MX183000A High-Speed Serial Data Test Software Operation Manual

16th Edition

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

ANRITSU CORPORATION

Safety Symbols

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

Symbols used in manual



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



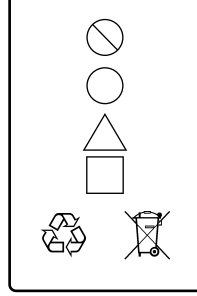
WARNING This indicates a hazardous procedure that could result in serious injury or death if not performed properly.



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

Safety Symbols Used on Equipment and in Manual

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



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

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

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

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

These indicate that the marked part should be recycled.

MX183000A High-Speed Serial Data Test Software **Operation Manual**

- 1 February 2016 (First Edition)
- 13 February 2020 (16th Edition)

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

Anritsu Warranty

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

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

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 - iii) Recovery of lost or damaged data.
 - iv) If this Software or the Equipment has been modified, repaired, or otherwise altered without Anritsu's prior approval.
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This EULA shall be interpreted in accordance with Japanese law and any disputes that cannot be resolved by negotiation described in Article 8 shall be settled by the Japanese courts.

Before Using VISA*1
For Those Who Use MP1800A and MP1900A
To use the MX183000A High-Speed Serial Data Test Software (hereafter MX183000A), you are required to install National Instruments [™] (hereafter NI [™]) NI-VISA ^{™*2} on the PC controller. We recommend using NI-VISA ^{™*2} provided in the USB flash drive that contains MX183000A.
You are allowed to use NI-VISA ^{™*²} contained in the USB flash drive only for the purpose of using it for MX183000A. Use of NI-VISA ^{™*²} for any other product or purpose is prohibited. When uninstalling MX183000A from the PC controller, uninstall NI-VISA [™] that was installed from the USB flash drive as well.
Glossary of Terms: *1: VISA: Virtual Instrument Software Architecture I/O software specification for remote control of measuring instruments using interfaces such as GPIB, Ethernet, USB, etc. *2 :NI-VISA™ World de facto standard I/O software interface developed by NI and standardized by the VXI Plug&Play Alliance.
Trademarks: - National Instruments™, NI™, NI-VISA™ and National Instruments

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Before Using VISA*1

For Those Who Use MT1810A

To use the MX183000A High-Speed Serial Data Test Software (hereafter MX183000A), you are required to install National Instruments[™] (hereafter NI[™]) NI-VISA^{™*2} on the PC controller.

You need to get the NI-VISA[™] Installer yourself. The USB flash drive for MX183000A does not contain NI-VISA[™] because MT1810A does not include any NI[™] hardware.

Glossary of Terms:

- *1: VISA: Virtual Instrument Software Architecture
- I/O software specification for remote control of measuring instruments using interfaces such as GPIB, Ethernet, USB, etc. *2 :NI-VISA™
 - World de facto standard I/O software interface developed by NI and standardized by the VXI Plug&Play Alliance.

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Protection Against Computer Virus Infections

Prior to the software installation

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

When using this software and connecting with the measuring instrument

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

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

• Connecting to network Connect your computer to the network that provides adequate protection against computer viruses.

Cautions on Proper Operation of Software

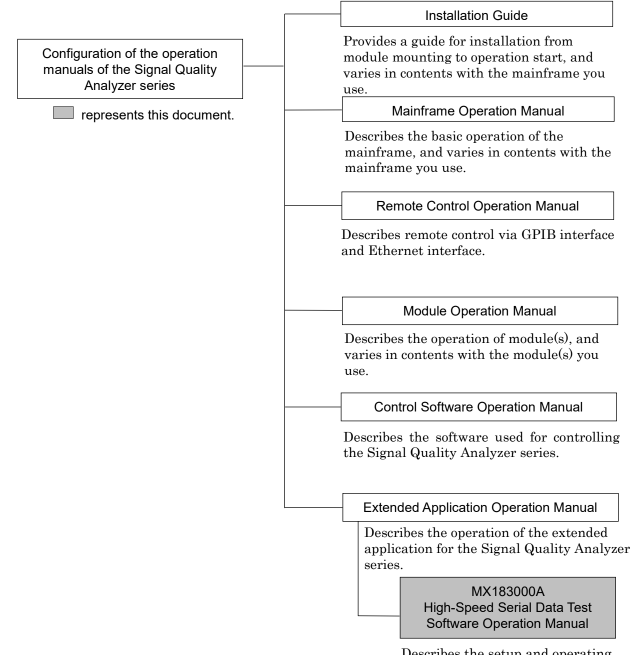
This software may not operate normally if any of the following operations are performed on your computer:

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

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

About This Manual

A testing system comprised of the MP1800A Signal Quality Analyzer, MT1810A 4-Slot Chassis, module(s), and control software is called the Signal Quality Analyzer series. A set of operation manuals of the Signal Quality Analyzer series consists of separate documents about installation guide, the mainframe, remote control operation, module(s), control software, and extended applications as shown below.



Describes the setup and operating procedure of MX183000A.

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

 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.

MX183000A High-Speed Serial Data Test Software Operation Manual

Describes the setup and operating procedure of MX183000A.

Table of Contents

About This Manual			
Chapter	1 Outline	1-1	
1.1	Outline		
1.2	Features		
1.3	Model Names and Options	1-7	
1.4	Uses		
1.5	Glossary	1-9	

Chapter 2 Before Use 2-1

2.1	Unpacking	2-2
2.2	Operating Environment	2-2
2.3	Installation/Uninstallation	2-3
2.4	License Key Activation	2-11

Chapter 3 Connecting Equipment 3-1

3.1 -	Target Equipment	3-2
-------	------------------	-----

- 3.2 Jitter Tolerance Test Connection Procedure 3-8
- 3.3 PCIe Link Sequence/Training Connection Procedure3-11
- 3.4 USB Link Sequence/Training Connection Procedure3-20
- 3.6 DUT Error Counts Import Connection Procedure 3-31

Chapter 4 Operation 4-1

4.1	Start up and Exit	4-3
4.2	Setup Procedure and Editing Values	4-7
4.3	Measurement System Configuration	4-11
4.4	PCIe Link Sequence	4-21
4.5	USB Link Sequence	4-32
4.6	Jitter Tolerance Test	4-42
4.7	Jitter Tolerance Test Procedure	4-60
4.8	PCIe Link Training	4-68
4.9	PAM4 Control	4-109

1	
2	
3	
4	
5	
Appendix	

4.10	USB Link Training	4-120
4.11	DUT Error Counts Import	4-127

Chapter 5 Remote Control 5-1				
5.1	Setting Interface for Remote Control5-3			
5.2	Remote Control Procedure5-4			
5.3	Command Description Method5-12			
5.4	IEEE488.2 Common Commands5-14			
5.5	MX183000A Command List (Tree)5-15			
5.6	Common Commands5-24			
5.7	Setting Measurement System5-28			
5.8	PCIe Link Sequence Setup Screen			
	(With MX183000A-PL011 Installed)5-44			
5.9	PCIe Link Training Setup Screen			
	(With MX183000A-PL021 Installed)5-85			
5.10	USB Link Sequence Setup Screen			
	(With MX183000A-PL012 Installed)5-186			
5.11	USB Link Training Setup Screen			
	(With MX183000A-PL022 Installed)5-204			
5.12	Jitter Tolerance Setup Screen5-227			
5.13	PAM4 Setup Screen5-261			
5.14	DUT Error Counts Import Setup Screen 5-286			

Appendix A SpecificationsA-1	
------------------------------	--

Appendix B Default	t Settings	B-1
---------------------------	------------	-----

Appendix C User Program SpecificationsC-1	Appendix	C User Progr	am Specifications	ծՇ-1
---	----------	--------------	-------------------	------

Chapter 1 Outline

This section outlines the details of the MX183000A High-Speed Serial Data Test Software.

1.1	Outline	2
1.2	Features1-6	3
1.3	Model Names and Options 1-7	7
1.4	Uses	3
1.5	Glossary1-8)

1.1 Outline

The MX183000A High-Speed Serial Data Test Software (hereinafter referred to as "MX183000A") controls the following devices and allows jitter tolerance to be measured in compliance with the relevant standards for the 10 Gbit/s and 20 Gbit/s bands, together with generation of PCIe/USB link sequences.

- MP1800A Signal Quality Analyzer (hereinafter referred to as "MP1800A"), MT1810A 4-slot Chassis (hereinafter referred to as "MT1810A") or MP1900A Signal Quality Analyzer-R (hereinafter referred to as "MP1900A")
- MU181000A 12.5 GHz Synthesizer or MU181000B 12.5 GHz 4-port Synthesizer
- MU181500B Jitter Modulation Source (hereinafter referred to as "MU181500B")
- MU183020A 28G/32G bit/s PPG or MU183021A 28G/32G bit/s 4ch PPG (hereinafter referred to as "32G PPG")
- MU183040A 28G/32G bit/s ED, MU183041A 28G/32G bit/s 4ch ED, MU183040B 28G/32G bit/s High Sensitivity ED, or MU183041B 28G/32G bit/s 4ch High Sensitivity ED (hereinafter referred to as "32G ED")
- MU195020A 21G/32G bit/s SI PPG (hereinafter referred to as "32G SI PPG")
- MU195040A 21G/32G bit/s SI ED (hereinafter referred to as "32G SI ED")
- G0375A 32Gbaud PAM4 Converter (hereinafter referred to as "PAM4 Converter")
- G0376A 32Gbaud PAM4 Decoder with CTLE (hereinafter referred to as "PAM4 Decoder")
- MU196020A PAM4 PPG (hereinafter referred to as "PAM4 PPG")
- MU196040A PAM4 ED (hereinafter referred to as "PAM4 ED")
- MU196040B PAM4 ED (hereinafter referred to as "PAM4 ED")

MX183000A controls MP1800A, MT1810A or MP1900A via Ethernet. Jitter Tolerance Measurement mode measures the bit error rate or bit error while varying the MU181500B jitter frequency and amplitude.

PCIe/USB Link Sequence mode generates data sequences for setting the target device to loop-back state using 32G PPG.

Also, PAM4 Control mode allows transmission/reception settings and real time BER measurement of PAM4 signal.

1

Outline

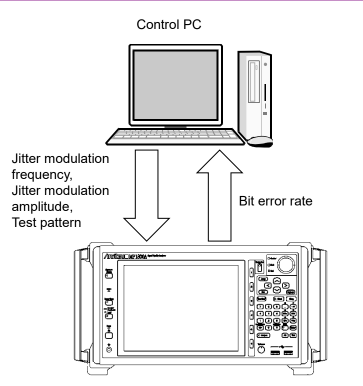


Figure 1.1-1 Setup and measurement items of MX183000A

MX183000A features the following four measurement functions.

PCIe Link Sequence

The PCIe Link Sequence function generates data sequences for setting the target device to loop-back state using 32G PPG.

PCIe Link Training

The PCIe Link Training function executes the link training with the target device for setting it to loop-back state using 32G SI PPG and 32G SI ED.

USB Link Sequence

The USB Link Sequence function generates data sequences for setting the target device to loop-back state using 32G PPG.

USB Link Training

The USB Link Training function executes the link training with the target device for setting it to loop-back state using 32G SI PPG and 32G SI ED.

Jitter Tolerance Test

The Jitter Tolerance Test sends the jitter modulated data to the target device, and measures the tolerance point indicated by the maximum jitter amplitude under the specified bit error rate. The high-rate jitter tolerance point can also be used to estimate the low-rate jitter tolerance point such as E–20.

The Jitter Tolerance test displays the jitter modulation frequency and amplitude in graph and table form.

MX183000A - Jitter Tolerance								
le Se	etup Help						Adju	st RF
quipme	ent Setup R	lun Test Graph	Report					
Check Unchec						 Detail	Run Test	
No.	Jitter Freq.	. [Hz] Mask	[UI] Upper l	Limit [UI] Lov	ver Limit [UI]	Meas. [UI]	Meas. Judge	Esti
✓ 1	100,000	0,000 0	100	0.200	0.100			
✓ 2	10,000	0,000 0	100	0.200	0.100			
V 3	1,000	0,000 1	.000	2.000	1.000			
✓ 4	30	0,000 1	.000	2.000	1.000			
								_
•			III					Þ
Jitte	er Freq.[Hz]	10	Add	Save	Open		Bit Rate	
Mask [U] 1.000 Save Open 5.00000 Gbit/s			oit/s					
		Delete	Title PC	le_CC		Clock Selection		
							Recovered Clock	•
Lower Limit [UI] 1.000 All Clear								
Up	pper Ratio	2.000 🚔			nent Sequence			
Lower Ratio 1.000 Set All Limit From higher Freq. side			s					

Figure 1.1-2 Jitter Tolerance Run Test Tab Screen

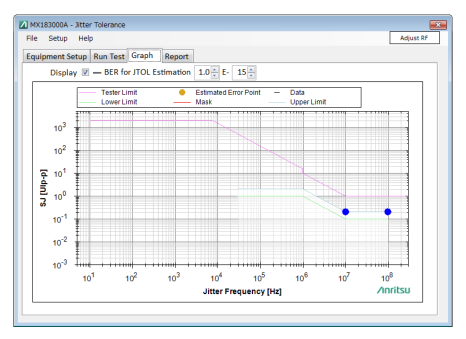


Figure 1.1-3 Jitter Tolerance Graph Screen

DUT Error Counts Import

The DUT Error Counts Import function acquires information about errors and alarms from the internal counter of device under test (hereafter, DUT) and displays the measurement results. 1

1.2 Features

MX183000A has the following features.

- Link sequence generation is available for setting the PCIe device to loop-back state.
- Link training is available for setting the PCIe device to loop-back state.
- Generating logs is available for showing LTSSM transition state of PCIe device under Link Training.
- Generating link sequence is available for setting the USB3.0/3.1 device to loop-back state.
- Link Training is available for setting the USB3.0/3.1 device to loop-back state.
- Generating logs is available for showing LTSSM transition state of USB3.0/3.1 device under Link Training.
- Jitter tolerance measurement involves testing by controlling the MU181500B and varying SJ while adding jitter such as RJ or BUJ at a fixed value.
- Jitter tolerance measurement provides three methods for varying jitter amplitude depending on the characteristics of Serdes, as shown below. Binary search

Downward search from the upper limit value to the lower limit value Upward search from the lower limit value to the upper limit value

- Estimation of low-rate jitter tolerance results
- Mask measurement according to various standards is available.
- MX183000A can control up to three MP1800A, MT1810A, or MP1900A.
- Measurement results can be output in the html or CSV format.
- MX183000A allows transmission/reception setting and BER measurement of PAM4 signal.
- MX183000A can acquire the error information from the internal counter of DUT and display the measurement results.

1.3 Model Names and Options

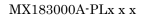
Table 1.3-1 shows the model names and options for MX183000A. Options can be added by entering a license key. Refer to 2.4 "License Key Activation" for details.

		-
Model	Name	Remarks
MX183000A	High-Speed Serial Data Test Software	At least one of the following options must be included. All the options can be installed at the same time.
MX183000A-PL001	Jitter Tolerance Test	
MX183000A-PL011	PCIe Link Sequence	
MX183000A-PL012	USB Link Sequence	
MX183000A-PL021	PCIe Link Training	
MX183000A-PL022	USB Link Training	
MX183000A-PL025	PCIe 5 Link Training	The MX183000A-PL021 PCIe Link Training must be installed.
MX183000A-PL031	DUT Error Counts Import	

Table 1.3-1 MX183000A Model Names and Options

Note:

Option name format is as follows:



Indicates function. This value is recognized by the mainframe.

Anritsu management number.

This value is not recognized by the mainframe.

1.4 Uses

MX183000A is used for the following purposes:

- PCIe link sequence generation
- PCIe link training execution
- USB link sequence generation
- USB link training execution
- Serdes device jitter tolerance measurement in compliance with the relevant standards in the 2.4 to 32 Gbit/s band.
- Error and alarm measurement and jitter tolerance measurement of the device receiver that comply with various standards for 2.4 to 56 Gbaud band.

Table 1.4-1 shows the test items MX183000A supports for the relevant standards and DUTs.

Supported Standard		DUT	Link Sequence Generation	Jitter Tolerance Measurement
PCIe Sequence	1.x/2.0/3.x/4.0	Addin Card	\checkmark	\checkmark
		System Board		
PCIe Training	1.x/2.0/3.x/4.0/5.0	Addin Card	\checkmark	\checkmark
		System Board	\checkmark	\checkmark
USB Sequence	3.0/3.1	Device	\checkmark	
		Host	\checkmark	
USB Training		Device	\checkmark	\checkmark
		Host	\checkmark	\checkmark

Table 1.4-1 MX183000A Supported Standards and DUTs

1.5 Glossary

The following table contains the abbreviations used in this document and MX183000A.

Abbreviation	Full Term
BER	Bit Error Rate
BUJ	Bounded Uncorrelated Jitter
CBB	Compliance Base Board
CLB	Compliance Load Board
СР	Compliance Pattern
CSV	Comma Separated Value
DE	De-emphasis
DEMUX	De-multiplexer
DUT	Device Under Test
ED	Error Detector
EIEOS	Electrical Idle End Ordered Set
FTS	Fast Training Sequence
GPIB	General Purpose Interface Bus
HPF	High Pass Filter
HTML	Hyper Text Markup Language
JTMP	Jitter Tolerance Measurement Pattern
JTOL	Jitter Tolerance
LBPM	LFPS-Based PWM Messaging
LFPS	Low Frequency Periodic Signaling
LPF	Low Pass Filter
LTSSM	Link Training and Status State Machine
MCP	Modified Compliance Pattern
MUX	Multiplexer
OS	Ordered Set
PAM	Pulse Amplitude Modulation
PCIe	PCI Express
PPG	Pulse Pattern Generator
PRBS	Pseudo-Random Bit Sequence
PS	Pre-shoot
RJ	Random Jitter
Serdes	Serializer/Deserializer
SSC	Spread Spectrum Clock
SI	System Integrity
SJ	Sinusoidal Jitter
SKP	Skip
SRIS	Separate Reference Clocks with Independent SSC
SRNS	Separate Reference Clocks with No SSC
TS	Training Sequence

1

Chapter 1 Outline

Abbreviation	Full Term
UI	Unit Interval
USB	Universal Serial Bus

Table 1.5-1 Abbreviation (Cont'd)

Chapter 2 Before Use

This chapter describes preparation required before using MX183000A.

2.1	Unpac	king2-2
2.2		ting Environment2-2
2.3	Installa	ation/Uninstallation
	2.3.1	Installing2-3
	2.3.2	Uninstallation2-10
2.4	Licens	e Key Activation2-11
	2.4.1	Purchasing license2-11
	2.4.2	Activating license 2-12
	2.4.3	Transferring license2-13
	2.4.4	Precautions When Recovering MP1900A2-15

2.1 Unpacking

At unpacking, refer to the standard configuration list shown in Table A-1 "Configuration". Contact your Anritsu Service and Sales Office or an agent if any part is missing or damaged.

2.2 Operating Environment

As for the operating environment of a control personal computer (hereinafter "PC"), refer to Table A-2 "Operation Environment".

MX183000A can be run on a control PC as well as on the MP1800A or MP1900A (hereinafter "SQA"). When you install MX183000A on SQA, use the mouse to operate the software.



When either one of the following operations starts during the startup process of MX183000A, it might not work well.

- Running another application at the same time
- Closing the lid of a laptop PC
- Using Screen Saver
- Battery saving operation in a laptop PC

Refer to the PC operation manual to disable each feature.

2.3 Installation/Uninstallation

 $MX183000A\,can$ be used in two installation modes: installation on SQA and installation on a control PC.

This section describes how to install MX183000A when using SQA. When using SQA, use the NI-VISA Installer in the USB flash drive that contains MX183000A (see page vi "Before Using VISA For Those Who Use MP1800A and MP1900A").

When using MT1810A, you need to obtain the NI-VISA Installer yourself.

2.3.1 Installing

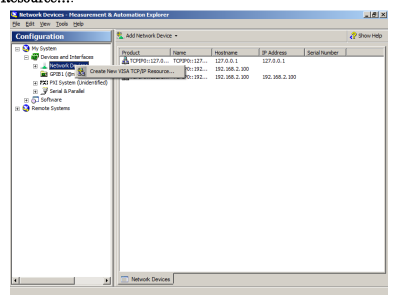
- Install NI-VISA on the SQA or the control PC on which the MX183000A is to be installed. If NI-VISA is already installed, skip steps 2 to 4 and proceed to step 5.
- To install NI-VISA on the SQA, insert the USB flash drive into the SQA and copy the installation file to the built-in HDD. To install NI-VISA on the control PC, insert the USB flash drive into the control PC.
- 3 End all active applications. End Main application, and click the Close(×) on the Selector screen.
- 4. Execute visa462full.exe to start installation.

The file is stored in the following folder in the USB flash drive. \Software\visa462full.exe

Install as instructed on the screen.

5. Set up NI-VISA. Click **Measurement & Automation Explorer** on the **Start** menu.

2



6. Right-click Network Devices and click Create New VISA TCP/IP Resource....

7. Select Manual Entry or Raw Socket, and then click Next.



- 8. Enter the appropriate values for SQA* in Hostname or IP address and Port Number, and then click **Next**.
 - *: The default values for SQA are IP:192.168.2.100 and Port:5001.

Create New VISA TCP/IP Resource		
	rement & ation Explorer	
	Enter the TCP/IP address of yo form of xxx xxx xxx xxx, xxx, the host computer@some.domain Hostname or IP address 127.0.0.1 Port Number 5001	ur VISA network resource in the name of the device, or a Validate
		< Back Next > Finish Cancel

9. Confirm that the IP address and Port Number values entered in step 8 are shown for Resource Name, and then click **Finish**.



10. Install MX183000A. Run the following file on the PC or SQA on which NI-VISA is installed.

\Installer\MX183000A_VER_x_xx.exe

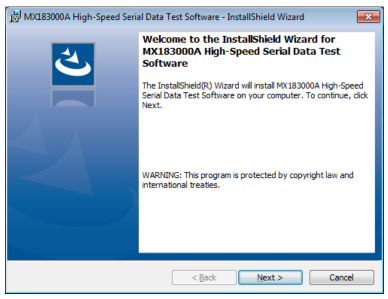
"x_xx_xx" here corresponds to the software version.

If the software is already installed, a message dialog saying "Reinstall all program features installed by the previous setup." will appear when you attempt to install by overwriting. To continue with the installation, click **Yes**. (Skip steps 11 to 15 and proceed to step 16.)

11. Click **Install** on the following screen.

MX183000	A High-Speed Serial Data Test Software - InstallShield Wizard
	1X183000A High-Speed Serial Data Test Software requires the following items to be istalled on your computer. Click Install to begin installing these requirements.
Status	Requirement
Pending	Microsoft Visual C++ 2013 Redistributable Package (x86)
	Cancel

12. The installer is activated. Click Next.





13. Select I accept the terms in the license agreement, and then click Next.

14. Enter User Name and Organization and then click Next.

🛃 MX183000A High-Speed Serial Data Test Software - InstallSh	nield Wizard 🛛 💌
Customer Information	4
Please enter your information.	C
User Name:	
Anritsu	
Organization:	
Anritsu Corporation	
InstallShield	
< Back	Next > Cancel

15. Select a setup type and click **Next**.

If **Custom** is selected, you can select the location where you want to install* MX183000A.

If **Complete** is selected, proceed to step 16.

*: The default installation location is C:\Anritsu\MX183000A\.

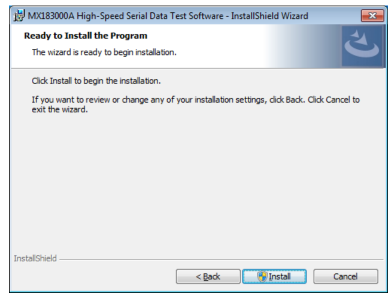
🛃 MX183000A Hig	gh-Speed Serial Data Test Software - InstallShield Wizard
Setup Type Choose the set	up type that best suits your needs.
Please select a	setup type.
• <u>Complete</u>	All program features will be installed. (Requires the most disk space.)
Custom	Choose which program features you want installed and where they will be installed. Recommended for advanced users.
InstallShield ———	< <u>B</u> ack <u>N</u> ext > Cancel

16. Click **Change** to select the installation location. Then click **Next**.

🔡 MX183000A High-Speed Serial Data Test Software - InstallShield Wizard	
Custom Setup Select the program features you want installed.	と
Click on an icon in the list below to change how a feature is in	nstalled.
MX183000A_High_Speed_Serial_Dat	Feature Description
	This feature requires 2368KB on your hard drive.
Install to:	
C:\Anritsu\MX183000A\	<u>C</u> hange
InstallShield Space < Back	Next > Cancel

2.3 Installation/Uninstallation

17. Click Install.



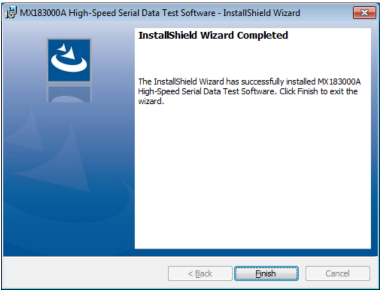
18. Make sure **Add a program to startup** is selected and click the **Next** button.

Note:

When the installer is Ver. 2.00.00, the following window is not displayed. Also, the application is not added to the Start menu. For how to start the application, refer to 4.1 "Start up and Exit".

MX183000A High-Speed Serial Data Test Software - InstallShield Wizard
Select Option Select the options you want to install
To install a option, click the check box next to it. If the check box is clear, that option will not be installed.
Add a program to startup
InstallShield
< <u>B</u> adk <u>Next</u> Cancel

19. When the installation completes successfully, the following window appears. Click **Finish** to end installation.



2.3.2 Uninstallation

This section describes the procedure for uninstalling MX183000A. Do the following procedure in SQA or control PC.

