MU196020A
PAM4 PPG
MU196040A
PAM4 ED
MU196040B
PAM4 ED
Operation Manual

#### 14th Edition

- For safety and warning information, please read this manual before attempting to use the equipment.
- Additional safety and warning information is provided within the MP1900A Signal Quality Analyzer-R Operation Manual. Please also refer to it before using the equipment.
- Keep this manual with the equipment.

## **ANRITSU CORPORATION**

Document No.: M-W3976AE-14.0

# Safety Symbols

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

#### Symbols used in manual



### **DANGER**

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



## WARNING

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



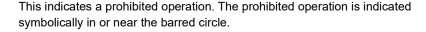
## **CAUTION**

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

#### Safety Symbols Used on Equipment and in Manual

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







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



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







These indicate that the marked part should be recycled.

MU196020A PAM4 PPG MU196040A PAM4 ED MU196040B PAM4 ED

**Operation Manual** 

- December 2018 (First Edition)
- December 2022 (14th Edition)

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## **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.

## **Anritsu Warranty**

Anritsu Corporation will repair this equipment free-of-charge if a malfunction occurs within one year after shipment due to a manufacturing fault, and software bug fixes will be performed in accordance with the separate Software End-User License Agreement, provide, however, that Anritsu Corporation will deem this warranty void when:

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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<sup>(Note)</sup>.
- The fault is due to activities or ingress of living organisms, such as insects, spiders, fungus, pollen, or seeds.

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

Anritsu Corporation shall assume no liability for 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:

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- In dusty places
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- In liquids, such as water, oil, or organic solvents, and medical fluids, or places where these liquids may adhere
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If matters of interpretational dispute or items not covered under this EULA arise, they shall be resolved by negotiations in good faith between you and Anritsu.

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This EULA shall be governed by and interpreted in accordance with the laws of Japan without regard to the principles of the conflict of laws thereof, and any disputes arising from or in relation to this EULA that cannot be resolved by negotiation described in Article 9 shall be subject to and be settled by the exclusive agreed jurisdiction of the Tokyo District Court of Japan.

#### **Revision History:**

February 29th, 2020 December 17th, 2021

# **CE Conformity Marking**

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

#### **CE** marking



#### 1. Product Model

Plug-in Units: MU196020A PAM4 PPG MU196040B PAM4 ED

#### 2. Applied Directive and Standards

When the MU196020A PAM4 PPG and MU196040B PAM4 ED are 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 MU196020A and MU196040B can be used with.

# **UKCA Marking**

Anritsu affixes the UKCA marking on the following products in accordance with the guidance to indicate that they conform to the EMC, LVD, and RoHS regulations in the United Kingdom.

#### **UKCA** marking



#### 1. Product Model

Plug-in Units: MU196020A PAM4 PPG MU196040B PAM4 ED

#### 2. Applied Regulations and Standards

When the MU196020A PAM4 PPG and MU196040B PAM4 ED are 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 MU196020A and MU196040B can be used with.

# **RCM Conformity Marking**

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

#### **RCM** marking



#### 1. Product Model

Plug-in Units: MU196020A PAM4 PPG

MU196040A PAM4 ED MU196040B PAM4 ED

#### 2. Applied Directive and Standards

When the MU196020A PAM4 PPG, MU196040A PAM4 ED and MU196040B PAM4 ED are 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 MU196020A, MU196040A and MU196040B can be used with.

## **About This Manual**

A testing 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 indicates this document.
	MP1900A Signal Quality Analyzer-R Operation Manual
	Describes the basic operations, panel details, and maintenance of the MP1900A, as well as the steps from module installation to the start of use.
	Module Operation Manual
	MU195020A 21G/32G bit/s SI PPG MU195040A 21G/32G bit/s SI ED MU195050A Noise Generator Operation Manual
	Describes the panel details, how to operate, performance test, maintenance, and troubleshooting of the module to be installed on the MP1900A.
	MU196020A PAM4 PPG MU196040A PAM4 ED MU196040B PAM4 ED Operation Manual
	Describes the panel details, performance test, maintenance, and troubleshooting of the MU196020A, MU196040A, and MU196040B.
_	MU181000A 12.5GHz Synthesizer MU181000B 12.5GHz 4 port Synthesizer Operation Manual
	Describes the panel details, how to operate, performance test, maintenance, and troubleshooting of the MU181000A and MU181000B.
	MU181500B Jitter Modulation Source Operation Manual
	Describes the panel details, how to operate, performance test and maintenance of the MU181500B.
	MU183020A 28G/32G bit/s PPG MU183021A 28G/32G bit/s 4ch PPG
	Operation Manual
	Describes the panel details, performance test, maintenance, and troubleshooting of the MU183020A and MU183021A.
	MU183040A 28G/32G bit/s ED MU183041A 28G/32G bit/s 4ch ED
	MU183040B 28G/32G bit/s High Sensitivity ED
	MU183041B 28G/32G bit/s 4ch High Sensitivity ED Operation Manual

Describes the panel details, how to operate, performance test, maintenance, and troubleshooting of the MU183040A, MU183041A, MU183040B, and MU183041B.

# Configuration of Signal Quality Analyzer-R Series Operation Manuals (Cont'd) | Indicates this document. | MX190000A Signal Quality Analyzer-R Control Software Operation Manual | Describes the operation of the software that controls the Signal Quality Analyzer-R Series. | Extended Application Operation Manual | Describes the operation of the extended application for the Signal Quality Analyzer-R Series.

Describes the setup and operating procedure of MX183000A.

MX183000A High-Speed Serial Data Test Software Operation Manual

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# Chapter 1 Overview

This chapter describes the overview of the following modules.

- MU196020A PAM4 PPG (hereafter, MU196020A)
- MU196040A PAM4 ED (hereafter, MU196040A)
- MU196040B PAM4 ED (hereafter, MU196040B)

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#### 1.1 Product Overview

The MU196020A, MU196040A, and MU196040B (hereinafter "MP1900A modules") are plug-in modules that can be built into the MP1900A Signal Quality Analyzer-R. MP1900A supports error measurement with PRBS patterns, DATA patterns and various PAM4 test patterns at the following bit rates or baud rates:

MU196020A: Max. 64.2 Gbit/s or 64.2 Gbaud
 MU196040A: Max. 32.1 Gbit/s or 32.1 Gbaud
 MU196040B: Max. 64.2 Gbit/s or 58.2 Gbaud

Combination of MU196020A and MU195050A Noise Generator (hereinafter, MU195050A) supports generation of data which common mode noise, differential mode noise and white noise are applied to and which is optimal for signal integrity evaluation of up to 32.1 Gbaud. Various option configurations are available for the MP1900A modules. This module is therefore useful for research, development, and production of various types of digital communication equipment, modules, and devices.

The features of the MP1900A modules are as follows:

#### MU196020A features

- Capable of generating one channel of NRZ or PAM4 signal at up to 64.2 Gbit/s or 64.2 Gbaud. (MU196020A-003)
- Capable of independently adjusting the amplitude of each eye of PAM4 signal.
- Capable of generating signals of PRBS pattern, DATA pattern and various PAM4 patterns.
- Capable of signal integrity evaluation using 4TAP Emphasis (MU196020A-x11)
- Capable of adding intersymbol interference (ISI) using 4TAP Emphasis. (MU196020A-x40)
- Capable of generating patterns and inserting errors, which support RS-FEC(544,514) and RS-FEC(528,514). (MU196020A-z42)
- Capable of synchronizing operations among channels using multiple MU196020As that are installed in MP1900A.
   This function allows generating synchronous data supported by the application that requires Multi Channel. (MU196020A-x50)

#### MU196040A features

- Supporting symbol measurement of one channel of PAM4 signal at up to 32.1 Gbaud using the built-in PAM4 Decoder circuit.
- Capable of measuring signals of PRBS pattern, DATA pattern and various PAM4 patterns.

- Long user-programmable patterns (256 Mbits, 256 Msymbol)
- Capable of evaluating serial communication by selecting MU196040A-001 that has one data input channel each for NRZ (32.1 Gbit/s) and PAM4 (32.1 Gbaud).
- Having the input sensitivity (typical values) of NRZ 23 mV (32.1 Gbit/s, Eye Height) and PAM4 23 mV (32.1 Gbaud, Eye Height, per eye) and optimal for signal evaluation.
- Capable of clock recovery on 25.5 to 32.1 Gbaud signals by installing MU196040A-x22.
- Capable of evaluating PAM4 signals by Symbol Error Rate (SER) by installing MU196040A-x41.

#### MU196040B features

- Supporting symbol measurement of one channel of PAM4 signal at up to 58.2 Gbaud using the built-in PAM4 Decoder circuit.
- Capable of measuring signals of PRBS pattern, DATA pattern and various PAM4 patterns.
- Long user-programmable patterns (256 Mbits, 256 Msymbols)
- Capable of capturing the data pattern of up to 8 Mbits or 4 Msymbols.
- Capable of capturing the data pattern, in which RS-FEC Symbol Error(s) occurred, and counting FEC Symbol Errors.
- Capable of evaluating serial communication by selecting MU196040B-002 or y12 that has one data input channel each for NRZ (64.2 Gbit/s) and PAM4 (58.2 Gbaud).
- Having the input sensitivity (typical values) of NRZ 23 mV (32.1 Gbit/s, Eye Height) and PAM4 23 mV (32.1 Gbaud, Eye Height, per eye) and optimal for signal evaluation.
- Capable of using the Equalizer function by installing the MU196040Bv11
- Capable of clock recovery on 2.4 to 29.0 Gbaud signals by installing MU196040B-x21.
- Capable of clock recovery on 2.4 to 32.1 Gbaud signals by installing MU196040B-x22.
- Capable of clock recovery on 51.0 to 58.2 Gbaud signals by installing MU196040B-x23.
- Capable of evaluating PAM4 signals by Symbol Error Rate (SER) by installing MU196040B-z41.
- Capable of measuring Uncorrectable Codewords and FEC symbol errors in RS-FEC Scrambled Idle pattern by installing the MU196040B-w42.

# 1.2 Product Configuration

## 1.2.1 Standard configuration

Table 1.2.1-1 and Table 1.2.1-2 below show the standard configurations of the three MP1900A modules respectively.

Table 1.2.1-1 Standard Configuration of MU196020A

Item	Model Name	Product Name	Q'ty	Remarks
Mainframe	MU196020A	PAM4 PPG	1	
Accessories	J1632A	Terminator	4	Clock Output, Aux Output × 2, Gating Output
	V210	Terminator	2	Data Output × 2
	J1341A	Open	2	Ext Clock Input, AUX Input
	J1359A	Coaxial Adaptor (K-P.K-J, SMA)	1	Clock Output
	J1717A	Coaxial Adaptor (SMA-P, SMA-J)	5	Ext Clock Input, Aux Output × 2, Gating Output, AUX Input

Table 1.2.1-2 Standard Configuration of MU196040A

Item	Model Name	Product Name	Q'ty	Remarks
Mainframe	MU196040A	PAM4 ED	1	
Accessories	J1632A	Terminator	2	Aux Output × 2
	J1341A	Open	2	Ext Clock Input, AUX Input
	J1359A	Coaxial Adaptor (K-P.K-J, SMA)	1	Ext Clock Input
	J1717A	Coaxial Adaptor (SMA-P, SMA-J)	3	Aux Output × 2, AUX Input
When the MU196040A-001 is installed:		A-001 is installed:		
	J1341A	Open	2	Data Input × 2
	J1359A	Coaxial Adaptor (K-P.K-J, SMA)	2	Data Input × 2

Table 1.2.1-3 Standard Configuration of MU196040B

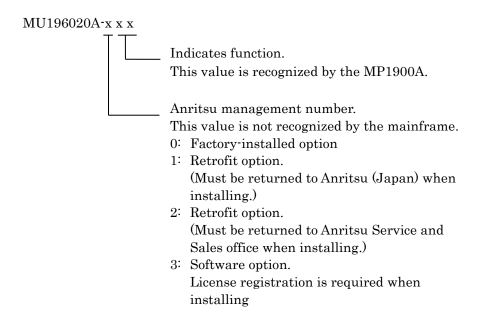
Item	Model Name	Product Name	Q'ty	Remarks
Mainframe	MU196040B	PAM4 ED	1	
Accessories	V210	Terminator	2	Data Input × 2
	J1341A	Open	2	Ext Clock Input, AUX Input
	J1359A	Coaxial Adaptor (K-P.K-J, SMA)	1	Ext Clock Input
	J1632A	Terminator	2	Aux Output × 2
	J1717A	Coaxial Adaptor (SMA-P, SMA-J)	3	Aux Output × 2, AUX Input
	41V-6	Precision Fixed Attenuator	2	Data Input × 2

## 1.2.2 Options

Table 1.2.2-1 and Table 1.2.2-2 show the options for the MP1900A modules. All options are sold separately.

#### Notes:

· Option name format is as follows:



• For how to install software options, refer to 2.4 "Adding Plug-In Module Options" in the MX190000A Signal Quality Analyzer-R Control Software Operation Manual.

Table 1.2.2-1 Options of MU196020A

Model Name	Product Name	Remarks
MU196020A-001	32G baud	*1
MU196020A-002	58G baud	*1
MU196020A-003	64G baud	*1
MU196020A-y12	32G to 58G baud Extension Retrofit	*2, *3
MU196020A-y13	32G to 64G baud Extension Retrofit	*2, *3
MU196020A-y23	58G to 64G baud Extension Retrofit	*2, *4
MU196020A-x11	4Tap Emphasis	*5
MU196020A-x30	Data Delay	*5
MU196020A-z40	Adjustable ISI	*6, *7, *8
MU196020A-z42	FEC Pattern Generation	*6, *8
MU196020A-x50	Inter-Module Synchronization	<b>*</b> 5, <b>*</b> 9, <b>*</b> 10
MU196020A-z60	PCIe6 LEQ	*6, *7, *11

<sup>\*1:</sup> Factory-installed hardware option. Select one from among them.

<sup>\*2:</sup> Hardware retrofit options, which can be selected after shipping from our factory. (y = 1 or 2)

- \*3: It can be retrofitted when the Option 001 is installed.
- \*4: It can be retrofitted when the Option 002 or y12 is installed.
- \*5: x = 0, 1, or 2
- \*6: z = 0, 1, 2, or 3
- \*7: It can be retrofitted when the Option x11 is installed.
- \*8: Options 040, 142, 140, 142, 240, and 242 work with version 3.01.07 and later of the MX190000A.
  - Options 340 and 342 work with version 5.00.90 and later of the MX190000A.
- \*9: It can be retrofitted when the Option x30 is installed.
- \*10: It works with version 3.01.07 and later of the MX190000A.
- \*11: It works with version 9.00.00 and later of the MX190000A.

Table 1.2.2-2 Options of MU196040A

Model Name	Product Name	Remarks
MU196040A-001	32.1G baud Decoder	*1
MU196040A-x22	25.5G to 32.1G baud Clock Recovery	*2, *3
MU196040A-x41	SER Measurement	*2, *4

\*1: Factory-installed hardware option

\*2: x = 0, 1, or 2

\*3: Hardware option

\*4: Software option

Table 1.2.2-3 Options of MU196040B

Model Name	Product Name	Remarks
MU196040B-001	32G baud	*1
MU196040B-002	58G baud	*1
MU196040B-x11	Equalizer	*2
MU196040B-y12	32G to 58G baud Extension	*3, *4
MU196040B-x21	29G baud Clock Recovery	*2, *5, *6, *7
MU196040B-x22	32G baud Clock Recovery	*2, *5, *6, *7
MU196040B-x23	58G baud Clock Recovery Extension	<b>*</b> 2, <b>*</b> 8
MU196040B-y24	32G baud Clock Recovery Extension	*3, *5, *9
MU196040B-z41	SER Measurement	*10
MU196040B-w42	FEC Analysis	*11

\*1: Factory-installed

\*2: x = 0, 1, or 2

\*3: y = 1 or 2

\*4: MU196040B-001 must be installed.

- \*5: Hardware option
- \*6: This option can be installed together with MU196040B-x23.
- \*7: One of MU196040B-x21 and MU196040B-x22 can be installed.
- \*8: MU196040B-002 or MU196040B-y12 must be installed. MU196040B-x21 or MU196040B-x22 must be installed.
- \*9: MU196040B-x21 must be installed.
- \*10: z = 0, 1, 2, or 3
- \*11: w = 0 or 3

## 1.2.3 Optional accessories

Table 1.2.3-1 shows the optional accessories for the MP1900A modules. All optional accessories are sold separately.

Table 1.2.3-1 Optional Accessories

Model Name	Product Name	Remarks
34VFK50	Precision Adapter	Conversion connector (V-F K-M)
34VKF50	Precision Adapter	Conversion connector (V-M K-F)
41KC-3	Precision Fixed Attenuator 3 dB	K connector
41KC-6	Precision Fixed Attenuator 6 dB	K connector
41KC-10	Precision Fixed Attenuator 10 dB	K connector
41KC-20	Precision Fixed Attenuator 20 dB	K connector
41V-3	Precision Fixed Attenuator 3 dB	V connector
41V-6	Precision Fixed Attenuator 6 dB	V connector
41V-10	Precision Fixed Attenuator 10 dB	V connector
41V-20	Precision Fixed Attenuator 20 dB	V connector
J1342A	Coaxial Cable 0.8 m	APC3.5 connector
J1359A	Coaxial Adaptor (K-P.K-J, SMA)	
J1439A	Coaxial Cable 0.8 m (K connector)	
J1510A	Pick OFF Tee	K connector
J1624A	Coaxial Cable 0.3 m (SMA connector)	
J1625A	Coaxial Cable 1 m (SMA connector)	
J1632A	Terminator	SMA connector
J1678A	ESD Protection Adapter-K	K connector
J1679A	ESD Protection Adapter-V	V connector
J1728A	Electrical Length Specified Coaxial Cable (0.4 m, K connector)	

Table 1.2.3-1 Optional Accessories (Cont'd)

Model Name	Product Name	Remarks
J1748A	Power Splitter (1.5G-18GHz)	
J1758A	ISI Board	
J1789A	Electrical Length Specified Coaxial Cable (0.4m, V connector)	
J1790A	Electrical Length Specified Coaxial Cable (0.8m, V connector)	
J1792A	Skew match pair semirigid cable (V-K connector, Data Input1)	For connecting to the Data Input1 connector of MU195050A
J1793A	Pick OFF Tee	V connector
J1800A	ISI Board V	V connector
K240C	Precision Power Divider	K connector
V210	Terminator	V connector
V240C	Precision Power Divider	V connector
W3976AE	MU196020A/40A/40B Operation Manual	Printed version, English
Z0306A	Wrist strap	
Z1964A	Torque Wrench (Right Angle)	

# 1.3 Specifications

## 1.3.1 Specifications for MU196020A

Table 1.3.1-1 Operating Baud/Bit Rate

Item	Specifications
Operating Baud/Bit Rate	When the Option 001 is installed.
	PAM4: 2.4 to 32.1 Gbaud
	NRZ: 2.4 to 32.1 Gbit/s
	When the Option 002 or y12 is installed.
	PAM4: 2.4 to 58.2 Gbaud*1
	NRZ: 2.4 to 58.2 Gbit/s*1
	When the Option 003, y13, or y23 is installed.
	PAM4: 2.4 to 64.2 Gbaud*1
	NRZ: 2.4 to 64.2 Gbit/s*1
	The setting range of the baud rate (PAM4 output) and bit rate (NRZ
	output) is common. Only the baud rate is described hereafter.
Setting Range / Step	The setting range of the baud rate is determined by the interlocking module (valid only when installed to the same frame as MU196020A), Frequency in Table 1.3.1-12 "Clock Output", and the application used.
When linking with	2.400 000 to 25.000 000 Gbaud, 0.000 002 Gbaud step*3, *4, *5
MU181000A/B*2	25.000 004 to 32.100 000 Gbaud, 0.000 004 Gbaud step*3, *4, *5
	25.000 004 to 50.000 000 Gbaud, 0.000 004 Gbaud step*4, *5, *6
	50.000 008 to 58.200 000 Gbaud, 0.000 008 Gbaud step*4, *7
	50.000 008 to 64.200 000 Gbaud, 0.000 008 Gbaud step*5, *7
When linking with	2.400 000 to 3.125 000 Gbaud, 0.000 002 Gbaud step*3, *4, *5
MU181000A/B and	3.200 002 to 6.250 000 Gbaud, 0.000 002 Gbaud step*3, *4, *5
MU181500B*2	6.400 002 to 12.500 000 Gbaud, 0.000 002 Gbaud step*3, *4, *5
	12.800 002 to 25.000 000 Gbaud, 0.000 002 Gbaud step*3, *4, *5
	25.600 004 to 32.100 000 Gbaud, 0.000 004 Gbaud step*3, *4, *5
	25.600 004 to 50.000 000 Gbaud, 0.000 004 Gbaud step*4, *5, *6
	51.200 008 to 58.200 000 Gbaud, 0.000 008 Gbaud step*4, *7
	51.200 008 to 64.200 000 Gbaud, 0.000 008 Gbaud step*5, *7

\*1: When BERT for PCIe1-6 is selected:

PAM4: 2.4 to 32.1 Gbaud NRZ: 2.4 to 32.1 Gbit/s

- \*2: Linking is not available when **Unit Sync** is **ON**.
- \*3: When the Option 001 is installed.
- \*4: When the Option 002 or y12 is installed.
- \*5: When the Option 003, y13, or y23 is installed.
- \*6: When BERT for PCIe1-6 is selected, the upper limit is 32.1 Gbaud.
- \*7: Cannot be set in BERT for PCIe1-6.

Table 1.3.1-1 Operating Baud/Bit Rate (Cont'd)

Item	,	Specifications	
When linking with MU181500B and using external clock			
Clock Output Rate Full Rate	Baud Rate Setting Range	Input Clock Frequency	Relationship Between Baud Rate and Input Clock Frequency
	2.4 to 15.0 Gbaud*3, *4, *5	2.4 to 15.0 GHz	1/1 Clock Input
	15.0 to 30.0 Gbaud*3, *4,*5	7.5 to 15.0 GHz	1/2 Clock Input
	25.0 to 32.1 Gbaud*3, *4, *5	$6.25$ to $8.025~\mathrm{GHz}$	1/4 Clock Input
Clock Output Rate Half Rate, Quarter Rate	Baud Rate Setting Range	Input Clock Frequency	Relationship Between Baud Rate and Input Clock Frequency
	2.4 to 30.0 Gbaud* <sup>3, *4, *5</sup>	1.2 to 15.0 GHz	1/2 Clock Input
	30.0 to 32.1 Gbaud*3	7.5 to 8.025 GHz	1/4 Clock Input
	30.0 to 58.2 Gbaud*4, *6	7.5 to 14.55 GHz	1/4 Clock Input
	30.0 to 60.0 Gbaud*5, *6	7.5 to 15.0 GHz	1/4 Clock Input
	50.0 to 58.2 Gbaud* <sup>4, *7</sup>	6.25 to 7.275 GHz	1/8 Clock Input
	50.0 to 64.2 Gbaud*5, *7	$6.25$ to $8.025~\mathrm{GHz}$	1/8 Clock Input

Table 1.3.1-1 Operating Baud/Bit Rate (Cont'd)

Item		Specifications	
External Clock			
When the Output Clock Rate is set to Full Rate	Baud Rate Setting Range	Input Clock Frequency	Relationship Between Baud Rate and Input Clock Frequency
	2.4 to 16.05 Gbaud* <sup>3, *4, *5</sup>	2.4 to 16.05 GHz	1/1 Clock Input
	16.05 to 32.1 Gbaud*3, *4, *5	8.025 to 16.05 GHz	1/2 Clock Input
	25.0 to 32.1 Gbaud*3, *4, *5	$6.25$ to $8.025~\mathrm{GHz}$	1/4 Clock Input
When the Output Clock Rate is set to Half Rate, Quarter Rate	Baud Rate Setting Range	Input Clock Frequency	Relationship Between Baud Rate and Input Clock Frequency
	2.4 to 32.1 Gbaud* <sup>3, *4, *5</sup>	1.2 to 16.05 GHz	1/2 Clock Input
	25.0 to 32.1 Gbaud* <sup>3</sup>	6.25 to 8.025 GHz	1/4 Clock Input
	25.0 to 50.0 Gbaud*4, *5, *6	6.25 to 12.50 GHz	1/4 Clock Input
	32.1 to 58.2 Gbaud*4, *6	8.025 to 14.55 GHz	1/4 Clock Input
	32.1 to 64.2 Gbaud* <sup>5,</sup> * <sup>6</sup>	8.025 to 16.05 GHz	1/4 Clock Input
	50.0 to 58.2 Gbaud*4, *7	6.25 to 7.275 GHz	1/8 Clock Input
	50.0 to 64.2 Gbaud*5, *7	6.25 to 8.025 GHz	1/8 Clock Input
Offset Setting Range/Step	-1000 to +1000 ppm, 1 ppm s This is available only when li The setting range is, however follows: Clock Output Rate Full Rate 12.500 000 Gbaud, 25.00 Clock Output Rate Half Rate 25.000 000 Gbaud, 50.00	nking with MU18100 c, –1000 to 0 ppm when 0 000 Gbaud g, Quarter Rate	

Table 1.3.1-2 Jitter Setting Range

Item	Specifications*1			
SJ1 Setting Range	When SJ2 switch is the built-in SJ2, the settable Jitter Amplitude halved.	is		
SJ1 Clock Output Rate At Full Rate	30 < Baud rate ≤ 32.1 Gbaud, 15 < Baud rate ≤ 17 Gbaud  10000  1000  100  100  100  100  100			
	Modulation Frequency [Hz]			
	Modulation Frequency (Hz)			
	10 to 100k 0 to 2000			
	100.1k to 1M 0 to 200 1.001M to 10M 0 to 16			
	10.01M to 150M 0 to 1			
	17 < Baud rate ≤ 30 Gbaud  10000  1000  1000  1000			
	10 100 1k 10k 100k 1M 10M 1000M			
	0.1			
	0.1 10 100 1k 10k 100k 1M 10M 100M 1000M  Modulation Frequency [Hz]  Modulation Frequency (Hz) Jitter Amplitude (Ulp-p)			
	0.1 10 100 1k 10k 100k 1M 10M 100M 1000M  Modulation Frequency [Hz]  Modulation Frequency (Hz) Jitter Amplitude (Ulp-p)  10 to 100k 0 to 2000			
	0.1 10 100 1k 10k 100k 1M 10M 100M 1000M  Modulation Frequency [Hz]  Modulation Frequency (Hz) Jitter Amplitude (Ulp-p)			

<sup>\*1:</sup> When linking with MU181000A/B and MU181500B

Table 1.3.1-2 Jitter Setting Range (Cont'd)

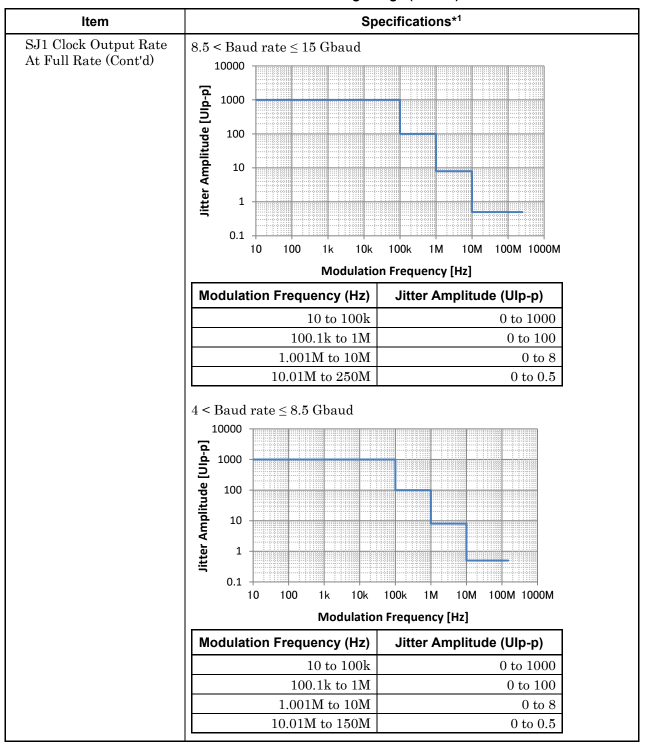


Table 1.3.1-2 Jitter Setting Range (Cont'd)

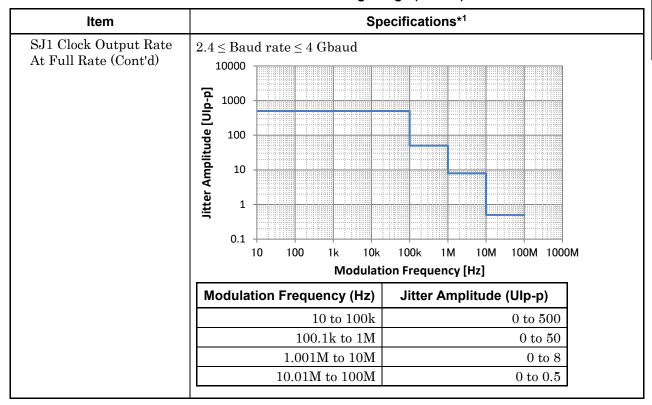
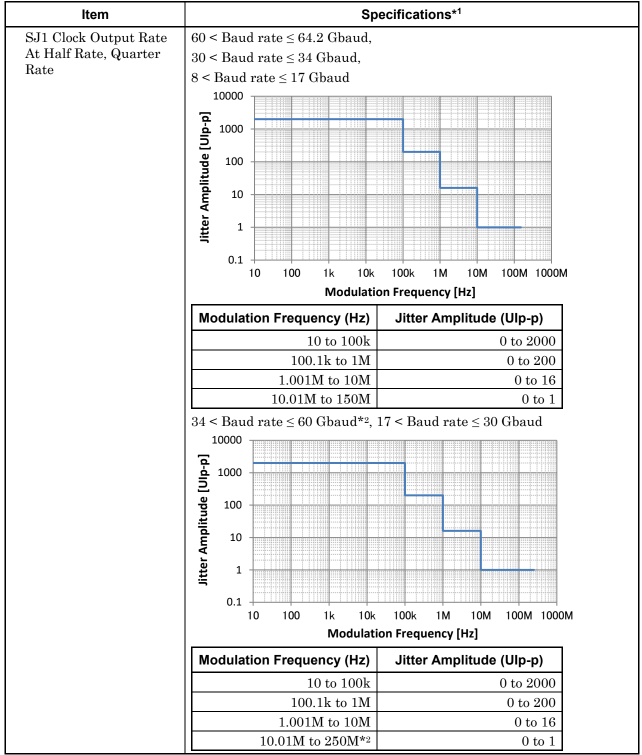


Table 1.3.1-2 Jitter Setting Range (Cont'd)



- \*2: The modulation frequency (Hz) is 10.01M to 150M when both of the following conditions are met:
  - Operation Baud Rate is  $50 \le \text{Baud rate} \le 60 \text{ Gbaud}$ .

 Relationship between Baud Rate and Input Clock Frequency is set to 1/8 Clock Input with Clock Output Rate Half Rate and Quarter Rate in Table 1.3.1-1.

