
 - J0:Carrier power (dBm)J1U:First sideband Upper Frequency power (dBm)J1L:First sideband Lower Frequency power (dBm)J2U:Second sideband Upper Frequency power (dBm)
 - J2L: Second sideband Lower Frequency power (dBm)

Level



Figure 6.3.1-2 Power Measurement with Spectrum Analyzer

5. Use the following equation to calculate the Jitter Amplitude.

$$JI = \frac{JIU + JIL}{2} \quad (dBm)$$

$$J2 = \frac{J2U + J2L}{2} \quad (dBm)$$

$$j0 = 10^{(\frac{J0}{20})}$$

$$j1 = 10^{(\frac{J1}{20})}$$

$$j2 = 10^{(\frac{J2}{20})}$$

$$jitter _Amplitude = \frac{1}{\pi} \times \frac{2 \times j1}{j0 + j2} \quad (UIp-p)$$





Figure 6.3.1-3 Setup when SJ Amplitude > 0.4 Ulp-p

When the SJ amplitude is greater than 0.4 UIp-p, use a coaxial cable 1. to connect the Jittered Clock Output connector and Input of the Divider. Figure 6.3.1-3 shows the instrument setup using the MU181020A as

the Divider.

- 2.Use a coaxial cable to connect Output of the Divider to RF Input of the spectrum analyzer.
- Set the main frame as follows: 3. Synthesizer: 12 500 000 kHz SJ: Frequency 50 MHz, Amplitude 0.500 UI Pattern Generator: Full rate (PPG)

- 4. Set the spectrum analyzer as follows: Center Frequency: 6 250 MHz Span: 250 MHz
- 5. Measure as described in step 4 of Measurement procedure when SJ amplitude ≤ 0.4 UIp-p.
- 6. Calculate as described in step 5 of Measurement procedure when SJ amplitude $\leq 0.4~\rm UIp\mbox{-}p$

However, jitter amplitude is found using the following equation.

jitter
$$_Amplitude = \frac{2}{\pi} \times \frac{2 \times j1}{j0 + j2}$$
 (UIp-p)



Figure 6.3.1-4 Example of Spectrum Analyzer Waveform

6.3.2 RJ



Measure the SSB noise level of the output clock when RJ is ON with the spectrum analyzer and find the RJ amplitude from the integrated values.

Figure 6.3.2-1 Power Measured by Spectrum Analyzer

Figure 6.3.2-2 shows the instrument setup when measuring RJ.

Chapter 6 Performance Test





Figure 6.3.2-2 RJ Measurement Setup

- 1. Use a coaxial cable to connect the Jittered Clock Output connector and RF Input of the spectrum analyzer.
- 2. Set the main frame as follows: Synthesizer: 4 000 000 kHz RJ: Amplitude 0.500 UIp-p, Filter User, HFP OFF, LPF 100 MHz Pattern Generator: Full rate (PPG)
- 3. Set the spectrum analyzer as follows:

RBW:	$1 \mathrm{MHz}$
VBW:	$1 \mathrm{kHz}$
Span:	$100 \mathrm{~MHz}$

- 4. Set the spectrum analyzer Center Frequency to 4050 MHz.
- 5. Measure the level L(f) at 1 MHz intervals from 4001 MHz to 4100 MHz.

- 6. Increase the spectrum analyzer Center Frequency in 100 MHz steps up to 5950 MHz and repeat the measurement in step 5 each time (2000 data measurements).
- 7. Calculate the integrated value of the spectrum analyzer SSB noise and find the RJ rms o value as follows:

$$Lin(f) = 10^{\left(\frac{L(f)}{10}\right)} \text{ (mW)}$$

$$\sigma = \frac{1}{2\pi f_0} \sqrt{2 \times \sum_{f=4001}^{6000} Lin(f)} \text{ (UIrms)}$$

 $f_0: 4\ 000\ MHz$ Lin(f):Linear value of frequency level f (MHz)

Performance Test

Chapter 6 Performance Test

6.3.3 BUJ

Figure 6.3.3-1 shows the equipment setup when measuring BUJ.



When inputting a signal to the sampling oscilloscope input connectors, always use an attenuator to cut the level to less than the maximum level for the connector.

There is a risk of damage to the sampling oscilloscope if a signal exceeding the maximum level is input to the scope.