- 1. Select **Control Panel** in the **Start** menu to open the Control Panel.
- 2. Click **Programs and Features** in the Control Panel.
- 3. Select MX183000A in the list box and click **Uninstall** to start uninstallation.

When the following dialog box appears, click Yes.



2.4 License Key Activation

The paid options for this software (options PL001, PL011, PL012, PL021, PL022, and PL025) are activated using a license key.

Even if the license is not activated, all the options are available for 30-day trial period from the first installation date.

A license is specific data of each SQA or PC. The license file saved in a USB flash drive can be used only for a specific SQA or PC. To transfer the license file, refer to 2.4.3 "Transferring license".

Before Use

2

2.4.1 Purchasing license

To purchase a license, the CPU ID of the SQA or PC on which you use this software is required. Perform the following steps to obtain a CPU ID.

1. Start the MX183000A on the SQA or PC for which the license is to be validated. Select License \rightarrow License Details.

MX183000A - Selector								
File	Setup	License	Help					
Appli	cation S	Licer	nse Details					
PCle	PCIe Link Sequence 🔹							
Start								
			otart					

2. Click Copy to Clipboard on the License window to obtain a CPU ID.

🖊 License		
Name	Туре	State
Jitter Tolerance Test	Trial License	Active(2016/02/14)
PCIe Link Sequence	Trial License	Active(2016/02/14)
USB Link Sequence	Trial License	Active(2016/02/14)
CPU ID: nx0vG3KfMHIa+7RoVZ	Ae3jD8EcKjYzrWOw0PLq9	i2VDZvp0pFbNm0R3455PSZDj7T6/L
		Copy to Clipboard
Transfer License		
Activate License		ОК

- 3. Please provide the CPU ID and serial number of your SQA or PC to our sales representative.
- When the license file is provided by Anritsu, save it to the following folder. C:\anritsu\MX183000A

2.4.2 Activating license

Perform the following steps to activate the license.

- 1. Start up the MX183000A and select License \rightarrow License Details.
- 2. Click Activate Licenses on the License window.

License		×
Name	Туре	State
Jitter Tolerance Test	Trial License	Active(2016/02/14)
PCIe Link Sequence	Trial License	Active(2016/02/14)
USB Link Sequence	Trial License	Active(2016/02/14)
CPU ID: nx0vG3KfMHIa+7Ro	/ZAe3jD8EcKjYzrWOw0PLq9	i2VDZvp0pFbNm0R3455PSZDj7T6/L
Transfer License		Copy to Clipboard
Activate License		ОК

3. When inputting a license file is prompted, load the license file provided by Anritsu. When the activation is completed, the license is valid.

Activation Result	×
Activation result displayed below.	
Jitter Tolerance Test: License activated. PCIe Link Sequence: License activated. USB Link Sequence: License activated.	*
	Ŧ
	Ж

2.4.3 Transferring license

How to transfer the MX183000A to another SQA or PC is explained below. The transfer destination and source are both PCs in the example here.

Notes:

A file made after the license transfer is necessary to activate the license, so store the file with care.

After transferring the file, the license on the source PC becomes invalid and its functions are no longer usable.

1. Start up the MX183000A on the destination PC and select License \rightarrow License Details.

MX183000A - Selector								
File	Setup	License	Help					
Appli	ication S	Licer	nse Deta	ils				
PCle	PCIe Link Sequence							
	3							
					Start			

2. Click Copy to Clipboard on the License window to obtain a CPU ID.

📶 License		—
Name	Туре	State
Jitter Tolerance Test	Trial License	Inactive
PCIe Link Sequence	Trial License	Inactive
USB Link Sequence	Trial License	Inactive
CPU ID: Yqb2viodNGIKzz5NJOVa	6fUX0VwM+MPeRzLkrkXF	47LZP9T38OOCWY3D4UzNKeH88g
Transfer License		Copy to Clipboard
Activate License		OK

- 3. Paste the obtained CPU ID on a text editor file, etc. and save. Move the file to the source PC.
- 4. Start up the MX183000A on the source PC and select License \rightarrow License Details.
- 5. Click **Transfer License**.

License		—
Name	Туре	State
Jitter Tolerance Test	Normal License	Active
PCIe Link Sequence	Normal License	Active
USB Link Sequence	Normal License	Active
CPU ID: nx0vG3KfMHIa+7Ro\	/ZAe3jD8EcKjYzrWOw0PLq9i2	VDZvp0pFbNm0R3455PSZDj7T6/L
		Copy to Clipboard
Transfer License		
Activate License		ОК

6. When inputting a CPU ID is prompted on the **Transfer License** window, paste the CPU ID obtained at Step 3.

Transfer License						
Outline of License Transfer Method						
- When wanting to transfer this license from one PC (PC1) to another PC (PC2), input the CPU ID for PC2 into the CPU ID box as follows.						
 After inputting the CPU ID, click the [Transfer License] button to generate a license file. Copy the generated license file to PC2 and activate the license from the PC2 License screen. 						
CPU ID: IGIKzz5NJOVa6fUX0VwM+MPeRzLkrkXF47LZP9T38OOCWY3D4UzNKeH88gB/xks=						
Transfer License Close						

- 7. Click the **Transfer License** button. Store the license file in an arbitrary place on the PC. Give an arbitrary name to the license file.
- 8. Transfer the saved license file to the destination PC. For how to activate the license on the destination PC, refer to 2.4.2 "Activating license".

2.4.4 Precautions When Recovering MP1900A

Note:

This software license key becomes invalid if a system recovery is performed on the MP1900A where the software is installed. For details on the system recovery, refer to 8.3 "System Recovery Function" in the *MP1900A Signal Quality Analyzer-R Operation Manual.*

Be sure to transfer the license on the MP1900A to a PC or another MP1900A according to the following procedure before performing the system recovery. If you perform the system recovery without transferring the license, 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.

You do not need to transfer the license when using MX183000A V3.07.00 or later. Perform the system recovery according to 8.3 "System Recovery Function" in *MP1900A Signal Quality Analyzer-R Operation Manual.*

<Procedure>

- 1. Prepare a PC or another MP1900A for the license to be transferred.
- 2. Transfer the license to the prepared PC or MP1900A according to the procedure given in 2.4.3 "Transferring license".
- 3. Perform a system recovery according to the procedure given in 8.3 "System Recovery Function" in the *MP1900A Signal Quality Analyzer-R Operation Manual.*
- 4. Retransfer the license stored on the PC (or MP1900A) to the MP1900A where the system recovery has been completed
- 5. On the MP1900A where the system recovery has been completed, activate the license again. For details of the procedure, refer to 2.4.2 "Activating license".

Chapter 2 Before Use

Chapter 3 Connecting Equipment

This chapter describes the types of equipment to be controlled by MX183000A and connecting procedures.

3.1	Target	Equipment 3-2
3.2	Jitter T	olerance Test Connection Procedure
3.3	PCIe L	ink Sequence/Training Connection Procedure 3-11
	3.3.1	Connection Using MP1800A 3-11
	3.3.2	Connection Using MP1900A 3-14
3.4	USB L	ink Sequence/Training Connection Procedure. 3-20
	3.4.1	Connection Using MP1800A 3-20
	3.4.2	Connection Using MP1900A 3-23
3.5	PAM4	Control Connection Procedure
	3.5.1	Connection for transmitting and
		receiving linear PAM4 signal 3-27
	3.5.2	Connection for transmitting and
		receiving non-linear PAM4 signal3-29
3.6	DUT E	rror Counts Import Connection Procedure 3-31

3.1 Target Equipment

Shown below are the models of equipment to be controlled by MX183000A and the number of equipment required for each connection. Equipment marked as "-" in the Quality column are not used. The number in parentheses is the quantity required for the measurement, and these components are standard accessories for the equipment to be controlled.

Note:

MP1800A and MT1810A do not support Link Training.

 Table 3.1-1
 Equipment configuration for each measurement type (when MP1800A is used)

	_			ary Quai onnectio	
Equipment Type	Model	Options	Jitter Tolerance Test	PCle Link Sequence	USB Link Sequence
Signal Quality Analyzer	MP1800A	x02, x07*2, x32	1	1	1
Synthesizer	MU181000A/B*1		_	-	1
		x01	1	1	—
Jitter Source	MU181500B		1	1	1
32G PPG	MU183020A		1	-	_
		x30/x31	_	1	1
32G ED	MU183040A/B		1	_	_
	MU183040B	x22	1^{*3}	1	_
		x23		_	_
4 Tap Emphasis	MP1825B*1	x02	_	1	1
Vector signal generator	MG3710A*1	x02, x29, x36, x41, x42, x66, x71, x72	-	2	—
PCIe Measurement Component Set	J1722A		_	1	—
USB Measurement Component Set	J1721A		_	_	1

*1: Cannot be controlled directly from this software.

*2: Not required if controlling from an external PC.

*3: Selects the option x22 or x23.

3.1 Target Equipment

				ary Quar onnectio	
Equipment Type	Model	Options	Jitter Tolerance Test	PCle Link Sequence	USB Link Sequence
USB3.1 Receiver Test Adapter	G0373A		_	_	1
BNC-SMA connector cable	J1508A		(2)*4	$(2)*_{4}$	$(2)^{*4}$
Coaxial Cable set	J1615A		_	(1)*4	_
Coaxial cable 0.3m	J1624A		(2)*4	$(2)*_4$	(2)*4
GND connection cable	J1627A		(1)*4	(1)*4	_

Table 3.1-1 Equipment configuration for each measurement type (when MP1800A is used) (Cont'd)

*4: These components are standard accessories for the MP1800A, MT1810A, MP1825B, MU181500B, and MU181000A.

3

Chapter 3 Connecting Equipment

				Necessary Quantity for Each Connection Type		
Equipment Type	Model	Options	Jitter Tolerance Test	PCle Link Sequence	USB Link Sequence	
4Slot Chassis	MT1810A	x02, x32	2	2	1	
Synthesizer	MU181000A/B*1		_	_	1	
		x01	1	1	_	
Jitter Source	MU181500B		1	1	1	
32G PPG	MU183020A		1	_	_	
		x30/x31	_	1	1	
32G ED	MU183040A/B		1	_	_	
	MU183040B	x22	1^{*2}	1	_	
		x23		_	_	
4TapEmphasis	MP1825B*1	x02	_	1	1	
Vector signal generator	MG3710A*1	x02, x29, x36, x41, x42, x66, x71, x72	-	2	_	
PCIe Measurement Component Set	J1722A		-	1^{*3}	_	
USB Measurement Component Set	J1721A		_	_	1	

Table 3.1-2 Equipment configuration for each measurement type (when MT1810A is used)

*1: Cannot be controlled directly from this software.

*2: Selects the option x22 or x23.

*3: Refer to CAUTION described in Section 3.3 "PCIe Link Sequence/Training Connection Procedure" for handling the SMP connector.

			Necessary Quantity for Each Connection Type		
Equipment Type	Model	Options	Jitter Tolerance Test	PCle Link Sequence	USB Link Sequence
USB3.1 Receiver Test Adapter	G0373A		_	_	1
BNC-SMA connector cable	J1508A		(2)*4	(2)*4	(2)*4
Coaxial Cable set	J1615A		_	(1)*4	_
Coaxial cable 0.3m	J1624A		(2)*4	$(2)^{*_4}$	$(2)*_4$
GND connection cable	J1627A		(1)*4	(1)*4	_

Table 3.1-2Equipment configuration for each measurement type (when MT1810A is used)(Cont'd)

*4: These components are standard accessories for the MP1800A, M1810A, MP1825B, MU181500B, and MU181000A.

3

Chapter 3 Connecting Equipment

			Necessary Quantity for Each Connection Type				
Equipment Type	Model	Options	Jitter Tolerance Test	PCIe Link Sequence	PCIe (5) Link Training	USB Link Training	DUT Error Counts Import
Signal Quality Analyzer-R	MP1900A		1	1	1	1	1*7
Synthesizer	MU181000A/B		_	_	_	_	_
-	*1	x01	1	1	_	1	1*7
	MU181000B	x01, x02	_	_	1	_	_
Jitter Modulation Source	MU181500B		1	1	1	1	1^{*7}
21G/32G bit/s SI PPG	MU195020A		1	_	_	_	1^{*7}
		x01*2, x11/x21, x30/x31	-	1	1	1	_
21G/32G bit/s SI ED	MU195040A	x01*2, x22	1	1	1	1	_
Noise Generator	MU195050A		(1)*3	1	1	(1)*3	(1)*7
PAM4 PPG	MU196020A		1	_	_	—	1*7
PAM4 ED	MU196040A/B		1	—	_	_	-
PCIe Measurement Component Set	J1722A		-	1^{*4}	-	-	-
BNC-SMA connector cable	J1508A		(2)*5	$(2)*_{5}$	$(2)*_{5}$	$(2)*_{5}$	_
Coaxial skew match cable (0.8 m, K connector)	J1551A		-	_	4	2	_
Coaxial cable (Noise-SIPPG)	J1746A		-	$(1)^{*5}$	(1)*5	(1)*5	(1)*7
Coaxial cable 0.3 m	J1624A		(2)*5	(2)*5	1 +(2) *5	2 +(2) *5	_
Coaxial cable 1 m	J1625A		_	-	3	—	_
Pick Off Tee	J1510A		_	—	4	$(2)^{*6}$	_
Adaptor SMP(J)-SMA(J)	J1760A			_	6	_	
PCIe Reference Clock Cable kit	J1761A		_	_	1	_	_
Precision DC Block	K261		_	_	2	_	_
GND connection cable	J1627A		(1)*5	(1)*5	$(1)^{*5}$	$(1)^{*5}$	_

Table 3.1-3 Equipment configuration for each measurement type (when MP1900A is used)

*1: Cannot be controlled directly from this software.

*2: PCIe 5 Link Training requires the MU195020A-x01 32Gbit/s Extension and MU195040A-x01 32Gbit/s Extension.

*3: Necessary for the USB Link Training connection system when using Noise Generator.

- *4: Refer to CAUTION described in Section 3.3 "PCIe Link Sequence/Training Connection Procedure" for handling the SMP connector.
- *5: These components are standard accessories for the MP1900A, MU181500B, and MU181000A.
- *6: Necessary for the USB Link Training connection system when using Pick Off Tee.
- *7: The equipment configuration for DUT Error Counts Import indicates the transmitting devices for error or alarm measurement or Jitter Tolerance Test.

Model	Name	Quantity
J1398A	N-SMA ADAPTOR	4
41KC-3	Fixed Attenuator 3 dB	2
41KC-6	Fixed Attenuator 6 dB	2
41KC-20	Fixed Attenuator 20 dB	2
K241C	Power Splitter	2
J1510A	Pick Off Tee	2
J1551A	Coaxial skew match cable (0.8 m, K connector)	2
J1625A	Coaxial Cable 1 m (SMA connector)	6
J1715A	Coaxial skew match cable (0.1 m, SMP-J, SMA-J)	4
K261	DC Block	2

Table 3.1-4 J1722A PCIe Measurement Component Set Configuration

 Table 3.1-5
 J1721A USB Measurement Component Set Configuration

Model	Name	Quantity
J1510A	Pick Off Tee	2
J1551A	Coaxial skew match cable (0.8 m, K connector)	2
J1625A	Coaxial Cable 1 m (SMA connector)	3
J1624A	Coaxial Cable 0.3 m (SMA connector)	2

3.2 Jitter Tolerance Test Connection Procedure

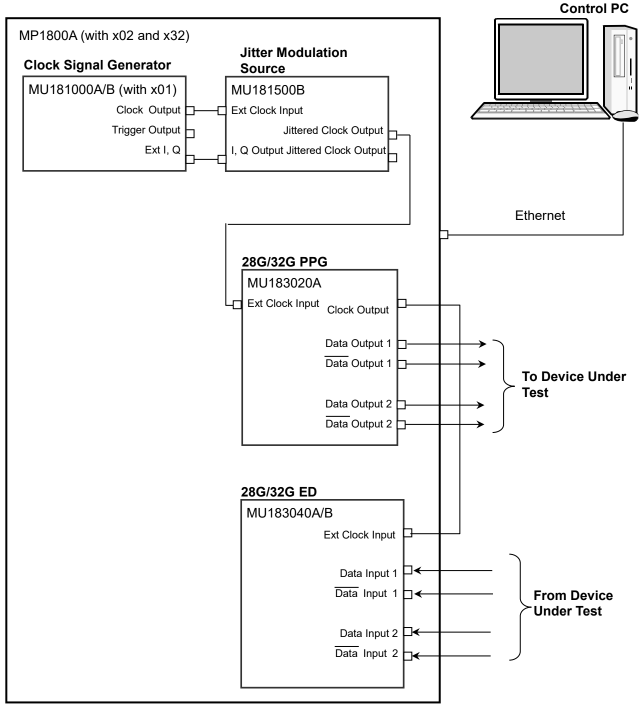
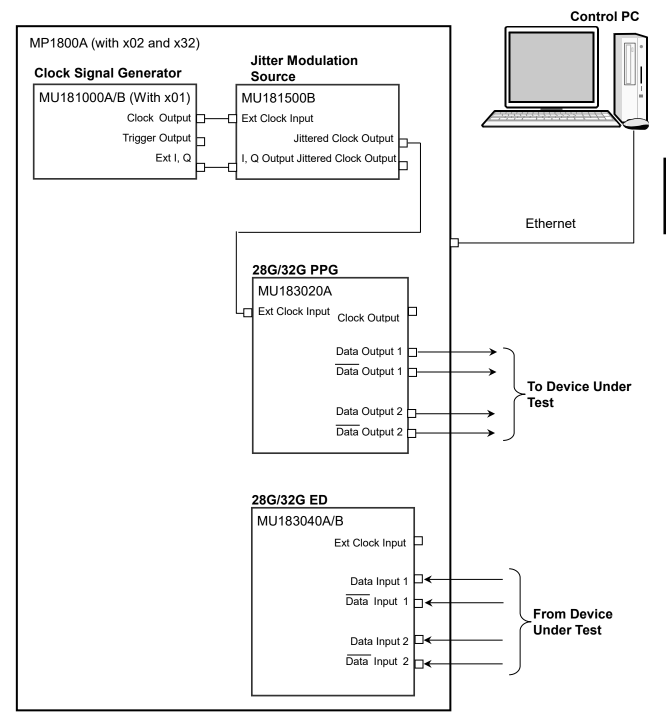


Figure 3.2-1 Jitter Tolerance Test Connection Procedure



3.2 Jitter Tolerance Test Connection Procedure

Figure 3.2-2 Jitter Tolerance Test Connection Procedure (Using Clock Recovery)

1.	When MX183000A is installed on a control PC, connect the control
	PC to MP1800A with an Ethernet cable.
	When MX183000A is installed on MP1800A, Ethernet cable
	connection is not required.
	MP1800A requires the MP1800A-x02 LAN.

- 2. Set up as follows using the **Remote Control** tab on Setup Utility. Activate Interface: Ethernet Performance: Enhanced
- 3. Mount MU181000A/B and MU181500B in MP1800A.
- 4. Mount MU183020A in Slot 3 of MP1800A.
- 5. Mount MU183040A/B in Slot 4 of MP1800A.
- 6. Connect the Clock Output connector of MU181000A/B to the Ext Clock Input connector of MU181500B with a coaxial cable.
- Use BNC-SMA cables (J1508A) to connect the Ext.I, Q connector of the MU181000A/B and the I, Q Output connector of the MU181500B. (2 connections)
- 8. Connect the Jittered Clock Output connector of MU181500B and the Ext. Clock Input connector of MU183020A using a coaxial cable.
- 9. If using Clock Recovery, proceed to Step 10. Use a coaxial cable to connect the Clock Output connector of the MU183020A and the Ext Clock Input connector of the MU183040A/B.
- 10. Connect the Data Output, Data Output connectors of MU183020A to the Data Input, Data Input connectors of a device under test with four coaxial cables.
- 11. Use coaxial cables to connect the Data Output and Data Output connectors of the DUT and the Data Input and Data Input connectors of the MU183040A/B.
- 12. Select MU181000A/B for Synthesizer Clock Source for the MU181500B.

3.3 "Input Signal Settings" in the *MU181500B Jitter Modulation Source* Operation Manual

13. Select MU181500B in Clock Setting of the Misc2 tab of MU183020A.
 5.6 "Misc2 Function" in the MU183020A 28G/32G PPG MU183021A 28G/32G 4ch PPG Operation Manual

3.3 PCIe Link Sequence/Training Connection Procedure

3.3.1 Connection Using MP1800A

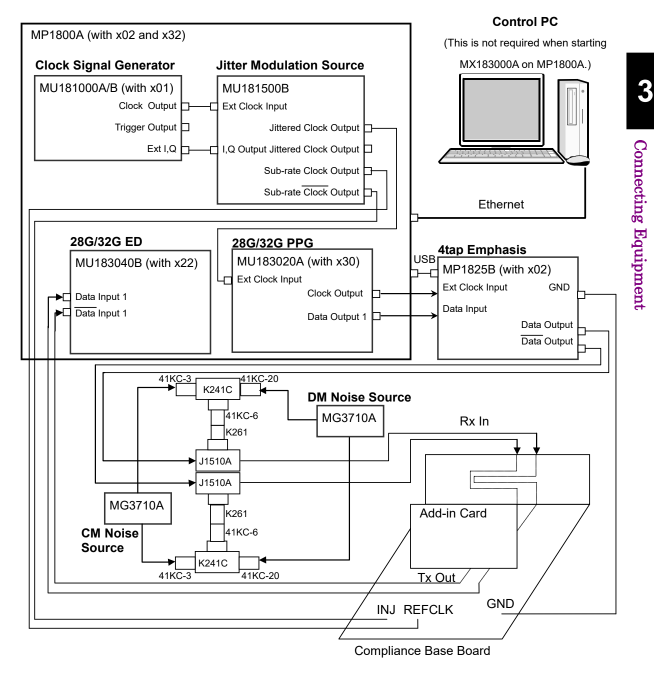


Figure 3.3.1-1 PCIe Link Sequence Connection Using MP1800A

1.	When MX183000A is installed on a control PC, connect the control
	$\rm PC$ to MP1800A with an Ethernet cable. Or connect the MP1800A to
	the MP1825B with a USB cable.
	When MX183000A is installed on MP1800A, Ethernet cable
	connection is not required.
	MP1800A requires the MP1800A-x02 LAN.

- 2. Set up as follows using the **Remote Control** tab on Setup Utility. Performance: Enhanced
- 3. Mount MU181000A/B and MU181500B in MP1800A.
- 4. Mount MU183020A in Slot 3 of MP1800A.
- 5. Mount MU183040B in Slot 4 of MP1800A.
- 6. Connect the Clock Output connector of MU181000A/B to the Ext Clock Input connector of MU181500B with a coaxial cable.
- Use BNC-SMA cables (J1508A) to connect the Ext.I, Q connector of the MU181000A/B and the I, Q Output connector of the MU181500B. (2 connections)
- 8. Connect the Jittered Clock Output connector of the MU181500B and the Ext. Clock Input connector of the MU183020A using a coaxial cable.
- 9. Use coaxial cables to connect the Sub-rate Clock Output and XClock Output of the MU181500B to the DUT REFCLK and INJ connectors.
- 10. Use a 1.3 m coaxial cable (J1611A) to connect the Clock Output connector of the MU183020A and the Ext Clock Input connector of the MP1825B.
- Use a 0.8 m coaxial cable (J1612A) to connect the Data Output connector of the MU183020A and the Data Input connector of the MP1825B.
- 12. Connect MG3710A to 41KC-3, 41KC-6, 41KC-20, K241C and J1510A as shown in Figure 3.3.1-1. The MG3710A output is the RF Output connector.
- 13. Set the MG3710A IP address, and connect to the PC.
- 14. Connect the J1510A to the MP1825B Data Output and Data Output connector.
- 15. Use a 0.8 m coaxial cable (J1551A) to connect the J1510A and the Compliance Base Board input (Rx In). (2 connections) Do not mount the Add-in Card at this stage.
- 16. Use a GND connector cable (J1627A) to connect the DUT GND and MP1825B GND jacks.

3.3 "Input Signal Settings" in the *MU181500B Jitter Modulation Source* Operation Manual

18. Select MU181500B in Clock Setting of the Misc2 tab of MU183020A.

5.6 "Misc2 Function" in the MU183020A 28G/32G PPG MU183021A 28G/32G 4ch PPG Operation Manual

 On the Misc2 tab of MU183020A, select Full Rate in the Output Clock Rate box.

5.6 "Misc2 Function" in the MU183020A 28G/32G PPG MU183021A 28G/32G 4ch PPG Operation Manual

20. Select the PPG connected for MP1825B Data Input.

3.3 "Input Signal Settings" in the MP1825B 4Tap Emphasis Operation Manual

21. Select Full Rate for MP1825B Clock Input.

3.3 "Input Signal Settings" in the MP1825B 4Tap Emphasis Operation Manual

- 22. Connect the Compliance Base Board output (Tx Out) to a real-time oscilloscope, and calibrate the Eye Pattern (amplitude, Jitter, and Emphasis settings).
- 23. Once Eye Pattern calibration is complete, connect the Compliance Base Board output (Tx Out) to the MU183040B Data Input and $\overline{\text{Data}}$ Input connector with a 0.8 m coaxial cable (J1551A).
- 24. Select Recovery Clock from Clock Setup Selection in the MU183040B Input tab.