Table 1.3.1-2 Jitter Setting Range (Cont'd)

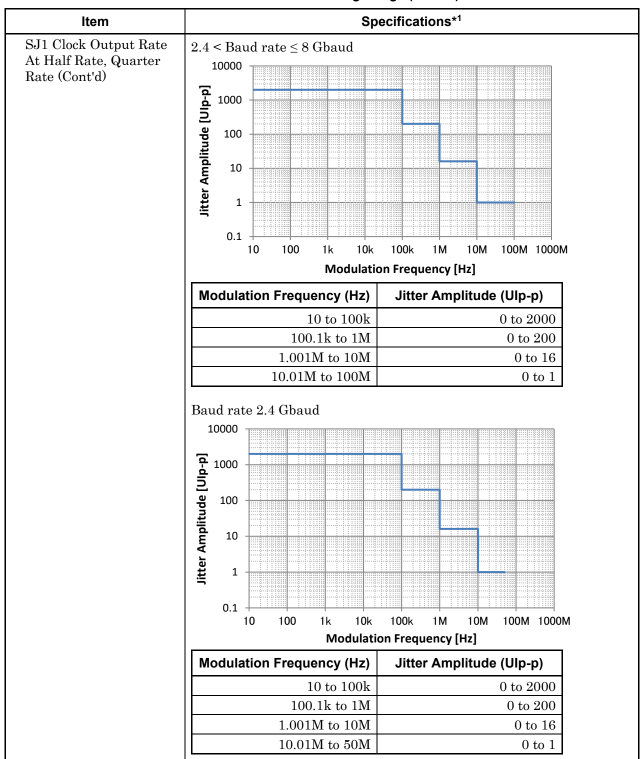


Table 1.3.1-2 Jitter Setting Range (Cont'd)

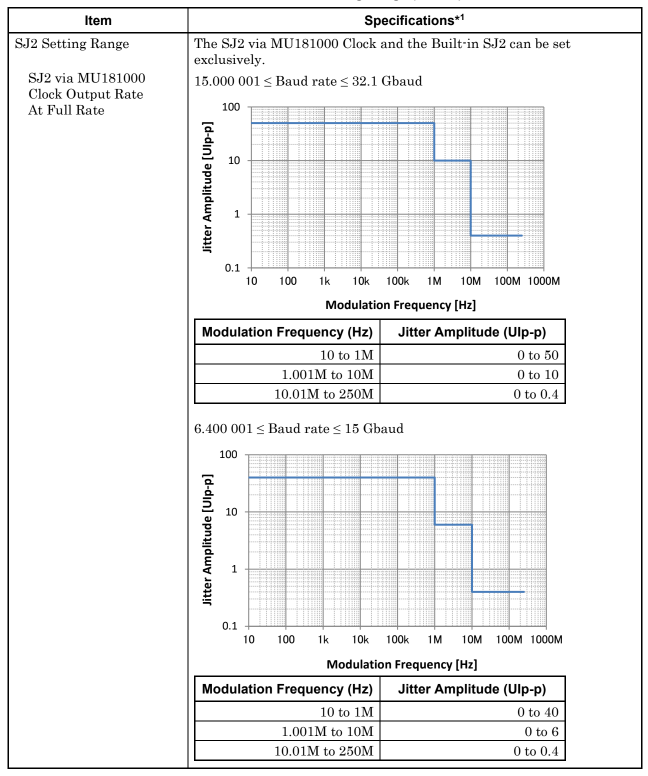


Table 1.3.1-2 Jitter Setting Range (Cont'd)

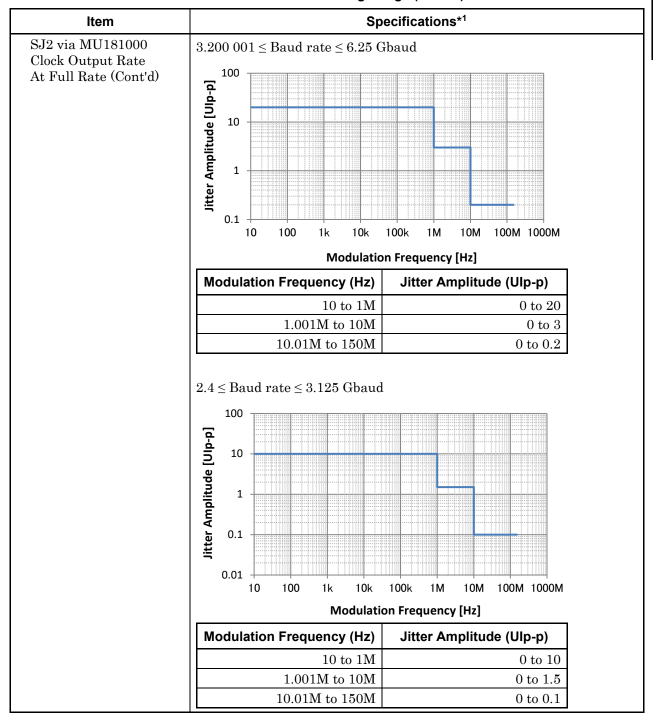


Table 1.3.1-2 Jitter Setting Range (Cont'd)

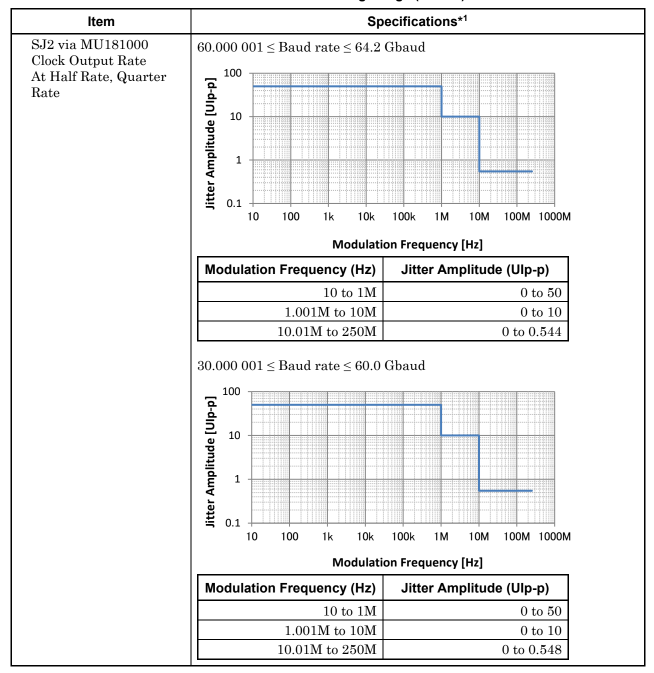


Table 1.3.1-2 Jitter Setting Range (Cont'd)

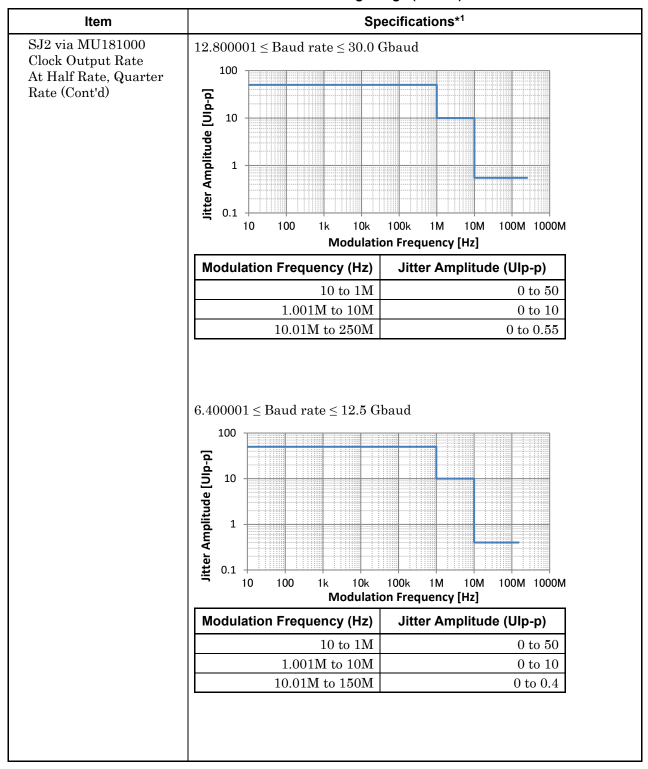


Table 1.3.1-2 Jitter Setting Range (Cont'd)

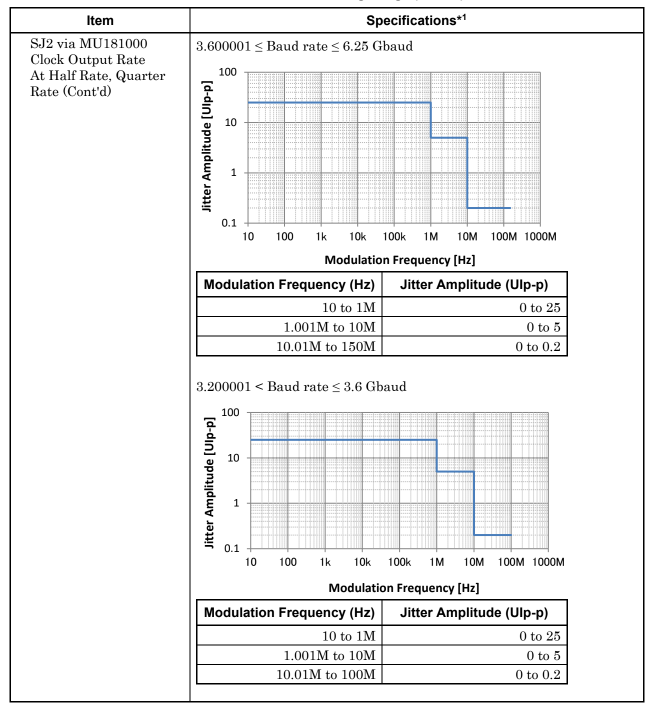


Table 1.3.1-2 Jitter Setting Range (Cont'd)

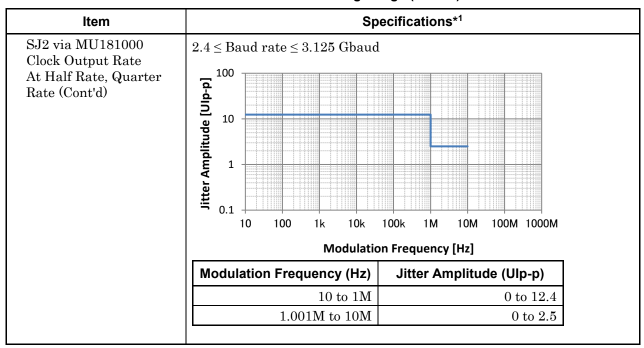


Table 1.3.1-2 Jitter Setting Range (Cont'd)

Item	Spe	ecifications*1
Built-in SJ2 Clock	$15 \le Baud rate \le 32.1 Gbaud$	
Output Rate At Full Rate	Modulation Frequency (Hz)	Jitter Amplitude (Ulp-p)
At rull hate	33k	0 to 1000
	87M	0 to 0.5
	100M	0 to 0.5
	210M	0 to 0.2
	4 < Baud rate ≤ 15 Gbaud	
	Modulation Frequency (Hz)	Jitter Amplitude (Ulp-p)
	33k	0 to 500
	87M	0 to 0.25
	100M	0 to 0.25
	210M	0 to 0.1
	$2.4 \le \text{Baud rate} \le 4 \text{ Gbaud}$	
	Modulation Frequency (Hz)	Jitter Amplitude (Ulp-p)
	33k	0 to 500
	87M	0 to 0.25
	100M	0 to 0.25
uilt-in SJ2 Clock	$8 < Baud rate \le 64.2 Gbaud$	
Output Rate At Half Rate, Quarter	Modulation Frequency (Hz)	Jitter Amplitude (Ulp-p)
late	33k	0 to 1000
	87M	0 to 0.5
	100M	0 to 0.5
	210M	0 to 0.2
	$2.4 < Baud rate \le 8 Gbaud$	
	Madulatian Francisco (II-)	Jitter Amplitude (Ulp-p)
	Modulation Frequency (Hz)	otter Ampiltade (OIP P)
	33k	0 to 1000
	33k	0 to 1000
	33k 87M	0 to 1000 0 to 0.5
	33k 87M 100M	0 to 1000 0 to 0.5

Table 1.3.1-3 External Clock Input

Item	Specifications
Number of Inputs	1 (Single-Ended)
Input frequency range	1.2 to 16.05 GHz
Input amplitude	0.3 to 1.0 Vp-p (-6.5 to +4.0 dBm)
Termination	50 Ω, AC Coupling
Connector	SMA connector (f.)

# Table 1.3.1-4 Aux Input

Item	Specifications
Number of Inputs	1 (Single-Ended)
Variation	Error Injection, Burst, Unit Sync
Minimum Pulse Width	1/256 of data rate
Input level	• 0/–1 V (H: –0.25 to 0.05 V, L: –1.1 to –0.8 V)
	• 0/-0.5 V (H: -0.05 to 0.05 V, L: -0.55 to -0.45 V)
	• Vth 0 V (Input amplitude: 0.5 to 1.0 Vp-p)
	Select one of the above.
Termination	$50 \Omega, \text{GND}$
Connector	SMA connector (f.)

# Table 1.3.1-5 Aux Output

Item	Specifications
Number of Outputs	2 (Differential output)
Output control	ON/OFF switching
Variation	1/n Clock (n = 8, 12, 16, 201020, 1024), Pattern Sync, Burst Out2
Pattern Sync PRBS, PRGM	Position: 1 to {(Least common multiple of Pattern Length' and 256) -263}, in 8 steps When the pattern length is 1023 bits or less, Pattern Length' is the
	length as an integer multiple so that it becomes 1024 bits or more.
Burst Out2	
Burst Trigger Delay	0 to (Burst Cycle – 256) bits, 8 bits step
Pulse Width	16 to (Burst Cycle $-256$ ) bits, $8$ bits step
Output level	0/-0.6 V (H: -0.25 to 0.05 V, L: -0.80 to -0.45 V)
Termination	$50 \Omega, \text{GND}$
Connector	SMA connector (f.)

Table 1.3.1-6 Gating Output

Item	Specifications
Number of Outputs	1 (Single-Ended)
Output control	ON/OFF switching
Variation	Burst, Repeat
Burst	Burst Output
Burst Trigger Delay	0 to (Burst Cycle – 256) bits, 8 bits step
Enable Pulse Width	16 to (Burst Cycle – 256) bits, 8 bits step
Output Level	0/–1 V (H: –0.25 to 0.05 V, L: –1.25 to –0.8 V)*
Repeat	Timing Signal Output
Timing Signal Cycle	INT $(\frac{\text{Pattern length'}}{256}) \times 256$
Timing Signal Delay	0 to {(Least common multiple of Pattern Length' and 256) -256} The maximum settable number is 68 719 476 480, in 8-bit steps When the pattern length is 1023 bits or less, Pattern Length' is the length as an integer multiple so that it becomes 1024 bits or more.
Timing Signal Pulse Width	256 to {(Least common multiple of Pattern Length' and 256) –256} The maximum settable number is 68 719 476 480, in 8-bit steps
	When the pattern length is 1023 bits or less, Pattern Length' is the length as an integer multiple so that it becomes 1024 bits or more.
Output Level	0/–1 V (H: –0.25 to 0.05 V, L: –1.25 to –0.8 V)*
Unit Sync Output	Outputs the timing signal when <b>Unit Sync</b> is set to <b>ON</b> .
Termination	50 Ω, GND
Connector	SMA connector (f.)

<sup>\*:</sup> L: Output Enable, H: Output Disable

Table 1.3.1-7 Generated Pattern

Item	Specifications
PRBS	
Pattern Length	2 <sup>n</sup> -1 (n = 7, 9, 10, 11, 13, 15, 20, 23, 31)
Mark ratio	1/2 (1/2INV is supported by a logical inversion.)
PRBS generator	$n = 7$ : $1 + X^6 + X^7$
polynomial	$n = 9$ : $1 + X^5 + X^9$
	$n = 10: 1 + X^7 + X^{10}$
	$n = 11$ : $1 + X^9 + X^{11}$
	$n = 13$ : $1 + X + X^2 + X^{12} + X^{13}$
	$n = 15$ : $1 + X^{14} + X^{15}$
	$n = 20$ : $1 + X^3 + X^{20}$
	$n = 23$ : $1 + X^{18} + X^{23}$
	$n = 31$ : $1 + X^{28} + X^{31}$
PRBS Inversion	This is available in PAM4 mode only.
	Logical inversion of PRBS can be set independently for MSB and LSB.

Table 1.3.1-7 Generated Pattern (Cont'd)

Item	Specifications
Zero-Substitution	This is available in NRZ mode only.
Additional bit	0 bit, 1 bit
Pattern Length	$2^{n}$ (n = 7, 9, 10, 11, 15, 20, 23)
	2 <sup>n</sup> -1 (n = 7, 9, 10, 11, 15, 20, 23)
Start position	Bit after the longest run of zero bits
Length of Consecutive	1 to (Pattern Length – 1) bits
Zero Bits	If the bit coming after Zero-substitution is "0", then it is replaced with "1".
Data	
Data Length	NRZ: 2 to 268 435 456 bits, 1 bit step
	PAM4: 2 to 268 435 456 symbols, 1 symbol step
Bit Shift	This is available in PAM4 mode only.
	Bit shift of MSBs can be controlled in the range of $\pm 256$ bits (in 1-bit steps).
PAM4 Standard Pattern	Standard-compliant PAM4-mode patterns
CEI	QPRBS13-CEI, QPRBS31-CEI
IEEE	IEEE802.3bs/cd: PRBS13Q, PRBS31Q, SSPRQ, Square Wave
	IEEE802.3bj: QPRBS13, JP03A, JP03B, Transmitter Linearity
InfiniBand	PRBS13Q (InfiniBand), PRBS23Q, PRBS31Q (InfiniBand)
Fibre Channel	PRBS31Q (Fibre Channel)
RS- $FEC$	When the Option z42 is installed.
	RS-FEC Scrambled Idle 50G 1Lane,
	RS-FEC Scrambled Idle 100G 1Lanes,
	RS-FEC-Int Scrambled Idle 100G 1Lanes,
	RS-FEC Scrambled Idle 100G 2Lanes,
	RS-FEC Scrambled Idle 200G 2Lanes,
	RS-FEC Scrambled Idle 200G 4Lanes,
	RS-FEC Scrambled Idle 400G 4Lanes, RS-FEC Scrambled Idle 400G 8Lanes
PCIe	
PCIe	CP in 1b/1b Encoding for PCIe6
	MCP in 1b/1b Encoding for PCIe6
	Jitter Measurement Pattern in 1b/1b Encoding for PCIe6
	High Swing Toggle Pattern in 1b/1b Encoding for PCIe6
	Low Swing Toggle Pattern 1b/1b Encoding for PCIe6
	Jitter Calibration Pattern for PCIe6
	Preset Calibration Pattern for PCIe6

Table 1.3.1-7 Generated Pattern (Cont'd)

Item	Specifications
NRZ Standard Pattern	Standard-compliant NRZ-mode pattern
CEI	SSPR
RS-FEC	When the Option z42 is installed.  RS-FEC Scrambled Idle 25G 1Lane, RS-FEC Scrambled Idle 50G 2Lanes RS(544,514), RS-FEC Scrambled Idle 100G 4Lanes, RS-FEC Scrambled Idle 100G 4Lanes RS(544,514)
PCIe	CP in 8b/10b Encoding for PCIe1 MCP in 8b/10b Encoding for PCIe1 Jitter Calibration Pattern for PCIe1 Preset Calibration Pattern for PCIe1 CP in 8b/10b Encoding for PCIe2 MCP in 8b/10b Encoding for PCIe2 Jitter Calibration Pattern for PCIe2 Preset Calibration Pattern for PCIe2 CP in 128b/130b Encoding for PCIe3 MCP in 128b/130b Encoding for PCIe3 Jitter Calibration Pattern for PCIe3 Preset Calibration Pattern for PCIe3 CP in 128b/130b Encoding for PCIe3 CP in 128b/130b Encoding for PCIe4 MCP in 128b/130b Encoding for PCIe4 Jitter Calibration Pattern for PCIe4 Preset Calibration Pattern for PCIe4 Ditter Calibration Pattern for PCIe5 MCP in 128b/130b Encoding for PCIe5 Jitter Calibration Pattern for PCIe5
	Preset Calibration Pattern for PCIe5

Table 1.3.1-8 Pattern Sequence

Item	Specifications
Sequence	Repeat, Burst
Repeat	Continuous Pattern
Burst	This is available only when Coding is NRZ.
Source	Internal, External-Trigger (Aux Input), External-Enable (Aux Input)
Data Sequence	Restart, Consecutive, Continuous
Enable period	Internal: 12 800 to 2 147 483 136 bits, 256 bits step
	External-Trigger, External-Enable:
	12 800 to 2 147 483 648 bits, 256 bits step
Burst Cycle	25 600 to 2 147 483 648 bits, 1 024 bits step

Table 1.3.1-9 Coding

Item	Specifications
Coding	NRZ, PAM4
NRZ	Normal, Invert
PAM4 Gray Coding	ON, OFF
PAM4 Precoding (1/(1 + D) mod 4)*	ON, OFF
Delay Symbol	ON, OFF
SKP	No SKP, SKPx1, SKPx2
Preset	P0, P1, P2, P3, P4, P5, P6, P7, P8, P9, P10
SRIS	ON, OFF
EIEOS	ON

<sup>\*: (1/(1+</sup>D) mod 4) is a generator polynomial defined in the IEEE802.3.

Table 1.3.1-10 Error Addition

Item	Specifications
Туре	Bit, Error on MSB, Error on LSB, Error on LSB&MSB, RS-FEC Symbol Error*
Bit	This is available only when Coding is NRZ.
Source	Internal, External-Trigger (Rise edge trigger), External-Disable (L: Disable)
Error Variation	Repeat, Single (Cannot be selected when Source is External-Trigger.)
Error Rate	*E-n (* = 1 to 9, n = 3 to 12), Upper limit: 3.0E-3
Error Route	Select 1 to 32, Scan
Bit/Burst	Switching between Bit and Burst
Burst Length	1 to 256, 1 step

<sup>\*:</sup> When the Option z42 is installed.

Table 1.3.1-10 Error Addition (Cont'd)

Item	Specifications
RS-FEC Symbol Error	This is available whether Coding is NRZ or PAM4.*
	When Coding is PAM4, an error is inserted to make the PAM4 signal
	change by one level only.
	NRZ: An error is inserted every 10 bits.
	PAM4: An error is inserted every 10 or 20 PAM4 symbols.
FEC Standard	When Coding is NRZ:
	RS-FEC Scrambled Idle 25G 1Lane,
	RS-FEC Scrambled Idle 50G 2Lanes RS(544,514),
	RS-FEC Scrambled Idle 100G 4Lanes,
	RS-FEC Scrambled Idle 100G 4Lanes RS(544,514)
	When Coding is PAM4:
	RS-FEC Scrambled Idle 50G 1Lane,
	RS-FEC Scrambled Idle 100G 1Lanes,
	RS-FEC-Int Scrambled Idle 100G 1Lane,
	RS-FEC Scrambled Idle 100G 2Lanes,
	RS-FEC Scrambled Idle 200G 2Lanes,
	RS-FEC Scrambled Idle 200G 4Lanes,
	RS-FEC Scrambled Idle 400G 4Lanes,
	RS-FEC Scrambled Idle 400G 8Lanes
Source	Internal, External-Trigger (Rise edge trigger),
	External-Disable (L: Disable)
Error Variation	Repeat, Single (Cannot be selected when Source is External-Trigger.)
Symbol error per	1 to 20 (When Coding is NRZ.)
codeword	1 to 20 (When Coding is PAM4.)
Total BER for All Lane	*E-n (* = 1 to 9, n = 3 to 12), Upper limit: 3.0E-3
	The error addition range varies depending on the value of Symbol Error per Codeword.
BER for One Lane/	*E-n (* = 1 to 9, n = 3 to 12), Upper limit: 9.0E-3
SER for One Lane	The error addition range varies depending on the value of Symbol Error per Codeword.

Table 1.3.1-10 Error Addition (Cont'd)

Item	Specifications	
RS-FEC Symbol Error (Cont'd)		
Error Addition Method	Type1:	
	Level $0 \rightarrow \text{Level } 1$ , Level $1 \rightarrow \text{Level } 2$ ,	
	Level $2 \rightarrow$ Level $3$ , Level $3 \rightarrow$ Level $2$	
	Type2:	
	Level $0 \rightarrow \text{Level } 1$ , Level $1 \rightarrow \text{Level } 2$ ,	
	Level 2 $\rightarrow$ Level 1, Level 3 $\rightarrow$ Level 2	
	Type3:	
	Level $0 \rightarrow \text{Level } 1$ , Level $1 \rightarrow \text{Level } 0$ ,	
	Level 2 $\rightarrow$ Level 3 $\rightarrow$ Level 2	
	Type4:	
	Level 0 → Level 1,	
	Level 1 → Level 0 or Level 2,	
	Level 2 → Level 1 or Level 3,	
	Level 3 → Level 2	
	MSB Only:	
	Level $0 \rightarrow \text{Level } 2$ , Level $1 \rightarrow \text{Level } 3$ ,	
	Level 2 $\rightarrow$ Level 0, Level 3 $\rightarrow$ Level 1	
	LSB Only:	
	Level $0 \rightarrow \text{Level } 1, \text{Level } 1 \rightarrow \text{Level } 0,$	
	Level $2 \rightarrow$ Level $3 \rightarrow$ Level $2 \rightarrow$	
	MSB or LSB:	
	Level 0 → Level 1 or Level 2,	
	Level 1 → Level 0 or Level 3,	
	Level $2 \rightarrow \text{Level } 0 \text{ or Level } 3$ ,	
	Level 3 → Level 1 or Level 2	
	MSB and LSB:	
	Level $0 \rightarrow \text{Level } 3$ , Level $1 \rightarrow \text{Level } 2$ ,	
	Level $2 \rightarrow$ Level 1, Level $3 \rightarrow$ Level 0	

Table 1.3.1-10 Error Addition (Cont'd)

Item	Specifications	
Error on MSB	Adds the specified symbol error.	
	This is available only when Coding is PAM4.	
	The set error is added to MSB only.	
Source	Internal, External-Trigger (Rise edge trigger), External-Disable (L: Disable)	
Error Variation	Repeat, Single (Cannot be selected when Source is External-Trigger.)	
Symbol Error Rate	*E-n (* = 1 to 9, n = 3 to 12), Upper limit: 3.0E-3	
Symbol/Burst	Switching between Symbol and Burst	
Burst Length	1 to 256, 1 step	
Error on LSB	Adds the specified symbol error.	
	This is available only when Coding is PAM4.	
	The set error is added to LSB only.	
Source	Internal, External-Trigger (Rise edge trigger), External-Disable (L: Disable)	
Error Variation	Repeat, Single (Cannot be selected when Source is External-Trigger.)	
Symbol Error Rate	*E-n (* = 1 to 9, n = 3 to 12), Upper limit: 3.0E-3	
Symbol/Burst	Switching between Symbol and Burst	
Burst Length	1 to 256, 1 step	

Table 1.3.1-10 Error Addition (Cont'd)

Item	Specifications		
	•		
Error on LSB&MSB	Adds the specified symbol error.		
	This is available only when Coding is PAM4.		
~	An error is inserted to make the PAM4 signal change by one level only.		
Source	Internal, External-Trigger (Rise edge trigger),		
	External-Disable (L: Disable)		
Error Variation	Repeat, Single (Cannot be selected when Source is External-Trigger.)		
Symbol Error Rate	*E-n (* = 1 to 9, n = 3 to 12), Upper limit: $3.0E-3$		
Symbol/Burst	Switching between Symbol and Burst		
Burst Length	1 to 256, 1 step		
Error Addition Method	Type1:		
	Level $0 \rightarrow \text{Level } 1$ , Level $1 \rightarrow \text{Level } 2$ ,		
	Level $2 \rightarrow$ Level $3$ , Level $3 \rightarrow$ Level $2$		
	Type2:		
	Level $0 \rightarrow \text{Level } 1$ , Level $1 \rightarrow \text{Level } 2$ ,		
	Level $2 \rightarrow \text{Level } 3 \rightarrow \text{Level } 2$		
	Type3:		
	Level $0 \rightarrow \text{Level } 1$ , Level $1 \rightarrow \text{Level } 0$ ,		
	Level $2 \rightarrow \text{Level } 3 \rightarrow \text{Level } 2$		
	Type4:		
	Level $0 \rightarrow \text{Level } 1$ ,		
	Level 1 → Level 0 or Level 2,		
	Level 2 → Level 1 or Level 3,		
	Level 3 → Level 2		
	MSB Only:		
	Level $0 \rightarrow \text{Level } 2$ , Level $1 \rightarrow \text{Level } 3$ ,		
	Level 2 → Level 0, Level 3 → Level 1 LSB Only:		
	Level $0 \rightarrow$ Level 1, Level $1 \rightarrow$ Level 0, Level $2 \rightarrow$ Level 3, Level $3 \rightarrow$ Level 2		
	MSB or LSB:		
	Level $0 \rightarrow \text{Level } 1 \text{ or Level } 2$ ,		
	Level 0 → Level 1 or Level 2, Level 1 → Level 0 or Level 3,		
	Level 2 > Level 0 or Level 3,		
	Level 3 → Level 1 or Level 2		
	MSB and LSB:		
	Level $0 \rightarrow$ Level 3, Level $1 \rightarrow$ Level 2,		
	Level $2 \rightarrow \text{Level } 1$ , Level $3 \rightarrow \text{Level } 0$		

Table 1.3.1-11 Data Output

Item	Specifications* <sup>1</sup>		
Number of Outputs	2 (Data, XData) Cannot be varied independently		
Waveform	NRZ, PAM4		
NRZ Eye Amplitude			
Setting Range	NRZ: 70 to 800 mVp-p, 2 mV step (Single-Ended)		
Accuracy	When using the J1789A: ±35 mV ±12 % (Single-Ended)*2		
	When using the J1790A: ±35 mV ±12 % (Single-Ended)*3, *4, *5		
PAM4 Eye Amplitude			
PAM4 (0/3 Level) Setting Range	PAM4(0/3 Level):70 to 800 mVp-p, 1 mV step (Single-Ended)*6		
PAM4 (0/3 Level)	When using the J1789A: ±35 mV ±12 % of Amplitude*2, *7		
Accuracy	When using the J1790A: ±35 mV ±12 % of Amplitude*3, *4, *5, *7		
PAM4 (0/1, 1/2, 2/3	Provided, 20 to 50 %, 1 mV Step (Eye amplitude conversion)		
Level) Independently variable	(PAM4 Amplitude 0/3 level is assumed to be 100 %.)		
PAM4 (0/1, 1/2, 2/3	PAM4(0/1 Level):23 to 266 mVp-p, 1 mV step (Single-Ended)		
Level) Setting Range	PAM4(1/2 Level):24 to 268 mVp-p, 1 mV step (Single-Ended)		
	PAM4(2/3 Level):23 to 266 mVp-p, 1 mV step (Single-Ended)		
PAM4 (0/1, 1/2, 2/3	When using the J1789A: ±35mV ±12 % of Amplitude*8		
Level) Accuracy	When using the J1790A: ±35 mV ±12 % of Amplitude*9, *10, *11		
Offset			
Setting Range	-2.0-Eye Amplitude/2 to +3.3-Eye Amplitude/2 Vth, 1 mV step (Single-Ended)		
Accuracy	$\pm 65 \text{ mV} \pm 10 \% \text{ of offset (Vth)} \pm \text{(Eye Amplitude Accuracy / 2)}$		
	(Except when Emphasis is turned On with the MU196020A-x11 installed.)		
	(For PAM4, when setting each of PAM4 Amplitude (3/2, 2/1 and 1/0) equally to 33 %.)		
Cross Point	Typ. 50 % (fixed)		
Tr/Tf	When using the J1789A:		
	Typ. 9 ps (20-80 %)*12		
	Typ. 8.5 ps (20-80 %)*13		
	When using the J1790A:		
	Typ. 9.5 ps (20-80 %)*12		
	Typ. 8.8 ps (20-80 %)*13		

- \*1: Unless otherwise specified, these are specified with the conditions of PRBS2<sup>31</sup>–1, Mark ratio 1/2, and Cross Point 50 %.
  - The values shall be observed by using an optional accessory, J1789A or J1790A, and a 70-GHz bandwidth sampling oscilloscope.
- \*2: Setting Range ≤ 700 mVp-p
- \*3: Setting Range ≤ 700 mVp-p (≤ 32.1 Gbit/s, when the Options 001, 002, y12, 003, y13 and y23 are installed)

- \*4: Setting Range ≤ 600 mVp-p (≤ 58.2 Gbit/s, when the Options 002, y12, 003, y13 and y23 are installed
- \*5: Setting Range ≤ 550 mVp-p (≤ 64.2 Gbit/s, when the Options 003, y13 and y23 are installed)
- \*6: When PAM4 output signal is directly input to the ED, the lower limit for the error-free amplitude depends on the performance of the ED used.

When using MP1862A as ED, the lower limit for the error-free amplitude (reference data) is as follows:

125 mV (0/3 Level,  $\leq$  32.1 Gbaud, when the Option 001 is installed) 250 mV (0/3 Level,  $\leq$  58.2 Gbaud, when the Options 002, y12, 003, y13 and y23 are installed)

Pattern: PRBS15, at a constant temperature between 20 and 30 °C

- \*7: Single-Ended, PAM4 0/3 Level, and when setting each of PAM4 Amplitude (3/2, 2/1 and 1/0) equally to 33 %
- \*8: Setting Range ≤ 234 mVp-p, Single-Ended, at each amplitude level (Upper, Middle, Lower)
- \*9: Setting Range ≤ 234 mVp-p, Single-Ended, at each amplitude level (Upper, Middle, Lower)
  (≤ 32.1 Gbit/s, when the Options 001, 002, y12, 003, y13 and y23 are installed)
- \*10: Setting Range ≤ 200 mVp-p, Single-Ended, at each amplitude level (Upper, Middle, Lower) (≤ 58.2 Gbit/s, when the Options 002, y12, 003, y13 and y23 are installed
- \*11: Setting Range ≤ 184 mVp-p, Single-Ended, at each amplitude level (Upper, Middle, Lower), when using the J1790A coaxial cable (0.8m) (≤ 64.2 Gbit/s, when the Options 003, y13 and y23 are installed)
- \*12: NRZ, 32.1 Gbit/s, Eye Amplitude 0.5 Vp-p (Single-Ended), only when Coding is NRZ and Emphasis is Off.
- \*13: NRZ, 58.2 Gbit/s (when the Options 002 and y12 are installed), 64.2 Gbit/s (when the Options 003, y13 and y23 are installed), Eye Amplitude 0.5 Vp·p (Single-Ended), only when Coding is NRZ and Emphasis is Off.

Table 1.3.1-11 Data Output (Cont'd)

Item	Specifications*1		
Half Period Jitter			
Setting Range	-20.0 to +20.0, 0.1 step		
Accuracy	Typ. ±0.04 UI*14		
Jitter			
Measurement	NRZ,		
conditions	Bit rate 32.1 Gbit/s (When the Option 001 is installed),		
	58.2 Gbit/s (When the Options 002 and y12 are installed),		
	64.2 Gbit/s (When the Options 003, y13 and y23 are installed)		
	Eye Amplitude 0.5 Vp-p (Single-Ended)		
	At a constant temperature between 20 and 30 °C, measure with a 70-GHz bandwidth sampling oscilloscope with residual jitter of less than 200 fs (RMS).		
Peak-to-Peak Jitter	Typ. 6 ps p-p (Count of measured jitters: 30)		
Jitter RMS	Typ. 600 fs rms (Count of measured jitters: 30)		
Intrinsic RJ (RMS)	Typ. 170 fs (Repeating pattern of 1,0)*15		
Waveform Distortion (0-peak)	Typ. ±110 mV*16		
PAM4 Level Separation	0.95 (min.)*17		
Mismatch Ratio (R <sub>LM</sub> )			
PAM4 Signal to noise and	33 dB (min.)*18, *19		
distortion ratio (SNDR) Electrical TDECQ	$0.9~{ m dB^{*}}{}^{20}$		
· · · · · · · · · · · · · · · · · · ·			
Output ON/OFF	ON/OFF switching available		
Data / XData Skew	±1 ps		
m · ·	Cable error not included.		
Termination	AC, DC switching		
C .	For DC: GND, –2V, +1.3V, +3.3V, Open (LVDS), 50 Ω		
Connector	V connector (f.)		

- \*14: 2.4, 8, 16, 26.562 5, 32.1 Gbit/s (When the Option 001 is installed), 2.4, 8, 16, 26.562 5, 32.1, 40, 53.125, 58.2 Gbit/s (When the Options 002 and y12 are installed) 2.4, 8, 16, 26.562 5, 32.1, 40, 53.125, 58.2, 64.2 Gbit/s (When the Options 003, y13 and y23 are installed), Eye Amplitude 0.5 Vp-p (Single-Ended)
- \*15: NRZ, Bit rate 58.2 Gbit/s (When the Options 002 and y12 are installed),
  - 64.2 Gbit/s (When the Options 003, y13 and y23 are installed)
- \*16: NRZ, Bit rate 32.1 Gbit/s (When the Option 001 is installed), 58.2 Gbit/s (When the Options 002 and y12 are installed), 64.2 Gbit/s (When the Options 003, y13 and y23 are installed) Eye Amplitude 0.5 Vp-p (Single-Ended)
- \*17: PAM4, 26.5625 Gbaud (When the Option 001 is installed), 53.125 Gbaud (When the Options 002, y12, 003, y13 and y23 are

installed),

 $1.0~\mbox{Vp-p}$  (Differential), refer to the IEEE P802.3bs for equation to calculate.