Figure 6.3.3-1 BUJ Measurement Setup

- Use a coaxial cable to connect the Jittered Clock Output connector and Input connector of the Divider.
 Figure 6.3.3-1 shows the setup when using the MU181020A as the Divider.
- 2. Use a coaxial cable to connect the Output connector of the Divider and RF Input of the sampling oscilloscope.
- 3. Use a coaxial cable to Reference Clock Output connector and Trigger input of the sampling oscilloscope.
- 4. Set the main frame as follows: Synthesizer: 12 500 000 kHz BUJ: PRBS PRBS7, Amplitude 0.300 UIp-p, Bitrate 3.200000 GHz, LPF 300 MHz Pattern Generator: Full rate (PPG)
- 5. Set the sampling oscilloscope as follows: Amplitude: 150 mV/div Time: 10 ps/div Histogram Window:10 mVp-p
- 6. Use the sampling oscilloscope histogram function to measure the jitter peak.
- 7. Jitter amplitude is found using the following equation:

jitter
$$_Amplitude = \frac{J_{pp}}{80}$$
 (UIp-p)

Jpp: Peak value of jitter (ps)

When the clock frequency is 12.5 GHz, 1 UI corresponds to 80 ps.

Chapter 6 Performance Test



Figure 6.3.3-2 Jitter Measurement Example

This chapter describes the maintenance of the MU181500B.

Daily Maintenance	7-2
Storage Precautions	7-3
Transportation	7-4
Calibration	7-5
Disposal	7-6
	Daily Maintenance Storage Precautions Transportation Calibration Disposal

7.1 Daily Maintenance

- Wipe off any external stains with a cloth damped with diluted mild detergent.
- Vacuum away any accumulated dust or dirt with a vacuum cleaner.
- Tighten any loose parts fixed with screws, using the specified tools.

7.2 Storage Precautions

Wipe off dust, fingerprint marks, stains, spots, etc. from the surface of the MU181500B before storing it. Avoid storing the MU181500B in these places.

- In direct sunlight
- Dusty places
- Damp places where condensation may occur on the equipment's surface
- Places where there the MU181500B may be corroded by active gases
- Places where the equipment may be oxidized
- Where there is strong vibration
- Under either of the following temperature and humidity conditions: Temperature range of -20°C or +60°C Humidity range of +85%

Recommended storage conditions

It is recommended that the MU181500B be stored in a place that meets the ambient conditions suggested above, plus the following conditions, if it is not to be used for a long period of time:

- Temperature: 5 to 30°C
- Humidity: 40 to 75%
- Little temperature and humidity fluctuations within one day

7

7.3 Transportation

Use the original packing materials, if possible, when packing the MU181500B for transport. If you do not have the original packing materials, pack the MU181500B according to the following procedure. When handling the MU181500B, always wear clean gloves, and handle it gently so as not to damage it.

<Procedure>

- 1. Use a dry cloth to wipe off any stain or dust on the exterior of the MU181500B.
- 2. Check for loose or missing screws.
- 3. Provide protection for structural protrusions and parts that can easily be deformed, and wrap the MU181500B with a sheet of polyethylene. Finally, cover with moisture-proof paper.
- 4. Place the wrapped MU181500B into a cardboard box, and tape the flaps with adhesive tape. Furthermore, store it in a wooden box as required by the transportation distance or method.
- 5. During transportation, place it under an environment that meets the conditions described in 7.2 "Storage Precautions".

7.4 Calibration

Regular maintenance such as periodic inspections and calibration is essential for the Signal Quality Analyzer Series for long-term stable performance. Regular inspection and calibration are recommended for using the Signal Quality Analyzer Series in its prime condition at all times. The recommended calibration cycle after delivery of the Signal Quality Analyzer Series is twelve months.

If you require support after delivery, contact an Anritsu Service and Sales office. Contact information can be found on the last page of the printed version of this manual, and is available in a separate file on the CD version.

We may not provide calibration or repair if any of the following cases apply.

- Five or more years have elapsed after production and parts for the instrument are difficult to obtain, or it is determined that reliability cannot be maintained after calibration/repair due to significant wear.
- Circuit changes, repair, or modifications are done without our approval.
- It is determined that the repair cost would be higher than the price of a new item.

7.5 Disposal

Confirm the notes described in the *Signal Quality Analyzer Series Installation Guide* and observe national and local regulations when disposing of the MU181500B.