MU183040A/MU183041A/MU183040B/MU183041B Operation Manual



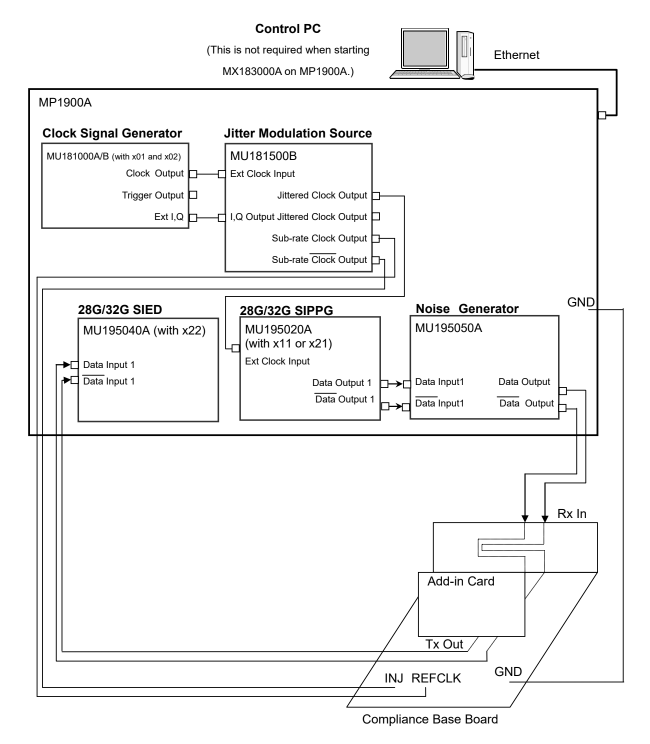
The SMP connector can withstand 100 insertion/removal cycles. Do not exceed this limit when you need to insert and remove the connector repeatedly. Exceeding the limit may cause performance deterioration by contact failure or connector damage.

3.3.2 Connection Using MP1900A

3.3.2.1 Connection to test Add-in card

Note:

PCIe 5 Link Training test requires the MU195020A-x01 and MU195040A-x01.





- When MX183000A is installed on Control PC, connect it to the Ethernet External Port of MP1900A with an Ethernet cable. When MX183000A is installed on MP1900A, Ethernet cable connection is not required.
- 2. Mount MU181000A/B in Slot 1 and 2, MU181500B in slot 3 and 4 of MP1900A.
- 3. Mount MU195040A in Slot 6 of MP1900A.
- 4. Mount MU195020A in Slot 7 of MP1900A.
- 5. Mount MU195050A into Slot 8 of MP1900A.
- 6. Connect the Clock Output connector of MU181000A/B and the Ext Clock Input connector of MU181500B with a coaxial cable.
- Use BNC-SMA cables (J1508A) to connect the Ext.I, Q connector of the MU181000A/B and the I, Q Output connector of the MU181500B. (2 connections)
- 8. Connect the Jittered Clock Output connector of the MU181500B and the Ext. Clock Input connector of the MU195020A using a coaxial cable.
- 9. Use coaxial cables to connect the Sub-rate Clock Output and XClock Output of the MU181500B to the DUT REFCLK and INJ connectors.
- Connect the Data Output and Data Output connectors of MU195020A to the Data Input and Data Input connectors of MU195050A with coaxial cables (J1746A) respectively.
- Connect the Data Output and Data Output connectors of MU195050A to two input connectors (Rx In) of the Compliance Base Board with 0.8 m coaxial cables (J1551A). Do not install the Add-in Card yet.
- 12. Use a GND connector cable (J1627A) to connect the DUT GND and MP1900A GND jacks.
- 13. Start Standard Bert Application of MX190000A.

4.1 "Standard Bert Application" in the MX190000A Signal Quality Analyzer-R Control Software Operation Manual

- 14. Connect the Compliance Base Board output (Tx Out) to a real-time oscilloscope, and calibrate the Eye Pattern (amplitude, Jitter, and Emphasis settings).
- 15. Once Eye Pattern calibration is complete, connect the Compliance Base Board output (Tx Out) to the MU195040A Data Input and Data Input connector with a 0.8 m coaxial cable (J1551A).

The SMP connector can withstand 100 insertion/removal cycles. Do not exceed this limit when you need to insert and remove the connector repeatedly. Exceeding the limit may cause performance deterioration by contact failure or connector damage.

3.3.2.2 Connection to test System Board

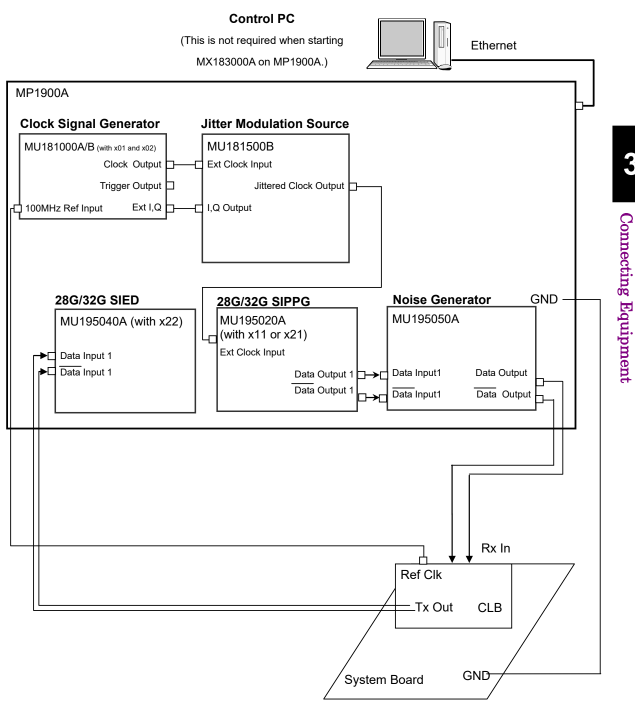


Figure 3.3.2.2-1 PCIe Link Sequence/Training (System Board) Connection Using MP1900A

 When MX183000A is installed on Control PC, connect it to the Ethernet External Port of MP1900A with an Ethernet cable. When MX183000A is installed on MP1900A, Ethernet cable connection is not required.

3-17

- 2. Mount MU181000A/B in Slot 1 and 2, MU181500B in slot 3 and 4 of MP1900A.
- 3. Mount MU195040A in Slot 6 of MP1900A.
- 4. Mount MU195020A in Slot 7 of MP1900A.
- 5. Mount MU195050A into Slot 8 of MP1900A.
- 6. Connect the Clock Output connector of MU181000A/B and the Ext Clock Input connector of MU181500B with a coaxial cable.
- Use BNC-SMA cables (J1508A) to connect the Ext.I, Q connector of the MU181000A/B and the I, Q Output connector of the MU181500B. (2 connections)
- 8. Connect the Jittered Clock Output connector of the MU181500B and the Ext. Clock Input connector of the MU195020A using a coaxial cable.
- Connect the Data Output and Data Output connectors of MU195020A to the Data Input and Data Input connectors of MU195050A with coaxial cables (J1746A) respectively.
- Connect the Data Output and Data Output connectors of MU195050A to two input connectors (Rx In) of the Compliance Base Board with 0.8 m coaxial cables (J1551A).
- 11. At PCIe Link Training, connect the 100 MHz Ref Input connector of MU181000B and the Ref Clk connector on Compliance Load Board using the PCIe Reference Clock Cable kit (J1761A).
- 12. Use a GND connector cable (J1627A) to connect the System Board GND and MP1900A GND jacks.
- 13. Start Standard Bert Application of MX190000A.

4.1 "Standard Bert Application" in the MX190000A Signal Quality Analyzer-R Control Software Operation Manual

- 14. Connect the Compliance Base Board output (Tx Out) to a real-time oscilloscope, and calibrate the Eye Pattern (amplitude, Jitter, and Emphasis settings).
- Once Eye Pattern calibration is complete, connect the Compliance Base Board output (Tx Out) to the MU195040A Data Input and Data Input connector with a 0.8 m coaxial cable (J1551A).

Note:

The System Board (Root Complex) can be tested only in Separate Refclock.

Refer to the description of DUT in Table 4.8.2-1 "PCIe Link Training Setting Items".

🔥 CAUTION

The SMP connector can withstand 100 insertion/removal cycles. Do not exceed this limit when you need to insert and remove the connector repeatedly. Exceeding the limit may cause performance deterioration by contact failure or connector damage.

3.4 USB Link Sequence/Training Connection Procedure

3.4.1 Connection Using MP1800A

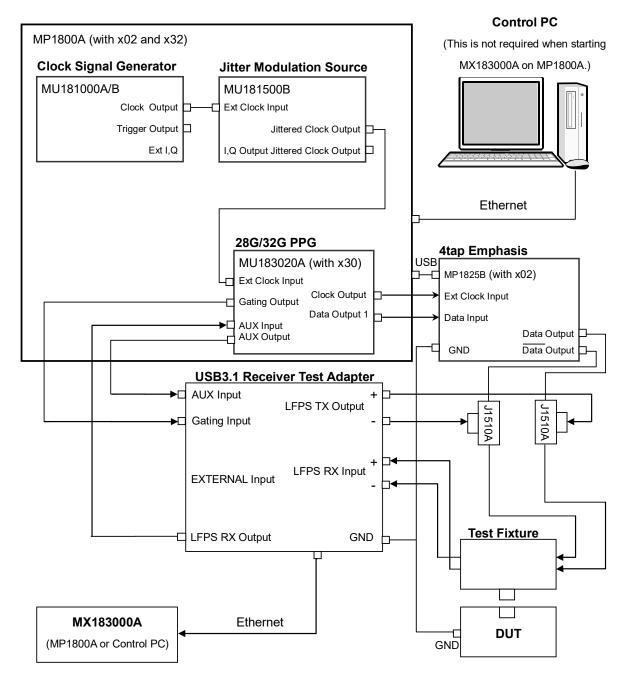


Figure 3.4.1-1 USB Link Sequence Connection Using MP1800A

1.	When MX183000A is installed on a control PC, connect the control
	PC to MP1800A with an Ethernet cable. Or connect the MP1800A to
	the MP1825B with a USB cable.
	When MX183000A is installed on MP1800A, Ethernet cable
	connection is not required.
	MP1800A requires the MP1800A-x02 LAN.

- 2. Set up as follows using the **Remote Control** tab on Setup Utility. Activate Interface: Ethernet Performance: Enhanced
- 3. Mount MU181000A/B and MU181500B in MP1800A.
- 4. Mount MU183020A in Slot 3 of MP1800A.
- 5. Connect the Clock Output connector of MU181000A/B to the Ext Clock Input connector of MU181500B with a coaxial cable.
- 6. Connect the Jittered Clock Output connector of the MU181500B and the Ext. Clock Input connector of the MU183020A using a coaxial cable.
- Use a 1.3 m coaxial cable (J1611A) to connect the Clock Output connector of the MU183020A and the Ext Clock Input connector of the MP1825B.
- 8. Use a 0.8 m coaxial cable (J1612A) to connect the Data Output connector of the MU183020A and the Data Input connector of the MP1825B.
- Connect the Data Output and Data Output connectors of the MP1825B and the Pick Off Tee (J1510A) (2 connections).
- Connect the J1510A and the LFPS TX Output connector of the USB3.1 Receiver Test Adapter with a 0.3 m coaxial cable (J1624A) as in Figure 3.4.1-1 (2 connections).
- 11. Connect the J1510A and Test Fixture with 0.8 m coaxial cable (J1612A) as in Figure 3.4.1-1 (2 connections).
- 12. Use a GND connector cable (J1627A) to connect the DUT GND and MP1825B GND jacks.
- 13. Use a cable supplied with the USB3.1 Receiver Test Adapter to connect the USB3.1 Receiver Test Adapter GND and MP1825B GND jacks.
- 14. Use a 1 m coaxial cable (J1625A) to connect the AUX Output connector of the MU183020A and the AUX Input connector of the USB3.1 Receiver Test Adapter.
- Use a 1 m coaxial cable (J1625A) to connect the Gating Output connector of the MU183020A and the Gating Input connector of the USB3.1 Receiver Test Adapter.

- 16. Use a 1 m coaxial cable (J1625A) to connect the AUX Input connector of the MU183020A and the LFPS RX Output connector of the USB3.1 Receiver Test Adapter.
- 17. Use a 0.8 m coaxial cable (J1551A) to connect the LFPS RX Input connector of the USB3.1 Receiver Test Adapter and the USB3.1 Receiver Test Adapter (2 connections).
- 18. Select MU181000A/B for Clock Source for the MU181500B.

3.3 "Input Signal Settings" in the *MU181500B Jitter Modulation Source* Operation Manual

19. Select MU181500B in Clock Setting of the Misc2 tab of MU183020A.

5.6 "Misc2 Function" in the *MU183020A 28G/32G PPG MU183021A* 28G/32G 4ch PPG Operation Manual

20. On the **Misc2** tab of MU183020A, select **Full Rate** in the Output Clock Rate box.

5.6 "Misc2 Function" in the MU183020A 28G/32G PPG MU183021A 28G/32G 4ch PPG Operation Manual

21. Select the PPG connected for MP1825B Data Input.

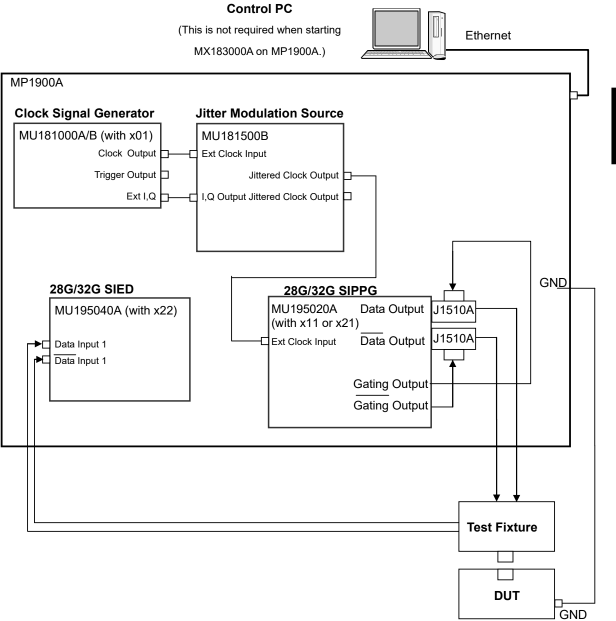
3.3 "Input Signal Settings" in the MP1825B 4Tap Emphasis Operation Manual

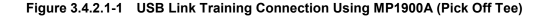
22. Select Full Rate for MP1825B Clock Input.

3.3 "Input Signal Settings" in the MP1825B 4Tap Emphasis Operation *Manual*

3.4.2 Connection Using MP1900A

3.4.2.1 Connection using Pick Off Tee





- When MX183000A is installed on a control PC, connect the control PC to MP1900A with an Ethernet cable. When MX183000A is installed on MP1900A, Ethernet cable connection is not required.
- Mount MU181000A/B in Slot 1 and 2, MU181500B in Slot 3 and 4 of MP1900A.
- 3. Mount MU195040A in Slot 6 of MP1900A.
- 4. Mount MU195020A in Slot 7 of MP1900A.
- 5. Connect the Clock Output connector of MU181000A/B to the Ext Clock Input connector of MU181500B with a coaxial cable.
- Use BNC-SMA cables (J1508A) to connect the Ext.I, Q connector of the MU181000A/B and the I, Q Output connector of the MU181500B. (2 connections)
- 7. Connect the Jittered Clock Output connector of MU181500B and the Ext. Clock Input connector of MU195020A using a coaxial cable.
- 8. Connect MU195020A Data Output and Data Output connectors and Pick Off Tee (J1510A).
- 9. Connect MU195020A Gating Out and Gating Output connectors to Pick Off Tee (J1510A) with the 0.3 m coaxial cable (J1624A).
- 10. Connect DUT GND to MP1900A GND jack with GND connection cable (J1627A).
- 11. Connect the output connectors of Pick Off Tees (J1510A) to the Test Fixture with 0.8 m coaxial cables (J1551A). (2 connections).
- 12. Connect the Test Fixture to MU195040A Data Input and Data Input connectors with 0.8 m coaxial cable (J1551A).
- 13. Launch MX190000A Standard Bert Application.

1 * Standard Bert Application" in the MX190000A Signal Quality Analyzer-R Control Software Operation Manual

3.4.2.2 Connection using MU195050A

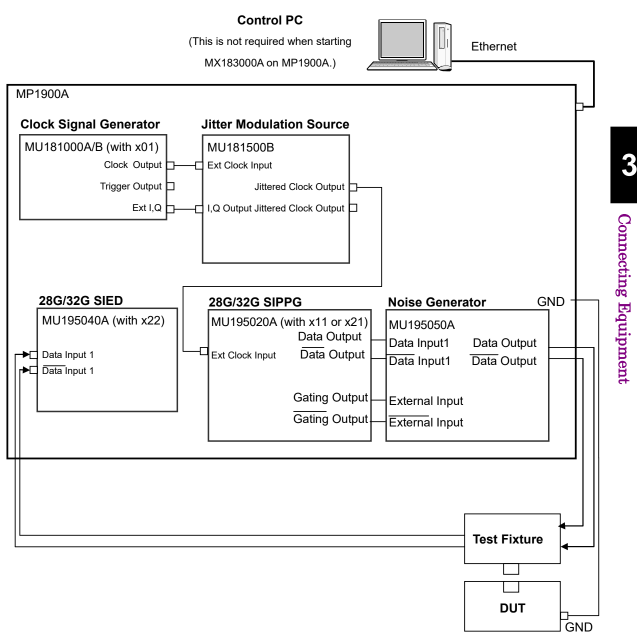


Figure 3.4.2.2-1 USB Link Training Connection Using MP1900A (MU195050A)

- When MX183000A is installed on a control PC, connect the control PC to MP1900A with an Ethernet cable. When MX183000A is installed on MP1900A, Ethernet cable connection is not required.
- Mount MU181000A/B in Slot 1 and 2, MU181500B in slot 3 and 4 of MP1900A.
- 3. Mount MU195040A in Slot 6 of MP1900A.
- 4. Mount MU195020A in Slot 7 of MP1900A.
- 5. Mount MU195050A in Slot 8 of MP1900A.
- 6. Connect the Clock Output connector of MU181000A/B to the Ext Clock Input connector of MU181500B with a coaxial cable.
- Use BNC-SMA cables (J1508A) to connect the Ext.I, Q connector of the MU181000A/B and the I, Q Output connector of the MU181500B. (2 connections)
- 8. Connect the Jittered Clock Output connector of MU181500B and the Ext. Clock Input connector of MU195020A using a coaxial cable.
- Connect the Data Output and Data Output connectors of MU195020A to the Data Input1 and Data Input1 connectors of MU195050A respectively.
- Connect the External Input and External Input connectors of MU195050A to the Gating Out and Gating Output connectors respectively with 0.3m coaxial cables (J1624A).
- 11. Connect DUT GND to MP1900A GND jack with GND connection cable (J1627A).
- Connect the Data Output and Data Output connectors of MU195050A to the test fixture with 0.8 m coaxial cables (J1551A) at two places.
- Connect the Test Fixture to MU195040A Data Input and Data Input connectors with 0.8 m coaxial cable (J1551A).
- 14. Launch MX190000A Standard Bert Application.

4.1 "Standard Bert Application" in the MX190000A Signal Quality A nalyzer-R Control Software Operation Manual

3.5 PAM4 Control Connection Procedure

3.5.1 Connection for transmitting and receiving linear PAM4 signal

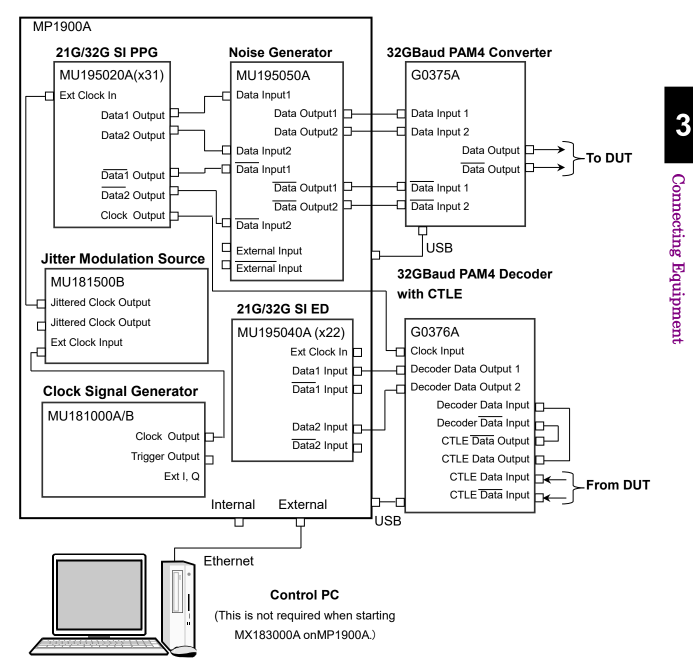


Figure 3.5.1-1 Cable Connection for Linear PAM4 Signal

1. When MX183000A is installed on a control PC, connect the control PC to MP1900A with an Ethernet cable. Connect the Ethernet cable to the External port on the MP1900A rear panel. When MX183000A is installed on MP1900A, the Ethernet cable connection is not required.

- Mount MU181000A/B in Slot 1 and 2, MU181500B in Slot 3 and 4, MU195040A in Slot 7, and MU195050A in Slot 8 of MP1900A.
- Connect G0375A and G0376A to MP1900A with USB cables. To control MX183000A by an external PC, connect G0375A and G0376A to the control PC with USB cables.
- 4. Connect the Clock Output connector of MU181000A/B and the Ext Clock Input connector of MU181500B with a coaxial cable.
- 5. Connect the Jittered Clock Output connector of the MU181500B and the Ext. Clock In connector of the MU195020A using a coaxial cable.
- Connect the Data1 Output, Data1 Output, Data2 Output, and Data2 Output connectors of MU195020A to the Data Input1, Data Input1, Data Input2, and Data Input2 connectors of MU195050A respectively with coaxial adapters (J1717A).
- Connect the Data Output1, Data Output1, Data Output2, Data
 Output2 connectors of MU195050A to the Data Input1, Data Input1,
 Data Input2, and Data Input2 connectors of G0375A respectively
 with coaxial cables (J1741A).
- 8. Connect the Data Output and Data Output connectors of G0375A to the DUT with coaxial cables.
- Connect the DUT signal to the CTLE Data Input and CTLE Data Input connectors of G0376A. If CTLE is not used, connect the DUT signal directly to the Decoder Data Input and Decoder Data Input connectors with coaxial cables. Then go to Step 11.
- Connect the CTLE Data Output and CTLE Data Output connectors to the Decoder Data input and Decoder Data Input connectors with U Link cables.
- 11. Connect the Decoder Data Output1 and Decoder Data Output2 connectors of G0376A to the Data1 Input and Data2 Input connectors of MU195040A with coaxial cables (J1728A).
- 12. Connect the Clock Input connector of G0376A and the Clock Output connector of MU195020A with a coaxial cable.
- 13. Connect the DUT GND and the GND jack of G0375A or G0376A with a GND connection cable (J1627A).
- 14. Select MU181000A/B for Clock Source for the MU181500B.
- In the clock setting on the Misc2 tab of MU195020A, select MU181500B for Clock Source. Specify a bit rate for the measurement.

3.5.2 Connection for transmitting and receiving non-linear PAM4 signal

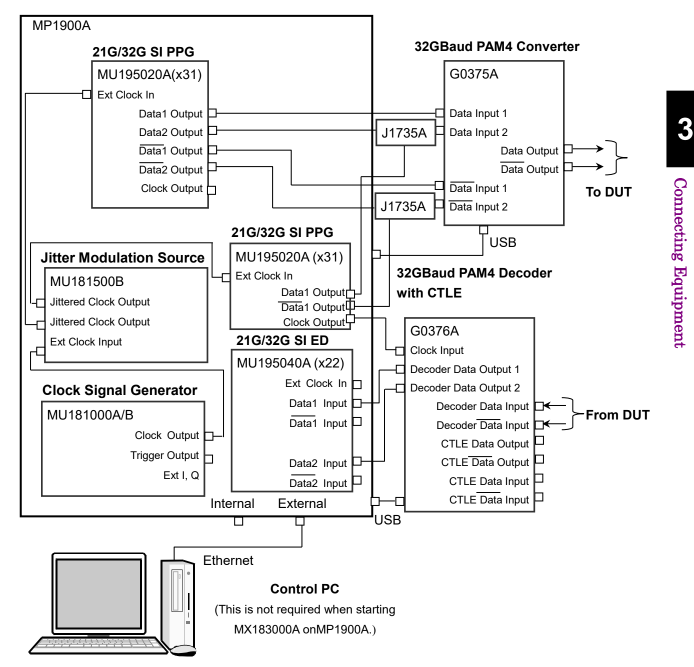


Figure 3.5.2-1 Cable Connection for Transmitting and Receiving Non-linear PAM4 Signal

1. When MX183000A is installed on a control PC, connect the control PC to MP1900A with an Ethernet cable. Connect the Ethernet cable to the External port. When MX183000A is installed on MP1900A, the Ethernet cable connection is not required.