\*18: PAM4, 26.5625 Gbaud (When the Option 001 is installed),

53.125 Gbaud (When the Options 002, y12, 003, y13 and y23 are installed),

1.0 Vp-p (Differential), refer to the IEEE P802.3cd for equation to calculate.

\*19: 60-GHz bandwidth sampling oscilloscope

\*20: 26.5625 Gbaud (When the Option 001 is installed),

53.125 Gbaud (When the Options 002, y12, 003, y13 and y23 are installed),

Using an equalizer, Single, Pattern: SSPRQ

Table 1.3.1-11 Data Output (Cont'd)

Item	Specifications*1	
Offset Reference	Vth	
Level Guard	Amplitude, Voh and Vol can be set.	
External ATT Factor	-40 to 0 dB, 0.1 dB step  When the fixed attenuator is connected, the amplitude and offset of the signal output via the fixed attenuator are displayed.	
Emphasis	When the Option x11 is installed	
Emphasis Tap	4 (1post-cursor, 2pre-cursor) 4 Tap parameter values for all eyes (Upper, Middle and Lower) become identical. This means that 4 Tap parameters for Upper, Middle and Lower Eyes cannot be controlled independently.	
Cursor Setting Range /	-20 to +20 dB, 0.01 dB step	
Step	(Post-Cursor: 20log <sub>10</sub> Va/Vb, Pre-Cursor: 20log <sub>10</sub> Vc/Vb)  Provided that the maximum amplitude is restricted by the setting range of emphasis peak voltage.	
Accuracy	Typ. ±1 dB (16 Gbaud, Amplitude 0.5 Vp-p (Single-Ended), De-Emphasis, Pre-Cursor1 = 6 dB, Post Cursor1 = 3.5 dB)	
Setting Range of Emphasis Peak Voltage	70 to 800 mVp-p (Single-Ended)	
Emphasis ON/OFF	ON/OFF switching	

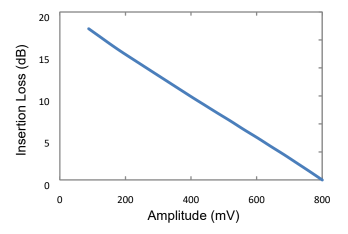
Table 1.3.1-11 Data Output (Cont'd)

Item	Specifications* <sup>1</sup>		
Channel Emulator*21, *22	Normal: Outputs the PPG Data signal whose waveform emulates the connected transmission line with the loaded S parameter.		
	Inverse: Outputs the PPG Data signal whose inverse characteristics emulate the transmission line with the loaded S parameter.		
Response	Normal, Inverse		
S-Parameter file	S2P file (Extension: "*.s2p"), S4P file (Extension: "*.s4p")		
	Supports output files from the MS4640B Series Vector Network Analyzer.		
Channel Emulator ON/OFF	ON/OFF switching		
Gain Adjust	Adjusts the loss to emulate and loss of the loaded S parameter at the specified frequency, when Response is Normal.		
	0GHz, 1GHz, Nyquist Frequency switching		
Adjustable ISI*21	Sets the loss of the channel which generates ISI and outputs the PPG		
	data signal whose waveform emulates the setting.		
Loss Channel	This is available for MU196020A in combination with the following.		
	Not Specified: an external loss channel board		
	J1800A×1 Short Channel: one J1800A (optional accessory)		
	J1800A×2 Middle Channel: two J1800As (optional accessory)		
	J1800A×3 Long Channel: three J1800As (optional accessory) J1758A: a J1758A (optional accessory)		
	MU195050A Noise: an MU195050A Noise Module		
Frequency	Insertion Loss can be set at Nyquist or 1/2 Nyquist Frequency.		
Insertion Loss	Displays the absolute loss that is sum of the loss selected for Loss		
Illsertion Loss	Channel and the setting value of Tuning Insertion Loss at Nyquist Frequency and 1/2 Nyquist Frequency.		
Tuning Insertion Loss	The relative loss from the loss value of Loss Channel can be set.		
	-8.00 to 8.00 dB, 0.01 dB step, Nyquist Frequency		
	-8.00 to 8.00 dB, 0.01 dB step, 1/2 Nyquist Frequency		
Insertion Loss Accuracy	±1.0 dB Nominal @Nyquist Frequency 6 dB, Repeating pattern of "1,0" *23, *25, *26		
	±1.5 dB Nominal @Nyquist Frequency 6 dB, Repeating pattern of "1,0" *24, *25, *26		
	±1.0 dB Nominal @1/2Nyquist Frequency 3 dB, Repeating pattern of "1,1,0,0" *23, *25, *26		
	±1.5 dB Nominal @1/2Nyquist Frequency 3 dB, Repeating pattern of "1,1,0,0" *24, *25, *26		
Adjustable ISI ON/OFF	ON/OFF switching		

<sup>\*21</sup>: When the Option x40 is installed.

\*22: It is assumed to use for the purpose of compensating the loss of the transmission line.

The following graph shows typical limits for adjustable insertion loss. However, it does not mean that all the responses emulated from the S-Parameter file are compensated as the graph shows.



\*23: Baud Rate 26.6 Gbaud (when Option 001, 002, y12, 003, y13, and y23 installed)

\*24: Baud Rate 53.1 Gbaud (when Option 002, y12, Option 003, y13, and y23 installed)

\*25: Eye Amplitude 0.5 Vp-p, at each spectrum, at a constant temperature between 20 and 30  $^{\circ}$ C

\*26: The frequency characteristics of Insertion Loss Accuracy when setting 6 dB@Nyquist Frequency and 3 dB@1/2 Nyquist Frequency are shown below.

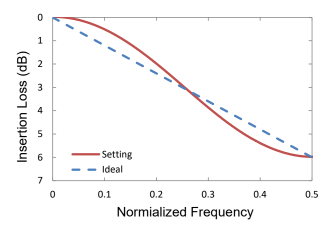


Table 1.3.1-12 Clock Output

Item	Specifications*	
Frequency		
Full Rate	Operation Baud Rate = Clock Output Frequency 2.4 to 32.1 GHz (Option 001)	
Half Rate	Operation Baud Rate = (Clock Output Frequency) × 2 1.2 to 16.05 GHz (Option 001) 1.2 to 29.1 GHz (When the Options 002 and y12 are installed)	
Quarter Rate	1.2 to 32.1 GHz (When the Options 003, y13 and y23 are installed) Operation Baud Rate = (Clock Output Frequency) × 4 0.6 to 8.025 GHz (Option 001) 0.6 to 14.55 GHz (When the Options 002 and y12 are installed) 0.6 to 16.05 GHz (When the Options 003, y13 and y23 are installed)	
Number of Outputs	1	
Amplitude	Min. 0.3 Vp-p, Max. 1.0 Vp-p (Output Frequency ≤ 16.05 GHz) Min. 0.4 Vp-p, Max. 1.0 Vp-p (Output Frequency > 16.05 GHz)	
Output control	ON, OFF switching	
Termination	50 Ω, AC Coupling	
Connector	K connector (f.)	

<sup>\*:</sup> These values are monitored using an optional accessory (J1439A) at a sampling oscilloscope bandwidth of 70 GHz.

Table 1.3.1-13 Data Delay\*1

Item	Specifications	
Phase variable range	-1000 to +1000 mUI, 2 mUI step	
Accuracy	±50 mUIp-p*2, *3, *4	
	±100 mUIp-p*2, *3, *5	
mUI – ps switching	Available (internally converted into ps)	
Calibration	Available (when jitter modulation is off)	
Calibration indicator	<ul> <li>This is displayed when one of the following conditions is met:</li> <li>1/1 Clock frequency change by ±250 kHz.</li> <li>Ambient temperature change by ±5°C.</li> </ul>	

<sup>\*1:</sup> When the Option x30 is installed.

<sup>\*2:</sup> Measured with a sampling oscilloscope with residual jitter of less than 200 fs (RMS), at a constant amplitude setting.

<sup>\*3:</sup> Typical value

<sup>\*4:</sup> Baud rate ≤ 32.1 Gbaud

<sup>\*5:</sup> Baud rate > 32.1 Gbaud

Table 1.3.1-14 Jitter Tolerance

Item		Specifications		
Jitter tolerance	58.2 Gh 64.2 Gh installe Pattern: PRBS2 With MU181500B, 5300 ppm can be a UI. These specification Loopback connection MU183040B (58.2 between 20 and 30 When RJ + BUJ is BUJ is bigger than displayed on the M For details on the material rate, refer to "Table"  32.1 Gbit/s  10000  100	it/s (Option 001) it/s (When the Options 00	B kHz and deviation of th RJ with amplitude of 0.3 he following conditions: bbit/s) or MP1862A + constant temperature  SJ1 + Built-in SJ2 + RJ + UIp-p, "Overload" is ter that depends on the bit tange".  Max. modulation amplitude  Specification  Max. modulation amplitude  Specification	
	Modulation	Modulation Freque  Max. modulation	Specification	
	frequency [Hz]	amplitude [Ulp-p]	[Ulp-p]	
	7 5	10 2 000 00 2 000	2 000	
	100 0		150	
	1 000 0	00 200	15	
	10 000 0		1	
	250 000 0	00   1	1	

Table 1.3.1-14 Jitter Tolerance (Cont'd)

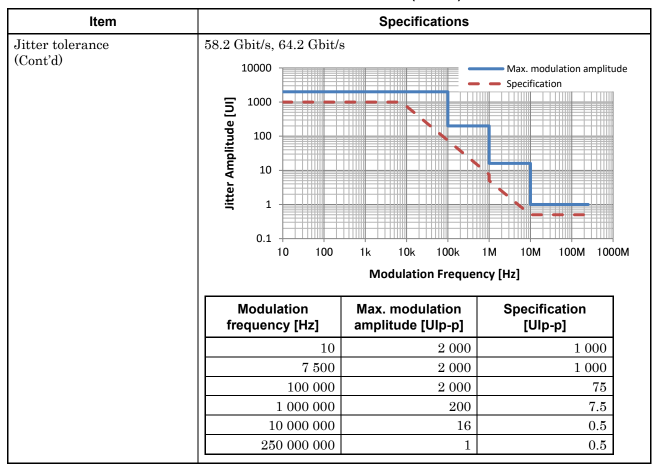


Table 1.3.1-15 Multichannel Operation\*1

Item	Specifications		
Multi-Module Synchronization	A function to synchronize timing of generating patterns among multiple modules*2, *3, *4, *5, *6  Baud Rate ≤ 32.1 Gbaud: Capable of synchronizing bit generation timing with an accuracy of less than 1 UI  Baud Rate > 32.1 Gbaud: Capable of synchronizing bit generation timing with an accuracy of less than 5 UI		
Inter-Module 2ch Combination	This is available only for NRZ.  Generates signals of which the first bit generation timing is synchronized between modules.  And, generates signals with the bit-interleaved generation bit patterns between modules.  Slot1  Data 1 3 5 7 Slot2  Data 2 4 6 8 8		
Inter-Module CH Synchronization	Generates signals of which the first bit generation timing is synchronized between modules.  Slot1  Data 1 2 3 4  Slot2, 3, 4  Data 1 2 3 4		

- \*1: When the Option x30 and x50 are installed.
- \*2: The following options must be the same among the modules to be synchronized.

Option 001

Option 002 or y12

Option 003, y13, or y23

- \*3: Slot 1 to 2: Inter-Module 2ch Combination (only for NRZ)
- \*4: Slot 1 to 4: Inter-Module CH Synchronization
- \*5: The modules to be synchronized must be installed successively from Slot 1.
- \*6: In the range of ±3 °C from the temperature when performing the Multi Channel Calibration function, the bit generation timing is guaranteed.

Table 1.3.1-15 Multichannel Operation\*1 (Cont'd)

Item	Specifications		
Output	Only the items to be changed when Multi-Module Synchronization is set are described.		
Phase setting range	-64 000 to +64 000 mUI* <sup>7</sup>		
Phase setting resolution	2 mUI* <sup>7</sup>		
Pattern			
Data length	When CH Combination is set: 4 to 536,870,912 bits, 2 bits step		
	When CH Synchronization is set: same as Sync OFF		
Unit Sync*8, *9	ON/OFF switching available		
Number of Units	Synchronous control available between up to two MP1900As. Synchronous control of up to 8 channels is available with two MP1900As each installed with four MU196020As.		
Unit Sync Output*10	To output a timing signal from the Gating Out connector when <b>Unit Sync</b> is touched  Provided with an inter-unit synchronization status indicator. The status indicator at Unit Sync turns orange when it requires to be timed to the other.		
Unit Sync Input*10	To input a timing signal from the AUX In connector		
Bit phase difference between MP1900As	Within ±1024 UI Timing difference between bit generations that occurs when <b>Unit Sync</b> is touched MP1900A (Primary)		
	Slot 1  Slot 2  Slot 3  Slot 4  MP1900A (Secondary)  Slot 1  Slot 2  Slot 3  Slot 4  MP1900A (Secondary)  Slot 1  Slot 2  Slot 3  Slot 4  MP1900A (Secondary)  Slot 1  Slot 2  Slot 3  Slot 4  MP1900A: wo units MU196020A: four modules (The 8ch pattern is synchronized.)  MP1900A UI < difference < +1024 UI		

<sup>\*7:</sup> Each channel can be set independently.

<sup>\*8:</sup> Available on MX190000A version 3.02.00 or later.

<sup>\*9:</sup> Available only when using inter-module synchronization.

<sup>\*10:</sup> Available only when **Unit Sync** is **ON**.

#### Table 1.3.1-16 General

Item	Specifications
Dimensions	21 mm (H), 234 mm (W), 175 mm (D) Excluding protrusions
Mass	2.5 kg max.
Operating Temperature	15 to 30 °C MP1900A's ambient temperature. MU196020A shall operate when installed.
Storage Temperature	-20 to 60 °C MU196020A installed to MP1900A shall comply with MIL-T-28800E Class 5.

Table 1.3.1-17 Extended Functions

Item	Specifications	
PCIe	Supports the following PCIe tests when controlled by the MX183000A.  The supported installer versions are:  • MX190000A V4.09.00 or later	
Applicable Standards	MX183000A V4.09.00 or later  PCI Express Base Specification Revision 4.0 Version1.0  PCI Express Base Specification Revision 5.0 Version1.0  Bit rate:  PCIe1/2/3/4/5	
Required Options	Number of lanes: x1 Subjects of Testing: Root Complex, End Point Option x11	
Required Software	MX183000A-PL021:  Can support negotiation with the DUT and can put the DUT into Loopback state according to the LTSSM of PCIe1 to PCIe4. State transition of LTSSM can be analyzed as a log.(One MU196020A and one MU195040A are required.)  MX183000A-PL025:	
	Can extend the functionality of the PL021 option to PCIe5. When the MX183000A-PL001 is installed in addition to the MX183000A-PL021 and MX183000A-PL025, the MX183000A can control the MU196020A, MU181500B, and MU195040A and support Jitter Tolerance Test.	

# 1.3.2 Specifications for MU196040A

### Table 1.3.2-1 Operating Baud Rate

Item	Specifications
Operating Baud Rate	When the Option 001 is installed.
	PAM4 input: 2.4 to 32.1 Gbaud
	NRZ input: 2.4 to 32.1 Gbit/s

# Table 1.3.2-2 System Clock

Item	Specifications
System Clock	External, Recovered Clock (When the Option 022 is installed) External: Clock input from the Ext Clock Input connector Recovered Clock: Clock recovered from the data input from the Data Input connector

Table 1.3.2-3 Data Input

Item	Specifications	
Number of inputs	2 (Data, XData) (Differential)	
Input Condition	Single-Ended, Differential 50 Ohm, Differential 100 Ohm When set to Differential 50 Ohm or Differential 100 Ohm: Independent, Tracking, Alternate*1 When set to Alternate: Data-XData, XData-Data*2 When set to Single-Ended: Data, XData*3	
Signal Type LSB/MSB Diagnostics	NRZ, PAM4 When set to PAM4, the PAM4 mode can be switched between as follows: Diagnostics Mode OFF: Treats signals as symbols by receiving LSB and MSB while synchronizing them with each other. Diagnostics Mode ON: Asynchronously receives LSB and MSB.	
Amplitude	NRZ: The range in which the Auto Adjust function operates.  PAM4: The range in which the Auto Search PAM4 Fine function operates.  NRZ: 0.05 to 1.0 Vp-p*4  PAM4: 0.3 to 1.0 Vp-p*5	
Threshold	NRZ, PAM4 Middle Eye Threshold: $-3.5$ to $+3.3$ V, 1 mV step*2, *6 PAM4 Upper Eye Threshold: $-3.9$ to $+3.7$ V, 1 mV step*7 PAM4 Lower Eye Threshold: $-3.9$ to $+3.7$ V, 1 mV step*7	

- \*1: Tracking is available only for NRZ.
- \*2: The absolute value of the difference between Data and XData Threshold values shall be 1.5 V or less.
- \*3: PAM4 Upper Eye and Lower Eye can be set by relative values to Middle Eye in the range of -0.4 V to +0.4 V.
- \*4: Single-Ended, Differential
- \*5: 0/3 Level, PRBS31, Single-Ended, Differential, when connecting directly to the MU196020A.
- \*6: Data and XData can be set independently.
- \*7: Data and XData cannot be set independently, and can be set in the range of ±0.4 V from Middle Eye Threshold.

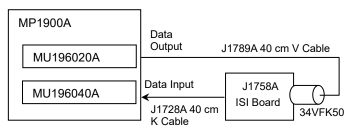
Table 1.3.2-3 Data Input (Cont'd)

Item	Si	pecifications	
Sensitivity	Single-Ended , Mark Ratio1/2, MU196020A with J1789A.	Single-Ended , Mark Ratio 1/2, when connecting directly to the MU196020A with J1789A.	
	When the Option-001 is install	ed, 34VKF50 shall be included.	
	At a constant temperature bety	veen 20 and 30 °C	
Eye Amplitude	NRZ, PRBS31		
	Typ. 32 mVp-p, ≤ 50 mVp-p*	8 (26.5625 Gbit/s, 32.1 Gbit/s)	
Eye Height	NRZ, PRBS31		
	Typ. 23 mV*8	(26.5625 Gbit/s, 32.1 Gbit/s)	
	PAM4 0/1 1/2 2/3 Level, PRBS3	31, Eye Height where BER is 1E–06,	
	when using External Clock		
	Typ. 23 mV, $\leq 50 \text{ mV*}^{8}$	(26.5625 Gbaud, 32.1 Gbaud)	
Phase Margin	ase Margin When connecting directly to the MU196020A with J1789A.		
	When the Option-001 is installed	ed, 34VKF50 shall be included.	
	At a constant temperature bety	veen 20 and 30 °C, when using External	
	Clock		
	NRZ, PRBS31, Differential, Ma	ark Ratio 1/2, when inputting 1.0 Vp-p	
	Typ. 25.8 ps*8	(26.5625 Gbit/s)	
	Typ. 18.0 ps*8	(32.1 Gbit/s)	
	PAM4 0/3 Level, Eye Width wh	ere BER is 1E–06, PRBS31, Single-	
	Ended, Mark Ratio1/2, when in		
	Emphasis ON (Best values in t	he range of $1\text{Pre} \le 5 \text{ dB}$ and $1\text{Post} \le 5 \text{ dB}$ )	
	Typ. 5.3 ps*8	(26.5625 Gbaud)	
	Typ. 4.5 ps*8	(32.1 Gbaud)	

<sup>\*8:</sup> When the Option 001 is installed.

Item	Specifications
Stressed Margin*9	
Stressed Eye Height	PAM4 0/1 1/2 2/3 Level, QPRBS13-CEI, Eye Height where BER is 1E–06, when using External Clock $\geq 32~\text{mV}^{*10}$
Stressed Eye Width	PAM4 0/1 1/2 2/3 Level, QPRBS13-CEI, Eye Width where BER is 1E–06, when using External Clock $\geq 7.15~\rm ps^{*}^{10}$
Termination	50 Ω, GND, Variable
Termination Voltage	When set to Variable: -2.5 to +3.5 V, 10 mV step
Connector	K connector (f.) (When the Option 001 is installed)

\*9: Differential, Mark Ratio1/2, when connecting J1758A and MU196020A by using J1789A, 34VKF50 and J1728A.



At a constant temperature between 20 and 30 °C, measure with a 70-GHz bandwidth sampling oscilloscope with residual jitter of less than 200 fs (RMS).

Adjust De-Emphasis (2 Pre Cursors and 1 Post Cursor) of MU196020A so that the product of Eye Height (1E–06) and Eye Width (1E–06) can be maximized in the differential waveform.

Calculate the 4th-order Bessel Filter (Cutoff Frequency 50 GHz) + CTLE (+1 dB Peaking at 14 GHz) and calibrate it to a PAM4 waveform with Eye Amplitude of 0.88 Vp-p (Diff) or less and Eye Linearity RLM 0.85 or more.

\*10: 28 Gbaud, when the Option 001 is installed, BER 1E-12

### Table 1.3.2-4 Clock Input

Item	Specifications
External Clock Input	Operation Baud Rate = Clock Input Frequency (When the Option 001 is installed)
Number of inputs	1 (Single-Ended)
Frequency range	When the Option 001 is installed: 2.4 to 32.1 GHz
Amplitude	$0.3$ to $1.0$ Vp-p ( $-6.5$ to $+4.0$ dBm) (Input Frequency $\leq 16.05$ GHz)
	0.4  to  1.0  Vp-p  (-3.9  to  +4.0  dBm)  (Input Frequency >  16.05  GHz)
Termination	$50 \Omega$ , AC Coupling
Connector	K connector (f.)

#### Table 1.3.2-5 Aux Input

Item	Specifications
Number of inputs	1 (Single-Ended)
Variation	External Mask, Burst
Minimum pulse width	1/256 of Data rate
Input level	<ul> <li>0/-1 V (H: -0.25 to 0.05 V, L: -1.1 to -0.8 V)</li> <li>0/-0.5 V (H: -0.05 to 0.05 V, L: -0.55 to -0.45 V)</li> <li>Vth 0 V (Input amplitude 0.5 to 1.0 Vp-p)</li> <li>Select one of the above.</li> </ul>
Termination	$50 \Omega, \text{GND}$
Connector	SMA connector (f.)

#### Table 1.3.2-6 Aux Output

Item	Specifications
Number of outputs	2 (Differential)
Variation	1/n Clock (n = 8, 12, 16, 201020, 1024), Pattern Sync, Sync Gain, Error Output
Pattern Sync PRBS, PRGM	Position: 1 to {(Least common multiple of Pattern Length' and 128) – 135}, 8 step (When the Option 001 is installed) Pattern Length' shall be the value obtained by multiplying Pattern Length setting until it becomes 1024 or more if it is 1023 or less.
Output level	0/-0.6 V (H: -0.25 to 0.05V, L: -0.80 to -0.45 V)
Termination	$50 \Omega$ , GND
Connector	SMA connector (f.)

Table 1.3.2-7 Pattern Detection

Item	Specifications	
PRBS		
Pattern length	$2^{n}-1$ (n = 7, 9, 10, 11, 13, 15, 20, 23, 31)	
Mark ratio	1/2, 1/2inv	
PRBS generator	$n=7: 1 + X^6 + X^7$	
polynomial	$n=9: 1 + X^5 + X^9$	
	$n=10$ : $1 + X^7 + X^{10}$	
	$n=11: 1 + X^9 + X^{11}$	
	n=13: $1 + X + X^2 + X^{12} + X^{13}$	
	$n=15$ : $1 + X^{14} + X^{15}$	
	$n=20: 1 + X^3 + X^{20}$	
	$n=23: 1 + X^{18} + X^{23}$	
	$n=31: 1 + X^{28} + X^{31}$	
PRBS Inversion	This is available in PAM4 mode only.	
	Logically inverted PRBS can be set independently for MSB and LSB.	
Zero-Substitution	This is available in NRZ mode only.	
Additional Bit	0 bit, 1 bit	
Pattern length	$2^{n}$ or $2^{n}-1$ (n = 7, 9, 10, 11, 15, 20, 23)	
Start position	Substitutes the bit coming after the maximum "0" successive bits.	
Zero-Length	1 to (Pattern Length – 1) bits	
	If the bit coming after Zero-substitution is "0," then it is replaced with "1."	
Data		
Data length	NRZ: 2 to 268 435 456 bits, 1 bit step	
	PAM4: 2 to 268 435 456 symbols, 1 symbol step	
Coding	NRZ, PAM4	
NRZ	Normal, Invert	
PAM4 Gray Coding	ON, OFF	
PAM4 Precoding	ON, OFF	
(1/(1 + D) mod 4)*		
PAM4 Standard Pattern	Standard-compliant PAM4-mode patterns	
CEI	QPRBS13-CEI, QPRBS31-CEI	
IEEE	IEEE802.3bs/cd: PRBS13Q, PRBS31Q, SSPRQ, Square Wave	
	IEEE802.3bj: QPRBS13, JP03A, JP03B, Transmitter Linearity	
InfiniBand	PRBS13Q (InfiniBand), PRBS23Q, PRBS31Q (InfiniBand)	
Fibre Channel	PRBS31Q (Fibre Channel)	
NRZ Standard Pattern	Standard-compliant NRZ-mode pattern	
CEI	SSPR	

<sup>\*: (1/(1+</sup>D) mod 4) is a generator polynomial defined in the IEEE802.3.

Table 1.3.2-8 Pattern Sequence

Item		Specifications	
Sequence	Repeat, Burst		
Repeat	Continuous Pattern	Continuous Pattern	
Burst	This is available on	This is available only when Coding is NRZ.	
Source	Internal, External-	Internal, External-Enable (Aux Input), External-Trigger (Aux Input)	
Delay	Internal:	0 to 2 147 483 640 bits, 8 bits step	
	External-Trigger, E	External-Trigger, External-Enable:	
		0 to 2 147 483 520 bits, 8 bits step	
	Adjust Method:	Auto, Manual	
Enable Period	Internal:	12 800 to 2 147 482 624 bits, 256 bits step	
	External-Trigger:	12 800 to 2 147 483 136 bits, 256 bits step	
Burst Cycle	25 600 to 2 147 483 648 bits, 1024 bits step		

Table 1.3.2-9 Measurement

Item		Specifications	
Counter	Error Rate (ER) Total:	0.000 1E–18 to 1.000 0E00	
	Error Count (EC) Total:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17	
	Error Interval:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17	
	%Error Free Interval:	0.000 0 to 100.000 0	
	Error Rate (ER) Insertion	(INS):	
		0.000 1E-18 to 1.000 0E00	
	Error Count (EC) Insertio	n (INS):	
		0 to 9 999 999, 1.000 0E07 to 9.999 9E17	
	Error Rate (ER) Omission		
		0.000 1E–18 to 1.000 0E00	
	Error Count (EC) Omissio		
		0 to 9 999 999, 1.000 0E07 to 9.999 9E17	
	Frequency:	2 400.000 to 58 200.000 MHz	
	Frequency measurement	Frequency measurement accuracy:	
		±1 ppm ±1 kHz*	
	Clock Count:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17	
	Sync Loss Interval:		
	Clock Loss Interval:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17	
		arentheses are abbreviations.	
	S	The following are available only for PAM4 (Diagnostics Mode ON)	
	measurement.		
		al: 0.000 1E–18 to 1.000 0E00	
		otal: 0 to 9 999 999, 1.000 0E07 to 9.999 9E17	
	MSB Error Interval:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17	
	MSB %Error Free Interva		
	MSB Error Rate (ER) Inse		
	MGD E G (EG) I	0.000 1E–18 to 1.000 0E00	
	MSB Error Count (EC) In		
	MCD E D-4. (ED) O	0 to 9 999 999, 1.000 0E07 to 9.999 9E17	
	MSB Error Rate (ER) Om	0.000 1E–18 to 1.000 0E00	
	MSB Error Count (EC) Or		
	MSB Error Count (EC) Of	0 to 9 999 999, 1.000 0E07 to 9.999 9E17	
	LSB Error Rate (ER) Tota	,	
	LSB Error Count (EC) To		
	LSB Error Interval:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17	
	LSB %Error Free Interva	•	
	LSB Error Rate (ER) Inse		
	LED LITOT WAVE (LIV) THE	0.000 1E–18 to 1.000 0E00	
	LSB Error Count (EC) Ins		
	Deb Biror count (De) in	0 to 9 999 999, 1.000 0E07 to 9.999 9E17	
	LSB Error Rate (ER) Omi	•	
		0.000 1E–18 to 1.000 0E00	
	LSB Error Count (EC) On		
		0 to 9 999 999, 1.000 0E07 to 9.999 9E17	
	Expressions enclosed in p	arentheses are abbreviations.	

<sup>\*:</sup> With a gating system and with MP1900A's reference clock (10 MHz) calibrated

Table 1.3.2-9 Measurement (Cont'd)

Item		Specifications
Counter (Cont'd)	The following are available installed.	ble when the Option x41 SER Measurement is
		ble only for PAM4 (Diagnostics Mode OFF)
	measurement.	
		3 2 1
		0
	Symbol Error Rate (SER	): 0.000 1E–18 to 1.000 0E00
	Symbol Error Count (SE	C): 0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Symbol Error Interval:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Symbol %Error Free Inter	val: 0.000 0 to 100.000 0
	Level $0 \rightarrow 3$ EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level $0 \rightarrow 2$ EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level $0 \rightarrow 1$ EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level $0 \rightarrow 3$ ER:	0.000 1E–18 to 1.000 0E00
	Level $0 \rightarrow 2$ ER:	0.000 1E–18 to 1.000 0E00
	Level $0 \rightarrow 1$ ER:	0.000 1E–18 to 1.000 0E00
	Level 0 EC Total:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 0 ER Total:	0.000 1E–18 to 1.000 0E00
	Level 1 $\rightarrow$ 3 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 1 $\rightarrow$ 2 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 1 $\rightarrow$ 0 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 1 $\rightarrow$ 3 ER:	0.000 1E-18 to 1.000 0E00
	Level 1 $\rightarrow$ 2 ER:	0.000 1E–18 to 1.000 0E00
	Level 1 $\rightarrow$ 0 ER:	0.000 1E–18 to 1.000 0E00
	Level 1 EC Total:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 1 ER Total:	0.000 1E–18 to 1.000 0E00

Table 1.3.2-9 Measurement (Cont'd)

	Tubic 1.0.2-0 Micasu	rement (Cont d)
Item		Specifications
Counter (Cont'd)	Level 2 → 3 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level $2 \rightarrow 1$ EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level $2 \rightarrow 0$ EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level $2 \rightarrow 3$ ER:	0.000 1E-18 to 1.000 0E00
	Level $2 \rightarrow 1$ ER:	0.000 1E-18 to 1.000 0E00
	Level $2 \rightarrow 0$ ER:	0.000 1E-18 to 1.000 0E00
	Level 2 EC Total:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 2 ER Total:	0.0001E-18 to 1.000 0E00
	Level 3 → 2 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level $3 \rightarrow 1$ EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level $3 \rightarrow 0$ EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level $3 \rightarrow 2$ ER:	0.000 1E–18 to 1.000 0E00
	Level $3 \rightarrow 1$ ER:	0.000 1E–18 to 1.000 0E00
	Level $3 \rightarrow 0$ ER:	0.000 1E–18 to 1.000 0E00
	Level 3 EC Total:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 3 ER Total:	0.000 1E-18 to 1.000 0E00
		parentheses are abbreviations.
Gating	Time, Clock Count, Error	
Gating Unit	Time:	1 second to 99 days 23 hours 59 minute 59 seconds
	Clock Count:	>E+4 to >E+16
	Error Count:	>E+4 to >E+16
Cycle	Single, Repeat, Untimed	
Current	On, Off can be set.	
	Calculation:	Progressive, Immediate
	Interval:	100 ms, 200 ms
Auto Sync	On, Off can be set.	
	Synchronization threshold	
		INT, E-2 to E-8
Sync Control	PRBS:	Automatic Synchronization
	Data:	Frame On
Frame Length	NRZ:	4 to 64 bits, 4 bits step
-	PAM4:	4 to 64 symbols, 4 symbol step
Frame Mask	Available	
Frame Position	NRZ:	1 to (Pattern Length – Frame Length +1)
	PAM4:	bits, 1 bit step 1 to (Pattern Length – Frame Length +1) symbols, 1 symbol step
Error/Alarm Conditions		-
Error Detection	NRZ:	Insertion/Omission, Transition/Non Transition
	PAM4:	Transition/Non Transition Not available
EI/EFI Interval	1 ms, 10 ms, 100 ms, 1 s	l

Table 1.3.2-10 Error Analysis

Item	Specifications		
Block Window	Excludes the specified data pattern from measurement.		
Setting resolution	Pattern length (bits)	Step (bits)	
	2 to 2 097 152	1	
	2 097 153 to 4 194 304	2	
	4 194 305 to 8 388 608	4	
	8 388 609 to 16 777 216	8	
	16 777 217 to 33 554 432	16	
	33 554 433 to 67 108 864	32	
	67 108 865 to 134 217 728	64	
	134 217 729 to 268 435 456	128	
Bit Window	Excludes any channels among internal 32 char (Available only in NRZ mode.)	nnels from measurement.	
External Mask	H: Measurement		
	L: Mask		

Table 1.3.2-11 Auto Measurement

Item	Specifications	
Auto Adjust	NRZ: Vth direction only (Phase direction not supported.)*1 PAM4: MSB Vth direction only (Phase direction not supported.)*1, *2	
Auto Search	NRZ: Available*1 PAM4 (LSB/MSB Diagnostics OFF/ON): Available*1, *2	

<sup>\*1:</sup> PRBS Pattern, Mark Ratio 1/2

Table 1.3.2-12 Variable Clock Delay

Item	Specifications	
Phase variable range	-1000 to +1000 mUI, 2 mUI step	
Accuracy	±50 mUIp-p*1, *2	
mUI – ps switching	Available (internally converted into ps)	
Calibration	Available (when jitter modulation is off)	
Calibration indicator	This indicator is on when Calibration is required due to:	
	• Change in 1/1Clock frequency by ±250 kHz.	
	• Change in the ambient temperature by ±5°C.	

<sup>\*1:</sup> Measure using an oscilloscope with residual jitter of less than 200 fs (RMS).

<sup>\*2:</sup> Each of amplitudes shall be equal.

<sup>\*2:</sup> Typical value

Table 1.3.2-13 Jitter Tolerance

Item		Specifications	
Jitter tolerance	Pattern: PRB With MU181500B, SS ppm can be applied sin These specifications an Loopback connection t between 20 and 30 °C.	Gbit/s S2 <sup>31</sup> –1 C with frequency of 33 nultaneously with RJ re defined assuming th o the MU196020A, at a er than 0.5 UIp-p or Se 0.3 UIp-p, "Overload" is	A constant temperature  J + RJ + BUJ is bigger than a displayed on the  Max. modulation amplitude  — Specification  M 10M 100M 1000M
	Modulation frequency [Hz]	Max. modulation amplitude [Ulp-p]	Specification [Ulp-p]
	10	2 000	2 000
	7 500	2 000	2 000
	100 000	2 000	150
	1 000 000	200	15
	10 000 000	16	1
	250 000 000	1	1

Table 1.3.2-14 Clock Recovery

Item	Specifications*1			
Operating bit rate	NRZ: 25.5 to 32.1 Gbit/s PAM4: 25.5 to 32.1 Gbaud			
Setting range	25.500 000 to 32.100 (	000 Gbaud, 0.000 001 Gb	aud step	
Supported standard and baud rate	For NRZ mode			
and baud rate	Standard	Bit Rate [Gbit/s]	Remarks	
	100G ULH	32.100 000		
	32G FC	28.050 000		
	CEI-28G	28.000 000		
	100G OTU4	27.952 496		
	$100$ GbE $(25.78 \times 4)$	25.781 250		
	InfiniBand EDR	25.781 250		
	For PAM4 mode			-
	Standard	Baud Rate [Gbaud]	Remarks	
	64G FC	28.900 000		
	CEI-56G	28.000 000		
	$200$ GbE $(26.6 \times 4)$	26.562 500		
	InfiniBand HDR	26.562 500		
Operating bit rate tracking	Tracks the operating lin the same MP1900A	bit rate of the PPG select	ted from the PPG	s installed
Maximum number of consecutive zeros*2	72 bit (Zero Substituti	ion 2 <sup>15</sup> )		
Lock range*2	±100 ppm			
Target loop band*3	Baud rate / 1667, Baud rate / 2578, Baud rate / 6640, Jitter Tolerance			

- \*1: When the Option x22 is installed, these are specified with the conditions of PRBS Pattern and Mark Ratio 1/2 (in PAM4 mode, MSB Mark Ratio 1/2) unless otherwise specified.
- \*2: The target loop band is specified by 1/1667, 1/2578, 1/6640.
- \*3: The SSPRQ pattern supports Baud rate / 6640 only. When set to Jitter Tolerance, Baud rate / 1667 or higher.