Appendix A List of Default Settings

Item	Default	Remarks
AUX Switch	Internal	
BUJ		
Amplitude	0	UIp-p
LPF	Off	
Output	Off	
PRBS	PRBS7	
Bitrate	$12.500\ 000$	Gbit/s
Data Pattern Generator*1	Half-rate (MUX)	
Ext. Jitter Input		
Output	$Disable^{*2}$	
Reference Clock		
Divider	1/1	
RJ		
Amplitude	0	UIp-p
Amplitude HF	4.2^{*3}	ps rms
	3.4^{*4}	
Amplitude LF	8.0* ³	ps rms
	4.2^{*4}	
Filter	User	
HPF	Off	
LPF	Off	
Output	Off	
SJ1		
Amplitude	0	UIp-p
Frequency	10	Hz
Output	Off	
SJ2		
Amplitude	0	UIp-p
Frequency	10	Hz
Output	Off	
Built-in SJ2		
Amplitude	0	UIp-p
Frequency	33kHz	
Output	Off	

Table A-1 List of Default Settings for MU181500B

*1: In MX190000A, it is displayed as Clock to PPG. When started as Expert BERT.

- *2: In MX190000A, it is displayed as Off.
- *3: When the Filter setting is PCIe (Data Clocked).
- *4: When the Filter setting is PCIe (Common Ref. Clocked).

Appendix Appendix A

Appendix A List of Default Settings

Item	Default	Remarks
SSC		
Output	Off	
SSC Triangular Profile		
Deviation	0	ppm
Frequency	33 000	Hz
Туре	Down	
SSC USB4 Profile		
Modulation	Periodic Burst	
Display	Image	
Overshoot Peak	1 600	ppm
Initial Frequency	300	ppm
St1 Dev.	1 400	ppm
St2 Dev.	$2\ 200$	ppm
Min. Deviation	-5 300	ppm
Deviation	$5\ 600$	ppm
dt1	0.500	μs
dt2	0.200	μs
dt3	0.800	μs
Frequency	32 000	Hz

Table A-1 List of Default Settings for MU181500B (Cont'd)

Appendix A List of Default Settings

Item	Default	Remarks
SSC Variable Profile		
Modulation	Periodic Burst	
Display	List	
Frequency	32 000	Hz
Initial Frequency	300	ppm
Min. Deviation	-5 300	ppm
Deviation	5 600	ppm
dt1 Shape	Sinusoidal	
dt1 Deviation	1 600	ppm
dt1 Time	0.500	μs
dt2 Shape	Linear	
dt2 Deviation	-1 400	ppm
dt2 Time	0.200	μs
dt3 Shape	Linear	
dt3 Deviation	-800	ppm
dt3 Time	0.800	μs
Sub Rate Clock		
Amplitude	0.7	Vp-p
Divider	1/8	
Synthesizer ^{*5}		
Center Frequency	$12\;500\;000$	kHz
Clock Source	External	
Offset	0	ppm
Reference Clock	Internal	

Table A-1 List of Default Settings for MU181500B (Cont'd)

*5: In MX190000A, it is displayed as Clock Source.

Document number:		
Test Location:		
Date:		
Test person in charg	je:	
Product name: MU1	81500B Jitter Modulation Source	
Serial number:		
Software version:		
Option:		
Ambient temperatur	e: °C	
Relative humidity:	%	
Equipment used:	Model Name	Serial number
	Madel Name	Quidelaumelau
		Serial number
	Model Name	Serial number
	Model Name	Serial number
	Model Name	Serial number
Remarks		

Table B-1 SJ					
Amplitude Settings(Ulp-p)	Measurement Value(Ulp-p)	Maximum Value(Ulp-p)	Measurement Value – Amplitude Settings(Ulp-p)	Minimum Value(Ulp-p)	

Find the maximum and minimum specification values from the following table.

Amplitude Settings	Accuracy	
0.002 to 2.19 UIp-p	\pm (set amplitude × Q%) \pm 0.03 UI	
2.2 to 21.9 UIp-p	\pm (set amplitude \times Q%) ±0.2 UI	
22 to 50 UIp-p	\pm (set amplitude \times Q%) \pm 2 UI	

Values of Q is shown below

Modulation Frequency	Q
10 Hz to 500 kHz	7
$500.1 \mathrm{~kHz}$ to $2 \mathrm{~MHz}$	10
2.001 to 80 MHz	13
80.01 to $250\ \mathrm{MHz}$	15

Table B-2 RJ					
Amplitude Settings(Ulp-p)	Measurement Value(Ulp-p)	Maximum Value(Ulp-p)	Measurement Value – Amplitude Settings(Ulp-p)	Minimum Value(Ulp-p)	

Find the maximum and minimum specification values from the following equations.