- 2. Mount MU195020A in Slot 1 and 2, MU181500B and MU181000A/B into empty slots of MP1900A.
- Connect G0375A and G0376A to MP1900A with a USB cable. To control MX183000A by an external PC, connect G0375A and G0376A to the control PC with USB cables.
- 4. Connect the Clock Output connector of MU181000A/B and the Ext Clock Input connector of MU181500B with a coaxial cable.
- Connect the Jittered Clock Output connector of the MU181500B and the Ext. Clock In connector of the MU195020A using a coaxial cable. Use the cables of equal length for connecting two units of MU195020A.
- Connect the Data1 Output, Data1 Output connectors of MU195020A to the Data Input1, Data Input1 connectors with coaxial cables (J1742A).
- 7. Connect J1735A Combiners to the Data Input2 and Data Input2 connectors of G0375A respectively.
- Connect the Data2 Output and Data2 Output connectors of MU195020A in Slot 1, the Data1 Output and Data1 Output connectors of MU195020A in Slot 2, and J1735As respectively with coaxial cables (J1741A).
- 9. Connect the Data Output and Data Output connectors of G0375A to DUT with coaxial cables.
- Connect the DUT signal to the Decoder Data Input and Decoder <u>Data</u> Input connectors with coaxial cables.
- 11. Connect the Decoder Data Output1 and Decoder Data Output2 connectors of G0376A to the Data1 Input and Data2 Input connectors of MU195040A with coaxial cables (J1728A).
- 12. Connect the Clock Input connector of G0376A and the Clock Output connector of MU195020A with a coaxial cable.
- 13. Connect the DUT GND and the GND jack of G0375A or G0376A with a GND connection cable (J1627A).
- 14. Select MU181000A/B for Clock Source for the MU181500B.
- 15. In the clock setting on the **Misc2** tab of MU195020A, select MU181500B for Clock Source. Specify a bit rate for the measurement.
- 16. Select Combination Setting from the MX190000A menu and select Synchronization and 2ch Combination for Inter module combination.
- 17. Perform multi-channel calibration, following the on-screen instructions.

3.6 DUT Error Counts Import Connection Procedure

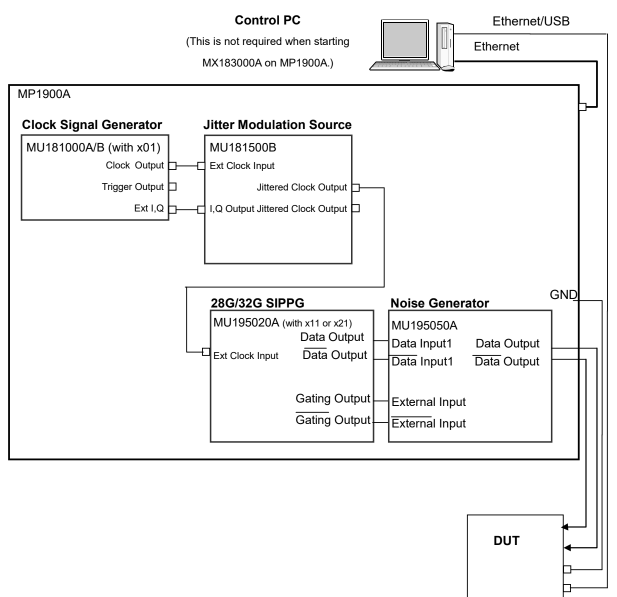


Figure 3.6-1 DUT Error Counts Import Connection Using MP1900A (with SI PPG installed)

Note:

To communicate with DUT, configure the control PC or MP1900A in advance for Ethernet connection, USB driver and other settings.

3

Connecting Equipment

- When MX183000A is installed on a control PC, connect the control PC to MP1900A with an Ethernet cable. When MX183000A is installed on MP1900A, Ethernet cable connection is not required.
- Mount MU181000A/B in Slot 1 and 2, MU181500B in Slot 3 and 4 of MP1900A.
- 3. Mount MU195040A in Slot 6 of MP1900A.
- 4. Mount MU195020A in Slot 7 of MP1900A.
- 5. Mount MU195050A in Slot 8 of MP1900A.
- 6. Connect the Clock Output connector of MU181000A/B to the Ext Clock Input connector of MU181500B with a coaxial cable.
- Use BNC-SMA cables (J1508A) to connect the Ext.I, Q connector of the MU181000A/B and the I, Q Output connector of the MU181500B. (2 connections)
- 8. Connect the Jittered Clock Output connector of MU181500B and the Ext. Clock Input connector of MU195020A using a coaxial cable.
- Connect the Data Output and Data Output connectors of MU195020A to the Data Input1 and Data Input1 connectors of MU195050A respectively.
- Connect the External Input and External Input connectors of MU195050A to the Gating Out and Gating Output connectors of MU195020A respectively with 0.3 m coaxial cables (J1624A).
- 11. Connect DUT GND to MP1900A GND jack with GND connection cable (J1627A).
- Connect the Data Output and Data Output connectors of MU195050A to DUT with 0.8 m coaxial cables (J1551A).
- 13. Connect DUT to the control PC or MP1900A with an Ethernet cable or a USB cable.
- 14. Launch MX190000A Expert Bert Application.

Chapter 4 Operation

This chapter describes the methods for measurement and the procedures for screen operation.

4.1.1 When using on MP1800A4.1.2 When using on MP1900A4.1.3 When using on an external PC	
-	1_1
113 When using on an external PC	4-4
1.3 WITCH USING ON AN EXICITIAL FO	4-6
4.2 Setup Procedure and Editing Values	4-7
4.2.1 Setup procedure	4-7
4.2.2 Editing values	4-8
4.3 Measurement System Configuration	. 4-11
4.3.1 Selecting Application	. 4-11
4.3.2 Connecting Measurement Equipment	. 4-13
4.3.3 Entering Compliance Test Mode	. 4-18
4.3.4 RF Setting of MX180000A and MX190000A.	
4.4 PCIe Link Sequence	. 4-21
4.4.1 PCIe Link Sequence Setup Screen	. 4-21
4.4.2 PCIe Link Sequence Setup	. 4-23
4.4.3 PCIe Link Sequence Start	. 4-28
4.4.4 Setting Up PCIe BER Measurement	. 4-29
4.4.5 Starting PCIe BER Measurement	. 4-31
4.5 USB Link Sequence	. 4-32
4.5.1 USB Link Sequence Setup Screen	. 4-32
4.5.2 USB Link Sequence Setup	. 4-34
4.5.3 USB Link Sequence Start	. 4-38
4.5.4 USB BER Measurement Setup	. 4-39
4.5.5 USB BER Measurement Start	. 4-41
4.6 Jitter Tolerance Test	. 4-42
4.6.1 Jitter Tolerance Test Setup Screen	. 4-42
4.6.2 Jitter Tolerance Measurement Sequence	
Setup	. 4-43
4.6.3 Jitter Tolerance Table Setup	. 4-49
4.6.4 Setting up the Mask data	. 4-52
4.6.5 Jitter Tolerance Measurement Start	. 4-52
4.6.6 Jitter Tolerance Test Result	. 4-53
4.6.7 Saving the graph and setting up the scale	. 4-57
4.6.8 File Operation and Printing	. 4-58
4.7 Jitter Tolerance Test Procedure	
4.7.1 Measurement Sequence	. 4-60
4.7.2 Measurement time	
4.7.3 Jitter Tolerance Estimate	. 4-64
4.8 PCIe Link Training	. 4-68
4.8.1 PCIe Link Training Setup Screen	. 4-68
4.8.2 PCIe Link Training Setup	. 4-69

Chapter 4 Operation

4.8.3	Starting PCIe Link Training	4-87
4.8.4	Displaying PCIe Link Training Results	4-88
4.8.5	Displaying LTSSM Log of PCIe Link Trainin	ig 4-93
4.8.6	Executing PCIe Link Training Link	
	Equalization Test	4-95
4.8.7	Configuring BER Measurement Settings for	-
	PCIe Link Training	. 4-103
4.8.8	PCIe Link Training Matrix Scan	. 4-106
PAM4	Control	. 4-109
4.9.1	Selecting Equipment to Use	. 4-109
4.9.2	PAM4 Transmitter Setup Screen	. 4-111
4.9.3	Setting Ratio for PAM4 Transmission	
	Waveform Amplitude	. 4-113
4.9.4	PAM4 Receiver Setup Screen	. 4-115
4.9.5	BER measurement using PAM4 Control	. 4-118
USB Li	nk Training	. 4-120
4.10.1	USB Link Training Setup Screen	. 4-120
4.10.2	USB Link Training Setup	. 4-121
4.10.3	Starting USB Link Training	. 4-124
4.10.4	Displaying USB Link Training Results	. 4-125
4.10.5	Displaying LTSSM Log of USB Link	
	5	
DUT E	rror Counts Import	. 4-127
4.11.1	DUT Control tab	. 4-127
4.11.3	Operating MX190000A	. 4-130
4.11.4	Measuring Jitter Tolerance	. 4-132
4.11.5	Log Viewer function	. 4-134
	4.8.4 4.8.5 4.8.6 4.8.7 4.8.8 PAM4 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 USB Li 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5 DUT E 4.11.1 4.11.2 4.11.3 4.11.4	 4.8.4 Displaying PCIe Link Training Results

4.1 Start up and Exit

This section explains the startup and exit procedures for cases where MX183000A is installed on SQA and cases where it is installed on an external PC.

4.1.1 When using on MP1800A

MX183000A is launched automatically when the MP1800A is started. The following procedures describe how to start up for the first time after installing or after closing the software.

Startup procedure

 Click the Auto Measurement on the tool bar of the MX180000A Signal Quality Analyzer Control Software (hereafter, MX180000A). The Auto Measurement Select screen appears.





(2) In the Auto Measurement Select screen, click High Speed Serial Data Test Software. MX183000A starts and displays the Main screen.

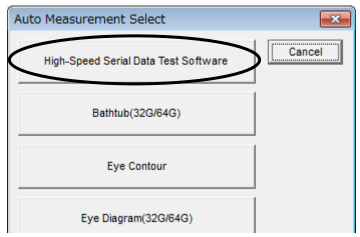


Figure 4.1.1-2 Auto Measurement Select screen

When **High-Speed Serial Data Test Software** is not displayed on the above screen, add this software by Auto Measurement Setup.

5.4.2 "Customizing automatic measurement functions" in the MX180000A Signal Quality Analyzer Control Software Operation Manual

Exit procedure

- (1) Open the **File** menu and then click **Exit**.
- (2) In the Main screen, click the **Close** button to exit MX183000A.
- (3) Turn off the power of all instruments.

4.1.2 When using on MP1900A

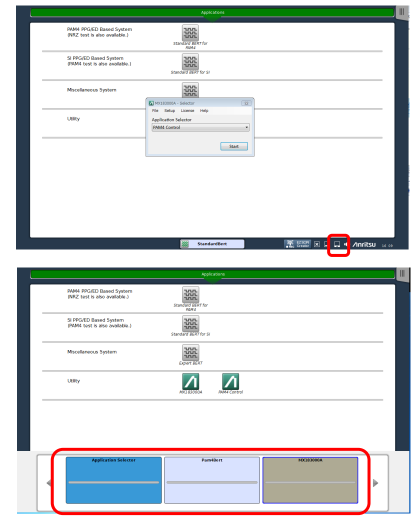
Startup procedure

 Start Standard Bert of the MX190000A Signal Quality Analyzer-R Control Software (hereinafter "MX190000A") and display the Application Selector window.

Standard BERT for PAM4						
Menu 🗸 👬 Output 🕂 Err entra Output Addition	Applicat	tion Selector	Start 🗖	Stop	Auto Adjust	
[4] jitter Modulation Source		[8] Noise Genera	ator			
SJ1 OII SJ2 OII SSC OII BUJ OII RJ OII 10 ret 10 ret 30 door ret 0.000 Up-p 0.000 Up-p 0.000 Up-p 0.000 Up-p Clock Source 0 ppm Clock to PPG 12 500 000 ket Fraction of the second of the		Data Input 1 Data Input 1 External Input External Input	Ext Off CM Off 10 mVpp 100 MHz DM Off 4 mVpp 2.000 GHz V/N Off			ta Output 1 ta Output 1 Synthe Jter S
Clock Source Unit1.5lot2:MU181000B		Data Input 2	0.200 mVrms		Da	ta Output 2 6
Center Frequency 12 500 000 kHz		Data Input 2				ta Output 2
Offset 0 ppm		Common mode r	noise			7 PAM4
Reference Clock Internal	1		Manual 🗸			PPG
Califorated Module S/N (120000062)		ĺ	10 mVpp	Frequency 100 MHz	Band Low	
						2
Screen Kodule Strings	BERT	AUTO MEAS		EZ SCPI	🛛 🗔 💷 🗐	tsu 11 03 📗

(2) At Utility, click the MX183000A icon. The MX183000A starts and the Main window is displayed.

PAM4 PPG/ED Based System (NRZ test is also available.)	Standard BERT for PAM4		
SI PPG/ED Based System (PAM4 test is also available.)	Standard BERT for SI		
Miscellaneous System	Expert BERT		
Utility	MX183000A PAM4 Control		
	StandardBert	N ESSCRI Net Creater ⊠ □ ↓ ••• /inritsu 16:06	



(3) Change the application to be shown on the display using the MX190000A taskbar.

Exit procedure

- (1) Open the **File** menu and then click **Exit**.
- (2) In the Main screen, click the **Close** to exit MX183000A.
- (3) Turn off the power of all instruments.

Operation

4.1.3 When using on an external PC

Startup procedure

Start MX183000A by clicking **Start**, **All programs**, **MX183000A**, and then **High Speed Serial Data Test Software** in this order.

If you have created a shortcut on your desk top, double-click the shortcut. Start MX183000A to display the Main screen.

Exit procedure

- (1) Open the **File** menu and then click **Exit**.
- (2) In the Main screen, click the **Close** to exit MX183000A.
- (3) Turn off the power of all instruments.

4.2 Setup Procedure and Editing Values

4.2.1 Setup procedure

Figure 4.2.1-1 shows the basic setup procedure.

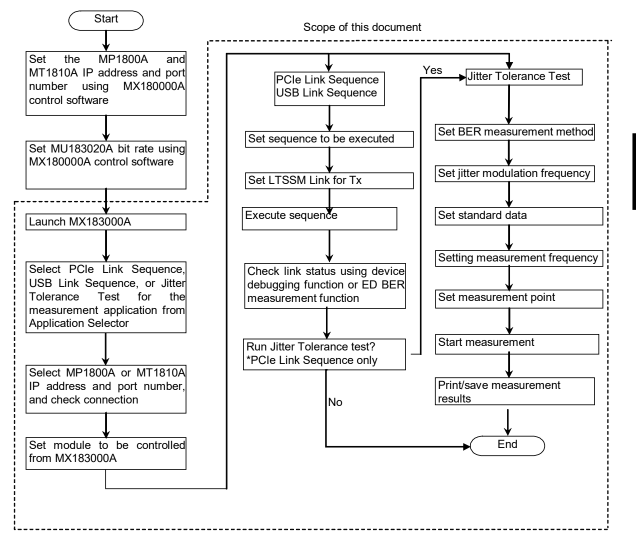


Figure 4.2.1-1 Setup procedure

4

4.2.2 Editing values

The numeric values of MX183000A can be set only by using a mouse with center wheel.

This function is available in Version 2.03.00 or later of MX183000A.

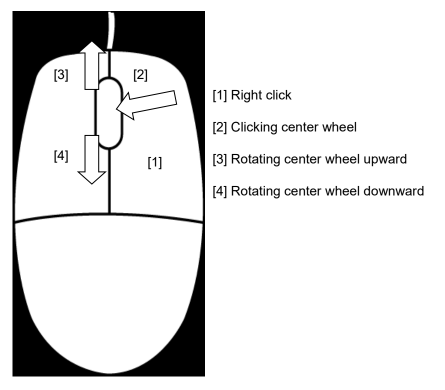


Figure 4.2.2-1 How to Operate Mouse

[1] Right click

Right click on the mouse button allows you to go to Value Edit mode. In Value Edit mode, numeric values can be edited by rotating the mouse wheel.

The upper and lower limits pop out on the screen while editing.

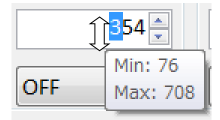


Figure 4.2.2-2 Value Edit Mode

[2] Clicking center wheel

Clicking the center wheel allows you to go to Digit Place mode. In Digit Place mode, a desired digit place can be selected by rotating the wheel.

Clicking the wheel in Digit Place mode allows you to go to Value Edit mode. The upper and lower limits pop out on the screen while editing.

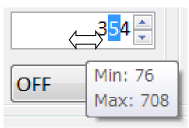


Figure 4.2.2-3 Digit Place Mode

[3] Rotating center wheel upward

•

In Value Edit mode The number under the cursor is increased.



Figure 4.2.2-4 Number Increase

• In Digit Place mode The cursor moves to the left.

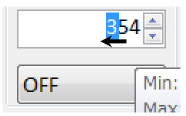
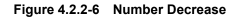


Figure 4.2.2-5 Cursor Moving to the Left

- [4] Rotating center wheel downward
 - In Value Edit mode The number under the cursor is decreased.





• In Digit Place mode The cursor moves to the right.

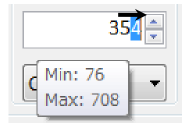


Figure 4.2.2-7 Cursor Moving to the Right

4.3 Measurement System Configuration

4.3.1 Selecting Application

On launching the software, the Selector screen is displayed. The Selector screen allows you to select the application for measurement.

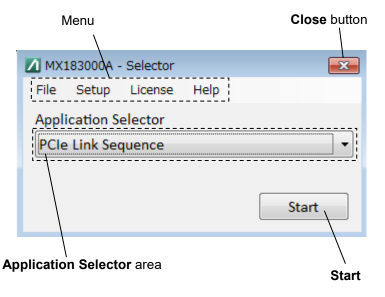


Figure 4.3.1-1 Selector Screen

Item	Description
Application selection area	 Selects the application for measurement. The applications available for selection will vary depending on the options installed. PCIe Link Sequence Refer to 4.4 "PCIe Link Sequence". USB Link Sequence Refer to 4.5 "USB Link Sequence". Jitter Tolerance Test Refer to 4.6 "Jitter Tolerance Test". PCIe Link Training Refer to 4.8 "PCIe Link Training". PAM4 Control Refer to 4.9 "PAM4 Control". USB Link Training Refer to 4.10 "USB Link Training". DUT Error Counts Import Refer to 4.11 "DUT Error Counts Import".
Start	Displays the measurement screen for the corresponding application.
Close button	Exits the software.

Operation

Chapter 4 Operation

The menu includes the following items.

Table 4.3.1-2 Menu Items

Γ	Menu	Description
Fi	ile	
	Exit	Exits the software.
Se	etup	
	Remote	Displays the remote setup for the software and external PC.
Li	icense	
	License Details	Displays the screen for adding license keys for the software.
Η	elp	
	About	Displays the version information and options.

4.3.2 Connecting Measurement Equipment

When the application is started, the Equipment Setup screen is displayed. The Equipment Setup screen allows you to set the connections to equipment, select connected equipment, and select the type of measurement.

- 1. Click **Connection Guide**. The measurement equipment connection diagram is displayed. Connect the measurement equipment, referring to the connection diagram and the details in Chapter 3.
- 2. Click **Search Start**. The software searches for equipment, and displays the equipment currently connected in the connected equipment display area.
- 3. Click **Connect** to connect the required equipment.

If the equipment connected has been changed, repeat the equipment search.

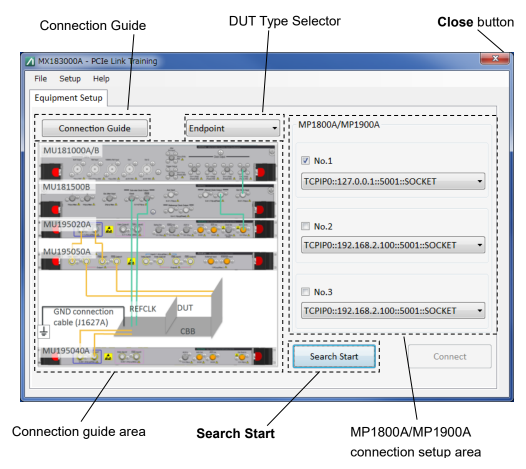


Figure 4.3.2-1 Equipment Setup Screen (Before Starting Search)

Jitter Tolerance Test can be executed in 2ch combination only when Jitter Tolerance Test Application is selected. Perform the following steps.

1. Set the equipment to 2ch combination.

1.3 "Multi Channel Function" in the MX190000A Signal Quality Analyzer-R Control Software Operation Manual

- 2. Select 2ch combination in the Connected Equipment Area.
- 3. Click the **Connect** button.

When connected, this button displays Disconnect.

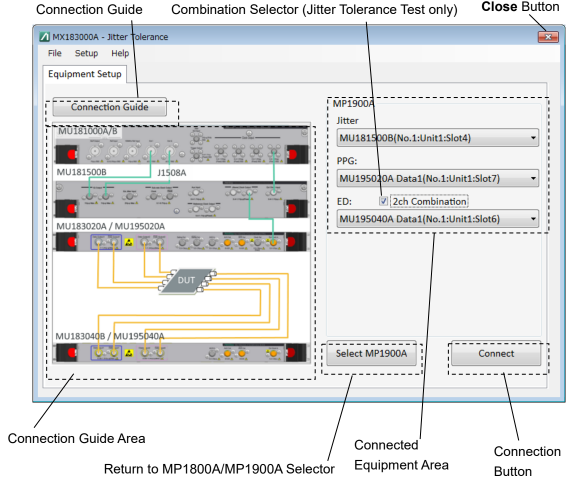


Figure 4.3.2-2 Equipment Setup Screen (After Searching)

Note:

Do not disconnect the Ethernet cable connecting the SQA or MT1810A while equipment searching is in progress. The software cannot recognize equipment correctly if the cable is disconnected. When selecting **PAM4 Control** on the Selector screen (Figure 4.3.1-1), the G0375A/G0376A selector screen is displayed. Perform the following steps.

1. Set the equipment to 2ch combination.

1.3 "Multi Channel Function" in the MX190000A Signal Quality Analyzer-R Control Software Operation Manual

- 2. Select 2ch combination in the Connected Equipment Area.
- 3. Click the Disconnect button.

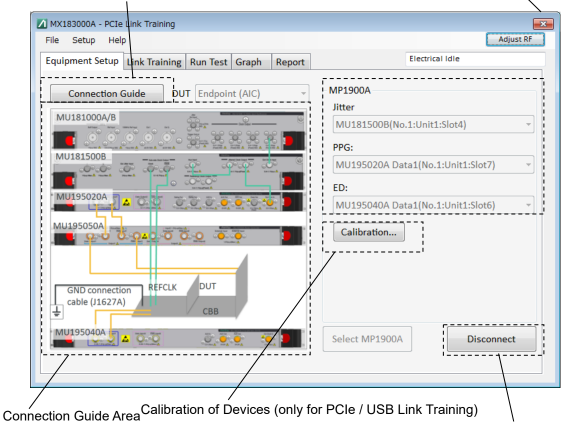
When **PCIe Link Training** or **USB Link Training** is selected on the Selector screen (Figure 4.3.1-1), the **Calibration** button is displayed under

the ED box after the connection is completed.

The calibration sets an optimum value to Clock Delay of SI ED. Perform the calibration to complete Link Training successfully.

When the equipment configuration is changed or the software version is updated, perform the calibration as follows.

Connection Guide



Disconnection Button

Figure 4.3.2-3 Equipment Setup Screen (After Connect)

4

Close Button

- 1. Click the **Calibration** button.
- 2. As displayed in GUI, connect the Data Output / XData Output connectors of PPG or Noise module to Data Input / XData Input connectors of the ED using coaxial cables.
- 3. Click **OK** in the confirmation dialog box.
- 4. The calibration will be completed within two minutes.

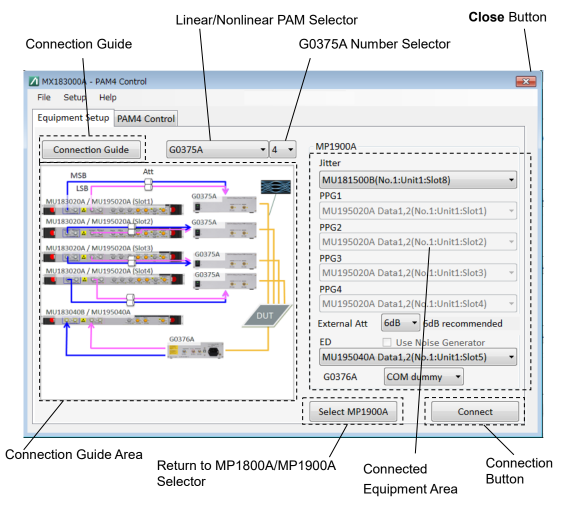
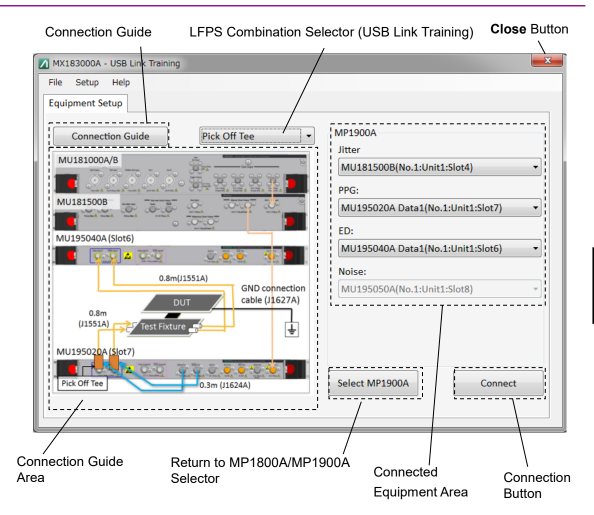


Figure 4.3.2-4 Equipment Setup Screen (After PAM4 Control Search)

Note:

Do not disconnect the Ethernet cable connecting the SQA or MT1810A while equipment searching is in progress. The software cannot recognize equipment correctly if the cable is disconnected.



4.3 Measurement System Configuration

Figure 4.3.2-5 Equipment Setup Screen (After USB Link Training Search)

Note:

Do not disconnect the Ethernet cable connecting the SQA or MT1810A while equipment searching is in progress. The software cannot recognize equipment correctly if the cable is disconnected.

4.3.3 Entering Compliance Test Mode

When MX183000A is connected to the MX180000A, the 28G/32G PPG enters Compliance Test Mode and the screen is displayed as Figure 4.3.3-1.