Table 1.3.2-14 Clock Recovery (Cont'd)

Item	Sp	ecifications
Jitter Tolerance Clock Recovery*4,*5	At the bit rate of 28.05 Gbaud, conforming to Jitter Tolerance Mask defined by the "32G FC standard". The following masks are taken as typical values:  100 10 10 10 10 10 10 10 10 10 10 10 1	
	Modula	ation Frequency [Hz]
	Modulation Frequency (Hz)	Jitter Tolerance Mask (Ulp-p)
	10	50
	10 000	50
	100 000 108 805	10 7.5
	3 709 271	0.22
	250 000 000	0.22
	defined by the "100GbE (25.780 taken as typical values:  100 10 10 10 10 10 10 10 10 10 10 10 1	ad, conforming to Jitter Tolerance Mask $3 \times 4$ ) standard". The following masks are  100k 1M 10M 100M1000M  Frequency [Hz]
	Modulation Frequency (Hz)	Jitter Tolerance Mask (Ulp-p)
	100 000	7.5
	3 409 256	0.22
	250 000 000	0.22

- \*4: Defined assuming the following conditions:
  - · Loop-back connection to MU196020A
  - NRZ input
  - Test Pattern (Length): PRBS2 $^{31}$ -1
  - Data input amplitude: 0.1 Vp-p

\*5: Typical value, specified at a constant temperature between 20 and 30  $^{\circ}\mathrm{C}.$ 

**Table 1.3.2-15 Mechanical Performance** 

Item	Specifications
Dimensions	21 mm (H), 234 mm (W), 175 mm (D), Excluding protrusions
Mass	2.5 kg max.
Operating temperature	15 to 30 °C MP1900A's ambient temperature. MU196040A shall operate when installed.
Storage temperature	-20 to 60 °C MU196040A installed to MP1900A shall comply with MIL-T-28800E Class 5.

## 1.3.3 Specifications for MU196040B

Table 1.3.3-1 Operating Baud Rate

Item	Specifications
Operating Baud Rate	When the Option 001 is installed.
	PAM4 input: 2.4 to 32.1 Gbaud
	NRZ input: 2.4 to 32.1 Gbit/s
	When the Option 002 or y12 is installed.
	PAM4 input: 2.4 to 58.2 Gbaud*
	NRZ input: 2.4 to 64.2 Gbit/s*

 $\star\colon$  When BERT for PCIe1-6 is selected:

PAM4 input: 2.4 to 32.1 Gbaud NRZ input: 2.4 to 32.1 Gbit/s

Table 1.3.3-2 System Clock

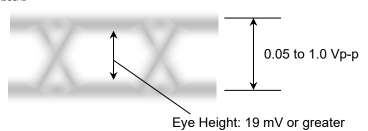
Item	Specifications
System Clock	External, Recovered Clock (When the Option x21, x22, x23, or y24 is installed)
	External: Clock input from the Ext Clock Input connector
	For PAM4, select from 2.4 to 32.1 Gbaud, 32.1 to 58.2 Gbaud and Auto.
	For NRZ, select from 2.4 to 32.1 Gbit/s, 32.1 to 64.2 Gbit/s and Auto.
	Recovered Clock: Clock recovered from the data input from the Data
	Input connector

Table 1.3.3-3 Data Input

Item	Specifications	
Number of inputs	2 (Data, XData) (Differential)	
Input Condition	Single-Ended, Differential 50 Ohm, Differential 100 Ohm When set to Differential 50 Ohm or Differential 100 Ohm: Independent, Tracking, Alternate* When set to Alternate: Data-XData, XData-Data* When set to Single-Ended:	
	Data, XData*3	
Signal Type LSB/MSB Diagnostics	NRZ, PAM4 When set to PAM4, the PAM4 mode can be switched between as follows: Diagnostics Mode OFF: Treats signals as symbols by receiving LSB and MSB while synchronizing them with each other. Diagnostics Mode ON: Asynchronously receives LSB and MSB.	
Amplitude	NRZ: The range in which the Auto Adjust function and the Auto Search function operate.  0.05 to 1.0 Vp-p*4,*5 0.1 to 1.0 Vp-p*4,*6  PAM4: The range in which the Auto Search PAM4 Fine function operates.  0.3 to 1.0 Vp-p*7,*8  0.4 to 1.0 Vp-p*7,*9	
Threshold	NRZ, PAM4 Middle Eye Threshold: -3.5 to +3.3 V, 1 mV step*2, *10 PAM4 Upper Eye Threshold: -3.9 to +3.7 V, 1 mV step*11 PAM4 Lower Eye Threshold: -3.9 to +3.7 V, 1 mV step*11	

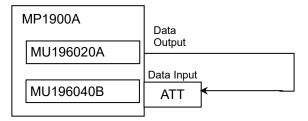
- \*1: Tracking is available only for NRZ.
- \*2: The absolute value of the difference between Data and XData Threshold values shall be 1.5 V or less.
- \*3: PAM4 Upper Eye and Lower Eye can be set by relative values to Middle Eye in the range of -0.4 V to +0.4 V.
- \*4: Single-Ended, Differential, Mark Ratio 1/2, the Eye Height shall meet the specification.

Example of waveform input to MU196040B when bit rate is 32.1 Gbit/s

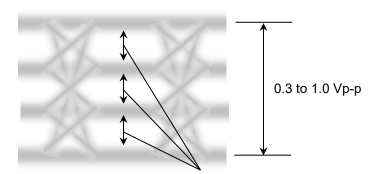


\*5: Bit rate  $\leq$ 32.1 Gbit/s

- \*6: Bit rate >32.1 Gbit/s
- \*7: 0/3 Level, PRBS31, Mark Ratio1/2, with connected to the MU196020A using an attenuator, with Emphasis adjusted so that the Eye Height meets the specification



Example of waveform input to MU196040B when baud rate is 32.1 Gbaud



Eye Height: 50 mV or greater

- \*8: Single-Ended, Differential, Baud rate  $\leq$ 32.1 Gbaud
- \*9: Differential, Baud rate >32.1 Gbaud
- \*10: Data and XData can be set independently.
- \*11: Data and XData cannot be set independently, and can be set in the range of  $\pm 0.4$  V from Middle Eye Threshold.

Table 1.3.3-3 Data Input (Cont'd)

Item	Specifications	
Sensitivity	Single-Ended, Mark Ratio 1/2, PRBS 31, when connecting directly to the MU196020A using J1789A and an attenuator, Emphasis ON, unused connectors on the MU196020A and MU196040B are terminated, At a constant temperature between 20 and 30 °C	
Erro Amerikando	NRZ	an 20 and 50 C
Eye Amplitude	Typ. 25 mVp-p, $\leq 50 \text{ mVp-p*}^{12}$	(26.5625 Gbit/s, 32.1 Gbit/s)
	Typ. 25 mVp p, $\leq$ 50 mVp p = 7 Typ. 31 mVp-p, $\leq$ 55 mVp-p*13	(53.125 Gbit/s)
	Typ. 43 mVp-p, $\leq 60$ mVp-p*13	(64.2 Gbit/s)
Eye Height	NRZ	(04.2 Gb103)
Eye пеіgiit	Typ. 19 mV*12	(26.5625 Gbit/s, 32.1 Gbit/s)
	Typ. 21 mV* <sup>13</sup>	(53.125 Gbit/s)
	Typ. 32 mV* <sup>13</sup>	(64.2 Gbit/s)
	PAM4	(04.2 Gb10/8)
	0/1 1/2 2/3 Level, PRBS31, when u	using External Clock
	Typ. 23 mV, $\leq 50 \text{ mV}^{*12}$	(26.5625 Gbaud, 32.1 Gbaud)
	Typ. 36 mV, $\leq$ 60 mV* <sub>13</sub>	(53.125 Gbaud)
	Typ. 49 mV, $\leq 70 \text{ mV*}^{13}$	(58.2 Gbaud)
	e e	ifferential waveform having BER of ern to QPRBS13-CEI after setting the
Phase Margin	Differential, Mark Ratio 1/2, PRB	S31, when inputting 0.5 Vp-p, when
	= = =	020A using J1789A and an attenuator.
		en 20 and 30 °C, when using External
	Clock	
	NRZ*14	
	Typ. $25.8 \text{ ps}^{*12}$	(26.5625 Gbit/s)
	Typ. 18.0 ps*12	(32.1 Gbit/s)
	Typ. 10.5 ps*13	(53.125 Gbit/s)
	Typ. 8.7 ps*13	(64.2 Gbit/s)
	PAM4	(90 F09F CI 1)
	Typ. 5.3 ps*12	(26.5625 Gbaud)
	Typ. 4.5 ps*12	(32.1 Gbaud)
	Typ. 4.1 ps*13,*14	(53.125 Gbaud)
	Typ. 2.5 ps*13, *14	(58.2 Gbaud)

<sup>\*12</sup>: When the Option 001, 002, or y12 is installed.

<sup>\*13:</sup> When the Option 002 or y12 is installed.

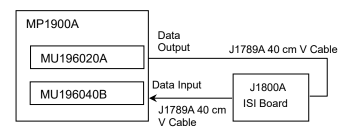
<sup>\*14:</sup> Value including RJ equivalent to BER 1E–12 of input signal

Table 1.3.3-3 Data Input (Cont'd)

Item	Specifications	
Stressed Margin		
Stressed Eye Height Stressed Eye Width	PAM4 0/1 1/2 2/3 Level, QPRBS13-CEI, Eye Height where BER is 1E–06, when using External Clock $\geq$ 32 mV*15, *16 $\geq$ 37 mV*17, *18 PAM4 0/1 1/2 2/3 Level, QPRBS13-CEI, Eye Width where BER is 1E–06, when using External Clock $\geq$ 7.53 ps*15, *16	
	$\geq 3.76 \text{ ps}^{*17, *18}$	
Termination	$50 \Omega$ , GND, Variable	
Termination Voltage	When set to Variable: -2.5 to +3.5 V, 10 mV step	
Connector	V connector (f.)	
Decision Feedback Equalizer	With a built-in Decision Feedback Equalizer (DFE)*19	
Тар	1	
Coefficient		
Setting Range	0 to 30, 1 step	
Loss Compensation	Nom. 1.4 dB*20	
Low Frequency Equalizer	With a built-in Low Frequency Equalizer*19	
Gain		
Setting Range	-2.0 to 0 dB, 0.5 dB step	
Accuracy	Typ. ±1.0 dB	
Ideal Frequency		
Response	0.5	
	<u> </u>	
	0.0 dB	
	—-0.5 dB	
	⊕ -1.5 dB —-1.5 dB	
	-2.0	
	-2.5 -2.0 dB	
	0.01 0.1 1 10	
	Frequency [GHz]	

<sup>\*15: 26.5625</sup> Gbaud, when installed with the Option 001, 002 or y12 and the Option x11, BER 1E–12

<sup>\*16: 26.5625</sup> Gbaud, Differential, Mark Ratio 1/2, when J1789A is used to connect J1800A (1 pc) and MU196020A



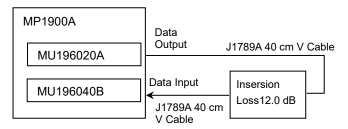
At a constant temperature between 20 and 30 °C, measure with a 70-GHz bandwidth sampling oscilloscope with residual jitter of less than 200 fs (RMS).

Adjust De-Emphasis (2 Pre Cursors and 1 Post Cursor) of MU196020A so that the product of Eye Height (1E–06) and Eye Width (1E–06) can be maximized in the differential waveform.

Calculate the 4th-order Bessel Filter (Cutoff Frequency 40 GHz) + CTLE (+1 dB Peaking at 14 GHz) and calibrate it to a PAM4 waveform with Eye Amplitude of 0.88 Vp-p (Diff) or less and Eye Linearity  $R_{LM}$  0.85 or more.

Activate the DFE and Low Frequency Equalizer in the MU196040B, and perform adjustment.

- \*17: 53.125 Gbaud, when the Option 002, y12 and x11 are installed, BER 1E-8 nom.
- \*18: 53.125 Gbaud, when the Option 002, y12 and x11 are installed, Differential, Mark Ratio1/2, when connecting a device with 12.0 dB insertion loss and MU196020A.



At a constant temperature between 20 and 30 °C, measure with a 70-GHz bandwidth sampling oscilloscope with residual jitter of less than 200 fs (RMS).

Adjust De-Emphasis (2 Pre Cursors and 1 Post Cursor) of MU196020A so that the product of Eye Height (1E–06) and Eye Width (1E–06) can be maximized in the differential waveform.

Calculate the 4th-order Bessel Filter (Cutoff Frequency 43 GHz) + CTLE (+1 dB Peaking at 28 GHz) and calibrate it to a PAM4 waveform with Eye Amplitude of 0.88 Vp-p (Diff) or less and Eye Linearity  $R_{LM}$  0.85 or more.

Activate the DFE and Low Frequency Equalizer in the MU196040B, and perform adjustment.

\*19: When the Option x11 is installed.

\*20: 53.125 Gbaud, Calculated from the following three:

- The BER result obtained when DFE is OFF under the condition of \*18.
- The BER result obtained when DFE is OFF under the condition of \*18 and 1.8 dB additional loss.
- The best BER result obtained when DFE is ON under the condition of \*18 and 1.8 dB additional loss.

Table 1.3.3-4 Clock Input

Item	Specifications
External Clock Input	Operation Baud Rate = Clock Input Frequency × 2
Number of inputs	1 (Single-Ended)
Frequency range	1.2 to 32.1 GHz
Amplitude	0.3 to 1.0 Vp-p (-6.5 to +4.0 dBm) (Input Frequency ≤ 16.05 GHz) 0.4 to 1.0 Vp-p (-3.9 to +4.0 dBm) (Input Frequency > 16.05 GHz)
Termination	$50 \Omega$ , AC Coupling
Connector	K connector (f.)

Table 1.3.3-5 Aux Input

Item	Specifications
Number of inputs	1 (Single-Ended)
Variation	External Mask, Burst, Capture External Trigger
Minimum pulse width	1/256 of Data rate
Input level	<ul> <li>0/-1 V (H: -0.25 to 0.05 V, L: -1.1 to -0.8 V)</li> <li>0/-0.5 V (H: -0.05 to 0.05 V, L: -0.55 to -0.45 V)</li> <li>Vth 0 V (Input amplitude 0.5 to 1.0 Vp-p)</li> <li>Select one of the above.</li> </ul>
Termination	$50 \Omega, \text{GND}$
Connector	SMA connector (f.)

## Table 1.3.3-6 Aux Output

Item	Specifications
Number of outputs	2 (Differential)
Variation	1/n Clock (n = 8, 12, 16, 201020, 1024), Pattern Sync, Sync Gain, Error Output, Capture Trigger
Pattern Sync	
PRBS, PRGM	Position: 1 to {(Least common multiple of Pattern Length' and 256) – 263}, 8 steps (When the Option 001 is installed)  Pattern Length' shall be the value obtained by multiplying Pattern Length setting until it becomes 1024 or more if it is 1023 or less.
Output level	0/-0.6 V (H: -0.25 to 0.05V, L: -0.80 to -0.45 V)
Termination	50 Ω, GND
Connector	SMA connector (f.)

Table 1.3.3-7 Pattern Detection

Item	Specifications				
PRBS					
Pattern length	2 <sup>n</sup> -1 (n = 7, 9, 10, 11, 13, 15, 20, 23, 31)				
Mark ratio	1/2, 1/2inv				
PRBS generator	n=7: 1 + X <sup>6</sup> + X <sup>7</sup>				
polynomial	$n=9: 1 + X^5 + X^9$				
	$n=10$ : $1 + X^7 + X^{10}$				
	$n=11: 1 + X^9 + X^{11}$				
	n=13: $1 + X + X^2 + X^{12} + X^{13}$				
	$n=15$ : $1 + X^{14} + X^{15}$				
	$n=20: 1 + X^3 + X^{20}$				
	$n=23$ : $1 + X^{18} + X^{23}$				
	$n=31: 1 + X^{28} + X^{31}$				
PRBS Inversion	This is available in PAM4 mode only.				
	Logically inverted PRBS can be set independently for MSB and LSB.				
Zero-Substitution	This is available in NRZ mode only.				
Additional Bit	0 bit, 1 bit				
Pattern length	$2^{n}$ or $2^{n}-1$ (n = 7, 9, 10, 11, 15, 20, 23)				
Start position	Substitutes the bit coming after the maximum "0" successive bits.				
Zero-Length	1 to (Pattern Length – 1) bits				
	If the bit coming after Zero-substitution is "0," then it is replaced with "1."				
Data					
Data length	NRZ: 2 to 268 435 456 bits, 1 bit step				
	PAM4: 2 to 268 435 456 symbols, 1 symbol step				

Table 1.3.3-7 Pattern Detection (Cont'd)

· · · · · · · · · · · · · · · · · · ·		
Item	Specifications	
Coding	NRZ, PAM4	
NRZ	Normal, Invert	
PAM4 Gray Coding	ON, OFF*3	
PAM4 Precoding (1/(1 + D) mod 4)*1	ON, OFF*3	
PAM4 Inverse Gray Coder	ON, OFF*4	
PAM4 Pre Code Remover*2	ON, OFF*4	
Input Signal Decoder	ON, OFF	
	Fixed to OFF when PAM4 Standard Pattern is one of the following specific patterns: PRBS13Q, QPRBS13-CEI, PRBS13Q(InfiniBand), PRBS23Q, PRBS31Q, QPRBS-CEI, PRBS31Q(InfiniBand), PRBS31Q(Fiber Channel), SSPRQ, QPRBS13, JP03A, JP03B, Transmitter Linearrity, Square Wave, CP in 1b/1b Encoding for PCIe6, MCP in 1b/1b Encoding for PCIe6	
Delay Symbol	ON, OFF	
SKP	No SKP, SKPx1, SKPx2	
Preset	P0, P1, P2, P3, P4, P5, P6, P7, P8, P9, P10	
SRIS	ON, OFF	
EIEOS	ON	
SKP OS Filter	ON, OFF	

- \*1: (1/(1+D) mod 4) is a generator polynomial defined in the IEEE802.3.
- \*2: Uses the generator polynomial (1+D) mod 4 defined in the IEEE802.3.
- \*3: Available only when Input Signal Decoder is **OFF**. Not available when it is **ON**.
- \*4: Available only when Input Signal Decoder is **ON**. Not available when it is **OFF**.

Table 1.3.3-7 Pattern Detection (Cont'd)

Item	Specifications				
PAM4 Standard Pattern	Standard-compliant PAM4-mode patterns				
CEI	QPRBS13-CEI, QPRBS31-CEI				
IEEE	IEEE802.3bs/cd: PRBS13Q, PRBS31Q, SSPRQ, Square Wave				
	IEEE802.3bj: QPRBS13, JP03A, JP03B, Transmitter Linearity				
InfiniBand	PRBS13Q (InfiniBand), PRBS23Q, PRBS31Q (InfiniBand)				
Fibre Channel	PRBS31Q (Fibre Channel)				
RS-FEC	RS-FEC Scrambled Idle 50G 1Lane*5,				
	RS FEC Scrambled Idle 100G 1Lane*5,				
	RS FEC-Int Scrambled Idle 100G 1Lane*5,				
	RS FEC Scrambled Idle 100G 2Lanes*5,				
	RS-FEC Scrambled Idle 200G 2Lanes*5,				
	RS-FEC Scrambled Idle 200G 4Lanes*5,				
	RS-FEC Scrambled Idle 400G 4Lanes*5,				
	RS-FEC Scrambled Idle 400G 8Lanes*5				
PCIe	CP in 1b/1b Encoding for PCIe6				
	MCP in 1b/1b Encoding for PCIe6				
NRZ Standard Pattern	Standard-compliant NRZ-mode pattern				
CEI	SSPR				
RS-FEC	RS-FEC Scrambled Idle 25G 1Lane*5,				
	RS-FEC Scrambled Idle 50G 2Lanes RS(544,514)*5,				
	RS-FEC Scrambled Idle 100G 4Lanes*5,				
	RS-FEC Scrambled Idle 100G 4Lanes RS(544,514)*5				
PCIe	CP in 8b/10b Encoding for PCIe1				
	MCP in 8b/10b Encoding for PCIe1				
	CP in 8b/10b Encoding for PCIe2				
	MCP in 8b/10b Encoding for PCIe2				
	CP in 128b/130b Encoding for PCIe3				
	MCP in 128b/130b Encoding for PCIe3 CP in 128b/130b Encoding for PCIe4				
	MCP in 128b/130b Encoding for PCIe4				
	CP in 128b/130b Encoding for PCIe5				
	MCP in 128b/130b Encoding for PCIe5				

<sup>\*5:</sup> When the Option w42 is installed.

Table 1.3.3-8 Pattern Sequence

Item		Specifications				
Sequence	Repeat, Burst					
Repeat	Continuous Pattern	1				
Burst	This is available on	ly when Coding is NRZ.				
Source	Internal, External-	Internal, External-Enable (Aux Input), External-Trigger (Aux Input)				
Delay	Internal:	Internal: 0 to 2 147 483 640 bits, 8 bits step				
	External-Trigger, E	External-Trigger, External-Enable:				
		0 to 2 147 483 520 bits, 8 bits step				
	Adjust Method:	Auto, Manual				
Enable Period	Internal:	12 800 to 2 147 482 624 bits, 256 bits step				
	External-Trigger:	12 800 to 2 147 483 136 bits, 256 bits step				
Burst Cycle	25 600 to 2 147 483	648 bits, 1024 bits step				

Table 1.3.3-9 Measurement

Item		Specifications				
Counter	Error Rate (ER) Total:	0.000 1E-18 to 1.000 0E00				
	Error Count (EC) Total:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Error Interval:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	%Error Free Interval:	0.000 0 to 100.000 0				
	Error Rate (ER) Insertion	(INS):				
		0.000 1E–18 to 1.000 0E00				
	Error Count (EC) Insertio	on (INS):				
		0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Error Rate (ER) Omission	Error Rate (ER) Omission (OMI):				
	0.000 1E–18 to 1.000 0E00					
	Error Count (EC) Omissio	on (OMI):				
		0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Frequency:	$2\ 400.000\ \text{to}\ 58\ 200.000\ \text{MHz}$				
	Frequency measurement accuracy:					
		$\pm 1$ ppm $\pm 1$ kHz*1				
	Clock Count:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Sync Loss Interval:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Clock Loss Interval:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Expressions enclosed in p	arentheses are abbreviations.				

<sup>\*1:</sup> With a gating system and with MP1900A's reference clock (10 MHz) calibrated

Table 1.3.3-9 Measurement (Cont'd)

Item		Specifications				
Counter (Cont'd)	MSB Error Rate (ER) Total:	0.000 1E-18 to 1.000 0E00				
	MSB Error Count (EC) Total:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	MSB Error Interval*2:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	MSB %Error Free Interval*2:	0.000 0 to 100.000 0				
	MSB Error Rate (ER) Insertic	on (INS):				
		0.000 1E–18 to 1.000 0E00				
	MSB Error Count (EC) Insert					
		0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	MSB Error Rate (ER) Omission					
		0.000 1E–18 to 1.000 0E00				
	MSB Error Count (EC) Omiss					
	(	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	LSB Error Rate (ER) Total:	0.000 1E–18 to 1.000 0E00				
		0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	LSB Error Interval*2:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	LSB %Error Free Interval*2:					
	LSB Error Rate (ER) Insertion (INS):					
		0.000 1E–18 to 1.000 0E00				
	LSB Error Count (EC) Insertion (INS):  0 to 9 999 999, 1.000 0E07 to 9.999					
	LSB Error Rate (ER) Omission (OMI):					
	LODE G (FO) O	0.000 1E–18 to 1.000 0E00				
	LSB Error Count (EC) Omiss					
	(III) (C.11)	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	measurement.	nly for PAM4 (Diagnostics Mode ON)				
	MSB Bit Count:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	MSB Clock Count:	•				
		0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	MSB Sync. Loss Interval:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	LSB Bit Count:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	LSB Clock Count:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	LSB Sync. Loss Interval:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Expressions enclosed in parentheses are abbreviations.					

<sup>\*2</sup>: Can be obtained only with remote commands.

Table 1.3.3-9 Measurement (Cont'd)

Item		Specifications				
Counter (Cont'd)		able when the Option z41 SER Measurement is				
		installed.				
		able only for PAM4 (Diagnostics Mode OFF)				
	measurement.	_				
		3				
	XX	2				
		2				
	XXX					
		1				
		0				
	Symbol Error Rate (SEI	R): 0.000 1E–18 to 1.000 0E00				
	Symbol Error Count (S)	EC): 0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Symbol Error Interval:	Symbol Error Interval: 0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Symbol %Error Free Inte	erval: 0.000 0 to 100.000 0				
	PAM4 Symbol Count:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Level 3 PAM4 Count:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Level 2 PAM4 Count:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Level 1 PAM4 Count:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Level 0 PAM4 Count:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Details-Result PAM4-D	isplay1				
	Level $0 \rightarrow 3$ EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Level $0 \rightarrow 2$ EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Level $0 \rightarrow 1$ EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Level 0 EC Total:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Level 0 ER Total:	0.000 1E–18 to 1.000 0E00				
	Level 1 $\rightarrow$ 3 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Level 1 $\rightarrow$ 2 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Level 1 $\rightarrow$ 0 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Level 1 EC Total:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Level 1 ER Total:	0.000 1E-18 to 1.000 0E00				

Table 1.3.3-9 Measurement (Cont'd)

Item		Specifications
Counter (Cont'd)	Level 2 → 3 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 2 $\rightarrow$ 1 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 2 $\rightarrow$ 0 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 2 EC Total:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 2 ER Total:	0.0001E–18 to 1.000 0E00
	Level 3 → 2 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 3 $\rightarrow$ 1 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 3 $\rightarrow$ 0 EC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 3 EC Total:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 3 ER Total:	0.000 1E–18 to 1.000 0E00
	Details-Result PAM4-D	Display2*3
	Transition 1level	
	Level 0 → 1 and	Level $1 \rightarrow 0$
	SEC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 1 → 2 and	Level $2 \rightarrow 1$
	SEC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 2 → 3 and	Level $3 \rightarrow 2$
	SEC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Transition 2level	
	Level 0 → 2 and	Level $2 \rightarrow 0$
	SEC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Level 1 → 3 and	Level $3 \rightarrow 1$
	SEC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Transition 3level	
	Level 0 → 3 and	Level $3 \rightarrow 0$
	SEC:	0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Upper Eye Total SEC	C: 0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Middle Eye Total SE	C: 0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Lower Eye Total SEC	C: 0 to 9 999 999, 1.000 0E07 to 9.999 9E17
	Upper Eye Total SEI	R: 0.000 1E–18 to 1.000 0E00
	Middle Eye Total SE	R: 0.000 1E–18 to 1.000 0E00
	Lower Eye Total SEF	R: 0.000 1E–18 to 1.000 0E00

<sup>\*3:</sup> Available when Input Signal Decoder is **OFF**.

Table 1.3.3-9 Measurement (Cont'd)

	Table 1.3.3-9 Measurement (Cont d)				
Item	Specifications				
Counter (Cont'd)	The following items are available only when the Option w42 FEC				
	Analysis is installed.				
	Uncorrectable Codeword Error Rate (UCWER):				
	0.000 1E–18 to 1.000 0E00				
	Uncorrectable Codeword Error Count (UCWEC):				
	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Uncorrectable Codeword Error Interval:				
	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Uncorrectable Codeword %Error Free Interval:				
	0.000 0 to 100.000 0				
	FEC Symbol Error Rate (ER):				
	0.000 1E–18 to 1.000 0E00				
	FEC Symbol Error Count (EC):				
	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	FEC Symbol Error Interval:				
	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	FEC Symbol %Error Free Interval: 0.000 0 to 100.000 0				
	Total Codeword Count: 0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Details-Result RS-FEC				
	MSB FEC Symbol Error Rate (ER) Total: 0.000 1E-18 to 1.000 0E00				
	MSB FEC Symbol Error Count (EC) Total:				
	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	LSB FEC Symbol Error Rate (ER) Total:				
	0.000 1E–18 to 1.000 0E00				
	LSB FEC Symbol Error Count (EC) Total:				
	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	0 10 0 000 000, 1.000 010 1 10 0.000 011				
	FEC Symbol Error Count				
	N = 0 to 31 Codeword Rate:				
	0.000 1E–18 to 1.000 0E00				
	N = 0 to31 Codeword Count:				
	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Uncorrectable Codeword Rate (UCWR):				
	0.000 1E–18 to 1.000 0E00				
	Uncorrectable Codeword Count (UCWC):				
	0 to 9 999 999, 1.000 0E07 to 9.999 9E17				
	Expressions enclosed in parentheses are abbreviations.				
RS-FEC Error Distribution	Available only when the Option w42 FEC Analysis is installed.				
	The number of codewords is displayed in a graph by FEC symbol error				
	count per codeword.				

Table 1.3.3-9 Measurement (Cont'd)

Item	Specifications				
Input Signal Decoder	Displays the coding status during PAM4 mode error measurement				
Indicator	Raw Signal:	Displays error measurement results of input data without decoding it.			
	Decoded Signal:	Displays error measurement results of decoded input data.			
Gating	Time, Clock Cour	nt, Error Count			
Gating Unit	Time:	1 second to 99 days 23 hours 59 minute 59 seconds			
	Clock Count:	>E+4 to >E+16			
	Error Count:	>E+4 to >E+16			
Cycle	Single, Repeat, U	Intimed			
Current	On, Off can be se	t.			
	Calculation:	Progressive, Immediate			
	Interval:	100 ms, 200 ms			
Auto Sync	On, Off can be se	t.			
	Synchronization threshold:				
		INT, E-2 to E-8			
Sync Control	PRBS:	Automatic Synchronization			
	Data:	Frame On			
Frame Length	NRZ:	4 to 64 bits, 4 bits step			
	PAM4:	4 to 64 symbols, 4 symbols step			
Frame Mask	Available				
Frame Position	NRZ:	1 to (Pattern Length – Frame Length +1) bits, 1 bit step			
	PAM4:	1 to (Pattern Length – Frame Length +1) symbols, 1 symbol step			
Error/Alarm Conditions					
Error Detection	NRZ:	Insertion/Omission, Transition/Non Transition			
	PAM4:	Not available			
EI/EFI Interval	1 ms, 10 ms, 100	ms, 1 s			

Table 1.3.3-10 Error Analysis

Item	Specifications					
Bit Mask (Block Window)	Excludes the specified data pattern from measurement.*1					
Setting resolution	The resolution is set depending on the pattern length as follows:					
	Pattern length (bits) Setting resolution (bits)					
		2 to 2 09	7 152	1		
	2 097 153 to 4 194 304 2					
	4 194 305 to 8 388 608 4					
	8 388 609 to 16 777 216 8					
	16 777 2	217 to 33 55	$4\ 432$	16	ı	
	33 554 4	133 to 67 108	8 864	32		
	67 108 86	35 to 134 21	$7\ 728$	64	:	
	134 217 72	29 to 268 43	5 456	128	3	
Lane Mask (Bit Window)	Excludes any channels a			nels from		
	measurement.*1 (Availa	ble only in I	NRZ mode.)			
External Mask	H: Measurement					
	L: Mask					
Capture	NRZ, PAM4 (Only FEC		ture is avai	lable when	LSB/MSB	
	Diagnostics is set to ON		44 OFF M			
	PAM4 is available when	the Option	z41 SER M	easurement	is installed.	
Capture Mode	Sync Mode Capture					
	Performs error judgm		onization is	required be	tween input	
	data and pattern setti	ıng.				
	Raw Data Capture		C1			
	Does not perform error judgment. Synchronization is not required between input data and pattern setting.					
	FEC Symbol Capture*2,		etting.			
	Performs FEC Symbol		ment Synch	ronization	is required	
	between input data ar			ii oiiizatioii .	is required	
	Judgement is made or			of FEC Sym	bol errors	
	exceeds the threshold		io irainisor o	i i i i i i i i i i i i i i i i i i i	301 011015	
		Refer to the table below for Capture Mode that can be executed				
		ording to the Input Signal Decoder setting.				
	Input Signal Decoder					
	Capture Mode	re Mode (Diagnostics Mode = OFF) = ON)				
		OFF ON OFF ON				
	Raw Data Capture			_		
	Sync Mode Capture	✓	✓	_	_	
	FEC Symbol Capture	'			<b>✓</b>	

<sup>\*1:</sup> RS-FEC pattern is excluded.

<sup>\*2</sup>: Each FEC Symbol consists of data of 10 or 20 bits.

<sup>\*3:</sup> Occurrence of one or more bit errors in one FEC Symbol is counted as one FEC Symbol error.

Table 1.3.3-10 Error Analysis (Cont'd)

Item	Specifications				
Capture (Cont'd)					
Auto Launch	Select the result screen you want to display automatically when data i captured.				
	• Capture Data			atain a (Din	
	Displays the captured pattern data numerically or by a string (I Hex, Symbol).				
	• Error Mapping				
	Displays the captured error data as a map.  This cannot be selected when Capture Mode is Raw Data Capture or FEC Symbol Capture.				
	• Disable	1 .1 1.			
N 1 CD1 1	Does not automatically disp	lay the result	screen.		
Number of Blocks	1, 2, 4, 8, 16, 32, 64, 128	NT 1	-1)		
Block Length		Number of blo Number of blo			
Trigger	Error Detect, Match Pattern, M			riggor (Riging	
Trigger	Edge), Consecutive Error Dete				
	Error Detect cannot be selected				
	Capture.	···			
	For the relationship between 0	Capture Modes	s and selectab	le Triggers,	
	refer to the table below.				
	Trigger	Sync Mode Capture	Raw Data Capture	FEC Symbol Capture	
	Error Detect	✓	_	_	
	Match Pattern	✓	✓	_	
	Manual Trigger	✓	✓	✓	
	External Trigger	✓	✓	_	
	Consecutive Error Detect*4	_	_	✓	
	Intermittent Error Detect*5	_	_	✓	
	Pattern Sync	✓	_	_	
Trigger Position	After the Trigger, Around the Trigger, Before the Trigger After the Trigger and Before the Trigger cannot be selected when Capture Mode is FEC Symbol Capture.				
Match Pattern Length	NRZ: 4 to 64 bits, 1 bit step				
_	PAM4: 4 to 64 symbols, 1 symbol step				
Match Pattern Mask	NRZ: 4 to 64 bits, 1 bit step				
	PAM4: 4 to 64 symbols, 1 symbol step				

<sup>\*4:</sup> Consecutive Error Detect: Starts capturing when the number of consecutive FEC Symbol Errors equals to or exceeds the threshold regardless of codeword.