Jitter clock output frequency ≥ 4 GHz: \pm (Setting amplitude \times 15%) \pm 4.9 ps Jitter clock output frequency < 4 GHz: \pm (Setting amplitude \times 15%) \pm 7 ps

Table B-3 BUJ				
Amplitude Settings(Ulp-p)	Measurement Value(Ulp-p)	Maximum Value(Ulp-p)	Measurement Value – Amplitude Settings(Ulp-p)	Minimum Value(Ulp-p)

Find the maximum and minimum specification values from the following equations.

Jitter clock output frequency ≥ 4 GHz: \pm (Setting amplitude \times 15%) \pm 4.9 ps Jitter clock output frequency < 4 GHz: \pm (Setting amplitude \times 15%) \pm 7 ps

 IEEE 802.3 Local and metropolitan area networks— Specific requirements
 Part 3: Carrier sense multiple access with Collision Detection

(CSMA/CD) Access Method and Physical Layer Specifications

- (2) ITU-T G.825 The control of jitter and wander within digital networks which are based on the synchronous digital hierarchy (SDH)
- (3) ITU-T G.8251 *The control of jitter and wander within the optical transport network (OTN)*
- (4) ITU-T 0.172 Jitter and wander measuring equipment for digital systems which are based on the synchronous digital hierarchy (SDH)
- (5) ITU-T 0.173 *Jitter measuring equipment for digital systems which are based on the Optical Transport Network (OTN)*
- (6) Anritsu Corporation Best Practical Jitter Tolerance Testing with MP1800A <u>https://www.anritsu.com/en-US/test-measurement/support/download</u> s/application-notes/dw1010885
- (7) Anritsu Corporation Best Practical Jitter Tolerance Testing with MP1900A <u>https://www.anritsu.com/en-US/test-measurement/support/download</u> <u>s/application-notes/dwl19236</u>
- (8) Kuo, A. Farahmand, T. Ou, N. Tabatabaei, S. Ivanov, A *Jitter models and measurement methods for high-speed serial interconnects* Test Conference, 2004. Proceedings. ITC 2004. International

Appendix B describes recommended examples of how to connect MU183020A, MU183040A/B, MU181500B, MP1825B, MP1861A and MP1862A by using applicable coaxial cables. When measurement is performed with jitter added to clock signals by using MU181500B, performance of each instrument is ensured by connecting as described below.

D.1	Jitter-PPG ConnectionD-2
D.2	Jitter-PPG-ED ConnectionD-3
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D.6	Jitter-2ch PPG-Two Emphasis Units-ED Connection D-13
D.7	Jitter-64G MUX-64G DEMUX Connection D-15

D.1 Jitter-PPG Connection

[Equipment configuration] MU183020A MU181500B DUT

[How to connect instruments, Cable length requirements]

- 1. Connect an MU181000A/B and MU181500B's Ext. Clock Input connector. The cable length is not especially specified.
- 2. Connect MU181500B's Jittered Clock Output connector and MU183020A's Ext. Clock Input connector. The cable length is not especially specified.
- 3, 4. Use a J1551A coaxial skew match cable (applicable part, pair cable, 0.8 m) to connect MU183020A's Data Output and XData Output connectors to a DUT.



Figure D.1-1 Jitter-PPG Connection Example

D.2 Jitter-PPG-ED Connection

[Equipment configuration] MU183020A MU183040B MU181500B DUT

[How to connect instruments, Cable length requirements]

- 1. Connect an MU181000A/B and MU181500B's Ext. Clock Input connector. The cable length is not especially specified.
- Connect MU181500B's Jittered Clock Output connector and MU183020A's Ext. Clock Input connector. The cable length is not especially specified.
- 3, 4. Use a J1551A coaxial skew match cable (Pair cable, 0.8 m) to connect MU183020A's Data Output and XData Output connectors to a DUT.
- 5, 6. Use a J1551A coaxial skew match cable (Pair cable, 0.8 m) to connect MU183040B's Data Input and XData Input connectors to a DUT.
- 7. Anritsu recommends use of the Clock Recovery Option (MU183040B-022/023) to supply clock signals to ED. If the option is used, you don't need to connect Cable [7]. If the option is not used, connect the MU183020A's Clock Output connector and MU183040B's Ext. Clock Input connector with a cable having a length equivalent to the sum of the following:
 - Length of the cable that connects MU183020A's Data Output connector and MU183040B's Data Input connector.
 - Length of the cable that has a length corresponding to a DUT delay amount.