The 28G/32G PPG is operating in Compliance Test Mode, so the normal test pattern cannot be sent.

Notes:

- Return to normal BERT mode appears as below while operating (Refer to Section 4.3.4 "RF Setting of MX180000A and MX190000A"), but do not click this button. If clicked, click Disconnect and click Connect of MX183000A. (Refer to 4.3.2 "Connecting Measurement Equipment".)
- If **Return to normal BERT mode** is displayed even after disconnecting this software from the MX180000A, click **Return to normal BERT mode** to return the 28G/32G PPG to normal mode.

MX180000A	
File View Help	▆▆▆▆■■■■
[1:3:1] 28G/32G PPG Data1 Return to normal BERT mode	
1:3:1] 28G/32G PPG Data1 ▼ Return to normal BERT mode Output Pattern Error Addition Pre-Code Misc1 Misc2 Output Bit Rate Setting Variable ▼ Clock ON ▼ Bit Rate Setting Variable ▼ Clock ON ▼ Bit Rate Setting Variable ▼ Clock ON ▼ Data/XData ON ▼ Offset/s ▼ Data/XData ON ▼ Offset/s ▼ Defined Interface Variable ▼ Variable ▼ Coffset AC OFF 0000 ÷ ∨ 00000 ÷ ∨ Coffset AC OFF 0000 ÷ ∨ 0000 ÷ ∨ Cross Point 50.0 ÷ % 50.0 ÷ % Half Period Jitter 0 ÷ mull C 0.00 ↓ Calibration	
Relative 0 mUI	
Jitter Input ON	
MU18302xA is running in Link Sequence Mode.	

Figure 4.3.3-1 28G/32G PPG Window (after connecting from MX183000A)

4.3.4 RF Setting of MX180000A and MX190000A

When MX183000A is connected to MX180000A, **Operate MP1800A/MP1900A** appears in the upper right of the screen shown in Figure 4.3.2-2. Click **Operate MP1800A/MP1900A** to display the **Operating** dialog box of Figure 4.3.4-1 below.

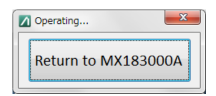


Figure 4.3.4-1 Operating dialog box

While the **Operating** dialog box is displayed, the settings of the MU181500B, MP1825B and MU195020A that are installed on the SQA can be edited.

For setting items, refer to Table 4.3.4-1.

Note:

While the Operating dialog box is displayed, do not use the functions or parameters other than the items listed in Table 4.3.4-1. Otherwise, MX183000A may not be operated properly. If you have used something other than the items listed in Table 4.3.4-1, click **Disconnect** and click **Connect** of MX183000A. (Refer to 4.3.2 "Connecting Measurement Equipment".)

Click **Return to MX183000A** after Operating is completed.

 Table 4.3.4-1
 Setting Items for Operating

Module	Setting Items
MU181500B Jitter Modulation Source	SJ/SJ2
	SSC
	RJ
	BUJ
MP1825B 4Tap Emphasis	Cursor or coefficient values
	Eye Amplitude value
MU195020A 21G/32Gbit/s SI PPG	Eye Amplitude value
MU195040A 21G/32Gbit/s SI ED	Measurement start and BER checking

For details of settings, refer to the following:

3.4 "Setting Jitter" in the MU181500B Jitter Modulation Source Operation Manual

7.10.3 "Jitter Setting Commands" in the MX180000A Signal Quality Analyzer Control Software Remote Control Operation Manual 3.1.3 "MP1825B Control Screens" in the MP1825B 4Tap Emphasis Operation Manual

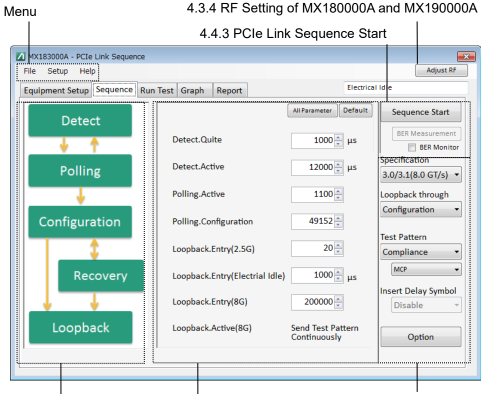
5.5.2 "Waveform Settings" in the MP1825B 4Tap Emphasis Operation Manual

Chapter 5 "Operation Method" in the MU195020A21G/32G bit/s SI PPG MU195040A 21G/32 G bit/s SI ED MU195050A Noise Generator Operation Manual

4.4 PCIe Link Sequence

4.4.1 PCIe Link Sequence Setup Screen

On the **Sequence** tab, you can view the following PCIe Link Sequence settings. The references for each setup area are shown in the figure.



LTSSM State Area Sequence Editor Screen 4.4.2 PCIe Link Sequence Setup

Figure 4.4.1-1 PCIe Link Sequence Setup Screen

The screen menu includes the following items. For details of items other than files, refer to "Table 4.3.1-2 Menu Items", as these are the same as for the Selector screen.

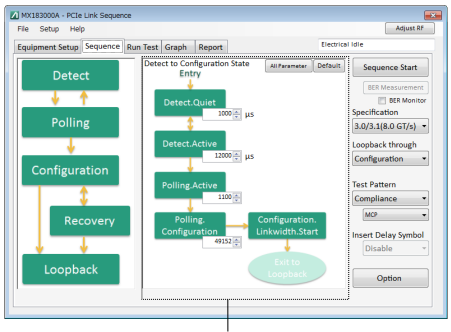
Menu	Description
File	
Load	Loads measurement parameters from a file.
Save	Saves the measurement parameters to a file.
Initialize	Initializes the parameters.
Exit	Exits the software.
	Measurement results are not saved.

Table 4.4.1-1Menu Items

Operation

The abbreviations used in PCIe Link Sequence are listed below.			
EIEOS:	Electrical Idle Exit Ordered Set		
FTS:	Fast Training Sequence		
LTSSM:	Link Training and Status State Machine		
TS:	Training sequences		

The LTSSM State area displays an overview of the LTSSM State. Clicking a state displays the corresponding LTSSM Sub State on the Sequence Editor screen.



Sequence Editor Screen

Figure 4.4.1-2 PCIe Link Sequence Setup Screen (2)

Table 4.4.1-2	Sequence Editor Setup Iter	ns
---------------	----------------------------	----

Menu	Description	
All Parameter	Returns from the Sequence Editor screen to the All Parameter display.	
Default	Resets values entered in Sequence Editor to their default values.	

4.4.2 PCIe Link Sequence Setup

This section describes how to set the PCIe link training sequence parameters, and test pattern for measurement.

File Setup Help			Adjust RF
Equipment Setup Sequence Run	Test Graph Report	Electric	al Idle
Detect		All Parameter Default	Sequence Start
↓ ↑	Detect.Quite	1000 🔔 µs	BER Measurement
Polling	Detect.Active	12000 💻 µs	BER Measurement Specification
•	Polling.Active	1100	4.0(16.0 GT/s) ▼ Loopback through
Configuration	Polling.Configuration	49152	Configuration •
\$	Loopback.Entry(2.5G)	20	Test Pattern Compliance •
Recovery	Loopback.Entry(Electrial Idle)	1000 💻 µs	MCP
	Loopback.Entry(16G)	200000	Insert Delay Symbol Disable
Loopback	Loopback.Active(16G)	Send Test Pattern Continuously	Option

Figure 4.4.2-1 PCIe Link Sequence Setup Screen (Rev 4.0 Configuration)

Clicking **Option** displays the individual PCIe setup screen shown in Figure 4.4.2-2.

Option		×
TS Parameter FTS 127 × Link Number 1 × Lane Number 0 × Full Swing 24 × Low Frequency 12 ×	SKP Insert Enable • Symbol Length 128b/130b 16 Symbols •	Rev 3.0/3.1 Preset Downstream Preset(DE, PS [dB]) Preset Hint P7 : -6.0, 3.5 • -6 dB •
SRIS Disable Scrambling De-asserted CTLE Gain [dB] -6 (*)	Interval 375 x 2 OFF •	Upstream Usepreset Preset • Preset(DE, PS [dB]) Preset Hint P7 : -6.0, 3.5 • -6 dB •
EIEOS Reset Interval Disable • 16 G Format Rev0.7 or higher • Send TS Polling.Active TS1 • Loopback.Entry TS1 •	Tx Preset Initial Preset for 2.5 GT/s P4 : 0.0, 0.0 Loopback Preset Manual P7 : -6.0, 3.5	Auto Search)

Figure 4.4.2-2 PCIe Link Sequence Option Window (Rev 3.0/3.1)

The setting items on the Option window are common with PCIe 4.0.

Item		Description		
Specification	Selects the PCIe specification from Rev1.0/1.1(2.5 GT/s), 2.0(5.0 GT/s), 3.0/3.1(8.0 GT/s), and 4.0(16.0 GT/s). If MU181000A/B is installed, set the 32G PPG Operation Bitrate to Rev1.x:2.5 Gbit/s, Rev2.0:5.0 Gbit/s, Rev3.x:8.0 Gbit/s, and Rev4.0:16 Gbit/s respectively. Altering this item changes the link training sequence displayed in Sequence Editor.			
Loopback through	Sets the sequence type for looping back DUT. Altering this item changes the link training sequence displayed in Sequence Editor. The following selections are available depending on the Specification Rev. setting.			
	Revision	Configuration	Recovery	
	1.0/1.1(2.5 GT/s)	\checkmark		
	2.0(5.0 GT/s)	\checkmark	\checkmark	
	3.0/3.1(8.0 GT/s)	\checkmark	\checkmark	
	4.0(16.0 GT/s)	\checkmark	\checkmark	
Test Pattern PRBS	 Selects the test pattern output repeatedly from Compliance or PRBS after completing the link training sequence transmission. Selecting Compliance displays the PCIe standard test pattern selection controller, and selecting PRBS displays the PRBS level setting controller. The pattern is set automatically in accordance with 32G PPG/ED to suit the Compliance/PRBS setting. Sets the number of the PRBS pattern stages for PPG/ED. Because a pattern for synchronization is not inserted into a PRBS pattern, DUT in Loopback state may not recognize the 			
	pattern.			
Compliance	 Set the standard test pattern for PCIe. MCP: Test pattern for BER measurement. CP: Test pattern for waveform calibration or Init Tx EQ and Tx LEQ Response Time Tests. Use MCP for BER measurement. Jitter Meas (Jitter Measurement Pattern): 1,0 pattern for jitter measurement. Use MCP for BER measurement. When the 32G SI PPG is installed and the specification is set to 3.0/3.1(8.0 GT/s) or 4.0 (16.0 GT/s), Jitter Meas (Jitter Meas (Jitter Measurement Pattern) can be set. 			
Insert Delay Symbol	Sets whether to insert Delay Symbol in MCP. Cannot be set if the Specification Rev. setting is 3.0/3.1 (8.0 GT/s) or 4.0 (16.0 GT/s).			
Option	Opens the dialog box specific PCIe link tra		-	

Table 4.4.2-1 PCIe Link Sequence Setup Items

4.4 PCIe Link Sequence

Item	Description
Rev1.x/2.0/3.x/4.0 Loopback through	"Configuration"
Detect.Quiet	Sets the waiting time for Detect.Quiet.
Detect.Active	Sets the waiting time for Detect.Active.
Polling.Active	Sets the number of times patterns are sent for Polling.Active.
Polling.Configuration	Sets the number of times patterns are sent for Polling.Configuration.
Recovery.Equalization (Electrical Idle)*1	Sets the waiting time for Loopback.Entry(Electrical Idle).
Loopback.Entry	Sets the number of times patterns are sent for Loopback.Entry.
Loopback.Active	Sends a pattern specified for Test Pattern.
Rev2.0/3.x/4.0 Loopback through "Re	covery"
Detect	
Quiet	Sets the waiting time for Detect.Quiet.
Active	Sets the waiting time for Detect.Active.
Polling	
Active	Sets the number of times patterns are sent for Active.
Configuration	Sets the number of times patterns are sent for Configuration.
Configuration	
Linkwidth.Start	Sets the number of times patterns are sent for Linkwidth.Start.
Linkwidth.Accept	Sets the number of times patterns are sent for Linkwidth.Accept.
Lane.Wait	Sets the number of times patterns are sent for Lane.Wait.
Lane.Accept	Sets the number of times patterns are sent for Lane.Accept.
Complete	Sets the number of times patterns are sent for Complete.
Idle	Sets the waiting time for Idle.
Recovery	
RcvrLock	Sets the number of times patterns are sent for Rcvr.Lock.
Rcvr.Cfg(EQTS2)	Sets the number of times patterns are sent for RcvrCfg.
$Speed^{*2}$	Sets the waiting time for Speed.
Equalization.Phase1*1	Sets the number of times patterns are sent for Equalization.Phase1.
RcvrCfg(TS2)	Sets the number of times patterns are sent for RcvrCfg.
Idle	Sets the waiting time for Idle.
Loopback	
Entry*2	Sets the number of times patterns are sent for Entry.
Active*2	Sends a pattern specified for Test Pattern.

Table 4.4.2-2 Loopback through Configuration Setup Items

*1: Available for Rev 2.0 and Rev 3.x.

*2: Three types are available: 5G, 8G, and 16G.

4

Operation

Chapter 4 Operation

Item	Description		
TS Parameter			
FTS	Sets the TS FTS Number.		
Link Number	Sets the TS Link Number.		
Lane Number	Sets the TS Lane Number.		
Full Swing	Sets the TS Full Swing.		
Low Frequency	Sets the TS Low Frequency.		
Disable Scrambling	Sets whether to use scrambling for TS.		
EIEOS			
Reset Interval	Sets the TS Reset EIEOS Interval.		
16 G Format*	Sets whether to use the EIEOS format of Base Spec Rev 0.7 or later.		
SKP	Symbol Length, Interval, and Double SKP can be set for 8b10b (2.5G, 5.0GT/s) and for 128b130b (8.0G, 16.0GT/s) separately.		
Insert	Sets whether to insert SKP OS while sending TS.		
Symbol Length	Specifies the SKP OS length.		
Interval	Specifies the SKP OS interval.		
Double SKP*	Sets whether to insert double SKP into the test pattern (MCP) to send in Loopback.Active state.		
Send TS			
Polling.Active	Sets the type of TS sent for Polling.Active State.		
Loopback.Entry	Sets the type of TS sent for Loopback.Entry State.		
Tx Preset			
Initial Preset for 2.5 GT/s*	Sets the preset value at linking start (in 2.5 GT/s operation).		
Loopback Preset Select*	Sets whether to manually set Emphasis Preset in the test pattern to send in Loopback.Active state. When set to Auto, the value specified for Downstream Preset(DE,PS[dB] is used. When set to Manual, the value specified for Loopback Preset is used.		
Loopback Preset*	Selects the Emphasis Preset value in the test pattern to send in Loopback.Active state. This is available when Manual is selected for Loopback Preset Select.		
Auto Search	Selects whether to adjust ED data reception to the optimal state after sending the link sequence. When set to ON, it takes several tens of seconds to execute Auto Search after sending the link sequence.		
CTLE Gain	Sets CTLE gain for PCIe 3.0 or PCIe 4.0 operation. This is available only when SI ED (with MU195040A-x11 or x21) is installed.		

Table 4.4.2-3 Option Setup Items

*: The function is available only when 32G SI PPG is installed.

	Item	Description	
Re	ev 2.0 Preset		
	De-emphasis*	Sets De-emphasis that is specified in TS which PPG sends and is notified to DUT.	
Downstream* that PPG s set to Auto		Sets the parameters that Downstream Port (PPG) uses in TS that PPG sends. When Loopback Preset Select of Tx Preset is set to Auto, Emphasis set by this item is added to the signals that are sent in Loopback. Active state.	
	Preset(DE, PS [dB])	Sets Transmitter Preset.	
	Preset Hint	Sets Receiver Preset Hint. Displayed only when Rev 3.x is selected.	
Rev 3.x/Rev 4.0 Preset Upstream*		Sets the parameters that will be set in the TS which PPG sends and that PPG requests for DUT (Upstream Port).	
	Usepreset Displays the parameters that should be used for Ups Port. Only Preset is displayed currently.		
	Preset(DE, PS [dB])	Sets Transmitter Preset.	
	Preset Hint	Sets Receiver Preset Hint. Displayed only when Rev 3.x is selected.	

Table 4.4.2-3 Option Setup Items (Cont'd)

Operation

4-27

4.4.3 PCIe Link Sequence Start

Press the PCIe Compliance Base Board reset switch before starting measurement. Then click **Sequence Start** to start the link training sequence.

The button name changes to **Stop** while the link training sequence is being sent. The button name changes to **Unlink** once the link training sequence is successfully sent and the PPG status changes from Electrical Idle to Loopback Active. A test pattern is sent from the PPG here. Clicking **Unlink** while the test pattern is being sent aborts the test pattern transmission, and the PPG returns to Electrical Idle status. Successful linking can be confirmed using the device debugging function or MX183000A screen. The Loopback Active display will change as follows depending on the ED status. When MX183000A is not connected ED, **Loopback Active.** is displayed.

 Table 4.4.3-1
 Link Status Confirmation

Loopback Active. display	ED status
Loopback Active. Clock Loss.	Clock Loss
Loopback Active. Sync Loss.	Sync Loss
Loopback Active. Error.	Error
Loopback Active. Error Free.	Error Free

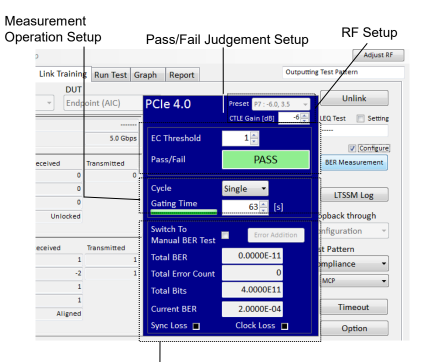
If you wish to measure Jitter Tolerance after this, refer to 4.6 "Jitter Tolerance Test" for details of the **Run Test** tab, **Graph** tab, and **Report** tab.

If you wish to measure BER after this, click **BER Measurement**. For details of the BER Measurement, refer to 4.4.4 "Setting Up PCIe BER Measurement" and 4.4.5 "Starting PCIe BER Measurement".

4.4.4 Setting Up PCIe BER Measurement

BER Measurement function is enabled in Loopback.Active state after link training sequence transmission is completed. Also, it is enabled when ED is installed.

When **Configure BER Measurement** is selected, the BER Measurement Setup Screen is displayed.



BER Measurement Result Display Window

Figure 4.4.4-1 PCIe BER Measurement Setup Screen

Item	Description	
EC Threshold	Sets a pass/fail threshold of the BER measurement.	
Pass/Fail	It is judged as "Fail" if Total Error Count exceeds EC Threshold when the measurement of the time set by Gating Time has completed.	

Table 4.4.4-2	Measurement	Operation	Setting Items
---------------	-------------	-----------	---------------

Item	Description	
Cycle	Sets the measurement operation.	
	Repeat: Repeats the measurement in the cycle specified at Gating Time.	
	Single: Ends the measurement in one cycle.	
Gating Time [s]	Sets the measurement cycle by seconds.	
Measurement Progress Bar	Displays the measurement progress rate.	

Chapter 4 Operation

Item	Description	
Switch To Manual BER Test	Displays the Manual BER Test dialog box (Figure 4.4.4-2) so that BER can be checked on the MX190000A screen.	
Error Addition	Add single bit error to test pattern during BER measurement. This function is enabled when MU195020A is installed.	
Total BER	Displays the error rate.	
Total Error Count	Displays the error count.	
Total Bits	Displays the amount of measurement data.	
Current BER	Displays the error rate in 100 ms.	
Sync Loss	Lights up in red in the sync loss status.	
Clock Loss	Lights up in red when the clock is not reproduced from the data input in ED.	

Table 4.4.4-3 BER Measurement Result Display Window

When **Switch To Manual BER Test** is clicked, the dialog box shown in Figure 4.4.4-2 is displayed. While this dialog box is displayed, the MU181500B, MP1825B, and MU195020A settings can be changed checking BER on the MU183040B or MU195040A. Refer to "Table 4.3.4-1 Setting Items for Operating" for the main setting items.

Manual BER test	
Return to MX183000A	

Figure 4.4.4-2 Manual BER Test Dialog Box

Item	Description
Preset	Selects the Emphasis Preset value of Test Pattern to transmit in Loopback.Active. This value is enabled only when Manual is selected for Loopback Preset Select on the Option screen and SI PPG (with MU195020A-x11 or x21) is installed.
CTLE Gain [dB]	Sets CTLE gain for PCIe 3.0 or PCIe 4.0 operation. It is a common item with CTLE Gain on the option screen. It is enabled only when SI ED with MU195040A-x11 or x21 is installed.

4.4.5 Starting PCIe BER Measurement

Clicking **Start BER Measurement** starts measurement. The measurement results are displayed in the BER measurement result display window, and Pass or Fail is displayed. Clicking **Stop BER Measurement** stops the measurement.

When the DUT is already in the Loopback state, the **Total BER**, **Total Error Count**, **Total Bits** counters start counting.

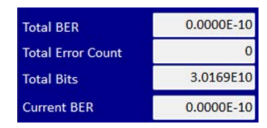


Figure 4.4.5-1 BER Measurement Result Display (When Link Establishment is Successful)

When the DUT is not in the Loopback state or failed to send the test pattern normally, **Sync Loss** and **Clock Loss** indicators turn red.

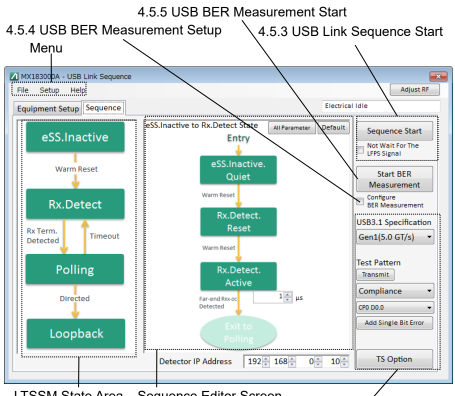


Figure 4.4.5-2 BER Measurement Result Display (When Link Establishment is Failed)

4.5 USB Link Sequence

4.5.1 USB Link Sequence Setup Screen

On the **Sequence** tab, you can view the following USB Link Sequence settings. The references for each setup area are shown in the figure.



LTSSM State Area Sequence Editor Screen

4.5.2 USB Link Sequence Setup



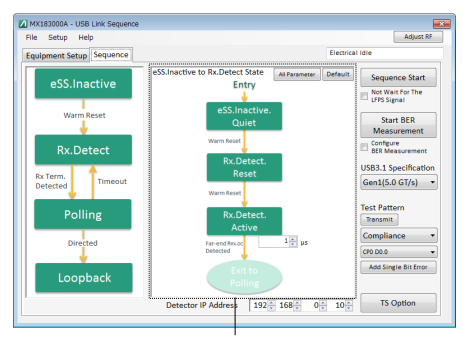
The screen menu is the same as in Table 4.4.1-1.

The abbreviations used in USB Link Sequence are listed below.

LBPM:	SuperSpeedPlus LFPS Based PWM Message
LBPS:	Introduction to LFPS Based PWM Signaling
LFPS:	Low Frequency Periodic Signaling
LTSSM:	Link Training and Status State Machine
PWM:	Pulse Width Modulation
SCD:	SuperSpeedPlus Capability Declaration
TS:	Training Sequences

The LTSSM State area displays an overview of the LTSSM State. Clicking a state displays the corresponding LTSSM Sub State on the Sequence Editor screen.

4.5 USB Link Sequence



Sequence Editor Screen

Figure 4.5.1-2 USB Link Sequence Setup Screen (2)

Table 4.5.1-1 Sequence Eullor Selup items	Table 4.5.1-1	Sequence Editor Setup Items
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Menu	Description
All Parameter	Returns from the Sequence Editor screen to the All Parameter display.
Default	Resets values entered in Sequence Editor to their default values.

Operation

4-33

4.5.2 USB Link Sequence Setup

This section describes how to set the USB link training sequence, and test pattern for measurement.

MX183000A - USB Link Sequence			×
File Setup Help			Adjust RF
Equipment Setup Sequence		Electrica	il Idle
eSS.Inactive Warm Reset Rx.Detect Rx Term. Detected Directed Loopback	Rx.Detect.Active(Idle) Polling.LFPS Polling.RxEQ Polling.Active(TS1) Polling.Configuration(TS2) Polling.Idle Loopback.Active	All Parameter Default 1 μs 560 μs 65536 μs 18000 μs 18000 μs 5end Test Pattern Continuously	Sequence Start Not Wait For The LFPS Signal Start BER Measurement Configure BER Measurement USB3.1 Specification Gen1(5.0 GT/s) Test Pattern Transmit Compliance CCPD D0.0 Add Single Bit Error
	Detector IP Address 192		TS Option

Figure 4.5.2-1 USB Sequence Setup Screen (Gen1(5.0 GT/s))

Clicking **TS Option** displays the individual USB Sequence setup screen shown in Figure 4.5.2-2.