<sup>\*5:</sup> Intermittent Error Detect: Starts capturing when the number of FEC Symbol Errors that occurred within one codeword exceeds the threshold.

Table 1.3.3-10 Error Analysis (Cont'd)

Item	Specifications
Capture (Cont'd)	
FEC Symbol Capture	
Setting	
Preset	For NRZ: Variable,RS-FEC 25G 1Lane, RS-FEC 50G 2Lanes RS(544,514), RS-FEC 100G 4Lanes, RS-FEC 100G 4Lanes RS(544,514) For PAM4: Variable, RS-FEC 50G 1Lane, RS-FEC 100G 1Lane, RS-FEC-Int 100G 1Lane, RS-FEC 100G 2Lanes, RS-FEC 200G 2Lanes, RS-FEC 200G 4Lanes,
Number of FEC Symbols per Lane in a Codeword	RS-FEC 400G 4Lanes, RS-FEC 400G 8Lanes 68, 132, 136, 272, 528, 544 FEC Symbols, 1 FEC Symbol step
Bit Length in a FEC Symbol	10, 20 bits
FEC Symbol Errors in a Codeword	When Trigger is Consecutive Error Detect:  1 to 32 FEC Symbols, 1 FEC Symbol step  When Trigger is Intermittent Error Detect:  1 to 32 FEC Symbols, 1 FEC Symbol step
Comparison	Greater than or equal to, Equal to

Table 1.3.3-10 Error Analysis (Cont'd)

Item	Specifications
Capture (Cont'd)	
Capture Result	
Capture Data	Displays captured results by bit or symbol sequence in NRZ or PAM4 mode.
	When Capture Mode is Sync Mode Capture or FEC Symbol Capture, error bits and symbols are displayed with background color.
Viewer Mode	Sets the view mode of the captured result pattern. NRZ: BIN, HEX
	PAM4: Symbol, BIN(MSB/LSB)
D 1: 1	Waveform display can be turned on and off.
Error display	NRZ: Insertion Error, Omission Error When the input signal decoder is <b>OFF</b> :
	PAM4(Symbol): Lower Eye Error, Middle Eye Error, Upper Eye Error, Middle/Lower Eye Error, Upper/Middle Eye Error,
	Upper/Middle/Lower Eye Error
	When the input signal decoder is <b>ON</b> :
	PAM4(Symbol): MSB, LSB, MSB+LSB PAM4(MSB/LSB):
	Insertion Error, Omission Error
	This is available only when Capture Mode is Sync Mode Capture or FEC Symbol Capture.
Error Search	First: Fist error
	Pre: Previous error
	Next: Next error
	Last: Last error
	In PAM4 mode only, a search target can be selected from All, Upper Eye, Middle Eye and Lower Eye.
	This is available only when Capture Mode is Sync Mode Capture or FEC Symbol Capture.
Continuous Error	Searches for continuous error bits/symbols.
	NRZ: 1 to 256 bits
	PAM4(Symbol): 1 to 256 symbols
	PAM4(MSB/LSB): 1 to 256 bits
	This is available only when Capture Mode is Sync Mode Capture or FEC Symbol Capture.
Codeword Head	Searches for the beginning of a codeword.
Position Jump	First: Beginning of the first codeword
	Pre: Beginning of the previous codeword
	Next: Beginning of the next codeword
	Last: Beginning of the last codeword
	Available only when Capture Mode is FEC Symbol Capture.

Table 1.3.3-10 Error Analysis (Cont'd)

Item	Specifications		
Capture (Cont'd)			
File Save	Saves the captured res	ults and pattern to a file.	
	BIN/HEX Text:	Captured result file (It can be opened in the Capture Data screen.)	
	BIN/HEX Text(expor	rt): Pattern file including error information (It can be opened in Pattern Editor.)	
	PAM4:	•	
	Symbol Text:	Captured result file	
	2 1 1 m · / · · · ·	(It can be opened in the Capture Data screen.)	
	Symbol Text(export)	Pattern file including error information (It can be opened in Pattern Editor.)	
File Open	Redisplays the capture	d results.	
	NRZ:		
	BIN/HEX Text: PAM4:	Captured result file	
	Symbol Text:	Captured result file	
Error Mapping	Visually maps errors using bits with colored-background in NRZ or PAM4 mode.		
	This is available only when Capture Mode is Sync Mode Capture.		
Error display	NRZ: Insertion Error, Omission Error		
	When the input signal decoder is <b>OFF</b> :		
		ver Eye Error, Middle Eye Error,	
	Upper Eye Error, Middle/Lower Eye Error,		
	Upper/Middle Eye Error,		
	Upper/Middle/Lower Eye Error		
	When the input signal		
E.1 O		B, LSB, MSB+LSB	
File Open	Remaps the captured r	esuits (errors).	
		Continued manufacture	
	BIN/HEX Text: PAM4:	Captured result file	
	Symbol Text:	Captured result file	

Table 1.3.3-11 Auto Measurement

Item	Specifications
Bath-Tub	NRZ/PAM4: Available*1, *2, *3
Eye Contour	NRZ/PAM4: Available*2, *3, *4, *5
Auto Adjust	NRZ: Vth direction only*6 PAM4: MSB Vth direction only*6, *7
Auto Search	NRZ: Available*6 PAM4 (LSB/MSB Diagnostics OFF/ON): Available*6, *8
Advanced Search	Supports adjustment of PRBS Inv, Logic (MSB, LSB), Gray Coder, Inverse Gray Coder, Eye Threshold (Middle, Upper, Lower), Delay, DFE and LFEQ.*9  NRZ: Available*6  PAM4: Available*6, *8, *10
BER/SER Logging	NRZ: With BER Logging PAM4: With SER Logging

- \*1: When PAM4 is selected, measurement can be performed by selecting one from Upper, Middle, and Lower Eyes, and SER.
- \*2: Not available under the following conditions:
  - There is a swap between MSB and LSB patterns in RS-FEC Scrambled Idle Pattern. (Swap lamp: On)
  - The measured value of MSB/LSB Diff is other than 0.
- \*3: The Option z41 required to use the function.
- \*4: When PAM4 is selected, measurement can be performed by selecting one from Upper, Middle, and Lower Eyes.
- \*5: The PAM4 waveform (simultaneous display of Upper/Middle/Lower Eye) is displayed by optimizing the delay in the phase direction inside the measuring instrument of each of Upper/Middle/Lower eyes.
- \*6: PRBS Pattern, Mark Ratio 1/2
- \*7: Each of amplitudes shall be equal.
- \*8: Each of 0/1, 1/2 and 2/3 levels is equal.
- \*9: The Option x11 is required for adjustment of DEF and LFEQ.
- \*10: PRBS Inv, Logic (MSB, LSB), Gray Coder, Inverse Gray Coder, and Eye Threshold (Middle, Upper, Lower) are available only when Modulation Type is PAM4.

Table 1.3.3-12 Variable Clock Delay

Item	Specifications		
Phase variable range	-1000 to +1000 mUI, 2 mUI step		
Accuracy	±50 mUIp·p*1, *2 (Baud rate ≤32.1 Gbaud) ±100 mUIp·p*1, *2 (Baud rate >32.1 Gbaud)		
mUI – ps switching	Available (internally converted into ps)		
Calibration	Available (when jitter modulation is off)		
Calibration indicator	<ul> <li>This indicator is on when Calibration is required due to:</li> <li>Change in 1/1Clock frequency by ±250 kHz.</li> <li>Change in the ambient temperature by ±5 °C.</li> </ul>		

<sup>\*1:</sup> Measure using an oscilloscope with residual jitter of less than 200 fs (RMS).

<sup>\*2:</sup> Typical value

Table 1.3.3-13 Jitter Tolerance

Item		Specifications			
For NRZ input	Pattern: PR 32.1 Gbits: Wi dev wit 64.2 Gbits: Wi dev wit These specifications Loopback connection between 20 and 30 ° When RJ+BUJ is big	riation of 5300 ppm can h RJ with amplitude of th MU181500B, SSC wiriation of 3300 ppm can h RJ with amplitude of are defined assuming the to the MU196020A, at a C.	th frequency of 33 kHz and be applied simultaneously 0.3 UI. he following conditions: a constant temperature J+RJ+BUJ is bigger than		
	32.1 Gbit/s  10000  10000  10000  10	0 1k 10k 100k	Max. modulation amplitude Specification  1M 10M 100M 1000M		
		Modulation Freque	ency [Hz]		
	Modulation frequency [Hz]	Max. modulation amplitude [Ulp-p]	Specification [Ulp-p]		
	10	2 000	2 000		
	7 500		2 000		
	100 000		150		
	1 000 000		15		
	10 000 000		1		
	150 000 000	<u>'                                       </u>	1		

<sup>\*1:</sup> When the Option 002 or y12 is installed.

Table 1.3.3-13 Jitter Tolerance (Cont'd)

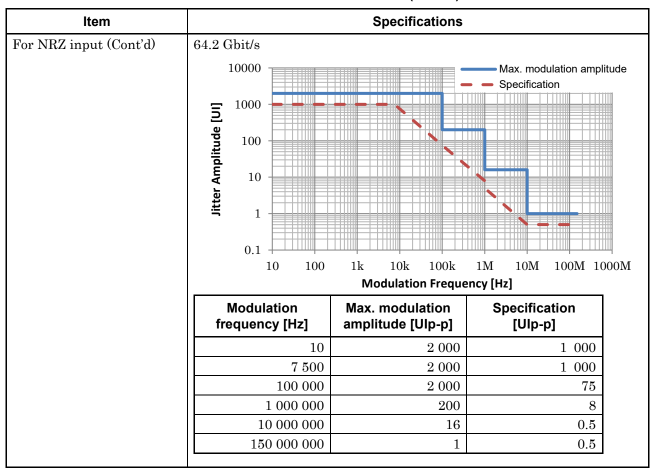


Table 1.3.3-13 Jitter Tolerance (Cont'd)

Item		Specifications				
For PAM4 input	Baud rate:	32.1 Gbaud*2, 58.2 Gbaud*	<b>*</b> 1			
-		PRBS31Q				
	32.1 Gbaud:	With MU181500B, SSC wi	th frequency of 33 kHz and			
		deviation of 5300 ppm can be applied simultaneously				
		with RJ with amplitude of				
		58.2 Gbaud: With MU181500B, SSC with frequency of 33 kHz an deviation of 3300 ppm can be applied simultaneously				
		with RJ with amplitude of				
	_	ns are defined assuming th on to the MU196020A, at	<del>-</del>			
	between 20 and 3		a constant temperature			
			J + RJ + BUJ is bigger than			
		e + 0.3 UIp-p, "Overload" i				
	MU181500B scree					
	32.1 Gbaud					
	10000		Max. modulation amplitude			
			<ul><li>Specification</li></ul>			
	_ 1000					
	100 - 100 -					
	9 100					
	10					
	er /					
	<b>#</b> 1					
	0.1		135 135 1335			
	10 1	00 1k 10k 100k	1M 10M 100M 1000M			
		Modulation Fre	quency [Hz]			
	Modulation frequency [Hz	Max. modulation ] amplitude [Ulp-p]	Specification [Ulp-p]			
		10 2 000	2 000			
	7	500 2 000	2 000			
	100		150			
	1 000		15			
	10 000 150 000		1			
	190 000	000 1	1			

<sup>\*2:</sup> When the Option 001 is installed.

Table 1.3.3-13 Jitter Tolerance (Cont'd)

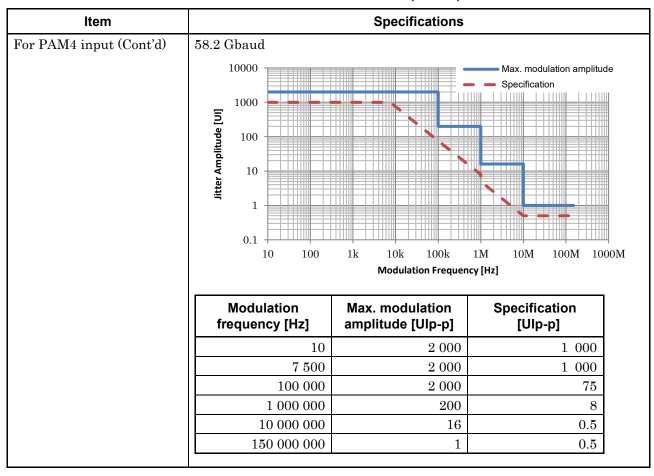


Table 1.3.3-14 Clock Recovery

Item	Specifications*1
Operating Baud rate	When the Option x21 is installed.
	NRZ: 2.4 to 29.0 Gbit/s
	PAM4: 2.4 to 29.0 Gbaud
	When the Option $x22$ , or $x21 + y24$ is installed.
	NRZ: 2.4 to 32.1 Gbit/s
	PAM4: 2.4 to 32.1 Gbaud
	When the Option x23 is installed.
	NRZ: 51.0 to 58.2 Gbit/s
	PAM4: 51.0 to 58.2 Gbaud
Setting range*2	When the Option x21 is installed.
	NRZ: 2.400 000 to 29.000 000 Gbit/s, 0.000 001 Gbit/s step
	PAM4: 2.400 000 to 29.000 000 Gbaud, 0.000 001 Gbaud step
	When the Option $x22$ , or $x21 + y24$ is installed.
	NRZ: 2.400 000 to 32.100 000 Gbit/s, 0.000 001 Gbit/s step
	PAM4: 2.400 000 to 32.100 000 Gbaud, 0.000 001 Gbaud step
	When the Option x23 is installed.
	NRZ: 51.000 000 to 58.200 000 Gbit/s, 0.000 001 Gbit/s step*3
	PAM4: 51.000 000 to 58.200 000 Gbaud, 0.000 001 Gbaud step*3

\*1: When the Option x21, x22, x23, or y24 is installed.

The Options x22 and x23 can be installed together.

The Option x23 requires one of the Options x21, x22, 002 and y12.

The Options x21 and x22 cannot be installed together.

The Options x21 and x23 can be installed together.

The Option y24 requires the Option x21.

These are specified with the conditions of PRBS Pattern and Mark Ratio 1/2 (in PAM4 mode, MSB Mark Ratio 1/2) unless otherwise specified.

- \*2: When the ED is tracking the PPG linked with MU181000A/B and MU181500B, it operates in the same ranges of bit rate and baud rate as the PPG if a recovered clock is used as a system clock.
- \*3: Except when BERT for PCIe1-6 is selected.

Table 1.3.3-14 Clock Recovery (Cont'd)

Item	Specifications* <sup>1</sup>			
Supported standard and	For NRZ mode			
baud rate	Standard	Bit Rate [Gbit/s]	Remarks	
	CEI-56G	56.000 000	*4	
	100G ULH	32.100 000	*5	
	PCIe5	32.000 000	*5	
	32G FC	28.050 000	*6	
	CEI-28G	28.000 000	*6	
	100G OTU4	27.952 496	*6	
	100GAUI-4	26.562 500	*6	
	50GAUI-2	26.562 500	*6	
	LAUI-2	25.781 250	*6	
	25GAUI	25.781 250	*6	
	CAUI-4 (100GbE (25.78 × 4))	25.781 250	*6	
	InfiniBand EDR	25.781 250	*6	
	SAS4	22.500 000	*6	
	Thunderbolt2	20.625 000	*6	
	DisplayPort UHBR 20	20.000 000	*6	
	USB4 Gen3	20.000 000	*6	
	PCIe4	16.000 000	*6	
	InfiniBand FDR	14.062 500	*6	
	16G FC	14.025 000	*6	
	DisplayPort UHBR 13.5	13.500 000	*6	
	SAS3	12.000 000	*6	
	10G FC Over FEC	11.316 800	*6	
	10GbE Over FEC	11.095 700	*6	
	OTU2	10.709 225	*6	
	G975 FEC	10.664 228	*6	
	10G FC	10.518 750	*6	
	CAUI-10 (10GbE)	10.312 500	*6	
	Thunderbolt1	10.312 500	*6	
	DisplayPort UHBR 10	10.000 000	*6	

<sup>\*4:</sup> When the Option x23 is installed.

<sup>\*5:</sup> When the Option x22, or x21 + y24 is installed.

<sup>\*6:</sup> When the Option x21, x22, or x21 + y24 is installed.

Table 1.3.3-14 Clock Recovery (Cont'd)

Item	Specifications* <sup>1</sup>				
Supported standard and	For NRZ mode				
baud rate	Standard	Bit Rate [Gbit/s]	Remarks		
	USB4 Gen2	10.000 000	*6		
	InfiniBand QDR	10.000 000	*6		
	USB3.1 Gen2	10.000 000	*6		
	OC-192/STM-64	9.953 280	*6		
	8G FC	8.500 000	*6		
	DisplayPort HBR3	8.100 000	*6		
	PCIe3	8.000 000	*6		
	HSBI	6.250 000	*6		
	SATA 6Gb/s	6.000 000	*6		
	DisplayPort HBR2	5.400 000	*6		
	PCIe2	5.000 000	*6		
	InfiniBand DDR	5.000 000	*6		
	USB3.0	5.000 000	*6		
	4G FC	4.250 000	*6		
	XAUI	3.125 000	*6		
	OTU1	2.666 060	*6		
	InfiniBand SDR	2.500 000	*6		
	PCIe1	2.500 000	*6		
	OC-48/STM-16	2.488 320	*6		

Table 1.3.3-14 Clock Recovery (Cont'd)

Specifications*1				
For PAM4 mode				
Standard Baud Rate [Gbaud] Remarks				
CEI 112G	56.000 000	*4		
400GAUI-4 (400GbE (53.1 × 4))	53.125 000	*4		
		*4		
100GAUI-1	53.125 000	*4		
PCIe6	32.000 000	*5		
64G FC	28.900 000	*6		
CEI 56G	28.000 000	*6		
400GAUI-8	26.562 500	*6		
200GAUI-4 (200GbE (26.6 × 4))	26.562 500	*6		
100GAUI-2	26.562 500	*6		
50GAUI-1	26.562 500	*6		
InfiniBand HDR	26.562 500	*6		
turns on when the PPG's operating baud rate is out of the tracking range.  When the Option x21, x22, or x21 + y24 is installed.  72 bit  Zero Substitution 2 <sup>15</sup> ,  Target loop band: 1/1667, 1/2578 at 2.4 to 25.499 999 G,  1/1667, 1/2578, 1/6640 at 25.5 to 32.1 G  When the Option x23 is installed.  72 bit				
Zero Substitution 2 <sup>15</sup> , Target loop hand: 1/6640, 1/13280 at 51,0 to 58,2G				
When the Option x21, x22, or x21 = ±200 ppm 2.4 to 25.499 999 G, The target le 1/2578. ±100 ppm	y24 is installed.			
	Standard     CEI 112G     400GAUI-4 (400GbE (53.1 × 4))     200GAUI-2     100GAUI-1     PCIe6     64G FC     CEI 56G     400GAUI-8     200GAUI-2     50GAUI-1     InfiniBand HDR     Tracks the operating baud rate of the installed in the same MP1900A. It turns on when the PPG's operating range.     When the Option x21, x22, or x21 - 72 bit     Zero Substitution 215,     Target loop band: 1/1667, 1/257     1/1667, 1/257     When the Option x23 is installed.     72 bit     Zero Substitution 215,     Target loop band: 1/6640, 1/132     When the Option x21, x22, or x21 - ±200 ppm     2.4 to 25.499 999 G, The target le 1/2578.     ±100 ppm     25.5 to 32.1 G, The target loop band: 1/6640.     When the Option x23 is installed.     When the Option x23 is installed.	Standard   Baud Rate [Gbaud]		

Table 1.3.3-14 Clock Recovery (Cont'd)

Item	Spec	Specifications* <sup>1</sup>		
Target loop band	When the Option x21, x22, or x2	When the Option x21, x22, or x21 + y24 is installed.		
	25.5 to 32.1 G*7			
	Baud rate / 1667			
	Baud rate / 2578			
	Baud rate / 6640			
	Jitter Tolerance			
	2.4 to 25.499 999 G			
	Baud rate / 1667			
	Baud rate / 2578			
	Jitter Tolerance			
	Variable			
	When Variable is selected, the	ranges are	as follows:	
	Baud rate [Gbaud] R	ange [MHz]	Step [MHz]	
	2.400 000 to 5.500 000	3	-	
	5.500 001 to 7.500 000	3  to  4	1	
	7.500 001 to 9.500 000	3  to  5	1	
	9.500 001 to 10.500 000	3 to 6	1	
	10.500 001 to 12.500 000	3 to 7	1	
	12.500 001 to 14.500 000	3 to 8	1	
	14.500 001 to 15.500 000	3 to 9	1	
	15.500 001 to 17.500 000	3 to 10	1	
	17.500 001 to 19.500 000	3 to 11	1	
	19.500 001 to 20.500 000	3 to 12	1	
	20.500 001 to 22.500 000	3 to 13	1	
	22.500 001 to 24.500 000	3 to 14	1	
	24.500 001 to 25.499 999	3  to  15	1	
	When the Option x23 is installed	l.		
	51.0 to 58.2 G*8			
	Baud rate / 6640			
	Baud rate / 13280			
	Jitter Tolerance			

<sup>\*7:</sup> The SSPRQ pattern supports Baud rate / 6640 only. When set to Jitter Tolerance, Baud rate / 1667 or higher.

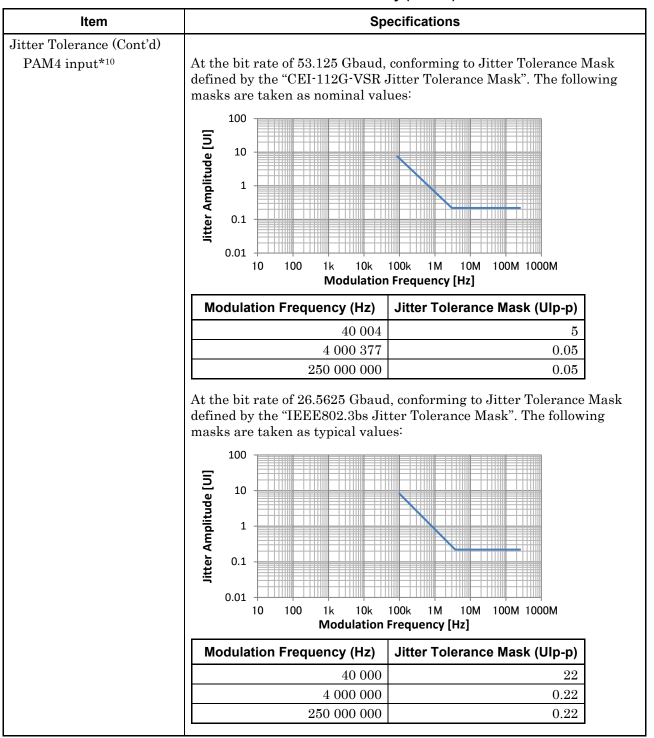
<sup>\*8:</sup> The SSPRQ pattern supports Baud rate / 6640 only. When set to Jitter Tolerance, Baud rate / 6640 or higher.

Table 1.3.3-14 Clock Recovery (Cont'd)

Item	Specifications
Jitter Tolerance NRZ input*9	At the bit rate of 58.0 Gbit/s, conforming to Jitter Tolerance Mask defined by the "CEI 56G Jitter Tolerance Mask". The following masks are taken as nominal values:  100 10 10 10 10 10 10 10 10 10 10 10 1
	Modulation Frequency (Hz)   Jitter Tolerance Mask (Ulp-p)
	R7 349  2 977 820  250 000 000  O.22  At the bit rate of 28.05 Gbit/s, conforming to Jitter Tolerance Mask defined by the "32G FC Jitter Tolerance Mask". The following masks are taken as typical values:  100  10  10  10  10  10  10  10  10
	Modulation Frequency (Hz)
	100 000 8.16
	3 709 271 0.22
	250 000 000 0.22

<sup>\*9:</sup> Loopback connection to the MU196020A, PRBS  $2^{31}\mbox{-}1,$  specified at a constant temperature between 20 and 30 °C.

Table 1.3.3-14 Clock Recovery (Cont'd)



<sup>\*10:</sup> Loopback connection to the MU196020A, PRBS31Q, specified at a constant temperature between 20 and 30 °C.

Table 1.3.3-15 Mechanical Performance

Item	Specifications
Dimensions	21 mm (H), 234 mm (W), 175 mm (D), Excluding protrusions
Mass	2.5 kg max.
Operating temperature	15 to 30 °C MP1900A's ambient temperature. MU196040B shall operate when installed.
Storage temperature	-20 to 60 °C MU196040B installed to MP1900A shall comply with MIL-T-28800E Class 5.

# Chapter 2 Before Use

This chapter describes preparations required before using the MP1900A modules.

2.1	Installation to MP1900A	2-2
2.2	How to Operate Application	2-2
2.3	Preventing Damage	2-3

# 2.1 Installation to MP1900A

For information on how to install the MP1900A modules to the MP1900A and how to turn on the power, refer to Chapter 3 "Preparation before Use" in the MP1900A Signal Quality Analyzer-R Operation Manual.

# 2.2 How to Operate Application

The modules connected to the MP1900A are controlled by operating the MX190000A Signal Quality Analyzer-R Control Software (hereinafter, referred to as "MX190000A").

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

# 2.3 Preventing Damage

Always observe the ratings when connecting to the input and output connectors of the MP1900A modules. If an out-of-range signal is input, the MP1900A modules may be damaged.



## CAUTION

- When signals are input to the MP1900A modules, avoid excessive voltage beyond the rating. Otherwise, the circuit may be damaged.
- When output is used at the 50  $\Omega$  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 MP1900A modules. If you open it and MP1900A modules have failed or sufficient performance cannot be obtained, we may decline to repair the MP1900A modules.
- The MP1900A modules have many important circuits and parts including hybrid ICs. These parts are extremely sensitive to static electric charges, so never open the case of the MP1900A modules.
- The hybrid ICs used in the MP1900A modules are sealed in airtight containers; never open them. If you open it and the MP1900A modules have failed or sufficient performance cannot be obtained, we may decline to repair the MP1900A.



# **CAUTION**

- To protect the MP1900A modules 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 MP1900A modules.
- When connecting an external device such as a Bias-T to the output connectors of MP1900A modules, if the output signal includes any DC voltage, variations in the output of the DC power supply or load may change the level of the output signal, risking damage to the internal circuits.
  - Do not connect or disconnect any external devices while DC voltage is impressed.
  - Only switch DC power sources ON and OFF when all equipment connections have been completed.

#### <Recommended procedure>

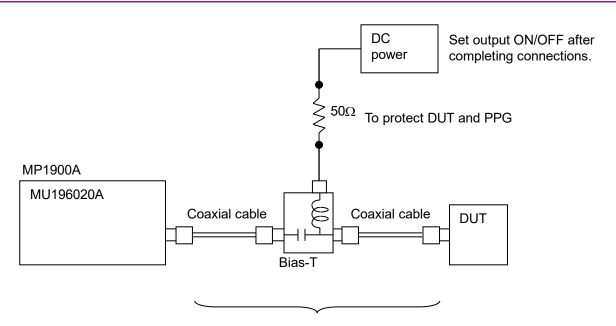
#### **Measurement Preparation 1:**

- 1. Connect all equipment.
- 2. Set the DC power supply output to ON.
- 3. Set the MP1900A modules output to ON and complete measurement.

#### **Measurement Preparation 2**

- 1. Set the equipment output to OFF.
- 2. Set the DC power supply output to OFF.
- 3. Disconnect the MP1900A modules, or change the **DUT** connections.

Since even unforeseen fluctuations in DC voltage and load (open or short circuits at the MP1900A modules output side and changes caused by using a high-frequency probe, etc.,) can damage the DUT and equipment, we recommend connecting a 50-ohm resistance in series with the DC terminal of the Bias-T to prevent risk of damage.



Do not connect/disconnect while DC voltage impressed.

Figure 2.3-1 Bias-T Connection Example

# Chapter 3 Panel Layout and Connectors

This chapter describes the panel and connectors of the MP1900A modules.

3.1	Panel Layout		3-2
	3.1.1	MU196020A	3-2
	3.1.2	MU196040A	3-3
	3.1.3	MU196040B	3-4
3.2	Inter-N	Module Connection	3-5
	3.2.1	Measuring errors	3-7
	3.2.2	Measuring errors with noise added	3-8
	3.2.3	Adding jitter to output signal	3-10
	3.2.4	Synchronizing multiple channels of PPG	3-11

# 3.1 Panel Layout

# 3.1.1 MU196020A

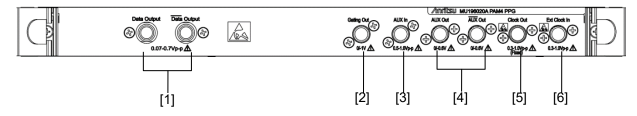


Figure 3.1.1-1 Panel Layout (MU196020A-x10)

Table 3.1.1-1 Connectors on Panel

No.	Name	Description		
[1]	Data Output,	Outputs differential Data and Data signals.		
	Data Output	Various interface signals can be output, depending on the installed option (s).		
		Because of differential output, be sure to terminate the unused connector with the coaxial terminator (V210).		
[2]	Gating Out	In case of Repeat: Outputs the timing signals.		
		In case of Burst: Outputs the timing signals for Burst.		
[3]	AUX In	Inputs auxiliary signals.		
		Variation: Error Injection, Burst		
[4]	AUX Out,	Outputs auxiliary signals.		
	AUX Out	Variation: 1/N Clock, Pattern Sync, Burst Output2		
		Because of differential output, be sure to terminate the unused connector with the coaxial terminator (J1632A).		
[5]	Clock Out	Outputs clock signals.		
[6]	Ext Clock In	Inputs clock signals from these units:		
		MU181000A 12.5GHz Synthesizer		
		MU181000B 12.5GHz 4 Port Synthesizer		
		MU181500B Jitter Modulation Source		
		External Synthesizer*		

<sup>\*:</sup> We recommend using the MG3690C series as an external synthesizer.

For details about the MG3690C series, contact Anritsu or our sales representative.

# 3.1.2 MU196040A

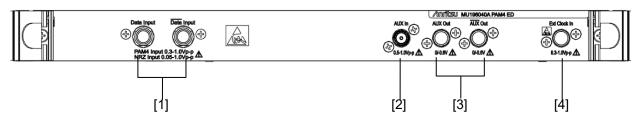


Figure 3.1.2-1 Panel Layout (MU196040A)

Table 3.1.2-1 Connectors on Panel

No.	Name	Description	
[1]	Data Input,	Input Data, Data data signals.	
	Data Input	Support both differential and single-ended input signals.	
[2]	AUX In	Inputs auxiliary signals.	
		Variation: External Mask, Burst	
[3]	AUX Out,	Outputs auxiliary signals.	
	AUX Out	Variation: 1/N Clock, Pattern Sync, Sync Gain, Error Output	
		Because of differential output, be sure to connect the coaxial terminator (J1632A) to unused side connector.	
[4]	Ext Clock In	Inputs clock signals.	
		Mainly connected to the Clock Out connector of the PAM4 PPG.	

# 3.1.3 MU196040B

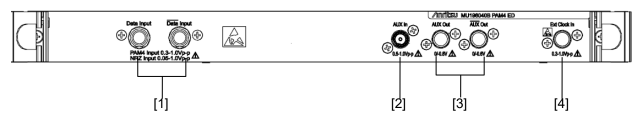


Figure 3.1.3-1 Panel Layout (MU196040B)

Table 3.1.3-1 Connectors on Panel

No.	Name	Description
[1]	Data Input, Data Input	Input Data, Data data signals. Support both differential and single-ended input signals.
		Be sure to terminate the unused connector with the coaxial terminator (V210).
[2]	AUX In	Inputs auxiliary signals.
		Variation: External Mask, Burst, Capture External Trigger
[3]	AUX Out,	Outputs auxiliary signals.
	AUX Out	Variation: 1/N Clock, Pattern Sync, Sync Gain, Error Output
		Because of differential output, be sure to connect the coaxial terminator (J1632A) to unused side connector.
[4]	Ext Clock In	Inputs clock signals.
		Mainly connected to the Clock Out connector of the PAM4 PPG.

## 3.2 Inter-Module Connection

Avoid static electricity when handling the devices.



## WARNING

- When signals are input to this MP1900A modules, avoid excessive voltage beyond the rating. Otherwise, the circuit may be damaged.
- 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.
- The power supply voltage rating for the MP1900A is shown on the rear panel. Be sure to operate the MP1900A within the rated voltage range. The MP1900A may be damaged if a voltage out of the rating range is applied.
- To protect the MP1900A modules 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 MP1900A.
- When removing a cable from a connector on the front panel of the MP1900A modules, be careful not to add excessive stress to the connector.
  - Addition of excessive stress to a connector may result in characteristic degradation or a failure. Use a torque wrench (recommended torque: 0.9 N-M) when attaching or removing a cable.



# **CAUTION**

The maximum data input level of MU196040A/B is 1.00 Vpp.

When connecting the Data Output connector of MU195020A/MU183020A directly to the Data Input connector of MU196040A/B to verify operation, sure that the data level of MU195020A/MU183020A is 1.00 Vp-p or under.

Avoid inputting the signal exceeding the maximum input level to the Data Input connector of MU196040A/B. Failure to do so can cause damage.

### 3.2.1 Measuring errors

This section describes a connection example of MU196020A, MU181000B 12.5GHz 4 ports synthesizer (hereafter MU181000B), and MU196040A/B that are installed to an MP1900A.

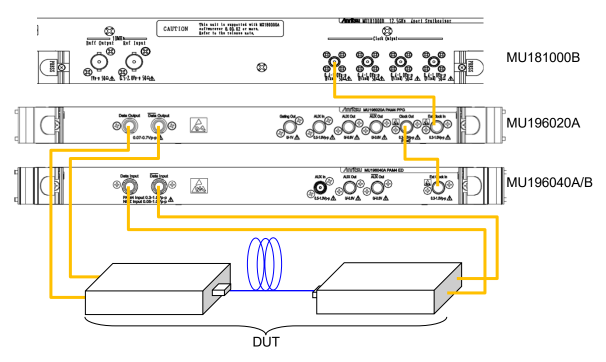


Figure 3.2.1-1 Inter-Module Connection Example

- Using a coaxial cable, connect the Clock Output connector of the MU181000B and the Ext Clock Input connector of the MU196020A.
- Using a coaxial cable, connect the Clock Output connector of the MU196020A and the Ext Clock Input connector of the MU196040A/B.
- 3. Using a coaxial cable, connect the Data Output connector of the MU196020A and the Data Input connector of the device under test (DUT). Also, using a coaxial cable, connect the Data Output connector of the MU196020A and the Data Input connector of the DUT.
- 4. Using a coaxial cable, connect the Data Output connector of the DUT and the Data Input connector of the MU196040A/B. Also, using a coaxial cable, connect the Data Output connector of the DUT and the Data Input connector of the MU196040A/B.
- 5. Launch MX190000A, and touch **Standard BERT for PAM4** in the Application Selector screen.
  - Configure the module settings including bit rate, pattern and amplitude.