In the following example, a cable having a length of (1.6 m + α) is used to connect the connectors:

Appendix D Connection Examples for Jitter Measurement



Figure D.2-1 Jitter-PPG-ED Connection Example

D.3 Jitter-PPG-Emphasis Connection

[Equipment configuration] MU183020A MU181500B MP1825B DUT J1615A Coaxial Cable Set (Jitter-PPG-Emphasis)

[How to connect instruments, Cable length requirements]

- 1. Connect an MU181000A/B and MU181500B's Ext. Clock Input connector. The cable length is not especially specified.
- Connect MU181500B's Jittered Clock Output connector and MU183020A's Ext. Clock Input connector. The cable length is not especially specified.
- 3. Use a coaxial cable (applicable part, 0.8 m, K connector) to connect MU183020A's Data Output connector and MP1825B's Data Input connector.
- Use a coaxial cable (applicable part, 1.3 m, K connector) to connect MU183020A's Clock Output connector and MP1825B's Clock Input connector. Then, on the Misc2 tab of MU183020A, select Full Rate Clock in the Output Clock Rate box. (Figure D.3-2)
- 5, 6. Use a J1551A coaxial skew match cable (applicable part, pair cable, 0.8 m) to connect MP1825B's Data Output and XData Output connectors to a DUT.

Appendix D Connection Examples for Jitter Measurement





Data1
or Addition Misc1 Misc2
Unit1:Slot6:MU181500B
12.500000 😴 Gbit/s Offset 0 📑 ppm
Fullrate
Internal

Figure D.3-2 Output Clock Rate Setting on the Misc2 Tab of MU183020A
D.4 Jitter-PPG-Emphasis-ED Connection

[Equipment configuration] MU183020A MU183040B MU181500B MP1825B DUT J1615A Coaxial Cable Set (Jitter-PPG-Emphasis)

[How to connect instruments, Cable length requirements]

- 1. Connect an MU181000A/B and MU181500B's Ext. Clock Input connector. The cable length is not especially specified.
- Connect MU181500B's Jittered Clock Output connector and MU183020A's Ext. Clock Input connector. The cable length is not especially specified.
- 3. Use a coaxial cable (applicable part, 0.8 m, K connector) to connect MU183020A's Data Output connector and MP1825B's Data Input connector.
- Use a coaxial cable (applicable part, 1.3 m, K connector) to connect MU183020A's Clock Output connector and MP1825B's Clock Input connector. Then, on the Misc2 tab of MU183020A, select Full Rate Clock in the Output Clock Rate box. (Figure D.3-2)
- 5, 6. Use a J1551A coaxial skew match cable (applicable part, pair cable, 0.8 m) to connect MP1825B's Data Output and XData Output connectors to a DUT.
- 7, 8. Use a J1551A coaxial skew match cable (applicable part, pair cable, 0.8 m) to connect a DUT with MU183040B's Data Input and XData Input connectors.
- 9.10 Anritsu recommends use of the Clock Recovery Option to supply clock signals to ED. If the option is used, you don't need to connect Cables [9] and [10]. If the option is not used, connect MU183020A's AUX Output connector and MP1825B's Doubler Input connector, and MP1825B's Doubler Output connector and MU183040B's Ext. Clock Input connector respectively with each cable having a length equivalent to the sum of the following:
 - Length of the cable that connects MP1825B's Data Output connector and MU183040B's Data Input connector.
 - (Length of the cable that has a length corresponding to DUT delay amount) -0.5 m.

In the following example, a cable having a length of $(1.6 \text{ m} - 0.5 \text{ m} + \alpha)$ is used. Then, on the **Misc1** tab of MU183020A, set the clock rate to **1/4 Clock** in the **AUX Output** area. (Figure D.4-2.)