TS Option	
Link Configuration	LFPS
Loopback Asserted	Electrical Idle
SKP SKP Insert Enable • Symbol Length 4 • Interval 354	tRepeat Logic '0' tRepeat Logic '1' tPeriod LFPS 1000 ± μs 1.000 ± μs SuperSpeed SuperSpeedPlus tBurst Logic0 10.000 ± μs 7.000 ± μs 10.000 ± μs 7.000 ± μs 10.000 ± μs 10.000 ± μs 10.000 ± μs 10.000 ± μs 10.000 ± μs 12.000 ± μs 100 ± μs 12.000 ± μs 100 ± μs 43.000 ± μs
	Close

Figure 4.5.2-2 TS Option Screen (Gen1)

Item	Description
USB3.1 Specification	Selects and sets the USB specification from Gen1(5.0 GT/s) and Gen2(10.0 GT/s).
	If MU181000A/B is installed, set the 32G PPG Operation Bitrate to Gen1:5.0 GT/s and Gen2:10 GT/s respectively.
	Altering this item changes the sequence displayed in Sequence Editor.
Test Pattern	Selects the test pattern output repeatedly from Compliance or USER after completing the link training sequence transmission.
	Selecting Compliance displays the USB standard test pattern selection controller. Selecting USER automatically sets a test pattern for 32G PPG on the MX180000A.
	If Compliance is set, the pattern is set automatically in accordance with 32G PPG.*
	Selectable value changes depending on the value set for USB 3.1 Specification.
Transmit/Stop	Starts sending a pattern selected at Test Pattern. The button display is changed to Stop while the pattern is sent. When Stop is clicked, sending the pattern is stopped. When Sequence Start is clicked, sending the pattern is stopped automatically. The button display is changed to Transmit .
Add Single Bit Error	 Inserts a 1-bit error to the sending pattern. This function is enabled in one of the following conditions. Gen1(5.0 GT/s), Compliance, CP0 Gen2(10.0 GT/s), Compliance, CP9
TS Option	Enables the setting screen display and setting status for the USB Link Sequence in Figure 4.5.2-2 to be altered.

Table 4.5.2-1 USB Link Sequence Setting Items

*: Selecting CP5 or CP6 does not change de-emphasis setting that is actually output.

Operation

Item	Description	
Gen1(5.0GT/s)		
Rx.Detect.Active(Idle)	Sets the Electrical Idle time for Rx.Detect.Active.	
Polling.LFPS	Sets the LFPS time for transmission in Polling.LFPS state.	
Polling.RxEQ	Sets the TSEQ times for transmission in Polling.RxEQ state.	
Polling.Active(TS1)	Sets the number of TS1 cycles for transmission in Polling.Active state.	
Polling.Configuration(TS2)	Sets the number of TS2 cycles for transmission in Polling.Configuration state.	
Polling.Idle	Sets the Electrical Idle time for Polling.Idle.	
Loopback.Active	Sends a pattern specified for Test Pattern.	
Gen2(10.0GT/s)		
Rx.Detect.Active(Idle)	Sets the Electrical Idle time for Rx.Detect.Active.	
Polling.LFPS(SCD1)	Sets the LFPS(SCD1) time for transmission in Polling.LFPS state.	
Polling.LFPS(SCD2)	Sets the LFPS(SCD2) time for transmission in Polling.LFPS state.	
Polling.PortMatch(PHY Capability LBPM)	Sets the LBPM time for transmission in Polling. PortMatch state.	
Polling.PortConfig(PHY Ready LBPM)	Sets the LBPM time for transmission in Polling. PortConfig state.	
Polling.RxEQ	Sets the TSEQ times for transmission in Polling.RxEQ state.	
Polling.Active(TS1)	Sets the number of TS1 cycles for transmission in Polling.Active state.	
Polling.Configuration(TS2)	Sets the number of TS2 cycles for transmission in Polling.Configuration state.	
Polling.Idle	Sets the Electrical Idle time for Polling.Idle.	
Loopback.Active	Sends a pattern specified for Test Pattern.	

Table 4.5.2-2 Sequence Editor Setup Items

Item	Description
Link Configuration	
Loopback	Displays the TS Loopback Bit to be transmitted.
Disable Scrambling	Enables or disables scrambling.
SKP	
SKP Insert	Sets whether SKP OS insertion while sending TS.
Symbol Length	Sets the SKP OS symbol length.
SKP Interval	Sets the interval for inserting SKP OS.
Warm Reset	
tBurst	Displays the tBurst time (ms).
tPeriod	Displays the tPeriod time (ns).
Duty	Displays Duty (%).
LFPS	
tBurst	Displays the tBurst time (ms).
SuperSpeed	Displays SuperSpeed tRepeat.
tRepeat	
SuperSpeedPlus	
Logic0	Displays the SuperSpeedPlus Logic0 time (µs).
Logic1	Displays the SuperSpeedPlus Logic1 time (µs).
SCD1	Displays the SuperSpeedPlus SCD1 cycle (µs).
SCD2	Displays the SuperSpeedPlus SCD2 cycle (μ s).
LBPM	
tLFPS-1	Displays the LFPS One Burst time (µs).
tLFPS-0	Displays the LBPS Zero Burst time (µs).
tPWM	Displays the LBPM Repeat time (µs).

Table 4.5.2-3 TS Option Setup Items

4.5.3 USB Link Sequence Start

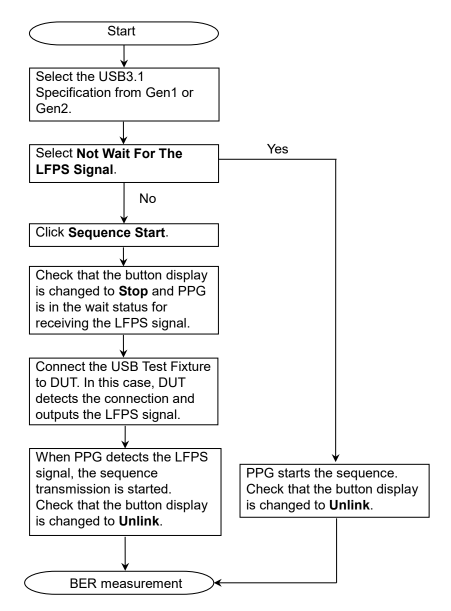


Figure 4.5.3-1 USB Link Sequence Transmission Procedure

When **Sequence Start** is clicked, PPG is in the wait status for receiving the LFPS signal and the button display is changed to **Stop**.

Connect the USB Test Fixture connector to DUT in this condition. DUT detects the connection of the USB connector and outputs the LFPS signal.

PPG receives the LFPS signal output from DUT at AUX Input and starts the link training sequence.

When the link training sequence transmission is completed, the button display is changed to **Unlink** and the test pattern is sent from PPG.

Setting Pass/Fail judgment

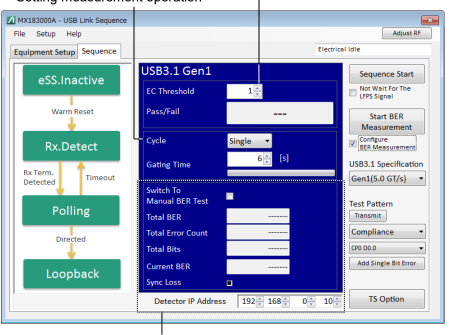
When **Unlink** is clicked while the test pattern is sent, sending the test pattern is stopped and PPG is in the Electrical Idle status. Refer to Section 4.5.5 "USB BER Measurement Start" for details of success or failure of the link establishment.

4.5.4 USB BER Measurement Setup

The BER measurement can be performed using the USB3.1 Receiver Test Adapter.

When **Configure BER Measurement** is selected, the BER measurement setting window is displayed.

Setting measurement operation



BER measurement result display window



Table 4.5.4-1	Pass/Fail Judgment Setting Item
---------------	---------------------------------

Item	Description
EC Threshold	Sets an evaluation threshold of the BER measurement.
Pass/Fail	Pass: Passed, Fail: Failed
	When the number of bit errors exceeds the evaluation threshold, the BER measurement is judged as Fail.
	threshold, the DEA measurement is judged as Fall.

Operation

1 able 4.5.4	-2 measurement Operation Setting item
Item	Description
Cycle	Sets the measurement operation.
	Repeat: Repeats the measurement in the period specified at Gating Time.
	Single: Ends the measurement in one period.
Gating Time [s]	Sets the measurement period in one second units.
Measurement progress bar	Displays the measurement progress.

Table 4 5 4-2	Measurement Operation Setting Item
	weasurement operation setting item

Table 4.5.4-3	BER Measurement Result Display Window
---------------	---------------------------------------

Item	Description
Switch To Manual BER Test	Displays the BER Monitor dialog box (Figure 4.5.4-2).
Total BER	Displays the error rate.
Total Error Count	Displays the error count.
Total Bits	Displays the amount of measurement data.
Current BER	Displays the error rate in 100 ms.
Sync Loss	Lights in red in the sync loss status.
Detector IP Address	Input the IP address specified at G0373A USB3.1 Receiver Test Adapter.
	The initial value of the IP address specified at G0373A is "192.168.0.10".

When **Switch To Manual BER Test** is clicked, the BER Monitor dialog box shown in Figure 4.5.4-2 is displayed. The MU181500B and MP1825B settings can be changed while checking BER in this dialog box. Refer to "Table 4.3.4-1 Setting Items for Operating" for the main setting items.

BER Monitor		
Total BER	1.7419E-11	
Total Error Count	2	
Total Bits	1.1482E11	
Current BER	0.0000E00	
Return to MX183000A		

Figure 4.5.4-2 BER Monitor Dialog Box

4.5.5 USB BER Measurement Start

The BER measurement is started by clicking **Start BER Measurement**. The measurement results are displayed in the BER measurement result display window, and Pass or Fail is displayed. When **Stop BER Measurement** is clicked, the measurement is stopped.

When the link establishment of DUT is successful, counting **Total BER**, **Total Error Count**, and **Total Bits** starts.

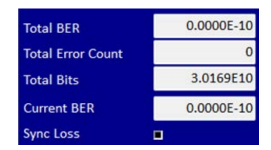


Figure 4.5.5-1 BER Measurement Result Display Window (When Link Establishment is Successful)

When the link establishment of DUT is failed, the **Sync Loss** indicator lights in red.



Figure 4.5.5-2 BER Measurement Result Display Window (When Link Establishment is Failed)

4.6 Jitter Tolerance Test

4.6.1 Jitter Tolerance Test Setup Screen

On the **Run Test** tab, you can view the following Jitter Tolerance settings. The references for each setup area are shown in the figure.

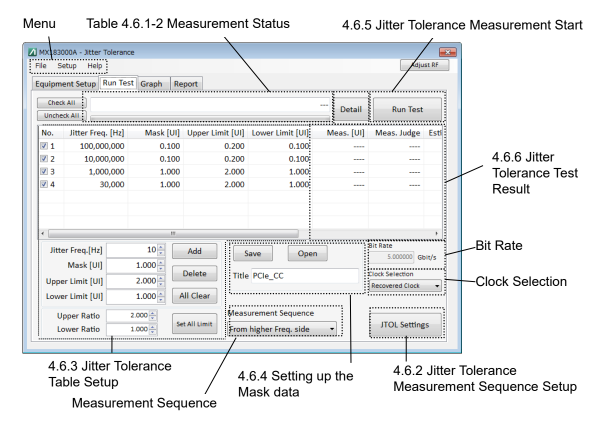


Figure 4.6.1-1 Jitter Tolerance Setup Screen

Table 4.6.1-1	Measurement Sequence Setting Items	

ltem	Description
Measurement Sequence	Specifies the measurement sequence direction.
	From higher Freq.side: Measure s from the higher
	modulation frequency side.
	From lower Freq.side: Measures from the lower
	modulation frequency side.
BitRate	Displays the current bit rate.
Clock Selection	Selects Recovered Clock or External Clock for the clock.

Item	Description
Measurement progress bar	Displays the measurement progress.
Measurement Status	Displays the current measurement status.

4.6.2 Jitter Tolerance Measurement Sequence Setup

When measuring Jitter Tolerance, set parameters for the test pattern, stable time, executing/not executing auto search, Pass/Fail judgment condition, error judgment unit, Pass/Fail judgment error threshold, and measurement time.

	000A - Jitter Tolerar etup Help	ice				Adju	st RF
	ent Setup Run Te	st Graph Re	eport				
Check Unche					Detail	Run Test	
No.	Jitter Freq. [Hz]	Mask [UI]	Upper Limit [UI]	Lower Limit [UI]	Meas. [UI]	Meas. Judge	Esti
✓ 1	100,000,000	0.100	0.200	0.100			
✓ 2	10,000,000	0.100	0.200	0.100			
√ 3	1,000,000	1.000	2.000	1.000			
✓ 4	30,000	1.000	2.000	1.000			
۲		m					4
Jitte	er Freq.[Hz]	10	Add	ave Open		Bit Rate 5.000000 Gt	oit/s
	Mask [UI]	1.000 🗘 👘	Delete Title	PCIe CC		Clock Selection	
Uppe	er Limit [UI]	2.000 🌲 🕒	The The	PCIE_CC		Recovered Clock	•
Lowe	er Limit [UI]	1.000	All Clear				
U	pper Ratio	2.000		urement Sequence			
10	ower Ratio	1.000 🗘 S	et All Limit From	higher Freq. side	-	JTOL Setting	s

Figure 4.6.2-1 Jitter Tolerance Setup Screen

Clicking **JTOL Settings** displays the individual Jitter Tolerance setup screen shown in Figure 4.6.2-2, and allows the settings to be altered.

Лл	OL Settings				×
	Detection		Search Type		
		Jnit Error Count 🔻	Auto Search	OFF •	
	Error Threshold (Count) Great) ter than 2	Meas.Type	NRZ •	
	ER for JTOL Estimation	1.0 <u> </u>			
	Search				
	Direction Search	Jpwards Log 🔹 SJ	Amplitude Setti	ng	
	Jitter Freq. Range		eq.≤1MHz 1MHz•		z < Freq.
	Ratio	0.20	0.20	0.20	0.20
	Timer [s]				
	Waiting $2{\vee}$ Settling $2{\vee}$ Gating $1{\vee}$	Frequency setup	Frequence P	sy setup	
		Error measurement	1	Measurement time	
					Close

Figure 4.6.2-2 JTOL Settings Screen

Operation

Item	Description
Detection	
Unit	Sets one of error rate and error count as a pass/fail criterion. Error Rate: Error rate Error Count: Error bit count (Default) Estimate: Error rate for jitter tolerance estimation Measures jitter tolerance using the error rate determined from the Direction Search setting such as 1E-6 as the target. The measurement results from this process are used to estimate the jitter tolerance for the value specified by BER for JTOL Estimation.
	Note:A BER for a rate lower than the intermediate measurement is estimated even using the Error Rate/Count Rate setting, but estimation may not be possible for certain intermediate results. Setting to Estimate allows BER to be estimated reliably. For details, refer to Section 4.7.3 "Jitter Tolerance Estimate".In PAM4 PPG/ED PAM4 mode, select one of the following as a pass/fail criterion:Symbol:Symbol error rateBit:Bit error rate only (Without correlating to symbol)MSB:MSB error rateLSB:LSB error rate
Error Count/ Error Threshold	Sets the threshold for judgment using the judgment method selected in Unit. The judgment will be Fail if the bit error value exceeds the threshold. When Unit is set to Error Rate: 1E-3 to E-12 1E-1 Step (Default: 1E-12) When Unit is set to Error Count: 0 to 10000000/Step 1 (default: 2) When Unit is set to Estimate: Cannot be changed.
BER for JTOL Estimation	The error rate used for Estimate can be changed. The results will be refreshed even if this value is changed after the Jitter Tolerance Test.

Table 4.6.2-1	JTOL Settings Items

ltem	Description
Search Type	
Auto SearchSelects whether Auto Search for 32G ED and 32G SI ED is exbefore measurement. OFF: Auto Search is not performed before measurement. When Meas. Type is PAM4, click Manual, and then PAM4 Threshold/Phase Settings dialog box (Figure configure threshold (Upper/Middle/Lower) and pha settings for PAM4 signal eyes.FINE: Auto Search (FINE) is performed before measurem COARSE: Auto Search (COARSE) is performed before measurem This operation is not available in the following cases, as Auto cannot be executed.• Auto Adjustment is executed by the DUT.	
Meas. Type	 Auto Sync is set to Off. Select the type of signal (NRZ or PAM4) to be measured.
Selection of PAM4 Pattern	When PAM4 is selected in the Meas. Type box, select the test pattern to be set for ED. For the patterns you can select, refer to "Appendix F" in the <i>MU183040B Operation Manual</i> .
Direction Search	 Sets jitter modulation amplitude change direction and method. Refer to the description in 4.7.1 "Measurement Sequence". Binary Downwards Linear Downwards Log Upwards Linear Upwards Log Binary + Linear

Item	Description
Direction Search	Note:
(Cont'd)	 Only the following three selections are available when Estimate is selected. (1) Binary Measures BER with 1E-6 as the target for the measurement range. Calculates the estimate curve from the data obtained in the measurement process. (2) Downwards Linear Measures BER with 1E-7 as the target. Calculates the estimate curve in the same way as for (1). (3) Upwards Linear Measures BER with 1E-5 as the target. Calculates the estimate curve in the same way as for (1). (3) Upwards Linear Measures BER with 1E-5 as the target. Calculates the estimate curve in the same way as for (1). (3) Upwards Linear Measures BER with 1E-5 as the target. Calculates the estimate curve in the same way as for (1). (3) When Unit is Estimate: Upwards Linear only When Unit is Estimate: Upwards Linear only When Unit is Estimate: Upwards Linear only
Step	When Unit is Error Rate: Upwards Linear, Upwards Log Enabled when Downwards Linear or Upwards Linear is selected.
	Sets change ratio of jitter amplitude for each modulation frequency band below. Jitter Freq.≤100 kHz 100 kHz <jitter freq.≤1="" mhz<br="">1 MHz <jitter freq.≤10="" mhz<br="">10 MHz<jitter freq.≤10="" mhz<="" td=""></jitter></jitter></jitter>
Ratio	Enabled when Downwards Log or Upwards Log is selected. Sets change ratio of jitter amplitude for each modulation frequency band below. Jitter Freq.≤100 kHz 100 kHz <jitter freq.≤1="" mhz<br="">1 MHz <jitter freq.≤10="" mhz<br="">10 MHz<jitter freq.<="" td=""></jitter></jitter></jitter>
SJ Amplitude setting	Allows you to set the jitter modulation amplitude to be changed in steps when the frequency is changed during the measurement. The SJ Amplitude Setting Dialog Box (Figure 4.6.2-5) appears after clicking this button.
Timer [s]	
Waiting	Sets the waiting time after changing the jitter modulation frequency until the next process starts. Refer to 4.7.2 "Measurement time".
Settling	Sets the waiting time after changing the jitter modulation amplitude until the BER measurement starts.
Gating	Sets the measurement time until judgment ends. Fixed at 1 second when Estimate is selected for Direction Unit.

Table 4.6.2-1 JTOL Settings Items (Cont'd)

4.6 Jitter Tolerance Test

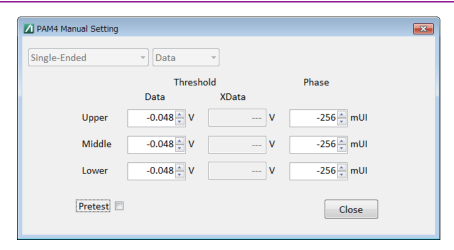


Figure 4.6.2-3 PAM4 Threshold/Phase Settings Dialog Box

Table 4.6.2-2	PAM4 Threshold/Phase Settings Items	

Item	Description
Manual Setting	
Data Input Condition	Displays the Input Condition settings of ED to be used for measurement. • Single-End Data or XData • Differential 500hm • Differential 1000hm
Threshold/Phase	Configure threshold and phase settings for Upper/Middle/Lower eyes of PAM4 signal.
Pretest ON/OFF	When selecting the Pretest checkbox: Verifies whether the measurement can be started using the threshold and phase value specified by Auto Search or manually before starting the AM4 Jitter Tolerance measurement. If verified to be Sync Loss, you will be notified that measurement does not start.

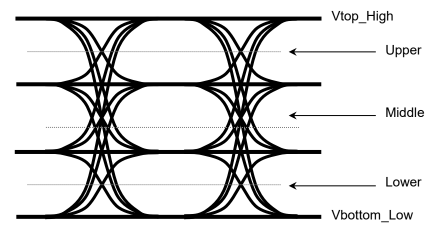


Figure 4.6.2-4 Definition of PAM4 Threshold Levels

4

Operation

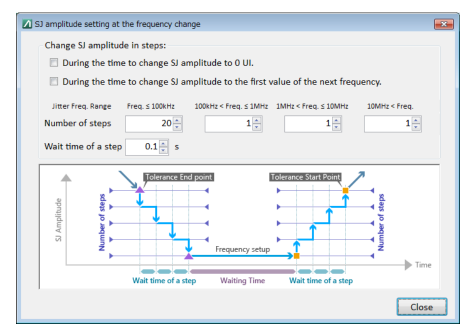


Figure 4.6.2-5 SJ Amplitude Setting Dialog Box

Item	Description
Change SJ amplitude in steps:	
SJ amplitude setting ON/OFF	 Selecting a check box applies the SJ amplitude settings that allow the jitter amplitude to be increased or decreased in steps to prevent from changing drastically when the SJ modulation frequency is changed in the jitter tolerance measurement. During the time to change SJ amplitude to 0 UI.¹ Applies the specified SJ amplitude settings when the jitter modulation amplitude returns to 0 UI after the jitter tolerance measurement at a certain modulation frequency. During the time to change SJ amplitude to the first value of the next frequency.¹ Applies the specified SJ amplitude settings when setting the jitter modulation amplitude for the next measurement after changing the modulation frequency.
Number of steps	Allows setting the number of steps of the jitter modulation amplitude setting for each of the following modulation frequency bands. Number of steps: 1 to 20 Jitter Freq.≤100 kHz 100 kHz <jitter freq.≤1="" mhz<br="">1 MHz <jitter freq.≤10="" mhz<br="">10 MHz<jitter freq.<="" td=""></jitter></jitter></jitter>
Wait time of a step	Allows setting the waiting time for each step. 0.1 to 1.0 s / 0.1 s step

Table 4.6.2-3 SJ Amplitude Setting Items

4.6.3 Jitter Tolerance Table Setup

The Jitter Tolerance Table setting area is used to set the SJ modulation frequency for measuring jitter tolerance.

No.	Jitter Freq	. [Hz]	Mask	[UI]	Upper L	imit [UI]	Lower Lim	it [UI]
☑ 1	100,00	100,000,000		100	0.500			0.010
2	10,00	0,000	0.	100		1.000		0.010
V 3	1,00	0,000	1.	000		10.000		0.100
V 4	30	0,000	1.	000		10.000		0.100
Jitte	er Freq.[Hz]		10		Add			
	Mask [UI]		1.000 🚖					
Uppe	Upper Limit [UI]		2.000 🌲		elete			
Lowe	r Limit [UI]		1.000	Al	l Clear			
U	oper Ratio		2.000 🜲					
Lo	wer Ratio		1.000 🜲	Set	All Limit			

Figure 4.6.3-1 Jitter Tolerance Table Setting Area

1 100,000,000
10,000,000
3 1,000,000
4 300,000

The column on the left is for the check boxes, as shown in the figure above. The frequencies selected will be used for measurement.

ltem	Des	scription					
Jitter Freq. [Hz]	Sets the jitter modulation frequency. The setting range is equal to the setting range of the modulation frequency of MU181500B.						
	Range [Hz]	Resolut	ion [Hz]				
	10 to 10 (000	1				
	10 010 to 100 0	000	10				
	100 100 to 1 000 0	000	100				
	1 001 000 to 10 000 0	000	1 000				
	10 010 000 to 100 000 0	000	10 000				
	100 100 000 to 250 000 (000	100 000				
Mask [UI]	Sets the mask for the modulation frequency. The setting range is the setting range for the MU181500B amplitude. The available ranges and resolutions will vary depending on the 32G PPG Bit Rate and Clock Setting. For Bit Rate: 30.000004 to 32.1 Gbit/s						
	Frequency [Hz]	Range [UIp-p]	Resolution [Ulp-p]				
	10 to 100 000	0 to 1000	0.004				
	100 100 to 1 000 000	0 to 100	0.004				
	1 001 000 to 10 000 000	0 to 8	0.004				
	10 010 000 to 250 000 000	0 to 0.5	0.004				
		For Bit Rate: 15.000002 to 30 Gbit/s, Clock Setting: Full Rate o Bit Rate: 2.4 to 30 Gbit/s, Clock Setting: Half Rate					
	Frequency [Hz]	Range [Ulp-p]	Resolution [Ulp-p]				
	10 to 100 000	0 to 2000	0.002				
	100 100 to 1 000 000	0 to 200	0.002				
	1 001 000 to 10 000 000	0 to 16	0.002				
	10 010 000 to 250 000 000	0 to 1	0.002				
	For Bit Rate: 4.000002 to 15 Gbi	t/s, Clock Setting	g: Full Rate				
	Frequency [Hz]	Range [Ulp-p]	Resolution [Ulp-p]				
	10 to 100 000	0 to 1000	0.001				
	100 100 to 1 000 000	0 to 100	0.001				
	1 001 000 to 10 000 000	0 to 8	0.001				
	10 010 000 to 250 000 000	0 to 0.5	0.001				

Table 4.6.3-1	Jitter Tolerance Table Setting Items
---------------	--------------------------------------

ltem	Description					
Max Limit [UI]	For Bit Rate: 2.4 to 4 Gbit/s, Clock Setting: Full Rate					
(Cont'd)	Frequency [Hz]	Range [Ulp-p]	Resolution [Ulp-p]			
	10 to 100 000	0 to 500	0.001			
	100 100 to 1 000 000	0 to 100	0.001			
	1 001 000 to 10 000 000	0 to 8	0.001			
	10 010 000 to 250 000 000	0 to 0.5	0.001			
Upper Limit [UI]	Sets the upper limit. Be sure to enter a value not less than the value set for Mask. The setting range is the same as the setting range above.					
Lower Limit [UI]	Sets the lower limit. Be sure to enter a value not exceeding the value set for Mask. The setting range is the same as the setting range above.					
Add	Adds the value entered above to the Jitter Tolerance Table.					
Delete	Deletes selected jitter modulation frequency data.					
All Clear	Deletes all jitter modulation frequency data.					
Upper Ratio	Resets the Upper Limit value as a ratio of the value set for Mask. Click Set All Limit to update the changes.					
Lower Ratio	Resets the Lower Limit value as a ratio of the value set for Mask. Click Set All Limit to update the changes.					
Set All Limit	Resets all of the Upper Limit [U frequencies selected in the Jitter					

 Table 4.6.3-1
 Jitter Tolerance Table Setting Items (Cont'd)

4.6.4 Setting up the Mask data

Mask data is the amplitude value with which the Pass/Fail judgment is made on the Jitter Tolerance measurement value. If the jitter amplitude measurement value is smaller than the value of the mask data, the judgment result will be Fail.