## 3.2.2 Measuring errors with noise added

This section describes a connection example of MU196020A, MU181000B, MU181500B Jitter Modulation Source (hereafter MU181500B), MU195050A, and MU196040A/B that are installed to an MP1900A. To connect MU196020A and the Data1 connector of MU195050A, use J1792A (optional accessory).

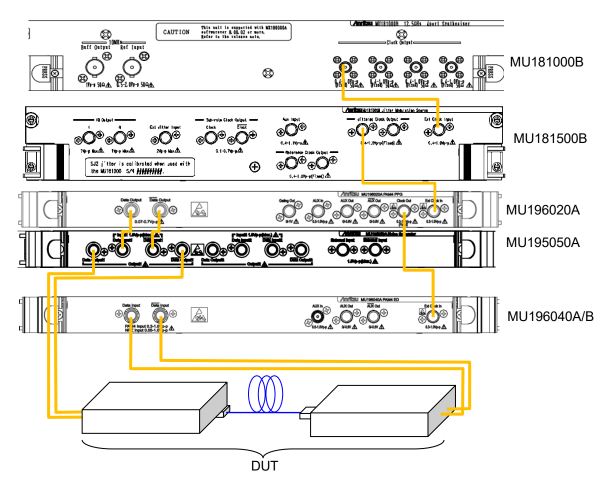


Figure 3.2.2-1 Inter-Module Connection Example

- Using a coaxial cable, connect the Clock Output connector of the MU181000B and the Ext Clock Input connector of the MU196020A.
- 2. Using the J1792A skew match pair semirigid cables (V-K connector, Data Input1), connect the Data Output and  $\overline{Data}$  Output connectors of the MU196020A to the Data Input and  $\overline{Data}$  Input connectors of the MU195050A.
- 3. Using a coaxial cable, connect the Data Output connector of the MU195050A and the Data Input connector of the device under test (DUT). Also, using a coaxial cable, connect the  $\overline{\mathrm{Data}}$  Output

- connector of the MU195050A and the  $\ \overline{Data}\$  Input connector of the DUT.
- 4. Using a coaxial cable, connect the Data Output connector of the DUT and the Data Input connector of the MU196040A/B. Also, using a coaxial cable, connect the  $\overline{Data}$  Output connector of the DUT and the  $\overline{Data}$  Input connector of the MU196040A/B.
- 5. Launch MX190000A, and touch **Standard BERT for PAM4** in the Application Selector screen.
  - Configure the module settings including bit rate, pattern and amplitude.
- 6. On the **Output** tab of the MU196020A, set **Ext ATT Factor** to 3.3 dB (typ.) as the loss of the MU195050A.

#### 3.2.3 Adding jitter to output signal

To add jitter to signals output from PAM4 PPG, use MU181000B and MU181500B.

Figure 3.2.3-1 shows a connection example of MU181000B, MU181500B, MU196020A, and MU196040A/B. MU196040A/B-001 supports up to 32.1 Gbit/s and 32.1 Gbaud.

# MU181500B CAUTION This sett is reported with ME180000A set from the first test to the first test tests to the first tests tests tests to the first tests tes

Figure 3.2.3-1 Connection Example When Adding Jtter to Output Signal

- Using a coaxial cable, connect the Clock Output connector of the MU181000B and the Ext Clock Input connector of the MU181500B.
- Using a coaxial cable, connect the Jittered Clock Output connector of the MU181500B and the Ext Clock Input connector of the MU196020A.
- 3. Using a coaxial cable, connect the Clock Output connector of the MU196020A and the Ext Clock Input connector of the MU196040A/B.
- 4. Using coaxial cables, connect Data Output and Data Output connectors of the MU196020A with Data Input and Data Input connectors of the MU196040A/B (2 connections).
- 5. Launch MX190000A, and touch **Standard BERT for PAM4** in the Application Selector screen.

Configure the module settings including bit rate, pattern and amplitude.

## 3.2.4 Synchronizing multiple channels of PPG

To synchronize multiple MU196020As installed to MP1900A, use MU181000A/B or external clock.

The following figure shows a connection example when synchronizing two units of MU196020A using MU181000B.

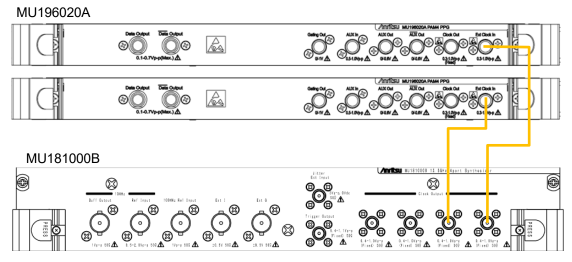
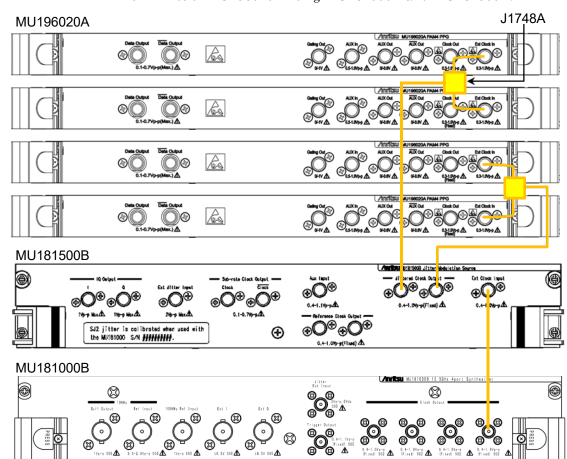


Figure 3.2.4-1 Connection Example When Synchronizing Two Units of PPGs

- Connect two Clock Output connectors on MU181000B to the Ext Clock In connector on each MU196020A with two coaxial cables.
- Start MX190000A and select Menu → Combination Setting on the menu bar. Set Sync ON/OFF of Inter module Combination to Channel Synchronization.

#### Notes:

- Insert units of MU196020A into slots in order from Slot 1.
- Make sure that the cable phase difference is 10 ps or under.



The following figure shows a connection example when synchronizing four units of MU196020A using MU181000B and MU181500B.

Figure 3.2.4-2 Connection Example When Synchronizing Four Units of PPGs

- 1. Connect the Clock Output connector of MU181000B and the Ext Clock Input connector of MU181500B with a coaxial cable.
- 2 Connect one Jittered Clock Output connecter on MU181500B to the J1748A Power Splitter (1.5G-18GHz), which is an optional accessory, and the other Jittered Clock Output connector on MU181500B to other J1748A, using two coaxial cables.
- 3 Connect two J1748As to the Ext Clock In connector on four MU196020As using four coaxial cables.
- Start MX190000A and select Menu → Combination Setting on the menu bar. Set Sync ON/OFF of Inter module Combination to Channel Synchronization.

#### Notes:

- Insert units of MU196020A into slots in order from Slot 1.
- Make sure that the cable phase difference is 10 ps or under.

# Chapter 4 Usage Examples

This chapter describes usage examples of measurement using the MP1900A modules.

4.1	Evaluating Optical Components in	
	400GbE Transceiver	4-2
4.2	Evaluating Devices for 400GbE Transceiver	4-5

# 4.1 Evaluating Optical Components in 400GbE Transceiver

This section explains how to evaluate optical components used in a 400GbE optical transceiver by using MU196020A and MU196040A. The optical components are as follows:

- TOSA (transmitter optical subassembly) consisting of a laser diode, driver amp, EML and other parts
- ROSA (receiver optical subassembly) consisting of a photodiode, TIA (transimpedance amplifier) and other parts

The following is the block diagram of this test that uses MP1900A, MU181000B, MU196020A and MU196040A.

If a DUT has four optical channels (lanes) as shown below, the lanes are evaluated one by one.

If four MU196020As or MU196040As are used, the four lanes can be evaluated at a time. Up to four MU196020As or MU196040As can be installed on an MP1900A. For details on the connections, refer to 3.2.4 "Synchronizing Multiple Channels of PPG".

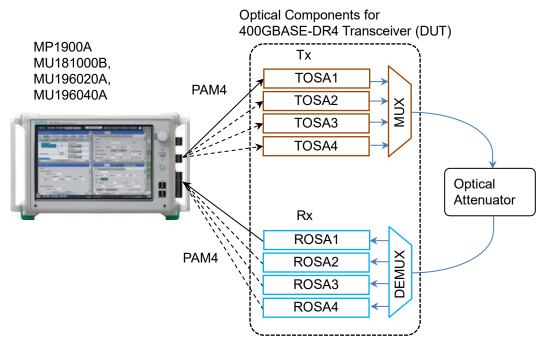


Figure 4.1-1 Block Diagram for Optical Component Evaluation

#### Measurement

- 1. Connect the MP1900A and DUT to GND.
- 2. Use a coaxial connector to connect the Clock Output connector of the MU181000B and the Ext. Clock In connector of the MU196020A.
- 3. Use a coaxial connector to connect the Clock Out connector of the MU196020A and the Ext. Clock In connector of the MU196040A.
- 4. Use coaxial cables to connect the Data Output connector and Data Output connector of the MU196020A to the Data Input connectors of the DUT (TOSA) (two connections).

#### MU181000B

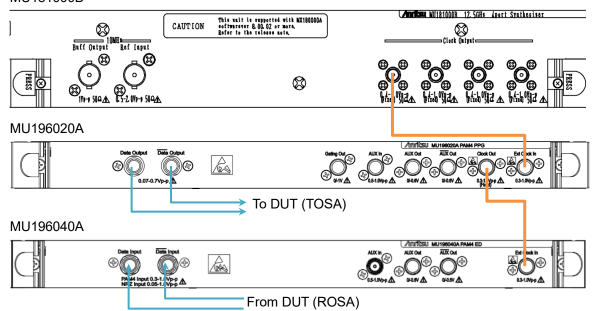


Figure 4.1-2 Module Connection Diagram

- 5. Use coaxial cables to connect the Data Input connector and Data Input connector of the MU196040A to the Data Output connectors of the DUT (ROSA) (two connections).
- 6. Connect the DUT and the optical attenuator. Minimize the attenuation.

#### Test method

- 1. Connect the power cord of the MP1900A.
- 2. Turn on the MP1900A.
- 3. Turn **OFF** data output. Match MU196020A data output interface to DUT's input by adjusting the amplitude and offset on the **Output** tab.
- 4. On the **Pattern** tab of the MU196020A and MP196040A, set the pattern by selecting a test pattern.
- 5. On the **Output** tab of the MU196020A, set the operation bit rate.
- 6. Adjust the data input interface of the MU196040A to the output interface of the DUT.
  - On the **Input** tab of the MU196040A, select a terminal condition at the Input Condition. Since the DUT is connected by the differential interface, select **Differential 100 Ohm**, and then **Tracking**.
- 7. Turn on the DUT.

Be sure to turn on the MP1900A first, and then the DUT.



# **CAUTION**

The DUT may be damaged if a signal line is connected or disconnected while the output is ON. Be sure to turn off the MP1900A before changing the cable connection.

- 8. On the **Output** tab of the MU196020A, set Data/XData to **ON**, and then touch the Output button at the top of the screen to turn it from grey to green ( Output ).
- Adjust the threshold voltage of the MU196040A.
   Touch the Auto Search module function button. Select the module and mode, and start. If the input level is low, manually adjust it.
- 10. On the **Result** tab of the MU196040A, start the measurement and check the BER measurement result.
- 11. Check that the DUT is operating normally, and then adjust the attenuation of the optical attenuator to measure the sensitivity of the DUT (ROSA).
- 12. Change the connection of TOSA and ROSA, and then repeat steps 3 to 11.

# 4.2 Evaluating Devices for 400GbE Transceiver

In the evaluation of SERDES for 400GbE transceiver, the jitter tolerance of the CDR (Clock Data Recovery) is measured. This test requires the emphasis settings to be configured in order to compensate the frequency characteristics of the transmission channel and devices.

This section provides a test example with the configuration where MU196020A is installed to MP1900A.

If four MU196020As or MU196040As are used, the four lanes can be evaluated at a time. Up to four MU196020As or MU196040As can be installed on an MP1900A. For details on the connections, refer to 3.2.4 "Synchronizing Multiple Channels of PPG".

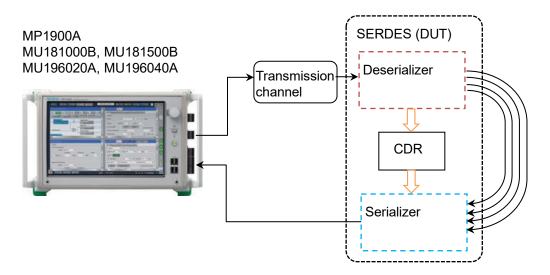


Figure 4.2-1 Block Diagram of SERDES Evaluation

#### Measurement

- 1. Connect the MP1900A and DUT to GND.
- Use a coaxial connector to connect the Clock Output connector of the MU181000B and the Ext. Clock Input connector of the MU181500B.
- 3. Use a coaxial connector to connect the Jittered Clock Output connector of the MU181500B and the Ext. Clock In connector of the MU196020A.
- Use coaxial cables to connect the Clock Out connector of the MU196020A to the Ext. Clock In connectors of the MU196040A.
- 5. Use coaxial cables to connect the Data Output connector and Data Output connector of the MU196020A to the Data Input connectors of the DUT (two connections).

- 6. Use coaxial cables to connect the Data Input connector and Data Input connector of the MU196040A to the Data Output connectors of the DUT (two connections).
- 7. To input the reference clock to the DUT, connect the Sub-rate Clock Output connector of MU181500B and the Clock Input connector of the DUT with a coaxial cable.

# MU181000B Antesu MU181000B 12 5GHs Aport Synthesiser This unit is supported with MX180000A softwarever 8, 00, 02 or more, Refer to the release note, CAUTION Buff Output Ref Input (33) ▧ MU181500B 9 **(4)** SJ2 jitter is calibrated when used with the MU181000 S/N ##########. **(+)** To DUT MU196020A \text{\rightarrow} To DUT MU196040A From DUT

Figure 4.2-2 Module Connection Diagram

#### Test method

- 1. Connect the power cord of the MP1900A.
- 2. Turn on the MP1900A.
- 3. Set the frequency and amplitude of the jitter to be added by MU181500B.
  - To input the reference clock to the DUT, set the amplitude and division ratio of the Sub-rate Clock Output.
- 4. Turn **OFF** data output. Match MU196020A data output interface to DUT's input by adjusting the amplitude and offset on the **Output** tab.
- 5. On the **Output** tab of the MU196020A, set the operation bit rate to **28 Gbit/s.**
- 6. On the **Pattern** tab of the MU196020A, select a test pattern.

- 7. On the **Output** tab of the MU196020A, set Data Output to **ON**, and then touch the Output button on the top of the screen to turn it from grey to green ( Output ).
- 8. Adjust the threshold voltage of the MU196040A.

  Touch the **Auto Search** module function button. Select the module and mode, and start. If the input level is low, manually adjust it.
- 9. On the **Result** tab of the MU196040A, start the measurement, and check the BER measurement result.
- 10. On the **Emphasis** tab of the MU196020A, configure the emphasis settings.
- 11. While checking the BER measurement results of the MU196040A, edit the emphasis settings for the MU196020A so that the BER can be optimal.
- 12. While checking the BER measurement results of the MU196040A, adjust the frequency and amplitude of the jitter to be added by MU181500B so that the BER can be optimal.

# Chapter 5 Performance Test

This chapter describes the performance testing of the MP1900A modules.

5.1	Timing of Performance Tests5		5-2
5.2	Device	es Required for Performance Tests	5-3
5.3	Perfor	mance Test Items	5-5
	5.3.1	Operating frequency range	5-5
	5.3.2	Waveform evaluation test	5-7
	5.3.3	Input level	5-11
	5.3.4	Pattern	5-14
	535	Error detection	5-15

# **5.1 Timing of Performance Tests**

Performance test is conducted to check that the major performance of the MP1900A modules meets the required specifications.

Conduct performance tests at acceptance inspection, operation check after repair, and periodic testing (once every six months).

# 5.2 Devices Required for Performance Tests

Before starting performance test, warm up the MP1900A and the measuring instruments for at least 30 minutes. Table 5.2-1 shows the required devices for performance test.

Table 5.2-1 Devices Required for Performance Tests

Device Name	Model	Red	quired Pe	rformance
Error detector	MP1900A + MU196040A-001	Operating freque NRZ Data input	-	2.4 to 32.1 GHz ty:
	or MP1900A + MU196040B	PAM4 Data inpu		50 mVp-p or less*1
Sampling oscilloscope		Electrical chann	el:	70 GHz or more band
Signal generator	MP1900A + MU196020A + MU181000A/B or MG3690 series	When using Ext Operating freque Output level: Waveform:	ency:	1.2 to 16.05 GHz 300 to 1000 mVp-p ular wave or sine wave
Electrical Length Specified Coaxial Cable (0.4m, V connector)	J1789A	Bandwidth:	65 GHz, signals	For connecting data
Electrical Length Specified Coaxial Cable (0.8m, V connector)	J1790A	Bandwidth:	65 GHz, signals	For connecting data
Coaxial Cable 0.3 m (SMA connector)	J1624A	Bandwidth:	18 GHz, signals	For connecting clock
Coaxial cable 1 m	J1625A	Bandwidth:	18 GHz, signals	For connecting trigger
Coaxial Attenuator	J0541E	Attenuation:	6 dB	
Precision Fixed Attenuator 20 dB	41V-20	Attenuation:	20 dB	
Precision Adaptor	34VFK50	For the Data Inp	out conne	ctor of MU196040A-001
Power Meter	ML2437A or ML2438A			
Power Sensor + cable	MA2444D			

<sup>\*1:</sup> PRBS31, 26.5625 Gbit/s, 32.1 Gbit/s, when MU196040A-001 is installed.

#### Note:

Before starting the performance test, warm up the device under test and the measuring instruments for at least 30 minutes, and wait until they become sufficiently stabilized unless otherwise specified.

Maximum measurement accuracy is assured under the following

<sup>\*2:</sup> PAM4 0/1 1/2 2/3 Level, PRBS31, Eye height where BER is 1E-06, when using External Clock, 26.5625 Gbaud, when MU196040A-001 is installed.

#### conditions:

- Measurement is performed at room temperature.
- $\bullet \;\;$  Fluctuations of AC power supply voltage are small.
- Noise, vibration, dust, and humidity are insignificant.

# **5.3** Performance Test Items

This section describes the following test items.

- Operating frequency range
- Waveform evaluation test
- Input level
- Pattern
- Error detection

# 5.3.1 Operating frequency range

(1) Specifications

Table 5.3.1-1 Specifications

Option	Specifications
MU196020A-001	2.4 to 32.1 Gbit/s (Gbaud)
MU196020A-002, y12	2.4 to 58.2 Gbit/s (Gbaud)
MU196020A-003, y23	2.4 to 64.2 Gbit/s (Gbaud)
MU196040A or	2.4 to 32.1 Gbit/s (Gbaud)
MU196040B-001	
MU196040B-002, y12	2.4 to 58.2 Gbaud
	2.4 to 64.2 Gbit/s

#### (2) Device connection

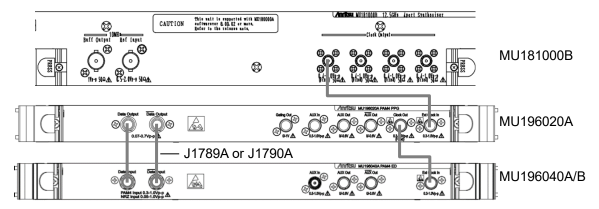


Figure 5.3.1-1 Connection Diagram for Operating Frequency Range Test

When using the MU181000A instead of MU181000B, attach the 6 dB Coaxial Attenuator to the Clock Output connector.

#### (3) Procedure

- 1. Mount the MU196020A onto the MP1900A, and turn on the MP1900A with the cables unconnected.
- 2. Set the modulation mode of MU196020A and MU196040A/B to NRZ.



- 3. On the **Output** tab of the MU196020A, set **Amplitude** to 0.500 Vp-p, and **Offset** to 0.000 V and Vth.
- 4. On the **Pattern** tab of the MU196020A, set **Test Pattern** to **PRBS** and **Length** to **2^31-1**.
- 5. Turn off the MP1900A when setting the parameters completely.
- 6. Connect the measuring instrument cables as shown in Figure 5.3.1-1.
- 7. Turn on the MP1900A and the measuring instruments, and warm them up.
- 8. Enable the MP1900A signal output (ON) to output signals from the MU196020A. The signals can be tested in the range of 2.4 to 32.1 Gbit/s (Gbaud).
- 9. Adjust the phase and threshold voltage of the MU196040A/B to the optimum values.
- 10. Check that no error is detected by the MU196040A/B.
- 11. While varying the operating frequency in the following range different by model and option, check that no error has occurred in the range.

MU196040A and MU196040B-001: 2.4 to 32.1 Gbit/s (Gbaud) MU196040B-002: 2.4 to 64.2 Gbit/s (Gbaud)

MU196040A and MU196040B-001 do not support the test of the operating frequency exceeding 32.1 Gbit/s (Gbaud).

To check the MU196020A's performance at more than 32.1 Gbit/s when using the MU196040A and MU196040B-001, refer to 5.3.2, "Waveform Evaluation Test".

# 5.3.2 Waveform evaluation test

(1) Specifications

Table 5.3.2-1 Specifications for MU196020A

Item	Conditions	Specification
Amplitude	0.07 to 0.70 Vp-p*1, *2, *3, *4	$\pm 35$ mV $\pm 12$ % of amplitude
	0.07 to 0.60 Vp-p*5	
	0.07 to 0.55 Vp-p*6	
Offset (Vth)	$-2.0 - \frac{Amp}{2}$ to $+3.3 - \frac{Amp}{2}$ V	$\pm 65$ mV $\pm 10$ % of offset (Vth) $\pm (Eye$ Amplitude Accuracy / 2)*7, *8
Cross point*11	Amplitude: 0.50 Vp-p	Fixed at 50 %
Tr/Tf*11	Amplitude: 0.50 Vp-p	9.0 ps (20 to 80 %)*1, *7, *9
		8.5 ps (20 to 80 %)*2, *3, *7, *9
		9.5 ps (20 to 80 %)*4, *7, *9
		8.8 ps (20 to 80 %)*5, *6, *7, *9
Jitter*10,*11,*12	Amplitude: 0.50 Vp-p	6.0 ps p-p*1, *2, *3, *4, *5, *6, *9
		600 fs rms*1, *2, *3, *4, *5, *6, *9

- \*1: When using the J1789A cable with MU196020A-001, at 32.1 Gbit/s
- \*2: When using the J1789A cable with MU196020A-002, at 58.2 Gbit/s
- \*3: When using the J1789A cable with MU196020A-003, at 64.2 Gbit/s
- \*4: When using the J1790A cable with MU196020A-001, at 32.1 Gbit/s
- \*5: When using the J1790A cable with MU196020A-002, at 58.2 Gbit/s
- \*6: When using the J1790A cable with MU196020A-003, at 64.2 Gbit/s
- \*7: Except when **Emphasis** is turned **On** with the MU196020A-x11 installed.
- \*8: For PAM4, when setting each of PAM4 Amplitude (3/2, 2/1 and 1/0) equally to 33 %.
- \*9: Typical value
- \*10: The jitter specification value is defined assuming that the oscilloscope with residual jitter less than 200 fs (RMS) is used.
- \*11: NRZ
- \*12: Count of measured jitters: 30, at a constant temperature between 20 and 30 °C

# (2) Device connection | CANTION | Sit still 1 approved with settlement | Control | Sit still 1 approved with settlement | Control | Sit still 1 approved with settlement | Control | Sit still 1 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Sit still 2 approved with settlement | Control | Si

Figure 5.3.2-1 Connection Diagram for Waveform Test

When using the MU181000A instead of MU181000B, attach the 6 dB Coaxial Attenuator to the Clock Output connector.

For waveform test, use a sampling oscilloscope that has a 70 GHz band and that has a residual jitter of less than 200 fs (RMS).

### (3) Procedure

- 1. Mount the MU196020A onto the MP1900A, and turn on the MP1900A with the cables unconnected.
- 2. Set the modulation mode of the MU196020A to NRZ.
- 3. On the **Output** tab of the MU196020A, set as follows:

Bit Rate	
MU196020A-001	$32.100\ 000$
MU196020A-002	$58.200\ 000$
MU196020A-003	64.200 000

Ext ATT Factor 0.000 Amplitude 0.070

Offset AC OFF, 0.000, Vth

Half Period Jitter 0
Delay 0

In the **Cable for Data Output** box, select the model name of the cable used for connection to the sampling oscilloscope.

- 4. On the **Output** tab of the MU196020A, set the Data output amplitude, offset, and cross point to be tested.
- 5. On the **Pattern** tab of the MU196020A, set the test pattern. Since the specification parameters are evaluated by the eye pattern observation, set the test pattern to PRBS, 2^31-1.
- 6. Select a trigger signal to input to the sampling oscilloscope. Select 1/N Clock in the AUX Output dropdown list on the **Misc1** tab of the MU196020A, and set the division ratio according to the sampling oscilloscope used.
- 7. Turn off the MP1900A when setting the parameters completely.
- 8. Connect the measuring instrument cables as shown in Figure 5.3.2-1. Be sure to connect the V210 terminators (standard accessories) to the Output connectors to which cables are not connected.
- 9. Turn on the MP1900A and the measuring instruments, and warm them up.
- 10. Enable the MP1900A signal output (ON) and output signals.
- 11. Measure the amplitude with the sampling oscilloscope, and record it.
- 12. On the **Output** tab of the MU196020A, set the value for **Amplitude**.

When using MU19020A-002 and J1790A cable: 0.600
When using MU19020A-003 and J1790A cable: 0.550
Other than those above: 0.700

- 13. Measure the amplitude with the sampling oscilloscope, and record it.
- 14. On the **Output** tab of the MU196020A, set the value for **Offset**.

When using MU19020A-002 and J1790A cable: -2.300 When using MU19020A-003 and J1790A cable: -2.275 Other than those above: -2.350

15. Measure the middle level of the eye with the sampling oscilloscope, and record it.

- 16. On the **Output** tab of the MU196020A, set **Amplitude** to 0.070 and **Offset** to 3.265.
- 17. Measure the middle level of the eye with the sampling oscilloscope, and record it.
- 18. On the **Output** tab of the MU190020A, set **Amplitude** to 0.500 and **Offset** to 0.000.
- 19. Measure the cross point, Tr/Tf and jitter with the sampling oscilloscope, and record them.
- 20. Set the modulation mode of the MU196020A to PAM4.
- 21. On the **Output** tab of the MU196020A, set **Total Amplitude** to 0.070 and touch **Even**.
- 22. Measure the amplitude with the sampling oscilloscope, and record it.
- 23. On the **Output** tab of the MU196020A, set the value for **Total Amplitude**.

When using MU19020A-002 and J1790A cable: 0.600
When using MU19020A-003 and J1790A cable: 0.550
Other than those above: 0.700

- 24. Measure the amplitude with the sampling oscilloscope, and record it.
- 25. On the **Output** tab of the MU196020A, set the value for **Offset**.

When using MU19020A-002 and J1790A cable: -2.300 When using MU19020A-003 and J1790A cable: -2.275 Other than those above: -2.350

- 26. Measure the middle level of Level 2/1 with the sampling oscilloscope, and record it.
- 27. On the **Output** tab of the MU196020A, set **Total Amplitude** to 0.070 and **Offset** to 3.265.
- 28. Measure the middle level of Level 2/1 with the sampling oscilloscope, and record it.
- 29. Use a coaxial cable to connect the Data Output connector of the MU196020A and the Input connector of the sampling oscilloscope. Be sure to connect the V210 terminators (standard accessories) to the Output connectors to which cables are not connected. Repeat the procedure from steps 3 to 28.

# 5.3.3 Input level

## (1) Specifications

Table 5.3.3-1 Specifications

Option	Specifications	
MU196040A-001	NRZ Input amplitude:	0.05 to 1.0 Vp-p
	PAM4 Input amplitude:	0.3 to 1.0 Vp-p
	Threshold voltage:	-3.5  to  +3.3  V
MU196040B-001	NRZ Input amplitude:	0.05 to 1.0 Vp-p
	PAM4 Input amplitude: 0.3 to 1.0 Vp-p	
	Threshold voltage:	−3.5 to +3.3 V
MU196040B-002,	NRZ Input amplitude (\le 32.1 Gbit/s): 0.05 to 1.0 Vp-p	
MU196040B-001+y12	NRZ Input amplitude (>32.1 Gbit/s):	0.1 to 1.0 Vp-p
	PAM4 Input amplitude (≤32.1 Gbaud): 0.3 to 1.0 V	
	PAM4 Input amplitude (>32.1 Gbaud):	0.4 to 1.0 Vp-p
	Threshold voltage:	−3.5 to +3.3 V

# (2) Connection

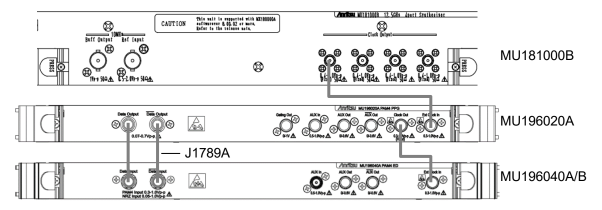


Figure 5.3.3-1 Connection Diagram for Input Level Test

### (3) Procedure

- 1. Connect devices and configure the settings in the same manner as shown in steps 1 to 5 in Section 5.3.1.
- 2. Connect the measuring instrument cables as shown in Figure 5.3.3-1.
- 3. Turn on the MP1900A and the measuring instruments, and warm them up.
- 4. Configure the settings for the MU196020A and MU196040A/B as shown in items 1 to 4 of Table 5.3.3-2.
  - To perform a test at more than 32.1 Gbit/s when using the MU196040B, configure the settings as shown in items 1, 3, 5 and 6 of Table 5.3.3-2.
- 5. Set the output of the MU196020A to ON and touch **Start** of the MU196040A/B.

- 6. Touch **Auto Search**. In the **Mode** list, select **Fine**, and then touch **Start**. Check that the threshold voltage and phase are adjusted to optimum values and that no error occurs.
- Set the modulation mode of MU196020A and MU196040A/B to PAM4.
- 8. Configure the settings for the MU196020A and MU196040A/B as shown in items 1 to 4 of Table 5.3.3-3.
  - To perform a test at more than 32.1 Gbaud when using the MU196040B, configure the settings as shown in items 1, 3, 5 and 6 of Table 5.3.3-3 Also, on the **Input** tab of the MU196040B, in the **Input Condition** box, select **Differential**.
- Disconnect the cable from the Data Input connector, but leave t
  the Data Input connector connected. Be sure to connect the
  V210 terminator (standard accessory) to the Output connector of
  MU196020A to which a cable is not connected.
- On the Input tab of the MU196040A/B, set Single-Ended and XData for Input Condition. Repeat steps 4 to 8 to make sure that no errors have occurred.

Table 5.3.3-2	NRZ Input Level	<b>Test Settings</b>	(MU196040A/B)
---------------	-----------------	----------------------	---------------

	MU196020A				MU196040A/B
No.	Termination	Amplitude [Vp-p]	Offset (Vth) [V]	Termination	Threshold Voltage [V]*3
1	GND	0.7	-2.35	GND	-2.350
2		0.05*1	-0.225*1		-0.225
3		0.7	+2.95		+2.950
4		$0.05^{*2}$	+0.305*2		+0.305
5		0.1	-2.05		-2.650
6		0.1	+3.25		+3.250

\*1: To output a signal with an amplitude of 0.05 Vp-p and an offset of -0.225 V, connect the Precision Fixed Attenuator 20 dB (optional accessory: 41V-20) and the Precision Adaptor (optional accessory: 34VFK50) respectively to the Data Output and Data Output connectors of the MU196020A. And, set the MU196020A as follows:

Amplitude: 0.5 Vp-p Offset: -2.25 V

\*2: To output a signal with an amplitude of 0.05 Vp-p and an offset of +0.305 V, connect the Precision Fixed Attenuator 20 dB (optional accessory: 41V-20) and the Precision Adaptor (optional accessory: 34VFK50) respectively to the Data Output and Data Output connectors of the MU196020A. And, set the MU196020A as follows:

Amplitude: 0.5 Vp-p Offset: +3.05 V

\*3: In the **Mode** list, select **Fine (NRZ)**, and then start Auto Search to adjust the threshold voltage and phase to optimum values.

Table 5.3.3-3 PAM4 Input Level Test Settings (MU196040A/B)

	MU196020A			MU196040A/B	
No.	Termination	Amplitude [Vp-p]	Offset (Vth) [V]	Termination	Threshold Voltage [V]*
1	GND	0.7	-2.35	GND	Upper: -2.350 + 0.233 (-2.117) Middle: -2.350 Lower: -2.350 - 0.233 (-2.583)
2		0.3	-2.15		Upper: -2.150 + 0.100 (-2.050) Middle: -2.150 Lower: -2.150 - 0.100 (-2.250)
3		0.7	+2.95		Upper: +2.950 + 0.233 (+3.183) Middle: +2.950 Lower: +2.950 - 0.233 (+2.717)
4		0.3	+3.15		Upper: +3.150 + 0.100 (+3.250) Middle: +3.150 Lower: +3.150 - 0.100 (+3.050)
5		0.4	-2.20		Upper: -2.20 + 0.133 (-2.067) Middle: -2.200 Lower: -2.200 - 0.133 (-2.333)
6		0.4	+3.10		Upper: +3.100 + 0.133 (+3.333) Middle: +3.100 Lower: +3.100 - 0.133 (+2.967)

<sup>\*:</sup> In the **Mode** list, select **Fine (PAM4)**, and then start Auto Search to adjust the threshold voltage and phase to optimum values.

### Note:

When changing the termination condition, configure the settings of the MU196020A and the MU196040A/B in the following order. The MU196020A and the MU196040A/B may be damaged if the settings are configured in an incorrect order or the termination condition is not set correctly.

- (1) Set the output of the MU196020A to OFF.
- (2) Set the termination condition for the MU196040A/B to GND.
- (3) Change the termination condition for the MU196020A.
- (4) Set the termination condition for the MU196040A/B to that for the MU196020A.

### 5.3.4 Pattern

- (1) Specifications
  - PRBS pattern (NRZ, PAM4)
  - Zero Substitution pattern (NRZ)
  - SSPRQ pattern (PAM4)
- (2) Connection

Refer to Figure 5.3.3-1 for the device connection.