Appendix D Connection Examples for Jitter Measurement



Figure D.4-1 Jitter-PPG-Emphasis-ED Connection Example

Pattern Sequen	ce Repeat 💌 Source 🛛	ternal 💌
Data Sequence	Restart	
Pattern Length	Pattern X X	\$\$ X X
Gating Output		<u> </u>
Pulse Width	64	bits
Delay	↔ 0	bits
	+	
	L. C. M. (Pattern Length, 126	3*N) [►]
0	L. C. M. (Pattern Length, 124	5*N) ◆
0	L. C. M. (Pattern Length, 126	3*N)
	L. C. M. (Pattern Length, 126	3*N) →
.UX Input	L. C. M. (Pattern Length, 128	3ªN)
.UX Input AUX Input	L. C. M. (Pattern Length, 126	3*N)
UX Input AUX Input UX Output	L. C. M. (Pattern Length, 128	3ªN)
UX Input	L. C. M. (Pattern Length, 128 Error Injection 1/N Clock 1/	3*N)

Figure D.4-2 AUX Output Setting on the Misc1 Tab of MU183020A

D.5 Jitter-2ch PPG-Two Emphasis Units Connection

[Equipment configuration] MU183020A-22/23 2ch PPG MU181500B MP1825B-02 (Two units) DUT J1618A Coaxial Cable Set (Jitter-2chPPG-Emphasis)

[How to connect instruments, Cable length requirements]

- 1. Connect an MU181000A/B and MU181500B's Ext. Clock Input connector. The cable length is not especially specified.
- Use a coaxial cable (applicable part, 0.9 m, K connector) to connect MU181500B's Jittered Clock Output connector and MU183020A's Ext. Clock Input connector.
- 3, 4. Use coaxial cables (applicable part, 0.8 m, K connector) to connect MU183020A's Data Output1 and Data Output2 connectors respectively with the Data Input connector of each MP1825B No.1 and 2. Then, on the Misc2 tab of MU183020A, select Half Rate Clock in the Output Clock Rate box. (Figure D.5-2)
- Use a coaxial cable (applicable part, 0.3 m, APC 3.5 mm connector) to connect MU181500B's Jittered Clock Output connector and AUX Input connector.
- 6, 7. Use coaxial cables (applicable part, 0.8 m, APC 3.5 mm connector) to connect MU181500B's Reference Clock Output connectors respectively with the Doubler Input connector of each MP1825B No.1 and 2.Then, connect MP1825B's Doubler Output and Clock Input connectors with the semi-rigid coaxial cable that comes with MP1825B. After that switch MU181500B's AUX clock input signal to AUX Input and set the Reference Clock to 1/1. (Figure D.5-3)
- 8, 9. Use J1439A coaxial cables (applicable part, 0.8 m) to connect the **Data Output** connector of each MP1825B No.1 and 2 to a DUT.



D.5 Jitter-2ch PPG-Two Emphasis Units Connection

Figure D.5-1 Jitter-2ch PPG-Two Emphasis Units Connection Example

ock Setting	
Clock Source	Unit1:Slot6:MU181500B
it Rate	12.500000 ÷ Gbit/s Offset 0 ÷ ppm
Output Clock Rate	Halfrate

Figure D.5-2 Output Clock Rate Setting on the Misc2 Tab of MU183020A



Appendix D Connection Examples for Jitter Measurement

Figure D.5-3 Setting MU181500B's AUX and Reference Clock

D.6 Jitter-2ch PPG-Two Emphasis Units-ED Connection

[Equipment configuration] MU183020A-22/23 2ch PPG MU181500B MP1825B-02 (Two units) MU183040B-20 2ch ED DUT J1618A Coaxial Cable Set (Jitter-2chPPG-Emphasis)

[How to connect instruments, Cable length requirements]