Sa	ive	Open	
Title	PCIe_CC		

Figure 4.6.4-1 Mask Data Table setup area

Table 4.6.4-1	Mask Data	Table setup	items
---------------	-----------	-------------	-------

Item Description			
Save	Saves the table data edited by a user to a user data file (extension: umsk).		
Open	Opens the dialog box, where you can select a mask file.		

4.6.5 Jitter Tolerance Measurement Start

Click **Run Test** to start measurement.

The measurement results are displayed in the Jitter Tolerance Table, and the results are displayed as a graph on the **Graph** tab.

The button name changes to **Stop Test** while measurement is in progress. When measurement is complete, the button name returns to **Run Test**. Clicking **Stop Test** aborts measurement.

4.6.6 Jitter Tolerance Test Result

Chec Unche						 Detail	Run Test	
No.	Jitter F	req. [Hz]	Mask [UI]	Upper Limit [UI]	Lower Limit [UI]	Meas. [UI]	Meas. Judge	Esti
☑ 1	100	,000,000	0.100	0.200	0.100			
2	10	,000,000	0.100	0.200	0.100			
V 3	1	,000,000	1.000	2.000	1.000			
☑ 4		30,000	1.000	2.000	1.000			
•	i				7			4
Jitter Freq.[Hz] 10 (m/s) (m/s) Add Mask [UI] 1.000 (m/s) Delete Upper Limit [UI] 2.000 (m/s) All Clear]] Me	/ easurement F	Results Tat	ble			
	er Ratio er Ratio	2.000 ×	Set All Limit					

Figure 4.6.6-1 Jitter Tolerance Table Screen

	ck All				 Detail	Run Test
No.	Jitter Freq. [Hz]	Mask [UI]	Upper Limit [UI]	Lower Limit [UI]	3Eye	Meas. [UI]
✓ 1	100,000,000	0.100	0.200	0.100	Upper Eye	
V					Middle Eye	=
V	1				Lower Eye	
V	1				Total Eye	
☑ 2	10,000,000	0.100	0.200	0.100	Upper Eye	
V	1				Middle Eye	
1	1				Lower Eye	+
•						
				/		

Measurement Results Table



Operation

ltem	Description
Meas. [UI]	 Displays measured results. When Meas. Type is PAM4, the following are displayed: Upper/Middle/Lower Eye measurement results Total of three eye measurement results
Meas.Judge	 Pass: Pass, Fail: Fail The pass/fail judgment is determined as fail if the jitter tolerance point is below the Mask set. If the modulation frequency is outside the frequency range set for the Mask Data Table, the specification for Mask Data Table modulation frequency closest to that modulation frequency is used as the pass/fail judgment datum. When Meas. Type is PAM4, pass/fail evaluation of the following is displayed: Upper/Middle/Lower Eye measurement Total of three eye measurement
Estimate [UI]	Displays the estimate for the error rate specified for BER for JTOL Estimation.
Adjusted R-Squared	Displays R ² (free-adjusted coefficient of determination).
Estimate.Judge	Judges the estimate in the same way as Meas.Judge.
FL	The following message is displayed if the measurement result matches the Upper Limit of fails due to the Lower Limit. Upper Limit ≥ Measurement result: OVF Lower Limit < Measurement result: UNF
Detail	The detailed measurement results table for the measurement points selected in Figure 4.6.6-1 is shown in a separate window. Figure 4.6.6-3 shows a typical window. When Meas. Type is PAM4 , Upper/Middle/Lower eye measurement results are displayed. Figure 4.6.6-4 shows the image of how the detailed measurement results are displayed. In PAM4 PPG/ED PAM4 mode, the following measurement results are displayed: Symbol, Bit, MSB, LSB

Table 4.6.6-1	Jitter Tolerance Table

No.	Jitter Freq. [Hz]	Mask [UI]	Upper Limit [UI]	Lower Limit[UI]	Meas. [UI]	Upper Eye	Middle Eye
1	100,000,000	0.100	0.200	0.100			
2	10,000,000	0.100	0.200	0.100			
3	1,000,000	1.000	2.000	1.000			
4	30,000	1.000	2.000	1.000			
•							,

Figure 4.6.6-3 Jitter Tolerance Table Detail

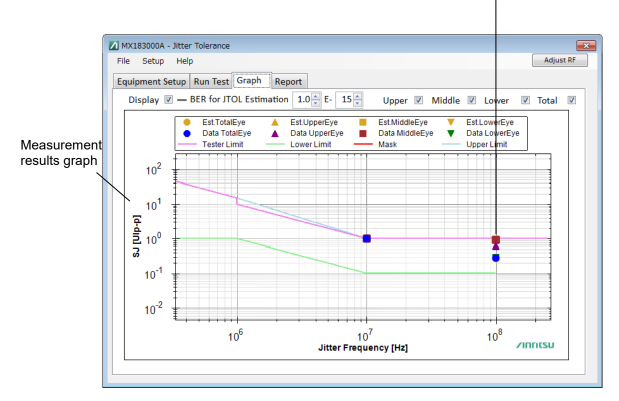
4.6 Jitter Tolerance Test

II]	Lower Limit[UI]	Meas. [UI]	Upper Eye	Middle Eye	Lower Eye	Total Eye	Meas. Judge
00	0.100	0.100	0	0	0	0	
		0.280	0	0	0	0	PASS
		0.424	0	0	1.5624E-10	7.8120E-11	
		0.538	0	0			
		0.630	0	0			
		0.704	7.8127E-11	0			
		0.762		0			
		0.808		0			
		0.846		0			
		0.876		0			
•		000		n			

Figure 4.6.6-4 Jitter Tolerance Table Detail (For PAM4 Measurement)

UI] Lowe	r Limit[UI]	Meas. [UI]	Symbol	Bit	MSB	LSB	Meas. Judge	^
		0.158	0	0	0	0		
		0.166	0	0	0	0		
		0.172	0	0	0	0		-
		0.176	0	0	0	0		
		0.180	0	0	0	0		
		0.184	0	0	0	0		
		0.186	0	0	0	0		
		0.188	0	0	0	0		
		0.190	0	0	0	0		=
		0.192	0	0	0	0		
		0.194	0	0	0	0		
		0.196	0	0	0	0		
		0.198	0	0	0	0		
		0.200	0	0	0	0	PASS	L
200	0.100	0.100	0	0	0	0		
		0.120	0	0	0	0		

Figure 4.6.6-5 Jitter Tolerance Table Detail (In PAM4 PPG/ED Mode)



Current measurement point display

Figure 4.6.6-6 Jitter Tolerance Graph Tab

The estimate curve specified for BER for JTOL Estimation is displayed on the graph on the **Graph** tab. The estimate curve can be displayed or hidden by selecting or clearing the **Display** check box.

When **Meas. Type** is **PAM4**, the Upper/Middle/Lower Eye measurement results and total of three eye measurement results are plotted. They can be displayed or hidden by selecting or cleaning the check boxes.

4.6.7 Saving the graph and setting up the scale

Right-click in the measurement result graph display area on the Result screen, a submenu will appear.

You can copy and save the graph, or change the graph display from the submenu.

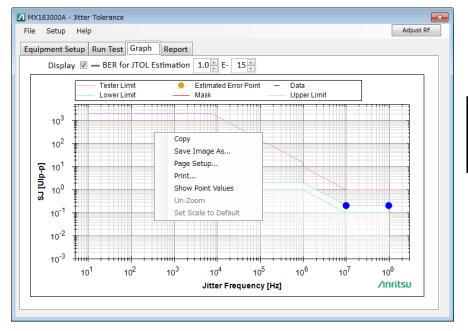


Figure 4.6.7-1 Submenu in the measurement result graph display area

ltem	Description
Сору	Copies the graph display area to the clip board.
Save Image As	Saves the graph display area as a file in the specified format.
Page Setup	Opens the graph printing settings.
Print	Prints out the graph.
Show Point Values	Displays the coordinates at the mouse cursor position.
Un-Zoom	Zooms out the graph.
Set Scale to Default	Displays the entire graph.

4

4.6.8 File Operation and Printing

On the **Report** tab, you can save measurement result data.

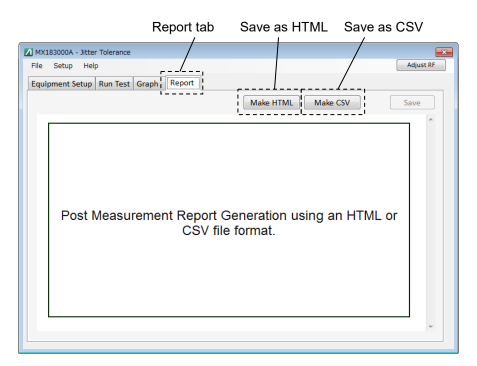


Figure 4.6.8-1 Report Tab Screen

- 1. Click the **Report** tab.
- 2. Click **Make HTML** to print/save the data in the HTML format. The print image will appear.
- 3. Click **Make CSV** to print/save the data in the CSV format. The print image will appear.
- 4. Click **Save** to save as a file in the format specified in steps 2 and 3.

Setup Help		Ad	just RF
ipment Setup Run Test	Graph Report		
		Make HTML Make CSV Sav	e
Jitter Tolerance Re	esult	2016/10/21 13:19:45	
	[System (Condition]	
Bitrate	5.000000 Gbit/s		
Test Pattern	PRBS 2^23-1		
Pattern Generator	PPG32		
System Clock	Recovered Clock		
	[Fixed	Jitter]	
SJ Select	OFF		
SJ Frequency	Hz		
SJ Amplitude	UIp-p		
SSC	OFF		
SSC Type	Down-Spread		
SSC Frequency	33000 Hz		
SSC Deviation	ppm		
RJ	OFF		
RJ Filter			-

4

Operation

Figure 4.6.8-2 Result Screen-Report (Make HTML)

When you saved the data, the following files are created:

- (1) HTML data
 - Specified file name.htm
 - conf.css
 - IMG folder: A png file of the waveform and the graph will be created.

The name of the file will be created in the specified file name xx.png. xx will be replaced by a number.

If you double-click the htm file, you can display the saved result on a Web browser such as the Internet Explorer.

Required file size to save HTML may sometimes be up to about 20MB. Verify the amount of free space on the hard disk before executing Save.

- (2) CSV data
 - Specified file name.csv

4.7 Jitter Tolerance Test Procedure

4.7.1 Measurement Sequence

Jitter Tolerance measures the tolerance of jitter per each listed jitter frequency.

Jitter tolerance is the maximum jitter amplitude at which the number of errors or the error rate becomes equal to or below the Pass/Fail Threshold. The following types of measurement methods are available:

• Binary

The binary search method is used to search for the target jitter amplitude.

The binary search method decreases its searching range of jitter amplitude by half for every measurement execution. If the error measurement value is equal to or below the value of Threshold, the jitter amplitude is increased; if it exceeds the value of Threshold, the jitter amplitude is decreased. The search ends when the amount of searching range becomes equal to or below the value of the permitted resolution setting. In the Figure 4.7.1-1, the jitter amplitude of the fourth measurement represents the final measurement result.

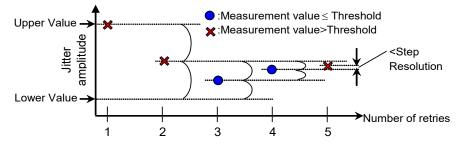


Figure 4.7.1-1 Procedure for the Binary Search measurement method

• Downwards

The jitter amplitude is decreased from the Start Value until the error measurement value becomes equal to or below the value of Threshold. In the case of Downwards Linear, the jitter amplitude is decreased by the value set in Step.

In the case of Downwards Log, the jitter amplitude is decreased by the magnification set in Ratio.

In cases that the error measurement value still exceeds the Threshold even when the jitter amplitude becomes equal to or below Lower Value, the next step jitter amplitude will be taken as the final measurement value.



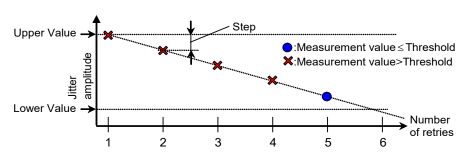


Figure 4.7.1-2 Procedure for Downwards Linear measurement

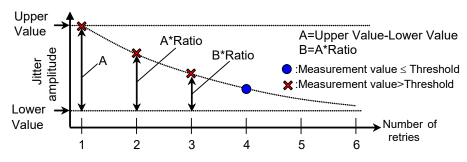


Figure 4.7.1-3 Procedure for Downwards Log measurement

• Upwards

The jitter amplitude is increased from the Start Value until the error measurement value exceeds the value of Threshold.

In the case of Upwards Linear, the jitter amplitude is increased by the value set in Step.

In the case of Upwards Log, the jitter amplitude is increased by the magnification set in Ratio.

In cases that the error measurement value still does not exceed the Threshold even when the jitter amplitude becomes equal to or above Upper Value, the next step jitter amplitude will be taken as the final measurement value.

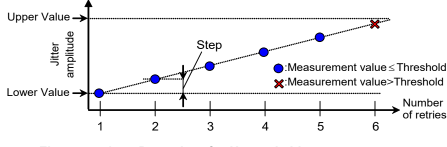


Figure 4.7.1-4 Procedure for Upwards Linear measurement

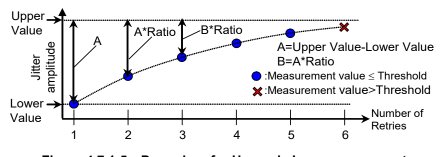


Figure 4.7.1-5 Procedure for Upwards Log measurement

• Binary + Linear

After searching the jitter amplitude from the lower value by the binary search method, the Upwards Linear measurement is executed. From the point searched by the binary search method, the jitter amplitude is increased at a step of the value, which is a half of the value set for Step Resolution, until the error measurement value exceeds the Threshold value.

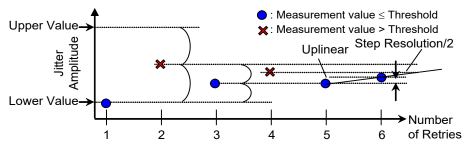


Figure 4.7.1-6 Procedure for Binary + Linear measurement

4.7.2 Measurement time

Repeat the process for measuring the bit error rate by changing the jitter frequency and jitter amplitude.

MX183000A sets up the jitter frequency, the waiting time after changing the jitter amplitude, and the bit error rate measurement time under the following names:

Waiting:	Waiting time after changing the jitter frequency
Settling:	Waiting time after changing the jitter amplitude
Gating:	Bit error rate measurement time

The time relationship in the Jitter Tolerance measurement is as shown in the figure below:

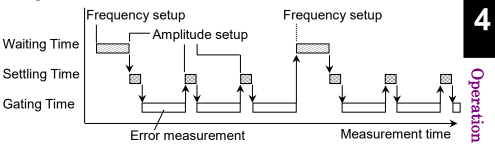


Figure 4.7.2-1 Setup time relationship

Moreover, if the **Change SJ amplitude in steps** function is enabled, MX183000A repeats processing of the measurement for the bit error rate, with changing the jitter amplitude in steps when changing the jitter frequency. MX183000A allows you to configure the following settings: Waiting: Waiting time after changing the jitter frequency (described above) Wait time of a step: Waiting time for each step

The following figure shows the relationship of "Waiting" and "Wait time of a step" when changing the jitter frequency.

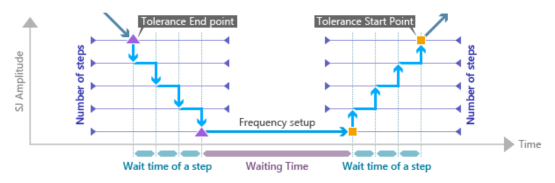


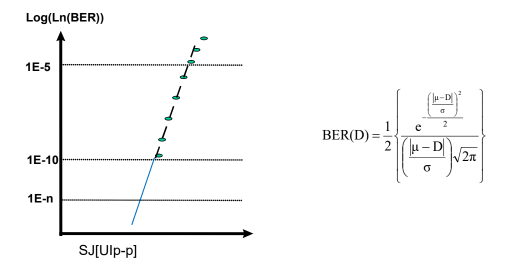
Figure 4.7.2-2 Setup time relationship

4.7.3 Jitter Tolerance Estimate

The MX183000A allows BER to be estimated for high rates such as 1E-6 and for low rates such as 1E-20.

For example, the BER for E-20 cannot be measured practically, as the error rate produces errors of 1 bit in 10^{10} seconds (>317 years) even with a 10 Gbit/s signal.

The distribution parameters σ and μ can be determined by measuring the correlation with jitter modulation amplitude (SJ) for bitter error rate over a particular range as shown in Figure 4.7.3-1. Jitter modulation amplitude estimate curves for jitter modulation frequencies can be calculated for any particular error rate using the equation in the distribution Figure 4.7.3-1.





The MX183000A allows an estimate curve to be plotted if three or more measurement results have an error rate between 1.0E–6 and 1.0E–9 while measuring Jitter Tolerance.

settings as shown in Table 4.6.2-1. Unit: Estimate Direction Search: Upwards Linear Meas. [UI] Error Rate 1.5050E-08 0.800 0.810 3.7400E-08 0.820 7.9250E-08 0.830 1.7350E-07 0.840 3.7240E-07 0.850 7.5995E-07 0.860 1.8573E-06

Intermediate results as shown in Figure 4.7.3-2 can be obtained for

Figure 4.7.3-2 Example Intermediate Measurement Results for Upwards Linear (Unit Setting: Estimate)

As there are at least three measurement results with an error rate between 1.0E–6 and 1.0E–9, the approximation line shown in Figure 4.7.3-1 can be drawn, allowing estimation of BER for low rates such as E– 20.

If Unit is Estimate, even if there are less than three measurement results with an error rate between 1.0E–6 and 1.0E–9, measurement is continued until there are three measurement results with an error rate between 1.0E–6 and 1.0E–9 by measuring with additional SJ values. If you wish to determine jitter tolerance estimate results accurately for low rates, set Unit to Estimate.

Note:

Three or more measurement results between 1.0E–6 and 1.0E–9 cannot be obtained if the jitter amplitude reaches the Upper Limit, and the Error Rate at this point is 1.0E–9 or less. For this reason, jitter tolerance cannot be estimated for low rates.

Estimate curves can be drawn for intermediate measurement results even when Unit is set to Error Rate or Error Count.

Intermediate results as shown in Figure 4.7.3-3 can be obtained for settings as shown in Table 4.6.2-1.

Unit:	Error Rate						
Error Threshold:	1.0E-7						
Direction Search:	ion Search: Binary						
	Meas. [UI]	Error Rate					
	1.000	1.6560E-03					
	0.504	0					
	0.752	1.5000E-10					
	0.876	5.4154E-06					
	0.814	5.2750E-08					
	0.844	5.3230E-07					
	0.828	1.5685E-07					
	0.820	8.4250E-08					
	0.824	1.0950E-07					
	0.822	8.5300E-08					

Figure 4.7.3-3 Example Intermediate Measurement Results for Binary, Error Threshold 1.0E–7

In this case, as there are at least three measurement results with an error rate between 1.0E-6 and 1.0E-9, the approximation line shown in Figure 4.7.3-1 can be drawn, even without setting Unit to Estimate. BER can therefore be estimated for low rates such as E-20.

s shown in Ta	able 4.6.2-1.	
	Error Rate	
'hreshold:	1.0E–10	
on Search:	Binary	
	Meas. [UI]	Error Rate
	1.000	1
	0.504	0
	0.752	5.0000E-11
	0.876	1.8923E-06
	0.814	2.0900E-08
	0.782	8.0000E-10
	0.766	5.0000E-10
	0.758	5.0000E-11
	0.762	1.5000E-10
	0.760	2.0000E-10

Intermediate results as shown in Figure 4.7.3-4 can be obtained for settings as shown in Table 4.6.2-1. Unit: Error Rate Error Threshold: 1.0E–10 Direction Search: Binary Meas. [UI] Error Rate

Figure 4.7.3-4 Example Intermediate Measurement Results for Binary, Error Threshold 1.0E–10

In this case, as there are only two measurement results with an error rate between 1.0E-6 and 1.0E-9, the approximation line shown in Figure 4.7.3-1 cannot be drawn, and BER cannot be estimated for low rates such as E-20.

If Unit is set to Estimate, measurement can be continued until three measurements are obtained between 1.0E–6 and 1.0E–9 by adding SJ values, but additional measurement is not performed when Unit is set other than to Estimate.

If you wish to determine jitter tolerance estimate results accurately for low rates, set Unit to Estimate.

PCle Link Training 4.8

PCIe Link Training Setup Screen 4.8.1

On the Link Training tab, you can view the following PCIe Link Training settings. The references for each setup area are shown in the figure.

4.8.6 Executing PCIe Link Training Link Equalization Test

	4.8.8 PCIe Link T	raining Matrix Scan
4.8.2 PCIe Link Training S Menu	Setup 4.3.4 RF Setti MX180000A a	ng of Ind MX190000A
	4.8.3 Starting PCIe Li	nk Training
MX183000A - PCle Link Training File Setup Help Equipment Setup Link Training Run Test Gr Specification DUT 4.0(16.0 GT/s) V Endpoint (AIC)	More results	Cal Idle
LTSSM State Linkup Speed 8b10b Received Transmitted SKP Count Symbol Err Current RD Err Symbol Lock	Received Use Preset PPG Final Preset PPG Final Cursor Pre-Cursor Cursor Post-Cursor Full Swing, Low Frequency Link, Lane Number	Matrix Scan LEQ Test Setting Configure BER Measurement LTSSM Log Coopback Method
128b130b Received Transmitted SKP Count TS1/TS2 Symbol14-15 DC Balance Sync Header Err TS1 OS Parity Err Block Lock EIEOS Counter	Recovery.EQ PCIe 3 PCIe 4 PCIe 5 Phase0 Phase1 Phase2 Phase3	Configuration Test Pattern Compliance MCP Timeout Option
 4.8.4 Displaying PCIe Link Training Results	4.8.2 PCIe Link	Training Setup

y

4.8.5 Displaying LTSSM Log of PCIe Link Training

Figure 4.8.1-1 PCIe Link Training Setup Screen

For details of menus and abbreviations on the above screen, refer to 4.4.1 "PCIe Link Sequence Setup Screen," since they are common in these screens.

4.8.2 PCIe Link Training Setup

This section explains how to set the link training parameters and test patterns for PCIe measurement.

Setup Help		Operate MP1900A
uipment Setup Link Training Run Test Gr	aph Report	Electrical Idle
ecification DUT .0(16.0 GT/s) ~ Endpoint (AIC)	✓	Link Start
TSSM State	Use Preset	Matrix Scan
Bablob Received Transmitted SKP Count Symbol Err Current RD Err Symbol Lock	PPG Final Cursor Pre-Cursor Cursor Post-Cu Full Swing, Low Frequency Link, Lane Number	Irsor Configure BER Measurement LTSSM Log
128b130b Received Transmitted	Recovery.EQ	Loopback Method Configuration ~
SKP Count TS1/TS2 Symbol14-15 DC Balance Sync Header Err	(Root) Phase1	5 Test Pattern Compliance ~ MCP ~
TS1 OS Parity Err Block Lock		Timeout

Figure 4.8.2-1 PCIe Link Training Setup Screen

Click **Option** shown in Figure 4.8.2-1 to display the PCIe Setup Screen shown in Figure 4.8.2-2.

Option			×
State Machine SKP Link EQ	PPG/ED Trigger		
TS Parameter FTS 127	Timeout to Loopback.Exit	CBB Controller Auto Reset	
Link Number 1	32G Precoding Request OFF	~ Auto Power Cycle	\sim
Lane Number 0	Transmit MCP in Loopback	← Power Reset	2.0 🛓 s
Full Swing 24 Low Frequency 8		Power Cycle	3.0 🔹 s
Compliance Receive Bit	PPG Electrical Idle <1ms	Comp Trigger	0.2 📩 s
EIEOS Reset Interval Disable ~	Time Speed Change Middle	Waiting Time	3.0 🔺 s
16 G Format Rev0.7 or higher v	Insert Delay Symbol	\checkmark	
Send TS Polling.Active TS1 ~	Extended Sync Patterns Normal	~	
Loopback.Entry TS1 ~	Disable Scrambling De-asserted	~	
			Close

Figure 4.8.2-2 PCIe Link Training Option Setup Screen

The setting items on the Option Setup window are common with PCIe 4.0.

Click **Timeout** shown in Figure 4.8.2-1 to display the LTSSM Timeout setup screen shown in Figure 4.8.2-3.