- (3) Procedure
  - 1. Configure the settings in the same manner as shown in steps 1 to 5 in Section 5.3.1.
  - 2. Connect the measuring instrument cables as shown in Figure 5.3.3-1.
  - 3. Turn on the MP1900A and the measuring instruments, and warm them up.
  - 4. Set the modulation mode of MU196020A and MU196040A/B to NRZ.
  - 5. Set the output of the MU196020A to ON and touch Start of the MU196040A/B. Adjust the phase as required, and check that no error occurs.
  - 6. On the **Pattern** tab of both of the MU196040A/B and the MU196020A, switch the PRBS pattern length to the following values in order, and check that no error occurs.
    - 2^7-1, 2^9-1, 2^10-1, 2^11-1, 2^13-1, 2^15-1, 2^20-1, 2^23-1, 2^31-1.
  - 7. Set the PRBS pattern length of both MU196040A/B and MU196020A to 2^31-1. Then, check that no error occurs for the following four modulation type and logic combinations:

Table 5.3.4-1 Modulation Type and Logic Settings

	Modulation Type	Logic	Logic MSB	Logic LSB
1	NRZ	POS		_
2	NRZ	NEG	_	
3	PAM4	_	POS	POS
4	PAM4	_	NEG	NEG

- 8. Set the modulation mode of MU196020A and MU196040A/B to NRZ.
- 9. For both the MU196040A/B and the MU196020A, set the test pattern to Zero Substitution, then, switch the Length to the following values in order, and check that no error occurs.

2<sup>^</sup>7, 2<sup>^</sup>9, 2<sup>^</sup>10, 2<sup>^</sup>11, 2<sup>^</sup>15, 2<sup>^</sup>20, 2<sup>^</sup>23,2<sup>^</sup>7-1, 2<sup>^</sup>9-1, 2<sup>^</sup>10-1, 2<sup>^</sup>11-1, 2<sup>^</sup>15-1, 2<sup>^</sup>20-1, 2<sup>^</sup>23-1.

- 10. Set the modulation mode of MU196020A and MU196040A/B to **PAM4**.
- 11. Change the test patterns of both MU196040A/B and MU196020A to SSPRQ, and check that no error occurs.

### 5.3.5 Error detection

(1) Specifications

Error rate:  $0.0000 \times 10^{-16}$  to 1.0000

Error count:  $0 \text{ to } 1 \times 10^{16}$ 

Error free interval (EFI): 0.0000 to 100.0000 %

Error interval (EI):  $0 \text{ to } 1 \times 10^{16}$ 

Clock frequency:

MU196040A-001 2.4 to 32.1 GHz, MU196040B-001 2.4 to 32.1 GHz, MU196040B-002 2.4 to 64.2 GHz, Accuracy ±(10 ppm + 1 kHz)

(2) Connection

Refer to Figure 5.3.3-1 for the device connection.

- (3) Procedure
  - 1. Configure the settings in the same manner as shown in steps 1 to 5 in Section 5.3.1.
  - 2. Connect the measuring instrument cables as shown in Figure 5.3.3-1.
  - 3. Turn on the MP1900A and the measuring instruments, and warm them up.
  - 4. Set the frequency of the MU181000B to 10 GHz.
  - Set the modulation mode of MU196020A and MU196040A/B to NRZ.
  - Check that MU196020A is set to NRZ 20 Gbit/s, turn ON the Output, and then touch Start of the MU196040A/B. Adjust the phase as required, and check that no error occurs.
  - Turn On error insertion of the MU196020A, and make sure that
    the ER measurement results on the Result tab of the
    MU196040A/B match the values set on the Error Addition tab
    on the MU196020A.
  - 8. Set "Single" for error insertion of the MU196020A (set Variation to **Single** on the MU196020A **Error Addition** tab).
  - 9. In the Gating field of the **Measurement** tab of the MU196040A/B, set **Cycle** to **Single**, and set the measurement time to 10 seconds.

10. Touch the Start button of the MU196040A/B. While the measurement is running for 10 seconds, touch Single once on the Error Addition tab of the MU196020A.

When the measurement has finished, check that the measurement results are as follows.

Error rate (ER): 5.0000E-12 Error count (EC): 1.0000E-00 Error free interval (%EFI): 99.9900 %

Error interval (EI):

# 6

# Chapter 6 Maintenance

This chapter describes maintenance of the MP1900A modules.

6.1	Daily Maintenance	6-2
6.2	Cautions on Storage	6-2
6.3	Transportation	6-3
6.4	Calibration	6-3

# 6.1 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.

# 6.2 Cautions on Storage

Wipe off any dust, soil, or stain on the MP1900A modules prior to storage. Install the supplied Opens or Terminators to the connectors on the panel.

Avoid storing the MP1900A modules in any of the following locations:

- In direct sunlight for extended periods
- Outdoors
- In excessively dusty locations
- Where condensation may occur
- In liquids, such as water, oil, or organic solvents, and medical fluids, or places where these liquids may adhere
- In salty air or in place chemically active gases (sulfur dioxide, hydrogen sulfide, chlorine, ammonia, nitrogen dioxide, or hydrogen chloride etc.) are present
- · Where toppling over may occur
- · 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
- Under the following temperature and humidity conditions: Temperature range of  $\le$  –20 °C or  $\ge$  60 °C Humidity range of  $\ge$  85 %

### Recommended storage conditions

In addition to the abovementioned storage cautions, the following environment conditions are recommended for long-term storage.

- Temperature range of 5 to 30 °C
- Humidity range of 40 to 75 %
- Slight daily fluctuation in temperature and humidity

# 6.3 Transportation

Use the original packing materials, if possible, when packing the MP1900A modules for transport. If you do not have the original packing materials, pack the MP1900A modules according to the following procedure. When handling the MP1900A modules, always wear clean gloves, and handle it gently so as not to damage it.

### <Procedure>

- Use a dry cloth to wipe off any stain or dust on the exterior of the MP1900A module.
- 2. Check for loose or missing screws.
- 3. Provide protection for structural protrusions and parts that can easily be deformed, and wrap the MP1900A module with a sheet of polyethylene. Finally, cover with moisture-proof paper.
- 4. Place the wrapped MP1900A module 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 6.2 "Cautions on Storage".

# 6.4 Calibration

Regular maintenance such as periodic inspections and calibration is essential for the Signal Quality Analyzer-R 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 PDF version.

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

- Seven 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

# Chapter 7 Troubleshooting

This chapter describes how to determine if a failure has occurred when a problem occurs during the MP1900A module operation.

7.1	Problems That Occur When Replacing Modules	7-2
7.2	Problems That Occur During Output Waveform	
	Observation	7-3
7.3	Problems That Occur During	
	Error Rate Measurement	7-4
7.4	Synchronization Failures	7-5

# 7.1 Problems That Occur When Replacing Modules

Table 7.1-1 Remedies for Problems That Occur When Replacing MP1900A Modules

Symptom	Check Item	Remedy
Module recognition failed.	Is the module(s) installed properly?	Reinstall the module according to 3.3 "Installing and Removing Modules" in the MP1900A Signal Quality Analyzer-R Operation Manual.
	Are the appropriate modules installed?	Confirm the MP1900A software version and the supported modules by visiting the MP1900A Series Signal Quality Analyzers-R product information page in the Anritsu web site (https://www.anritsu.com).  If the appropriate modulus are not recognized, it may have failed. 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.

# 7.2 Problems That Occur During Output Waveform Observation

Table 7.2-1 Remedies for Problems That Occur During Waveform Observation

Symptom	Check Item	Remedy
Output waveform cannot be monitored normally.	Is the <b>Data</b> or <b>Clock</b> on the <b>Output</b> tab set to <b>ON</b> ?	On the Output tab, set Data or Clock to be output to ON.    The Control of the Control of table   Control of
	Is Output ON  ( Output )?	On the top left corner of the screen, touch  Output to turn ON.
	Is the operating clock supplied normally?	When using the internal clock, check the bit rate setting.  When the clock is supplied externally, check the connection interface. Refer to 3.1 "Panel Layout" for the interface.
	Is the trigger clock set correctly?	It is recommended to use the signal output from the AUX Output connector as the trigger clock. Check the AUX Output connector settings and interface with the sampling oscilloscope which measures the waveforms.
	Is the electrical interface cable loose?	Tighten the connector.
	Do the cables used have good high-frequency characteristics?	Use the cables and connectors that support 65 GHz or higher frequency band. If the bit rate is 32.1 Gbit/s (Gbaud) or less, use the cables and connectors that support 40 GHz or higher frequency band.

# 7.3 Problems That Occur During Error Rate Measurement

 Table 7.3-1
 Remedies for Problems That Occur During Error Rate Measurement

Symptom	Check Item	Remedy
An error occurs.	Is the connection interface with the DUT correct?	Check that the data rate, level, offset and termination conditions match those of the DUT.
	Are the logical patterns correctly set on the MU196020A and the error detector (ED)?	Check if the patterns generated by the MU196020A are set such that they can be received by the DUT, and if the set patterns generated by the DUT and detected by the ED are the same. If the DUT outputs the patterns from the MU196020A as they are, connect the MU196020A and ED directly to check if an error is detected. Prevent the bit rate (baud rate) from exceeding 32.1 Gbit/s (Gbaud) when using MU196040A or MU196040B-001.
	Is the error addition function set to off?	On the <b>Error Addition</b> tab, check that the Error Addition switch is set to <b>OFF</b> .
	Is the electrical interface cable loose?	Tighten the connector.
	Do the cables used have good high-frequency characteristics?	Use the cables and connectors that support 65 GHz or higher frequency band. If the bit rate is 32.1 Gbit/s (Gbaud) or less, use the cables and connectors that support 40 GHz or higher frequency band.
	Are sufficient phase margin and threshold margin are secured?	Adjust the phase and offset to between the MU196020A and the DUT and between the DUT and ED, respectively so that they can be optimal.

# 7.4 Synchronization Failures

Table 7.4-1 Remedies for Synchronization Failures

Item	Check Item	Remedy
Input conditions	Do the quality, status and length of the connection cables comply with the specifications?	Replace the cables with appropriate ones in the following cases:  • Frequency characteristics are not sufficient.  • Loss is large.  • Cables and connectors are damaged.  • Connectors are contaminated.
	Is the cable connection correct and secure?	Confirm the destination and check if the connector is tightened securely.
	Are the single and differential $(50/100 \Omega)$ inputs set correctly?	Set the correct value.
	Is the input level correct?	Check the level by using an oscilloscope, etc.
	Are the input bit rate and clock frequency set correctly?	Set the bit rate and clock frequency correctly. <i>Note:</i>
		Use the frequency counter to check the current clock frequency.
	Is the frequency set near the bit rate when using clock recovery?	Set the frequency near the bit rate to be used.
	Has the clock loss display disappeared?	Check the data and clock signals to be input or clock recovery settings.
Termination conditions	Was the termination potential adjusted?	Set the termination potential correctly.  Note:  Incorrect setting may result in unit failure.
Clock setting conditions	Do the clock settings for PAM4 PPG and PAM4 ED match?	PAM4 PPG: On the Misc2 tab, check the settings for Output Clock Rate and Operation Baud Rate (when Clock Source is External). On the Output tab, check the setting for Baud Rate. PAM4 ED: On the Input tab, check the setting for Operation Baud Rate in the Clock area (when Selection is set to External Clock). On the Result tab, check the Clock Count or Frequency value.  Note: Without properly configured clock settings, expected measurement results cannot be obtained.

Table 7.4-1 Remedies for Synchronization Failures (Cont'd)

Item	Check Item	Remedy
PAM4 symbol synchronization conditions	Has symbol synchronization been established between PAM4 MSB and LSB?	In Diagnostics Mode, check that MSB/LSB Diff is 0. If it is 0, symbol synchronization has been established.  If, on the Result tab of the PAM4 ED, either or both of Upper Eye Threshold and Lower Eye Threshold are set to a voltage within the range of Middle Eye Height, "" may be displayed in MSB/LSB Diff.  Note:  MSB/LSB Diff must be 0 when performing
PAM4 Auto Search conditions	Has the Auto Search function failed?	symbol measurement.  In Diagnostics Mode, check that MSB/LSB Diff is within ±48. Make sure the input level is sufficient.  Note:  MSB/LSB Diff must be within ±48 when performing Auto Search.
PAM4 pattern conditions	Is the pattern of PAM4 MSB and LSB different?	In Diagnostics Mode, check that symbol synchronization can be established between MSB and LSB. As necessary, change the logic polarity and coding condition settings for MSB or LSB.

# **Appendix**

# Appendix A Pseudo-Random Pattern

A.1	Pseudo-Random Pattern	A-2
A.2	Zero-Substitution Pattern	A-3

# A.1 Pseudo-Random Pattern

Table A.1-1 shows the principle of pseudo-random pattern generation. A pseudo-random pattern is expressed in an N-th degree generating polynomial, with one cycle of 2<sup>n</sup>-1. For a PRBS pattern with a cycle of 2<sup>n</sup>-1, a pattern of successive "1s" for the number N is generated once in a cycle.

For the output level of the PRBS pattern, "1" indicates the low level and "0" indicates the high level when Logic is set to POS (positive).

The mark ratios of the PRBS pattern are generated as shown in the block diagrams of Table A.1-1.

Generating Cycle **Pattern Generation Block Diagram Polynomial** 27-1 $1 + X^6 + X^7$ 6 29-1 $1 + X^5 + X^9$ 8 210\_1  $1 + X^7 + X^{10}$ 10 → Output  $2^{11}-1$  $1 + X^9 + X^{11}$  $1 + X + X^2 + X^{12} + X^{13}$  $2^{13}-1$ → Output  $2^{15}-1$  $1 + X^{14} + X^{15}$ 3 → Output  $2^{20}-1$  $1 + X^3 + X^{20}$ 4 ➤ Output  $1 + X^{18} + X^{23}$  $2^{23}-1$  $2^{31}-1$  $1 + X^{28} + X^{31}$ → Output 2

Table A.1-1 Principle of Pseudo-Random Pattern Generation

N: Shift register (N=1, 2, 3....)

: Exclusive OR

# A.2 Zero-Substitution Pattern

A string of successive "0s" for the number of set bits is made by substituting "0" for the pattern that follows the longest bit string of successive 0s in a PRBS pattern. In this event, if the bit immediately after the bit substituted to "0" is also "0", it is inverted to "1".

Example: For a PRBS pattern with a cycle of  $2^7$ , the largest number of successive 0s is 6 bits (7-1), and zero substitution starts from the following position:

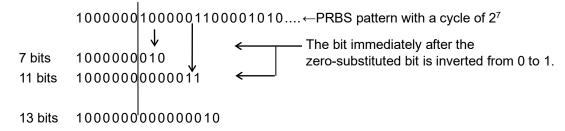


Figure A.2-1 Zero-Substitution Pattern

# Appendix B List of Default Settings

Appendix B lists the factory default settings for MU196020A, MU196040A, and MU196040B.

To initialize all settings, select  $Menu \to Initialize.$ 

B.1	MU196	6020A	B-2
	B.1.1	PAM4	B-2
	B.1.2	NRZ	B-8
B.2	MU196	6040A	B-13
	B.2.1	PAM4	B-13
	B.2.2	NRZ	B-18
B.3	MU196	6040B	B-23
	B.3.1	PAM4	B-23
	B.3.2	NRZ	B-30

# B.1 MU196020A

# B.1.1 PAM4

Table B.1.1-1 Output Tab

Main Item	Secondary Item	Tertiary Item	Default
Baud Rate			Variable
	Baud Rate		12.500 000 Gbaud
Output	Data		ON
	Clock		ON
Level Guard			OFF
	Level Guard Setup	Total Amplitude	0.800 V
		Offset Max(Voh)	3.300 V
		Offset Min(Vol)	-2.800 V
(PAM4 pattern settings)		Offset switching	AC OFF
		Total Amplitude	0.500 Vp-p
		Upper Eye Ratio	33.400 %
		Level2 Voltage	0.083 V
		Offset	0.000 V
		Level1 Voltage	-0.083 V
		Lower Eye Ratio	33.400 %
		External ATT Factor	0.000 dB
Half Period Jitter			0
Cable for Data Output		J1789A 0.4m Cable (Recommend)	
Delay			0 mUI
		Calibration	
	Jitter Input		OFF
	Relative		0 mUI

Table B.1.1-2 Emphasis Tab

Main Item	Secondary Item	Tertiary Item	Default
Manual Setting	Emphasis		Off
	Standard/Preset	andard/Preset	
			De-Emphasis
			Preset0
Graph	Total Amplitude		0.500 Vp-p
	Upper Eye		33.400 %
	Lower Eye		33.400 %
	Pre	Cursor2	0.000 dB
		Cursor1	0.000 dB
	Post	Cursor1	0.000 dB
	Coefficient	C-2	0.000 000
		C-1	0.000 000
		CO	1.000 000
		C1	0.000 000
Channel Emulator	Channel Emulator Fur	nction	OFF
	Response	C-1 C0 C1 Channel Emulator Function Response Graph Mode	Normal
	Graph Mode		Freq. Domain
	Gain Adjust		1 GHz
ISI	ISI Function		OFF
	Standard/Interface	Standard/Interface	
	Loss Channel		Not Specified
	Graph Mode		Freq. Domain
	Multi Point Mode		1point
	Tuning NF Insertion L	oss	4.0 dB
	Tuning 1/2 NF Insertic	Tuning 1/2 NF Insertion Loss	

Table B.1.1-3 Pattern Tab

Main Item	Secondary Item	Tertiary Item	Default
Test Pattern			All List
	PRBS	Length	2^15-1
		PRBS Inv MSB	ON
		PRBS Inv LSB	ON
		Gray Coder	ON
		Pre Coder	OFF
		Logic MSB	POS
		Logic LSB	POS
		Bit Shift	0
	Data	Length	4 bits
		Gray Coder	ON
		Pre Coder	OFF
		Logic MSB	POS
		Logic LSB	POS
		Bit Shift	0
	Data Editor	Data Length	4 bits
		Format	Hex(Byte)
		Edit Mode	Overwrite
		Cursor Addr	0x00000000
	PRBS23Q,	PRBS Inv MSB	ON
	PRBS31Q,	PRBS Inv LSB	ON
	PRBS31Q (Infiniband),	Gray Coder	ON
	PRBS31Q	Pre Coder	OFF
	(Fibre Channel)	Logic MSB	POS
		Logic LSB	POS
		Bit Shift	0

Table B.1.1-3 Pattern Tab (Cont'd)

Main Item	Secondary Item	Tertiary Item	Default
Test Pattern	•		
	PRBS13Q,	PRBS Inv MSB	OFF
	QPRBS13-CEI,	PRBS Inv LSB	OFF
	QPRBS31-CEI,	Gray Coder	ON
	PRBS13Q (Infiniband)	Pre Coder	OFF
		Logic MSB	POS
		Logic LSB	POS
		Bit Shift	0
	QPRBS13	Seed	Lane 0
		Gray Coder	ON
		Pre Coder	ON
		Logic MSB	POS
		Logic LSB	POS
		Bit Shift	0
	SSPRQ, JP03A,	Logic MSB	POS
	JP03B, Square Wave,	Logic LSB	POS
	Transmitter Linearity	Bit Shift	0
	RS-FEC Scrambled	Gray Coder	ON
	Idle 50G 1Lane,	Pre Coder	OFF
	RS-FEC Scrambled	Logic MSB	POS
	Idle 100G 1Lanes,	Logic LSB	POS
	RS-FEC-Int Scrambled Idle 100G 1Lanes	Bit Shift	0
	RS-FEC Scrambled	Lane	0
	Idle 100G 2Lanes,	Gray Coder	ON
	RS-FEC Scrambled	Pre Coder	OFF
	Idle 200G 2Lanes,	Logic MSB	POS
	RS-FEC Scrambled Idle 200G 4Lanes,	Logic LSB	POS
	RS-FEC Scrambled Idle 400G 4Lanes, RS-FEC Scrambled	Bit Shift	0
	Idle 400G 8Lanes		

Table B.1.1-3 Pattern Tab (Cont'd)

Main Item	Secondary Item	Tertiary Item	Default
Test Pattern		_	•
	CP in 1b/1b Encoding	Gray Coder	ON
	for PCIe6	Pre Coder	OFF
		Logic MSB	POS
		Logic LSB	POS
		Seed	Lane 0
	MCP in 1b/1b	Gray Coder	ON
	Encoding for PCIe6	Pre Coder	ON
		Logic MSB	POS
		Logic LSB	POS
		Seed	Lane 0
		SRIS	OFF
		SKP	SKPx1
		EIEOS	ON
	Jitter Mesurement	Logic MSB	POS
	Pattern in 1b/1b Encoding for PCIe6	Logic LSB	POS
	High Swing Toggle		
	Pattern in 1b/1b Encoding for PCIe6		
	Low Swing Toggle		
	Pattern 1b/1b		
	Encoding for PCIe6		
	Jitter Calibration Pattern for PCIe6		
	Preset Calibration Pattern for PCIe6		

Table B.1.1-4 Error Addition Tab

Main Item	Secondary Item	Tertiary Item	Default
Error Addition			OFF
	Error Addition Mode		Bit Error on MSB
	Bit Error on MSB	Symbol/Burst	Symbol
		Source	Internal
		Variation	Repeat
		Rate	1E-3
		Burst Length	1 Symbols

### Table B.1.1-5 Misc1 Tab

Main Item	Secondary Item	Tertiary Item	Default
Pattern Sequence		·	Repeat
	Gating Output		ON
	Repeat	Pulse Width	256 symbols
		Delay	0 symbols
AUX Input		·	Error Injection
		Vth	0V
AUX Output		·	1/N Clock
	1/N Clock	(Divide ratio)	1/64 Clock
	Pattern Sync	Position	1 symbols

# Table B.1.1-6 Misc2 Tab

Main Item	Secondary Item	Tertiary Item	Default
Clock Setting	Clock Source		Unit1:Slot4:MU181500B*1
	Baud Rate		Variable*1
		Baud Rate	12.500 000 GBaud*1
		Offset*1	0 ppm
	Output Clock Rate	·	Halfrate
	Reference Clock*1		Internal
	Operation Bit Rate*2		2.40 – 32.10 GBaud

<sup>\*1:</sup> When the MX190000A is started as Standard BERT for PAM4.

<sup>\*2</sup>: When the MX190000A is started as Expert BERT.

# **B.1.2 NRZ**

Table B.1.2-1 Output Tab

Main Item	Secondary Item	Tertiary Item	Default
Bitrate			Variable
	Bitrate		12.500 000 Gbit/s
Output	Data		ON
	Clock	Clock	
Level Guard			OFF
	Level Guard Setup	Amplitude	0.800 V
		Offset Max(Voh)	3.300 V
		Offset Min(Vol)	-2.800 V
(NRZ pattern settings)		Amplitude	0.500 Vp-p
		Offset switching	AC OFF
		Offset	0.000 V
		Offset Position	Vth
		External ATT Factor	0.000 dB
Half Period Jitter			0
Cable for Data Output			J1789A 0.4m Cable (Recommend)
Delay			0 mUI
		Calibration	_
	Jitter Input		OFF
	Relative		0 mUI

Table B.1.2-2 Emphasis Tab

Main Item	Secondary Item	Tertiary Item	Default
Manual Setting	Emphasis Function		Off
	Standard/Preset	Standard/Preset	
			Preset0
Graph	Amplitude	Amplitude	
	Pre	Cursor2	0.000 dB
		Cursor1	0.000 dB
	Post	Cursor1	0.000 dB
	Coefficient	C-2	0.000 000
		C-1	0.000 000
		C0	1.000 000
		C1	0.000 000
Channel Emulator	Channel Emulator Function		OFF
	Response		Normal
	Graph Mode		Freq. Domain
	Gain Adjust		1 GHz
ISI	ISI Function		OFF
	Standard/Interface		User
	Loss Channel		Not Specified
	Graph Mode		Freq. Domain
	Multi Point Mode		1point
	Tuning NF Insertion I	Tuning NF Insertion Loss	
	Tuning 1/2 NF Insertion Loss		2.0 dB

Table B.1.2-3 Pattern Tab

Main Item	Secondary Item	Tertiary Item	Default
Test Pattern			All List
	PRBS	Length	2^15-1
		Mark Ratio	
		Logic	POS
	Zero Substitution	Length	2^15
		Zero Substitution Length	1 bits
		Additional Bit	1
		Logic	POS
	Data	Length	2
		Logic	POS
	Data Editor	Data Length	2
		Format	Hex(Byte)
		Edit Mode	Overwrite
		Cursor Addr	0x00000000
	SSPR	Logic	POS
	RS-FEC Scrambled Idle 25G 1Lane	Logic	POS
	RS-FEC Scrambled Idle 50G 2Lanes,	Lane	0
	RS-FEC Scrambled Idle 100G 4Lanes, RS-FEC Scrambled Idle 100G 4Lanes RS(544,514)		
	·	Logic	POS
	CP in 8b/10b	Seed	Lane 0
	Encoding for PCIe1	Delay Symbol	OFF
	CP in 8b/10b Encoding for PCIe2	SKP	SKPx1
	MCP in 8b/10b	Seed	Lane 0
	Encoding for PCIe1	Delay Symbol	OFF
	MCP in 8b/10b Encoding for PCIe2	SKP	No SKP
	CP in 128b/130b	Preset	P0
	Encoding for PCIe3 CP in 128b/130b Encoding for PCIe4 CP in 128b/130b	SKP	No SKP
	Encoding for PCIe5		

Table B.1.2-4 Pattern Tab (Cont'd)

Main Item	Secondary Item	Tertiary Item	Default
Test Pattern			
	MCP in 128b/130b	SRIS	OFF
	Encoding for PCIe3	SKP	SKPx1
	MCP in 128b/130b Encoding for PCIe4	EIEOS	ON
	MCP in 128b/130b	SRIS	OFF
	Encoding for PCIe5	SKP	SKPx1
		EIEOS	ON
		Pre Coder	ON
	Jitter Calibration Pattern for PCIe1	Logic	POS
	Preset Calibration Pattern for PCIe1		
	Jitter Calibration Pattern for PCIe2		
	Preset Calibration Pattern for PCIe2		
	Jitter Calibration Pattern for PCIe3		
	Preset Calibration Pattern for PCIe3		
	Jitter Calibration Pattern for PCIe4		
	Preset Calibration Pattern for PCIe4		
	Jitter Calibration Pattern for PCIe5		
	Preset Calibration Pattern for PCIe5		

Table B.1.2-5 Error Addition Tab

= = = =			
Main Item	Secondary Item	Tertiary Item	Default
Error Addition			OFF
	Error Addition Mode		Bit Error
	Bit Error	Bit/Burst	Bit
		Source	Internal
		Variation	Repeat
		Route	Select
		Rate	1E-3
		Burst Length	1 bits

Table B.1.2-6 Misc1 Tab

Main Item	Secondary Item	Tertiary Item	Default
Pattern Sequence	<u>.</u>	•	Repeat
	Gating Output		ON
	Repeat	Pulse Width	256 bits
		Delay	0 bits
	Burst	Source	Internal
		Data Sequence	Restart
		Enable Period	128 000 bits
		Burst Cycle	128 000 000 bits
		Delay	0 bits
		Pulse Width	128 000 bits
AUX Input			Error Injection
		Vth	0V
AUX Output			1/N Clock
	1/N Clock	(Divide ratio)	1/64 Clock
	Pattern Sync	Position	1 bits

Table B.1.2-7 Misc2 Tab

Main Item	Secondary Item	Tertiary Item	Default
Clock Setting	Clock Source		Unit1:Slot4:MU181500B*1
	Bit Rate		Variable*1
		Baud Rate	12.500 000 Gbit/s*1
		Offset*1	0 ppm
	Output Clock Rate		Halfrate
	Reference Clock*1		Internal
	Operation Bit Rate*2		2.40 – 32.10 Gbit/s

<sup>\*1:</sup> When the MX190000A is started as Standard BERT for PAM4.

<sup>\*2:</sup> When the MX190000A is started as Expert BERT.

# B.2 MU196040A

## B.2.1 PAM4

Table B.2.1-1 Result Tab

Main Item	Secondary Item	Tertiary Item	Default
Switch of setting items	Setting display format		Gating
	Input	Upper Eye Threshold	0.095 V
		Middle Eye Threshold	0.000 V
		Lower Eye Threshold	-0.095 V
		UL Threshold	ON
		Delay	0 mUI
	Gating	Cycle	Repeat
		Unit	Time
		Time	0 day 00:00:01
		Current	ON
		Calculation	Progressive
		Interval	100 ms
	Condition	EI/EFI Interval	100 ms
		Bit Mask (Block Window)	OFF
	Auto Sync	Auto Sync	ON
		Threshold	INT
	Sync Control	Frame Length	64 symbols
		Frame Position	1 symbols
Time display format	me display format		
Error/Alarm display	Details		OFF
	Zoom		OFF

Table B.2.1-2 Measurement Tab

Main Item	Secondary Item	Tertiary Item	Default
Gating	Cycle		Repeat
	Unit		Time
		Time	0 day 00:00:01
		Clock Count	>E+10
		Error Count	>E+10
	Current		ON
		Calculation	Progressive
		Interval	100 ms
Auto Sync	Auto Sync		ON
	Threshold		INT
Sync Control	Frame Length		64 symbols
	Frame Position		1 symbols
	Mask		All 00
Error/Alarm Condition	EI/EFI Interval		100 ms

Table B.2.1-3 Pattern Tab

Main Item	Secondary Item	Tertiary Item	Default
Test Pattern			All List
	PRBS	Length	2^15-1
		PRBS Inv MSB	ON
		PRBS Inv LSB	ON
		Gray Coder	ON
		Pre Coder	OFF
		Logic MSB	POS
		Logic LSB	POS
	Data	Length	4
		Gray Coder	ON
		Pre Coder	OFF
		Logic MSB	POS
		Logic LSB	POS
	Data Editor	Data Length	4
		Format	Hex(Byte)
		Edit Mode	Overwrite
		Cursor Addr	0x00000000

Table B.1.2-3 Pattern Tab (Cont'd)

Main Item	Secondary Item	Tertiary Item	Default
Test Pattern		_	
	PRBS23Q,	PRBS Inv MSB	ON
	PRBS31Q,	PRBS Inv LSB	ON
	PRBS31Q (Infiniband),	Gray Coder	ON
	PRBS31Q	Pre Coder	OFF
	(Fibre Channel)	Logic MSB	POS
		Logic LSB	POS
	PRBS13Q,	PRBS Inv MSB	OFF
	QPRBS13-CEI,	PRBS Inv LSB	OFF
	QPRBS31-CEI,	Gray Coder	ON
	PRBS13Q (Infiniband)	Pre Coder	OFF
		Logic MSB	POS
		Logic LSB	POS
	QPRBS13	Seed	Lane 0
		Gray Coder	ON
		Pre Coder	ON
		Logic MSB	POS
		Logic LSB	POS
	SSPRQ, JP03A,	Logic MSB	POS
	JP03B, Square Wave,	Logic LSB	POS
	Transmitter Linearity		
Mask	Bit Mask (Block Windo	<sub>0W</sub> )	OFF
	External Mask		OFF

Table B.2.1-4 Input Tab

Main Item	Secondary Item	Tertiary Item	Default
Data	Input Condition		Single-Ended
		Single-Ended	Data
		Differential 500hm	Independent
		Differential 1000hm	Independent
	Termination		GND
	Data	Upper Eye Threshold	0.165 V
		Middle Eye Threshold	0.000 V
		Lower Eye Threshold	-0.165 V
	XData	Upper Eye Threshold	0.165 V
		Middle Eye Threshold	0.000 V
		Lower Eye Threshold	-0.165 V
	UL Threshold		ON
		Differential Selection	Data-XData
		Threshold	0.000 V
Clock	Selection		External Clock
	Operation Baud Rate		2.40 – 16.05 GBaud
	Input Clock Freq.		2.40 – 16.05 GHz (1/1 Clock)
	Delay		0 mUI
		Relative	0 mUI
		Jitter Input	OFF
Measurement Restart	Data Threshold		OFF
	Clock Delay		OFF

Table B.2.1-5 Capture Tab

Main Item	Secondary Item	Tertiary Item	Default
Acquisition			Bit Pattern
Condition			
	Number of Block		128
	Condition	Trigger	
	Trigger		Match Pattern
		Position	Тор
	Match Pattern Length		4 bits
	Format		HEX
	Math Pattern		0
	Mask Pattern		0

### Table B.2.1-6 Misc1 Tab

Main Item	Secondary Item	Tertiary Item	Default
Pattern Sequence			Repeat
	Source		External -Enable
AUX Input			External Mask
		Vth	0V
AUX Output			1/N Clock
	1/N Clock	(Divide ratio)	1/64 Clock
	Pattern Sync	Position	1 symbols

## **B.2.2 NRZ**

Table B.2.2-1 Result Tab

Main Item	Secondary Item	Tertiary Item	Default
Switch of setting items	Setting display format	t	Gating
	Input	Data Threshold	0.000 V
		XData Threshold	_
		Differential Selection	Data-XData
		Threshold	_
		Delay	0 mUI
	Gating	Cycle	Repeat
		Unit	Time
		Time	0 day 00:00:01
		Current	ON
		Calculation	Progressive
		Interval	100 ms
	Condition	Error Detection	Insertion/Omission
		EI/EFI Interval	100 ms
		Bit Mask (Block Window)	OFF
		Lane Mask (Bit Window)	OFF
	Auto Sync	Auto Sync	ON
		Threshold	INT
	Sync Control	Frame Length	64 bits
		Frame Position	1 bit
Result display format			Error/Alarm
Time display format	Time display format		
Error/Alarm display	Zoom		OFF
	All Channel		OFF

Table B.2.2-2 Measurement Tab

Main Item	Secondary Item	Tertiary Item	Default
Gating	Cycle		Repeat
	Unit		Time
		Time	0 day 00:00:01
		Clock Count	>E+10
		Error Count	>E+10
	Current		ON
		Calculation	Progressive
		Interval	100 ms
Auto Sync	Auto Sync		ON
	Threshold		INT
Sync Control	Frame Length		64 bits
	Frame Position		1 bit
	Mask		All 00
Error/Alarm Condition	Error Detection		Insertion/Omission
	EI/EFI Interval		100 ms

Table B.2.2-3 Pattern Tab

Main Item	Secondary Item	Tertiary Item	Default
Test Pattern			All List
	PRBS	Length	2^15-1
		Mark Ratio	1/2
		Logic	POS
	Zero Substitution	Length	2^15
		Zero Substitution Length	1 bits
		Additional Bit	1
		Logic	POS
	Data	Length	2
		Logic	POS
	Data Editor	Data Length	2
		Format	Hex(Byte)
		Edit Mode	Overwrite
		Cursor Addr	0x00000000
	SSPR	Logic	POS
Mask	Bit Mask (Block Wind	Bit Mask (Block Window)	
	Lane Mask (Bit Wind	Lane Mask (Bit Window)	
	External Mask	External Mask	

Table B.2.2-4 Input Tab

Main Item	Secondary Item	Tertiary Item	Default
Data	Input Condition		Single-Ended
		Single-Ended	Data
		Differential 500hm	Independent
		Differential 100Ohm	Independent
	Data Threshold		0.000 V
	Termination		GND
		Variable	0.000 V
	XData Threshold		0.000 V
	Differential Selection		Data-XData
	Threshold		0.000 V
Clock	Selection		External Clock
	Operation Bitrate		$2.40 - 16.05 \; \mathrm{GBit/s}$
	Input Clock Freq.		2.40 – 16.05 GHz (1/1 Clock)
	Delay		0 mUI
		Relative	0 mUI
		Jitter Input	OFF
Measurement Restart	Data Threshold		OFF
	Clock Delay		OFF