- 1. Connect an MU181000A/B and MU181500B's **Ext. Clock Input** connector. The cable length is not especially specified.
- Use a coaxial cable (applicable part, 0.9 m, K connector) to connect MU181500B's Jittered Clock Output connector and MU183020A's Ext. Clock Input connector.
- 3, 4. Use coaxial cables (applicable part, 0.8 m, K connector) to connect MU183020A's **Data Output1** and **Data Output2** connectors respectively with the **Data Input** connector of each MP1825B No.1 and 2. Then, on the **Misc2** tab of MU183020A, select **Half Rate Clock** in the **Output Clock Rate** box. (Figure D.5-2)
- Use a coaxial cable (applicable part, 0.3 m, APC 3.5 mm connector) to connect MU181500B's Jittered Clock Output connector and AUX Input connector.
- 6, 7. Use coaxial cables (applicable part, 0.8 m, APC 3.5 mm connector) to connect MU181500B's Reference Clock Output connectors respectively with the Doubler Input connector of each MP1825B No.1 and 2. Then, connect MP1825B's Doubler Output and Clock Input connectors with the semi-rigid coaxial cable that comes with MP1825B. After that switch MU181500B's AUX clock input signal to AUX Input and set the Reference Clock to 1/1. (Figure D.5-3)
- 8, 9. Use J1439A coaxial cables (applicable part, 0.8 m) to connect the Data Output connector of each MP1825B No.1 and 2 to a DUT.
- 10, 11. Use J1439A coaxial cables (applicable part, 0.8 m) to connect a DUT with MU183040B's Data Input1 and Data Input2 connectors.
- 12. Anritsu recommends use of the Clock Recovery Option to supply clock signals to ED. If the option is used, you don't need to connect Cable [12]. If the option is not used, connect the MP1825B's Clock Buffer Output connector and MU183040B's Ext. Clock Input connector with a cable having a length equivalent to the sum of the following:
 - Length of the cable that connects MP1825B's Data Output connector and MU183040B's Data Input connector.

Appendix D Connection Examples for Jitter Measurement

• (Length of the cable that has a length corresponding to DUT delay amount (α to β)) + 0.5 m.

In the following example, a cable having a length of (1.6 m + 0.5 m + α) is used.



Figure D.6-1 Jitter-2ch PPG-Two Emphasis Units-ED Connection Example

D.7 Jitter-64G MUX-64G DEMUX Connection

[Equipment configuration] MP1861A MP1862A MP1800A MU183020A-x22/x23 + x31 MU183040B MU181500B MU181500B MU181000A DUT J1656A Coaxial Cable Set (A two-cable set for jitter tolerance measurement)

[How to connect instruments, Cable length requirements]

- 1. Connect the Clock Output connector of MU181000A and the Ext. Clock Input connector of MU181500B by using the J1624A coaxial cable that comes with MU181000A.
- Connect the Jittered Clock Output connector of MU181500B and the Ext. Clock Input connector of MU183020A by using the J1624A coaxial cable that comes with MU181500B.
- 3. Connect the Data Input1/2 connectors on the rear panel of MP1861A and the Data Output1/2 connectors of MU183020A respectively by using coaxial cables. Use the J1658A coaxial skew match pair cable that comes with MP1861A, or cables that are of the same length with each other.
- 4. Connect the Clock Output connector of MU183020A and the Ext. Clock Input connector on the rear panel of MP1861A by using the J1652A coaxial cable that comes with MP1861A.
- 5. Connect the Delayed Clock Output and MUX Clock Input connectors on the rear panel of MP1861A by using the J1654A cable that comes with MP1861A.
- 6. Connect the Data Output (XData Output) connector to the DUT by using the J1656A coaxial cable that can be purchased separately.
- 7. Connect the Clock Output connector on the front panel of MP1861A and the Ext. Clock Input connector on the front panel of MP1862A by using a coaxial cable. The formula to obtain the length of the coaxial cable is: (Length of cables between the Data Output connector of MP1861A and the Data Input connector of MP1862A) + 0.5 m + α (Equivalent to the delay length of the DUT) In this case, use the cable with a length of (1.6 m + 0.5 m + a).

- 8. Connect the DUT and the Data Input (XData Input) connector on the front panel of MP1862A by using the J1656A coaxial cable set that can be purchased separately.
- 9. Connect the Delayed Clock Output and DEMUX Clock Input connectors on the rear panel of MP1862A by using the J1654A cable that comes with MP1862A.
- 10. Connect the Data Output1/2 connectors on the rear panel of MP1862A and the Data Input1/2 connectors of MU183040B respectively by using coaxial cables. Use the J1657A coaxial cable that comes with MP1862A, or cables that are of the same length with each other.
- 11. Connect the 1/2 Clock Output connector on the rear panel of MP1862A and the Ext. Clock Input connector of MU183040B by using the J1668A coaxial cable that comes with MP1862A.





Figure D.7-1 Jitter-64G MUX-64G DEMUX Connection Example

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