### Table B.2.2-5 Capture Tab

Main Item	Secondary Item	Tertiary Item	Default
Acquisition			Bit Pattern
Condition			
	Number of Block		128
	Condition	Trigger	
	Trigger		Match Pattern
		Position	Тор
	Match Pattern Length	Match Pattern Length	
	Format		HEX
	Match Pattern		0
	Mask Pattern		0

Table B.2.2-6 Misc1 Tab

Main Item	Secondary Item	Tertiary Item	Default
Pattern Sequence			Repeat
	Burst	Source	External -Enable
		Delay	0 bits
		Enable Period	128 000 bits
		Burst Cycle	128 000 000 bits
		Auto/Manual	Manual
AUX Input	•	•	External Mask
		Vth	0V
AUX Output			1/N Clock
	1/N Clock	(Divide ratio)	1/64 Clock
	Pattern Sync	Position	1 bits

# B.3 MU196040B

## B.3.1 PAM4

Table B.3.1-1 Result Tab

Main Item	Secondary Item	Tertiary Item	Default
Switch of setting items	Setting display forma	nt	Gating
	Input	Upper Eye Threshold	0.095 V
		Middle Eye Threshold	0.000 V
		Lower Eye Threshold	-0.095 V
		U/L Threshold Sync	ON
		Low Frequency	OFF
		Equalizer	0.000 dB
		DFE	OFF
			0
		Delay	0 mUI
	Gating	Cycle	Repeat
		Unit	Time
		Time	0 day 00:00:01
		Current	ON
		Calculation	Progressive
		Interval	100 ms
	Condition	EI/EFI Interval	100 ms
		Bit Mask (Block Window)	OFF
	Auto Sync	Auto Sync	ON
		Threshold	INT
	Sync Control	Frame Length	64 symbols
		Frame Position	1 symbol
	RS-FEC Symbol	Preset	Variable
		Measurement Condition	Intermittent Error Detect
		Codeword Length	544
		FEC Symbol Length	10
		FEC Symbol Error Threshold	16
Time display format			Date&Time
Error/Alarm display	Details		OFF
	Zoom		OFF

Table B.3.1-2 Measurement Tab

Main Item	Secondary Item	Tertiary Item	Default
Gating	Cycle		Repeat
	Unit		Time
		Time	0 day 00:00:01
		Clock Count	>E+10
		Error Count	>E+10
	Current		ON
		Calculation	Progressive
		Interval	100 ms
Auto Sync	Auto Sync		ON
	Threshold		INT
Sync Control	Frame Length		64 symbols
	Frame Position		1 symbol
	Mask		00 00 00 00 00 00 00 00
Error/Alarm Condition	EI/EFI Interval		100 ms
Measurement Restart	Data Threshold		OFF
	Clock Delay		OFF

Table B.3.1-3 Pattern Tab

Main Item	Secondary Item	Tertiary Item	Default
Test Pattern			All List
	PRBS	Length	2^15-1
		PRBS Inv MSB	ON
		PRBS Inv LSB	ON
		Gray Coder	ON
		Pre Coder	OFF
		Logic MSB	POS
		Logic LSB	POS
		Input Signal Decoder	OFF
	Data	Length	4
		Gray Coder	ON
		Pre Coder	OFF
		Logic MSB	POS
		Logic LSB	POS
		Input Signal Decoder	OFF

Table B.3.1-3 Pattern Tab (Cont'd)

Main Item	Secondary Item	Tertiary Item	Default
Test Pattern (Cont'd)			
	Data Editor	Data Length	4
		Format	Hex(Byte)
		Edit Mode	Overwrite
		Cursor Addr	0x00000000
	PRBS23Q,	PRBS Inv MSB	ON
	PRBS31Q,	PRBS Inv LSB	ON
	PRBS31Q (Infiniband),	Gray Coder	ON
	PRBS31Q	Pre Coder	OFF
	(Fibre Channel)	Logic MSB	POS
		Logic LSB	POS
		Input Signal Decoder	OFF
	PRBS13Q,	PRBS Inv MSB	OFF
	QPRBS13-CEI,	PRBS Inv LSB	OFF
	QPRBS31-CEI,	Gray Coder	ON
	PRBS13Q (Infiniband)	Pre Coder	OFF
		Logic MSB	POS
		Logic LSB	POS
		Input Signal Decoder	OFF
	QPRBS13	Seed	Lane 0
		Gray Coder	ON
		Pre Coder	ON
		Logic MSB	POS
		Logic LSB	POS
	SSPRQ, JP03A,	Logic MSB	POS
	JP03B, Square Wave,	Logic LSB	POS
	Transmitter Linearity	Input Signal Decoder	OFF

Table B.3.1-3 Pattern Tab (Cont'd)

Main Item	Secondary Item	Tertiary Item	Default
Test Pattern (Cont'd)		•	
	RS-FEC Scrambled	Gray Coder	OFF
	Idle 50G 1Lane,	Pre Coder	OFF
	RS-FEC Scrambled	Logic MSB	POS
	Idle 100G 1Lanes,	Logic LSB	POS
	RS-FEC-Int Scrambled Idle 100G	Input Signal Decoder	ON
	1Lanes	Inverse Gray Coder	ON
	Hanes	Pre-Code Remover	OFF
	RS-FEC Scrambled	Lane	0
	Idle 100G 2Lanes,	Gray Coder	OFF
	RS-FEC Scrambled	Pre Coder	OFF
	Idle 200G 2Lanes,	Logic MSB	POS
	RS-FEC Scrambled	Logic LSB	POS
	Idle 200G 4Lanes, RS-FEC Scrambled	Input Signal Decoder	ON
	Idle 400G 4Lanes,	Inverse Gray Coder	ON
	RS-FEC Scrambled Idle 400G 8Lanes	Pre-Code Remover	OFF
	CP in 1b/1b Encoding	Gray Coder	ON
	for PCIe6	Pre Coder	OFF
		Logic MSB	POS
		Logic LSB	POS
		Seed	Lane 0
		SKP OS Filtering	ON
	MCP in 1b/1b	Gray Coder	ON
	Encoding for PCIe6	Pre Coder	ON
		Logic MSB	POS
		Logic LSB	POS
		Seed	Lane 0
		SRIS	OFF
		SKP	SKPx1
		EIEOS	ON
		SKP OS Filtering	ON
Mask	Bit Mask (Block Window)	OFF	
	External Mask		OFF

Table B.3.1-4 Input Tab

Main Item	Secondary Item	Tertiary Item	Default
Data	Input Condition		Single-Ended
		Single-Ended	Data
		Differential 500hm	Independent
		Differential 100Ohm	Independent
	Termination		GND
	Data	Upper Eye Threshold	0.095 V
		Middle Eye Threshold	0.000 V
		Lower Eye Threshold	-0.095 V
	XData	Upper Eye Threshold	0.095 V
		Middle Eye Threshold	0.000 V
		Lower Eye Threshold	-0.095 V
	UL Threshold		
		Differential Selection	Data-XData
		Threshold	0.000 V
Equalizer	Low Frequency Equal	Low Frequency Equalizer	
		Data	0.000 dB
	Decision Feedback Eq	ualizer	OFF
		Data	0
Clock	Selection		External Clock
	Operation Baud Rate	Operation Baud Rate	
			Auto*2
	Input Clock Freq.		1.20 – 16.05 GHz (1/2 Clock)*1
			1.20 – 32.1 GHz (1/2 Clock)*2
	Delay		0 mUI
		Relative	0 mUI
		Jitter Input	OFF

- \*1: When MU196040B-001 is installed.
- \*2: When MU196040B-002 or MU196040B-y12 is installed.

Table B.3.1-5 Capture Tab

Main Item	Secondary Item	Tertiary Item	Default
Capture Mode	Capture Mode		Sync Mode Capture
		State	
Capture Result Display	Auto Launch		Capture Data
Condition			
	Number of Blocks		128
	Capture Area		After the Trigger
	Trigger		Match Pattern
	Match Pattern Length		4 symbol
	Notation		Symbol(PAM4)
	Match Pattern		00 00
	Mask		00 00

#### Table B.3.1-6 Misc1 Tab

Main Item	Secondary Item	Tertiary Item	Default
Pattern Sequence			Repeat
	Source		External-Enable
AUX Input			External Mask
		Vth	0V
AUX Output			1/N Clock
	1/N Clock	(Divide ratio)	1/64 Clock
	Pattern Sync	Position	1 symbols

Table B.3.1-7 Logging Tab

Main Item	Secondary Item	Tertiary Item	Default
BER/SER Logging	Logging		OFF
	Cycle		00:00:05
	ER (Symbol)		OFF
	ER (Bit)		OFF
	ER (MSB)		OFF
	ER (LSB)		OFF
	EC (Symbol)		OFF
	EC (Bit)		OFF
	EC (MSB)		OFF
	EC (LSB)		OFF
	Clock Loss		OFF
	Sync Loss	•	OFF

## **B.3.2 NRZ**

Table B.3.2-1 Result Tab

Main Item	Secondary Item	Tertiary Item	Default
Switch of setting	Setting display format		Gating
items	Input	Data Threshold	0.000 V
		XData Threshold	_
		Differential Selection	Data-XData
		Threshold	_
		Delay	0 mUI
		LFE	OFF
			0.000 dB
		DFE	OFF
			0
	Gating	Cycle	Repeat
		Unit	Time
		Time	0 day 00:00:01
		Current	ON
		Calculation	Progressive
		Interval	100 ms
	Condition	Error Detection	Insertion/Omission
		EI/EFI Interval	100 ms
		Bit Mask (Block Window)	OFF
		Lane Mask (Bit Window)	OFF
	Auto Sync	Auto Sync	ON
		Threshold	INT
	Sync Control	Frame Length	64 bits
		Frame Position	1 bit
	RS-FEC Symbol	Preset	Variable
		Measurement Condition	Intermittent Error Detect
		Codeword Length	528
		FEC Symbol Length	10
		FEC Symbol Error Threshold	8
Result display format			Error/Alarm
Time display format			
Error/Alarm display	Zoom		Date&Time OFF
<del></del> <b> </b>	Show in Window		OFF

Table B.3.2-2 Measurement Tab

Main Item	Secondary Item	Tertiary Item	Default
Gating	Cycle		Repeat
	Unit		Time
		Time	0 day 00:00:01
		Clock Count	>E+10
		Error Count	>E+10
	Current		ON
		Calculation	Progressive
		Interval	100 ms
Auto Sync	Auto Sync		ON
	Threshold		INT
Sync Control	Frame Length		64 bits
	Frame Position		1 bit
	Mask		All 00
Error/Alarm Condition	Error Detection		Insertion/Omission
	EI/EFI Interval		100 ms
Measurement Restart	Data Threshold		OFF
	Clock Delay	_	OFF

Table B.3.2-3 Pattern Tab

Main Item	Secondary Item	Tertiary Item	Default
Test Pattern	<u>.</u>		All List
	PRBS	Length	2^15-1
		Mark Ratio	1/2
		Logic	POS
	Zero Substitution	Length	2^15
		Zero Substitution Length	1 bits
		Additional Bit	1
		Logic	POS
	Data	Length	2
		Logic	POS
	Data Editor	Data Length	2
		Format	Hex(Byte)
		Edit Mode	Overwrite
		Cursor Addr	0x00000000
	SSPR	Logic	POS
	RS-FEC Scrambled Idle 25G 1Lane	Logic	POS
	RS-FEC Scrambled	Lane	0
	Idle 50G 2Lanes RS(544,514),	Logic	POS
	RS-FEC Scrambled Idle 100G 4Lanes, RS-FEC Scrambled Idle 100G 4Lanes RS(544,514)		
	CP in 8b/10b	Seed	Lane 0
	Encoding for PCIe1	Delay Symbol	OFF
	CP in 8b/10b	SKP	SKPx1
	Encoding for PCIe2	SKP OS Filtering	ON
	MCP in 8b/10b	Seed	Lane 0
	Encoding for PCIe1	Delay Symbol	OFF
	MCP in 8b/10b	SKP	No SKP
	Encoding for PCIe2	SKP OS Filtering	ON

Table B.3.2-3 Pattern Tab (Cont'd)

Main Item	Secondary Item	Tertiary Item	Default
Test Pattern	•	-	
	CP in 128b/130b	Preset	P0
	Encoding for PCIe3	SKP	No SKP
	CP in 128b/130b Encoding for PCIe4	SKP OS Filtering	OFF
	CP in 128b/130b Encoding for PCIe5		
	MCP in 128b/130b	SRIS	OFF
	Encoding for PCIe3	SKP	SKPx1
	MCP in 128b/130b	EIEOS	ON
	Encoding for PCIe4	SKP OS Filtering	ON
	MCP in 128b/130b	SRIS	OFF
	Encoding for PCIe5	SKP	SKPx1
		EIEOS	ON
		Pre Coder	ON
		SKP OS Filtering	ON
Mask	Bit Mask (Block Wind	ow)	OFF
	Lane Mask (Bit Window	OW)	OFF
	External Mask		OFF

Table B.3.2-4 Input Tab

Main Item	Secondary Item	Tertiary Item	Default
Data	Input Condition	•	Single-Ended
		Single-Ended	Data
		Differential 500hm	Independent
		Differential 1000hm	Independent
	Data Threshold		0.000 V
	Termination		GND
		Variable	0.000 V
	XData Threshold		0.000 V
	Differential Selection		Data-XData
	Threshold	Threshold	
Equalizer	Low Frequency Equal	lizer	OFF
		Data	0.000 dB
	Decision Feedback Eq	<sub>l</sub> u <u>alizer</u>	OFF
		Data	0
Clock	Selection		External Clock
	Operation Bitrate		2.40 – 32.10 Gbit/s*1
			Auto*2
	Input Clock Freq.		1.20–16.05 GHz (1/2 Clock)*1
			1.20–32.1 GHz (1/2 Clock)*2
	Delay		0 mUI
		Relative	0 mUI
		Jitter Input	OFF

<sup>\*1:</sup> When MU196040B-001 is installed.

<sup>\*2:</sup> When MU196040B-002 or MU196040B-y12 is installed.

Table B.3.2-5 Capture Tab

Main Item	Secondary Item	Tertiary Item	Default
Capture Mode	Capture Mode		Sync Mode Capture
		State	
Capture Result Display	Auto Launch		Capture Data
Condition			
	Number of Blocks		128
	Capture Area		After The Trigger
	Trigger		Match Pattern
	Match Pattern Length		4 bit
	Notation		Bin
	Match Pattern		0000
	Mask		0000

### Table B.3.2-6 Misc1 Tab

Main Item	Secondary Item	Tertiary Item	Default
Pattern Sequence	Pattern Sequence		Repeat
	Burst	Source	External -Enable
		Delay	0 bits
		Enable Period	128 000 bits
		Burst Cycle	12 800 000 bits
		Auto/Manual	Manual
AUX Input			External Mask
		Vth	0V
AUX Output			1/N Clock
	1/N Clock	(Divide ratio)	1/64 Clock
	Pattern Sync	Position	1 bits

Table B.3.2-7 Logging Tab

Main Item	Secondary Item	Tertiary Item	Default
BER/SER Logging	Logging		OFF
	Cycle		00:00:05
	ER (Total)		OFF
	ER (INS)		OFF
	ER (OMI)		OFF
	EC (Total)		OFF
	EC (INS)		OFF
	EC (OMI)		OFF
	Clock Loss		OFF
	Sync Loss		OFF

# Appendix

# **C.1 Performance Test Result Sheet**

Document number						
Test Location:						
Date:						
Test person in char	ge:					
Product name:					-	
Serial number:					-	
Software version:						
Option:						
Power voltage:		V				
Power frequency:		Hz				
Ambient temperatı	ure	°C				
Relative humidity		<u>%</u>				
Instruments used:	Model name		;	Serial number		
	Model name		;	Serial number		
	Model name		1	Serial number		
	Model name			Serial number		
Remarks						

## C.2 MU196020A

### C.2.1 MU196020A-001

Table C.2.1-1 Operating Frequency Range

Specification	Results	
Specification	Data	Data
No errors occur within the range from 2.4 to 32.1 Gbit/s.*		
No errors occur within the range from 2.4 to 32.1 Gbaud.*		

<sup>\*:</sup> Pattern PRBS, 2^31-1

Table C.2.1-2 MU196020A-001 Waveform Evaluation Test- Amplitude (NRZ)

Settings		Specification		Results	
Bit rate	Amplitude (Vp-p)	Lower Limit Upper Limit (Vp-p) (Vp-p)		Data	Data
32.1 Gbit/s	0.70	0.581	0.819		
	0.07	0.027	0.113		

Table C.2.1-3 MU196020A-001 Waveform Evaluation Test- 0/3 Level Amplitude (PAM4)

Settings		Specification		Results	
Baud rate	Amplitude (Vp-p)	Lower Limit Upper Limit (Vp-p) (Vp-p)		Data	Data
32.1 Gbaud	0.70	0.581	0.819		
	0.07	0.027	0.113		

Table C.2.1-4 MU196020A-001 Waveform Evaluation Test- Offset (NRZ)

Sett	Settings		Specification		Results	
Bit rate	Offset (Vth)	Lower Limit (V) (V)		Data	Data	
32.1 Gbit/s	3.265	2.817	3.713			
	-2.35	-2.590	-2.111			

Table C.2.1-5 MU196020A-001 Waveform Evaluation Test- Offset (PAM4)

Settings		Specification		Results	
Baud rate	Offset (Vth)	Lower Limit Upper Limit (V) (V)		Data	Data
32.1 Gbaud	3.265	2.817	3.713		
	-2.35	-2.590	-2.111		

Table C.2.1-6 MU196020A-001 Waveform Evaluation Test-Cross point (NRZ)

Settings		Specification		Results	
Bit rate	Amplitude (Vp-p)	Lower Limit (%)	Upper Limit (%)	Data	Data
32.1 Gbit/s	0.50	40	60		_

Table C.2.1-7 MU196020A-001 Waveform Evaluation Test- Tr/Tf (NRZ)

Settings		Specification		Results	
Bit rate	Amplitude (Vp-p)	Lower Limit (ps)	Upper Limit (ps)	Data	Data
32.1 Gbit/s	0.50	_	9.0*1		
		_	$9.5^{*2}$		

\*1: When J1789A cables are used.

\*2: When J1790A cables are used.

Table C.2.1-8 MU196020A-001 Waveform Evaluation Test- Jitter (NRZ)

Settings		Specification		Results	
Bit rate	Amplitude (Vp-p)	Lower Limit (ps)	Upper Limit (ps p-p)	Data	Data
32.1 Gbit/s	0.50	_	6.0		

### C.2.2 MU196020A-002

Table C.2.2-1 Operating Frequency Range

Specification -		ults
		Data
No errors occur within the range from 2.4 to 32.1 Gbit/s.*		
No errors occur within the range from 2.4 to 32.1 Gbaud.*		

<sup>\*:</sup> Pattern PRBS, 2^31-1

Table C.2.2-2 MU196020A-002 Waveform Evaluation Test- Amplitude (NRZ)

Settings		Specification		Results	
Bit rate	Amplitude (Vp-p)	Lower Limit (Vp-p)	Upper Limit (Vp-p)	Data	Data
58.2 Gbit/s	0.70*1	0.581	0.819		
	0.60*2	0.493	0.707		
	0.07	0.027	0.113		

<sup>\*1:</sup> When J1789A cables are used.

Table C.2.2-3 MU196020A-002 Waveform Evaluation Test-0/3 Level Amplitude (PAM4)

Settings		Specification		Results	
Baud rate	Amplitude (Vp-p)	Lower Limit (Vp-p)	Upper Limit (Vp-p)	Data	Data
58.2 Gbaud	0.70*1	0.581	0.819		
	0.60*2	0.493	0.707		
	0.07	0.027	0.113		

<sup>\*1:</sup> When J1789A cables are used.

Table C.2.2-4 MU196020A-002 Waveform Evaluation Test- Offset (NRZ)

Settings		Specification		Results	
Bit rate	Offset (Vth)	Lower Limit (V)	Upper Limit (V)	Data	Data
58.2 Gbit/s	3.265	2.817	3.713		
	-2.30*1	-2.489	-2.112		
	-2.35*2	-2.590	-2.111		

<sup>\*1:</sup> When J1790A cables are used, Amplitude 0.60 Vp-p

<sup>\*2:</sup> When J1790A cables are used.

<sup>\*2:</sup> When J1790A cables are used.

<sup>\*2:</sup> When J1789A cables are used, Amplitude 0.70 Vp-p

Table C.2.2-5 MU196020A-002 Waveform Evaluation Test- Offset (PAM4)

Settings		Specification		Results	
Baud rate	Offset (Vth)	Lower Limit (V)	Upper Limit (V)	Data	Data
58.2 Gbaud	3.265	2.817	3.713		
	-2.30 <b>*</b> 1	-2.489	-2.112		
	$-2.35^{*2}$	-2.590	-2.111		

\*1: When J1790A cables are used, Amplitude 0.60 Vp-p

Table C.2.2-6 MU196020A-002 Waveform Evaluation Test- Cross point (NRZ)

Settings		Specification		Results	
Bit rate	Amplitude (Vp-p)	Lower Limit (%)	Upper Limit (%)	Data	Data
58.2 Gbit/s	0.50	40	60		

Table C.2.2-7 MU196020A-002 Waveform Evaluation Test- Tr/Tf (NRZ)

Settings		Specification		Results	
Bit rate	Amplitude (Vp-p)	Lower Limit (ps)	Upper Limit (ps)	Data	Data
58.2 Gbit/s	0.50	_	8.5*1		
		_	8.8*2		

\*1: When J1789A cables are used.

Table C.2.2-8 MU196020A-002 Waveform Evaluation Test- Jitter (NRZ)

Settings		Specification		Results	
Bit rate	Amplitude (Vp-p)	Lower Limit (ps)	Upper Limit (ps p-p)	Data	Data
58.2 Gbit/s	0.50	_	6.0		

<sup>\*2:</sup> When J1789A cables are used, Amplitude 0.70 Vp-p

<sup>\*2:</sup> When J1790A cables are used.

### C.2.3 MU196020A-003

Table C.2.3-1 Operating Frequency Range

Specification -		ults
		Data
No errors occur within the range from 2.4 to 32.1 Gbit/s.*		
No errors occur within the range from 2.4 to 32.1 Gbaud.*		

<sup>\*:</sup> Pattern PRBS, 2^31-1

Table C.2.3-2 MU196020A-003 Waveform Evaluation Test- Amplitude (NRZ)

Settings		Specif	ication	Results	
Bit rate	Amplitude (Vp-p)	Lower Limit (Vp-p)	Upper Limit (Vp-p)	Data	Data
64.2 Gbit/s	0.70*1	0.581	0.819		
	$0.55^{*2}$	0.405	0.595		
	0.07	0.027	0.113		

<sup>\*1:</sup> When J1789A cables are used.

Table C.2.3-3 MU196020A-003 Waveform Evaluation Test-0/3 Level Amplitude (PAM4)

Settings		Specif	ication	Results	
Baud rate	Baud rate Amplitude (Vp-p)		Upper Limit (Vp-p)	Data	Data
64.2 Gbaud	0.70*1	0.581	0.819		
	$0.55^{*2}$	0.405	0.595		
	0.07	0.027	0.113		

<sup>\*1:</sup> When J1789A cables are used.

Table C.2.3-4 MU196020A-003 Waveform Evaluation Test- Offset (NRZ)

Settings		Specifi	cation	Results	
Bit rate Offset (Vth)		Lower Limit (V)	Upper Limit (V)		Data
64.2 Gbit/s	3.265	2.817	3.713		
	-2.275*1	-2.438	-2.112		
	-2.35*2	-2.590	-2.111		

<sup>\*1:</sup> When J1790A cables are used, Amplitude 0.55 Vp-p

<sup>\*2:</sup> When J1790A cables are used.

<sup>\*2:</sup> When J1790A cables are used.

<sup>\*2:</sup> When J1789A cables are used, Amplitude 0.70 Vp-p

Table C.2.3-5 MU196020A-003 Waveform Evaluation Test- Offset (PAM4)

Settings		Specifi	cation	Results	
Baud rate	Offset (Vth)	Lower Limit (V)	Upper Limit (V)	Data	Data
64.2 Gbaud	3.265	2.817	3.713		
	$-2.275^{*1}$	-2.438	-2.112		
	$-2.35^{*2}$	-2.590	-2.111		

\*1: When J1790A cables are used, Amplitude 0.55 Vp-p

\*2: When J1789A cables are used, Amplitude 0.70 Vp-p

Table C.2.3-6 MU196020A-003 Waveform Evaluation Test - Cross point (NRZ)

Settings		Specifi	cation	Results	
Bit rate	Amplitude (Vp-p)	Lower Limit (%)	Upper Limit (%)	Data	Data
64.2 Gbit/s	0.50	40	60		

Table C.2.3-7 MU196020A-003 Waveform Evaluation Test - Tr/Tf (NRZ)

Settings		Specifi	ication	Results	
Bit rate	Amplitude (Vp-p)	Lower Limit (ps)	Upper Limit (ps)	Data	Data
64.2 Gbit/s	0.50	_	8.5*1		
		_	8.8*2		

\*1: When J1789A cables are used.

\*2: When J1790A cables are used.

Table C.2.3-8 MU196020A-003 Waveform Evaluation Test- Jitter (NRZ)

Settings		Specifi	cation	Results	
Bit rate	Amplitude (Vp-p)	Lower Limit (ps)	Upper Limit (ps p-p)	Data	Data
64.2 Gbit/s	0.50	_	6.0		

# C.3 MU196040A

Table C.3-1 Input Level Range (NRZ)

		Setting			Poo	ulto	
MU196020A MU196040A				Specification	Results		
Termi nation	Amplitude (Vp-p)	Offset (Vth) (V)	Termi nation	Threshold Voltage (V)	<b> </b>	Data	Data
GND	0.7	-2.35	GND	-2.350	No errors		
	0.05	-0.225		-0.225	occur.		
	0.7	+2.95		+2.950			
	0.05	+0.305		+0.305			

Table C.3-2 Input Level Range (PAM4)

		Setting	s			Doo	
	MU196020	A	N	IU196040A	Specification	Results	
Termi nation	Amplitude (Vp-p)	Offset (Vth) (V)	Termi nation	Threshold Voltage (V)	- Opeomounem	Data	Data
GND	0.7	-2.35	GND	Upper: -2.117	No errors		
				Middle: -2.350	occur.		
				Lower: -2.583			
	0.3	-2.15		Upper: -2.050			
				Middle: -2.150			
				Lower: -2.250			
	0.7	+2.95		Upper: 3.183			
				Middle: 2.950			
				Lower: 2.717			
	0.3	+3.15	1	Upper: 3.250			
				Middle: 3.150			
				Lower: 3.050			

Table C.3-3 Test Pattern (PRBS-NRZ)

	Sett	ings			Pagulta	
MU196020A		MU19	6040A	Specification	Results	
Length	Logic	Length	Logic		Data	Data
2^7-1	POS	2^7-1	POS	No errors		
2^9-1	POS	2^9-1	POS	occur.		
2^11-1	POS	2^11-1	POS			
2^13-1	POS	2^13-1	POS			
2^15-1	POS	2^15-1	POS			
2^20-1	POS	2^20-1	POS			
2^23-1	POS	2^23-1	POS			
2^31-1	POS	2^31-1	POS			
2^31-1	NEG	2^31-1	NEG			

Table C.3-4 Test Pattern (PRBS-PAM4)

		Sett	ings		Des	Results		
M	U196020	A	М	MU196040A		Specification	Res	uits
Length	Logic MSB	Logic LSB	Length	Logic MSB	Logic LSB	- Opcomoduon	Data	Data
2^7-1	POS	POS	2^7-1	POS	POS	No errors		
2^9-1	POS	POS	2^9-1	POS	POS	occur.		
2^11-1	POS	POS	2^11-1	POS	POS			
2^15-1	POS	POS	2^15-1	POS	POS			
2^20-1	POS	POS	2^20-1	POS	POS			
2^23-1	POS	POS	2^23-1	POS	POS			
2^31-1	POS	POS	2^31-1	POS	POS			
2^31-1	NEG	NEG	2^31-1	NEG	NEG			

Table C.3-5 Test Pattern (Zero Substitution-NRZ)

	Sett	ings			Dog	
MU196020A		MU196040A		Specification	Results	
Length	Logic	Length	Logic		Data	Data
2^7	POS	2^7	POS	No errors		
2^9	POS	2^9	POS	occur.		
2^10	POS	2^10	POS			
2^11	POS	2^11	POS			
2^15	POS	2^15	POS			
2^20	POS	2^20	POS			
2^23	POS	2^23	POS			
2^7-1	POS	2^7-1	POS			
2^9-1	POS	2^9-1	POS			
2^10-1	POS	2^10-1	POS			
2^11-1	POS	2^11-1	POS			
2^15-1	POS	2^15-1	POS			
2^20-1	POS	2^20-1	POS			
2^23-1	POS	2^23-1	POS			

Table C.3-6 Test Pattern (SSPRQ-PAM4)

Settings					Results	
MU19	6020A	MU196040A		Specification	Results	
Pattern	Logic	Pattern	Logic		Data	Data
SSPRQ	POS	SSPRQ	POS	No errors occur.		

**Table C.3-7 Error Detection** 

Itom	Chacification	Results	
Item	Specification	Data	Data
Error rate (ER)	5.0000E-12		
Error count (EC)	1.0000E-00		
Error free interval (%EFI)	99.9900%		
Error interval (EI)	1		

# C.4 MU196040B

Table C.4-1 Input Level Range (NRZ ≤32.1 Gbit/s)

	Settings					Boo	ulto
	MU196020	Δ.	М	U196040B	Specification	Results	
Termi nation	Amplitude (Vp-p)	Offset (Vth) (V)	Termi nation	Threshold Voltage (V)	- Opeomounem	Data	Data
GND	0.7	-2.35	GND	-2.350	No errors		
	0.05	-0.225		-0.225	occur.		
	0.7	+2.95		+2.950			
	0.05	+0.305		+0.305			

Table C.4-2 Input Level Range (NRZ >32.1 Gbit/s)

	Settings					Doo	
	MU196020	4	М	U196040B	Specification	Results	
Termi nation	Amplitude (Vp-p)	Offset (Vth) (V)	Termi nation	Threshold Voltage (V)	- Opeomounem	Data	Data
GND	0.7	-2.35	GND	-2.350	No errors		
	0.1	-2.05		-2.050	occur.		
	0.7	+2.95		+2.950			
	0.1	+3.25		+3.250			

Table C.4-3 Input Level Range (PAM4 ≤32.1 Gbaud)

	Settings					Poo	ulto
	MU196020	4	MU196040B		Specification	Results	
Termi nation	Amplitude (Vp-p)	Offset (Vth) (V)	Termi nation	Threshold Voltage (V)		Data	Data
GND	0.7	-2.35	GND	Upper: -2.117	No errors		
				Middle: -2.350	occur.		
				Lower: -2.583			
	0.3	-2.15		Upper: -2.050			
				Middle: -2.150			
				Lower: -2.250			
	0.7	+2.95		Upper: 3.183			
				Middle: 2.950			
				Lower: 2.717			
	0.3	+3.15		Upper: 3.250			
				Middle: 3.150			
				Lower: 3.050			

Table C.4-4 Input Level Range (PAM4 >32.1 Gbaud)

	Settings					Poo	ulto
	MU196020	A	MU196040B		Specification	Results	
Termi nation	Amplitude (Vp-p)	Offset (Vth) (V)	Termi nation	Threshold Voltage (V)	- opcomodion	Data	Data
GND	0.7	-2.35	GND	Upper: -2.117	No errors		
				Middle: -2.350	occur.		
				Lower: -2.583			
	0.4	-2.20		Upper: -2.067			
				Middle: -2.200			
				Lower: -2.333			
	0.7	+2.95		Upper: 3.183			
				Middle: 2.950			
				Lower: 2.717			
	0.4	+3.10		Upper: 3.233			
				Middle: 3.100			
				Lower: 2.967			

Table C.4-5 Test Pattern (PRBS-NRZ)

	Sett	ings		Das	Results	
MU19	6020A	MU196040B		Specification	Results	
Length	Logic	Length	Logic		Data	Data
2^7-1	POS	2^7-1	POS	No errors		
2^9-1	POS	2^9-1	POS	occur.		
2^11-1	POS	2^11-1	POS			
2^13-1	POS	2^13-1	POS			
2^15-1	POS	2^15-1	POS			
2^20-1	POS	2^20-1	POS			
2^23-1	POS	2^23-1	POS			
2^31-1	POS	2^31-1	POS			
2^31-1	NEG	2^31-1	NEG			

Table C.4-6 Test Pattern (PRBS-PAM4)

Settings						Deculto			
М	U196020	A	М	U196040	В	Specification	Res	Results	
Length	Logic MSB	Logic LSB	Length	Logic MSB	Logic LSB		Data	Data	
2^7-1	POS	POS	2^7-1	POS	POS	No errors			
2^9-1	POS	POS	2^9-1	POS	POS	occur.			
2^11-1	POS	POS	2^11-1	POS	POS				
2^15-1	POS	POS	2^15-1	POS	POS				
2^20-1	POS	POS	2^20-1	POS	POS				
2^23-1	POS	POS	2^23-1	POS	POS				
2^31-1	POS	POS	2^31-1	POS	POS				
2^31-1	NEG	NEG	2^31-1	NEG	NEG				

Table C.4-7 Test Pattern (Zero Substitution -NRZ)

	Set	tings		Dog	140	
MU19	6020A	MU196040B		Specification	Results	
Length	Logic	Length	Logic		Data	Data
2^7	POS	2^7	POS	No errors		
2^9	POS	2^9	POS	occur.		
2^10	POS	2^10	POS			
2^11	POS	2^11	POS			
2^15	POS	2^15	POS			
2^20	POS	2^20	POS			
2^23	POS	2^23	POS			
2^7-1	POS	2^7-1	POS			
2^9-1	POS	2^9-1	POS			
2^10-1	POS	2^10-1	POS			
2^11-1	POS	2^11-1	POS			
2^15-1	POS	2^15-1	POS			
2^20-1	POS	2^20-1	POS			
2^23-1	POS	2^23-1	POS			

Table C.4-8 Test Pattern (SSPRQ-PAM4)

Settings					Boo	ulto
MU19	6020A	MU196040B		Specification	Results	
Pattern	Logic	Pattern	Logic		Data	Data
SSPRQ	POS	SSPRQ	POS	No errors occur.		

Table C.4-9 Error Detection

lán	Specification -		ults
Item			Data
Error rate (ER)	5.0000E-12		
Error count (EC)	1.0000E-00		
Error free interval (%EFI)	99.9900%		
Error interval (EI)	1		

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