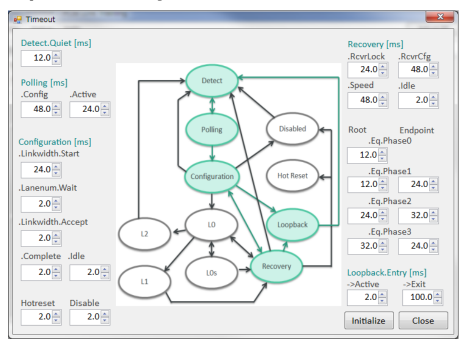


Figure 4.8.2-3 PCIe Link Training Timeout Window

Table 4.8.2-1 shows the setting items of Figure 4.8.2-1.

ltem	Description	
Specification	Select PCIe specification from PCIe 1.0/1.1(2.5 GT/s), 2.0(5.0 GT/s), 3.0/3.1(8.0 GT/s), 4.0(16.0 GT/s), and 5.0(32 GT/s). When the MU181000A/B is installed, set PPG operation bitrate PCIe 1.x:2.5 Gbit/s, PCIe 2.0:5.0 Gbit/s, PCIe 3.0/3.1:8.0 Gbit/s, and PCIe 4.0:16 Gbit/s.	
DUT	Selects type of device under test (DUT). When set to Root Complex, DUT operates only with Separate Reference clock. On the SKP tab of the Option screen, set Clock Architecture to SRIS or SRNS .	ζ
LTSSM Log	Open the screen that displays log captured during training. For details, refer to 4.8.4 "Displaying PCIe Link Training Results".	r
Loopback Method	Selects the state to go through until DUT transition to the Loopback state is completed.To perform Link Training in loopback between PPG and ED, se this item to "Configuration".The following can be selected depending on Specification Rev.	÷t
	ConfigurationConfigurationRecoveryRecoveryRecovery EQNo EQBypass to32GRecovery EQRecovery EQBypass to32GFull EQ	
	1.0/1.1(2.5 GT/s) ✓	-
	2.0(5.0 GT/s) ✓ ✓	-
	3.0/3.1(8.0 GT/s) 🗸 🗸	-
	4.0(16.0 GT/s) ✓ ✓	1
	$5.0(32 \text{ GT/s}) \qquad \checkmark \qquad \checkmark \qquad \checkmark \qquad \checkmark$	1
	 Perform Link Equalization* when the following three condition are met: Revision 3.0 or higher is selected. Recovery is selected. On the Link EQ tab of the Option screen, Recovery Phase2,3 set to Try. To perform link training by using a loopback connection betwee PPG and ED, select Configuration. 	3 is

*: Link Equalization:

> A procedure of requesting the transmitter of each measuring instrument and DUT to change to the preset or coefficient optimal for the destination receiver. This procedure is performed in the Recovery. Equalization state. To perform link equalization in all of PCIe revisions 3, 4 and 5, on the Link EQ tab shown in Figure $4.8.2 \cdot 2$ "PCIe Link Training Option Setup Screen", set Recovery Phase2, 3 to Try.

4

Operation

ltem	Description
Loopback Method (Cont'd)	 When PCIe 5.0 is selected, the following options are also available: Configuration EQ Bypass to 32G Changes the bit rate from 2.5G to 32G directly via the Configuration.Linkwidth.Start state, performs link equalization*, and then causes the DUT to enter the Loopback.Active state. Configuration No EQ Changes the bit rate from 2.5G to 32G via the Configuration.Linkwidth.Start state, and then causes the DUT to enter the Loopback.Active state. Recovery EQ Bypass to 32G Performs link equalization* for the bit rate of 32G only, not 8G or 16G, and then causes the DUT to enter the Loopback.Active state. Recovery Full EQ Performs link equalization* for the bit rate of 8G, 16G and 32G, and then causes the DUT to enter the Loopback.Active state via the L0 state.
Test Pattern	Selects the test pattern output repeatedly from Compliance or PRBS after completing the link training sequence transmission. When Compliance is selected, selection controller of PCIe standard test pattern is displayed. When PRBS is selected, PRBS pattern stage setup controller is displayed.
PRBS	Sets the number of the PRBS pattern stages for PPG/ED. Because PRBS pattern does not follow 8b10b or 128b130b encoding rules, a SKP pattern or a pattern for synchronization is not inserted into a PRBS pattern. Thus, the DUT in Loopback state may not recognize the pattern. To measure BER in a PRBS pattern, disable SKP Insert/Filter of the SKP items on the Option screen.
Compliance	 Sets the standard test pattern of PCIe. MCP: Test pattern for BER measurement. CP: Test pattern for waveform calibration or Init Tx EQ and Tx LEQ Response Time Tests. Use MCP for BER measurement. Jitter Meas (Jitter Measurement Pattern): 1,0 pattern for jitter measurement. Use MCP for BER measurement. When the specification is set to 3.0/3.1 (8.0 GT/s) or higher, Jitter Meas (Jitter Measurement Pattern) can be set.
Timeout	The window of Figure 4.8.2-3 is displayed, and timeout can be set for LTSSM that transits during link training.
Option	The window of Figure 4.8.2-2 is displayed and proper setting of PCIe link training can be performed.

Table 4.8.2-1 PCIe Link Training Setup Items (Cont'd)

Table 4.8.2-2 shows the setting items of Figure 4.8.2-2.

ltem	Description
tate Machine tab	
TS Parameter	
FTS	Sets the TS FTS Number. FTS is used for locking bit and symbol when transferring from L0 to L0.
Link Number	Sets the TS Link Number.
Lane Number	Sets the TS Lane Number.
Full Swing	Displays the Full Swing value for TS.
Low Frequency	Displays the Low Frequency value for TS.
Compliance Receive Bit	Sets the Compliance Receive bit in TS. It corresponds to bit 4 of symbol 5 in TS1 OS.
Disable Scrambling	Sets whether to use scrambling for TS.
EIEOS	
Reset Interval	Enables or disables Reset EIEOS Interval that is used in TS Recovery.Equalization State. Disable it in general cases. To use a longer PRBS pattern, enable Reset EIEOS Interval and obtain Block Alignment.
16 G Format	Sets whether to use EIEOS format of Base Spec Rev 0.7 or later. If this value is different from what DUT expects, the measuring instrument cannot transmit/receive data properly to/from DUT, because EIEOS is used for data block alignment.
Send TS	
Polling.Active	Sets the type of TS sent for Polling.Active State.
Loopback.Entry	Sets the type of TS sent for Loopback.Entry State.
Timeout to	When the measuring instrument is timed out in Loopback.Entry State, set a LTSSM state for next transition. When Loopback.Active is set and timed out in Loopback.Entry State, th measuring instrument is forced to be in Loopback.Active State, regardless of the DUT state.
32G Precoding Request	Sets whether to send a precoding request to the DUT. It corresponds to bit 0 of symbol 6 in EQ TS2 OS.
Transmit MCP in Loopback	Sets whether to request the DUT to transmit the MCP when it operates at 32.0GT/s and is in any lane other than the lane unde test. It corresponds to bit 5 of symbol 5 in TS1 OS.
Insert Delay Symbol	Sets whether to insert Delay Symbol in MCP. It cannot be set when Specification is set to 3.0/3.1 (8.0 GT/s) or higher.
Extended Sync Patterns	Sets Normal or Extended. When set to Extended, "at least 1024 TS1 Ordered Sets are transmitted" is added to the transition conditions from Recovery.RcvrLock to Recovery.RcvrCfg.

Operation

Item	Description
	Description
State Machine tab (Cont'd)	
PPG Electrical Idle Time	Sets the period of time the signal from the PPG's Output connector is Electrical Idle before the MP1900A changes the bit rate.
	<1ms: Sets the Electrical Idle time to less than 1 ms.
	This is the Electrical Idle time specified in the PCIe Base Specification.
	≥1ms: Sets the Electrical Idle time to 1 ms or more. During the period of time specified by Speed Change , the signal from the PPG's Output connector is Electrical Idle.
	With this setting, you can measure the tolerance of the DUT receiver to the Electrical Idle time.
Speed Change	Sets the time for changing the bit rate by the MP1900A. It is used to check the operation of the DUT Timeout time.
	Fast: Typ. 2.0 ms
	This is used to measure a special DUT whose Timeout time in the
	LTSSM state for changing the bit rate is faster than the value
	specified in the PCIe base specifications. When this setting is
	selected, set SSC of the MP1900A to OFF.
	Middle: Typ. 6.5 ms
	This is the recommended setting value.
	Low: Typ. 11 ms
	This is used to check the operation of the DUT Timeout time.

Table 4.8.2-2 Option Setup Items (Cont'd)

Item	Description
State Machine tab (Cont'd)	
CBB Controller	Controls the power supply to DUT connected to CBB 4.0 (Compliance Base Board) through CBB 4.0 control pins. This function allows you to omit manually resetting the power supply. Using this function in combination with remote commands enables the operation tests of DUT to be fully automated. For preparations before using this function, refer to 4.8.2.2 "About CBB Controller".
Auto Reset	 Allows you to select a signal type to be sent to the CBB control pins when clicking Link Start, from the following. Auto Power Reset: Sends a signal to reset the power supply to DUT to the CBB control pins. Auto Power Cycle: Sends a signal to power on or off DUT to the CBB control pins. No: Sends no signal to any CBB control pins after clicking Link Start.
Power Reset	Clicking the button sends a Power Reset signal to CBB during the specified time (seconds). The time specified here is also applied to the power reset time after clicking Link Start, when Auto Power Reset is selected for Auto Reset.
Power Cycle	Clicking the button sends a Power OFF signal to CBB during the specified time (seconds). The time specified here is also applied to the power off time after clicking Link Start, when Auto Power Cycle is selected for Auto Reset.
Comp. Trigger	Clicking the button sends a Compliance Trigger signal to CBB during the specified time (seconds).
Waiting Time	Allows setting the waiting time after DUT is powered on again after resetting the power supply or turning the power off by clicking Link Start . Use this function for DUT that needs a time to be stable after turning the power on.

Table 4.8.2-2 Option Setup Items (Cont'd)

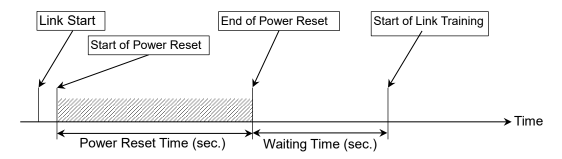


Figure 4.8.2-4 Control Flow for Link Start (When Auto Power Reset Is Selected for Auto Reset) Operation

4-75

Item	Description
KP tab	Invalid when Test Pattern is set to PRBS . Symbol Length, Interval, and Double SKP can be set for 8b10b (2.5G, 5.0GT/s) and 128b130b (8.0G, 16.0GT/s) separately.
Clock Architecture	 Select from the following three: Common (Common Reference Clock) SRIS (Separate Reference clocks with Independent SSC) SRNS (Separate Reference clocks with No SSC) In general, a compliance test is performed in Common Reference Clock Architecture. When switching this parameter, SKP OS-related items are set to their recommended values respectively. The MU181000B-x02 of the MU181000B Synthesizer is required when Common Reference Clock and DUT are operated by the System (Synchronize MP1900A with Ref Clock of DUT system). Common Reference Clock is not available when the items shown in Figure 4.8.2-1 are set as follows: Specification: PCIe 1.0 or PCIe 2.0
SSC	DUT: System Sets whether to apply SSC (Spread Spectrum Clocking) to the data and clock output from the measuring instrument. When DUT is System and Clock Architecture is Common, SSC cannot be set to ON because the MP1900A synchronizes with the DUT clock.
Insert	Sets whether to insert SKP OS while sending TS. It is used for compensating the bit rate difference between the measuring instrument and DUT. Disable this parameter when Test Pattern is PRBS.
Symbol Length	Specifies the SKP OS length. When the speed difference between the measuring instrument and DUT is big, for example, when operating in Separate Reference Clock, set this value bigger.
Interval	Specifies the SKP OS interval. When the speed difference between the measuring instrument and DUT is big, for example, when operating in Separate Reference Clock, set the value smaller. This value does not apply to MCP to be transmitted in the Loopback.Active state because SKP Interval is specified.
Double SKP	Sets whether to insert double SKP into the test pattern (MCP) to send in Loopback.Active state.
Filter	Sets whether to remove the received SKP OS. Disable this parameter when Test Pattern is PRBS.

Item	Description
PPG/ED tab	
CTLE Gain	Sets CTLE gain for PCIe 3.0 or higher operation. Set CTLE gain to OFF for measuring systems with low insertion loss.
Tx Precoding	Sets whether to precode the data to be transmitted from Data Output of PPG. It corresponds to bit 6 of symbol 7 in TS1 OS.
Rx Precoding	Sets whether to precode the data to be received by Data Input of ED.
Tx Preset	
Tx Equalization for 2.5 GT/s	Sets the preset value at link start (in 2.5 GT/s operation).
Tx Equalization for Loopback.Active State (Auto/Manual)	Selects how to set Equalization of the test pattern to send in Loopback.Active state.Auto:Uses the Equalization figured out by Link Training (Recovery.Equalization state). The Equalization value is displayed at the location shown in "Figure 4.8.4-1 PCIe Link Training Results". When Use Preset is Preset:When Use Preset is Preset:PPG Final Preset When Use Preset is Cursor:Manual:The value specified by Loopback Preset is used.
Tx Equalization for Loopback.Active State	Selects Equalization for Test Pattern to be sent in Loopback.Active state, from Preset, Cursor and User. This value can be selected when Manual is selected for Loopback Preset Select. For details of this function, refer to 4.8.7 "Configuring BER Measurement Settings for PCIe Link Training".

Table 4.8.2-2 Option Setup Items (Cont'd)

Item	Description
Trigger tab	Selects a signal to be output from PPG Aux output. It is used for observing waveforms on oscilloscope.
Trigger	Selects a trigger type.
Link Speed	Outputs trigger signal (pulse) when the measuring instrument transits to the link speed specified by this item and to the conditions specified by State or Change Preset during link training.
State	 Outputs trigger signal (pulse) from PPG Aux Out when the measuring instrument transits to the LTSSM State that was specified by this item during link training. This parameter is enabled when LTSSM is selected for Trigger. Because the pulse signal output from Aux Out changes from 0 to – 1 during the transition to the specified state, set the Scope trigger to Fall Edge. When transits from the specified state to the next state, the pulse signal changes from –1 to 0. Set the Scope trigger to Rise Edge. When using the negative side of the Aux Out connector, the operation is reversed.
Change Preset	Outputs trigger signal (pulse) from Aux output when the measuring instrument exchanges the Change Preset signals in Link Equalization (Phase 2 or 3). It is used for measuring the time from transmission or reception of Change Preset until the Preset value is actually changed in Tx LEQ Response Test. It is enabled when Link EQ is selected by Trigger.

Table 4.8.2-2	Option Setup Items (Cont'd)
---------------	-----------------------------

Item	Description
Link EQ tab	These parameters are used after the Preset value is changed in Recovery.Equalization. They are used when Loopback Method is set to Recovery on the PCIe Link Training Setup screen (Figure 4.8.1-1).
Link EQ (Recovery Phase2, 3)	Sets whether to execute (Try) or skip (Bypass) Recovery.Equalization. When "skip" is selected, Phase2 through 4 of Recovery.Equalization are skipped.
Algorithm	Selects a method where the measuring instrument requests DUT to change Preset in Recovery.Equalization State. When Increment is selected, the measuring instrument requests DUT to increase Preset one by one. When Change Preset is selected, the measuring instrument requests DUT to change Preset directly to the value specified for Change Preset.
Repeat	Specifies a count where the measuring instrument requests DUT to change Preset in Recovery.Equalization State.
PCIe 2.0 Preset	
De-emphasis	Sets De-emphasis that is specified in TS that PPG sends and is notified to DUT. It is displayed when PCIe 2.0 is selected for Specification.

Table 4.8.2-2 Option Setup Items (Cont'd)

Operation

4-79

Item	Description		
Link EQ tab (Cont'd)			
PCIe 3.0/3.1, PCIe 4.0, PCIe 5.0			
Use Preset*	Equalizer for DUT can be selected from Preset, Cursor, and Saved Cursor. Preset is used in general and Preset and Saved Cursor are used for Tx LEQ Response Test. When tested by Preset, obtain the cursor value from DUT corresponding to the specified Preset		
	value through link equalization and saves it in Saved Cursor. Saved Cursor is used for Tx LEQ Response Test. For how to use the function, refer to 4.8.2.1 "Saved Cursor" or 4.8.6.3 "Transmitter Link Equalization Response (Tx LEQ Response)". Cursor can be used for Tx LEQ Response Test by notifying DUT of the Cursor value corresponding to the Preset value hardcoded to MP1900A.		
Saved Cursor*	Opens the dialog box described in 4.8.2.1, "Saved Cursor".		
Downstream*			
DUT is AIC: Starting Preset DUT is Host: Preset Hint (Tx)	 Starting Preset: Sets Preset of the measuring instrument at Recovery.EQ start. The measuring instrument is set to the requested Preset when receiving a Preset change request from DUT (AIC) in Recovery.EQ.Phase2. Preset Hint (Tx): Sets a desired Preset for transmitting DUT (System) at Recovery.EQ start. By setting Link EQ to "Try" and selecting a value for Algorithm, the operation of Recovery.EQ.Phase2 is as below. Increment: Tries to change the Preset value for the number of times specified for Recovery.EQ. For example, when Preset Hint is set to Preset7 and Repeat is set to 1 only Preset7 is tried. When it is set to Preset7 and Repeat is set to 3, Preset7, 8, and 9 are tried. Change Preset: Changes the Preset value from the value specified for Preset Hint to the value specified by Change Preset in Recovery.EQ. It is used for Rx LEQ Test. 		
Preset Hint (Rx)	Sets Receiver Preset Hint (Rx). Displayed only when Rev 3.x is selected.		
Recovery.EQ.Phase2	Enabled when DUT is Root Complex (System) and Algorithm is set to Change Prese t.		
Change Preset	Sets the Preset value which the measurement instrument requests DUT (System) to change from Preset Hint (Tx) value in Recovery.EQ.Phase2.		

(k
t

*: These values are displayed in PCIe 3.0/3.1, PCIe 4.0, or PCIe 5.0.

Item	Description
Link EQ tab (Cont'd)	
PCIe 3.0/3.1, PCIe 4.0, PCIe 5.0 (Cont'd)	
Upstream	
DUT is AIC: Preset Hint (Tx) DUT is Host: Starting Preset	 Starting Preset: Sets Preset of the measuring instrument at Recovery.EQ start. Preset Hint (Tx): Sets a desired Preset for transmitting DUT (AIC) at Recovery.EQ start. By setting Link EQ to "Try" and selecting a value for Algorithm, the operation of Recovery.EQ.Phase3 is as below. Increment: Tries to change the Preset value for the number of times specified for Repeat in Recovery.EQ. For example, when Preset Hint is set to Preset7 and Repeat is set to 1, only Preset7 is
	 tried. When it is set as Preset7 and Repeat is set to 3, Preset7 is tried. When it is set as Preset7 and Repeat is set to 3, Preset7, 8, and 9 are tried. Change Preset: Changes the Preset value from the value specified here to the value specified by Change Preset in Recovery.EQ. It is used for Rx LEQ Test.
Preset Hint (Rx)	Sets Receiver Preset Hint (Rx). Displayed only when Rev 3.x is selected.
Recovery.EQ.Phase3	Enabled when DUT is Endpoint (AIC) and Algorithm is set to Change Preset.
Change Preset	Sets the Preset value which the measurement instrument requests DUT (AIC) to change from Preset Hint (Tx) value in Recovery.EQ.Phase3.

Table 4.8.2-2 Option Setup Items (Cont'd)

Table 4.8.2-3 shows the setting items of Figure 4.8.2-3.

Item	Description
Detect	Sets the timeout (ms) for each state.
Quiet	
Polling	
Config	
Active	
Configuration	
Linkwidth.Start	
Lanenum.Wait	
Linkwidth.Accept	
Complete	
Idle	
Recovery	
RcvrLock	
RcvrCfg	
Speed	
Idle	
Equalization.Phase1-3	
Equalizaion.Phase0-3	
(DUT is in Root Complex)	
Loopback	
Entry (to Active)	
Entry (to Exit)	
Hotreset	
Disable	
Initialize	Resets the Timeout setting items to defaults.
Close	Closes the Timeout setup screen.

Table 4.8.2-3 Timeout Setup Items

4.8.2.1 Saved Cursor

This function is to execute Transmitter Link Equalization Response Test. MP1900A keeps the cursor value corresponding to the Preset value notified from DUT during link training, and uses it to specify the Equalizer setting for DUT by cursor value. These functions are valid only in PCIe 3.0 or higher.

To display the Saved Cursor dialog box, click Saved Cursor... on the Link EQ tab of the LEQ test or Option screen.

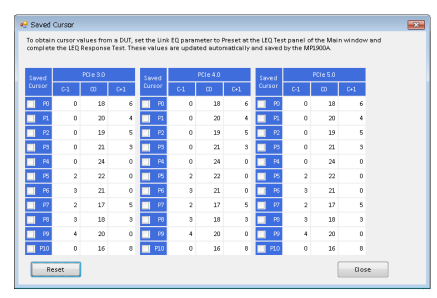


Figure 4.8.2.1-1 Saved Cursor Dialog Box

Saved Cursor is updated when one of the following conditions is met.

- 1 Loopback Method is set to **Recovery** on the PCIe Link Training Setup Screen (Figure 4.8.2-1).
- 2 UsePreset is set to **Preset** on the Link EQ tab of the Option dialog box. Also, Link EQ (Recovery Phase2, 3) is set to **Try** (See Figure 4.8.2.1-2).
- 3 When the above conditions 1 and 2 are met together, **Link Start** is clicked on the PCIe Link Training Setup Screen (Figure 4.8.2-1) and the cursor value is transmitted/received normally in Phase2 or 3 of Recovery.Equalization State.

Operation

For example, if Link Training is performed with the following settings, the Saved Cursor value of Preset0 specified at Change Preset of PCIe 4.0 is updated.

1 Option	
State Machine SKP Link EQ PPG/ED Trigger	
Link EQ (Recovery Phase2,3) Try	PCIe 4.0
Algorithm Change Preset Repeat 2	Loopback Method
PCIe 4.0	Recovery
Use Preset Preset Saved Cursor	[]
Downstream Downstream (MP1900A) sends Starting Preset until it receives preset from Upstream (AIC).	Root Complex
Recovery.EQ. Phase2 Starting Preset Change Preset	Downstream port
Starting Preset Change Preset P5 : 0.0, 1.9 ▼ P7 : -6.0, 3.5 ▼	TX RX
Upstream Downstream (MP1900A) requests these presets to Upstream (AIC)	Rx Tx
Recovery.EQ.Phase3 Preset Hint (Tx) Change Preset	Upstream port
P7 : -6.0, 3.5 • P6 : 0.0, 2.5 •	End Point

Figure 4.8.2.1-2 Preset Setting Example

When Algorithm is set to **Increment** and Repeat is set to **12** as in the figure below, The cursor values corresponding to all preset values can be updated collectively by one link training.

1 Option	×
State Machine SKP Link EQ PPG/ED Trigger	
Link EQ (Recovery Phase2,3) Try	PCIe 4.0 🔹
Algorithm Increment - Repeat 12	Loopback Method
PCIe 4.0 Use Preset Preset Downstream Downstream (MP1900A) sends Starting Preset until it receives preset from Upstream (AIC). Recovery, EQ, Phase2 Starting Preset	Recovery Root Complex Downstream port Tx Rx
P5: 0.0, 1.9 P7: -6.0, 3.5 Upstream Downstream (MP1900A) requests these presets to Upstream (AIC) Preset Hint (Tx) P7: -6.0, 3.5 P6: 0.0, 2.5	Rx Tx Upstream port End Point

Figure 4.8.2.1-3 Algorithm Setting Example

When the values notified by DUT are saved, the checkboxes are selected as in the figure below.

Saved		PCI e 4.0			
Cursor	0-1	ω	C+1		
V P0	0	18	6		
📝 Р1	0	20	4		

Figure 4.8.2.1-4 Saved Cursor Checkboxes

The cursor values sent to/received from DUT can be checked in the LTSSM log.

State	Speed[GT/	Detect Fie		IOSE FIESE	rrieset	Pre-curso	louisui	Post-curs
2 RECOVERY_EQUALIZATION_PHASE1	8							
6 RECOVERY_EQUALIZATION_PHASE1	8		172					
0 RECOVERY_EQUALIZATION_PHASE2	8	0	0	1	7	0	24	C
0 RECOVERY_EQUALIZATION_PHASE2	8	1	0	1	7	0	24	0
4 RECOVERY_EQUALIZATION_PHASE3	8	0	0	1	6	7	56	0
0 RECOVERY_EQUALIZATION_PHASE3	8	1	0	C	- 6	7	56	0
0 RECOVERY EQUALIZATION PHASE3	8	1	0	1	7	7	45	11

Figure 4.8.2.1-5 LTSSM Log

How to use acquired values

Change Use Preset to **Saved Cursor** as in the following figure and start link training when the values notified by DUT are saved. This commands DUT to change the equalizer by the cursor values corresponding to the set Preset Hint and Change Preset values.

🖊 Option		×
State Machine SKP Link EQ	PPG/ED Trigger	
Link EQ (Recovery Phase2,3) Try	•	PCIe 4.0 🗸
Algorithm Inc	rement Repeat 2	Loopback Method
- PCIe 4.0 Use Preset		Configuration 👻
Preset Saved C	ursor	[]
Downstream		Root Complex
Downstream (MP1900A) sends Starting	Preset until it receives preset from Upstream Recovery, EQ, Phase2	(AIC). Downstream port
Starting Preset	Change Preset	Tx Rx
P7:-6.0, 3.5 ▼	P7:-6.0, 3.5 🔹	
Upstream		✓
Downstream (MP1900A) requests these	e presets to Upstream (AIC)	Rx Tx
	Recovery EQ. Phase3	Upstream port
Preset Hint (Tx)	Change Preset	End Point
P7:-6.0, 3.5 🔻	P7:-6.0, 3.5 🔻	
[
		Close

Figure 4.8.2.1-6 Link EQ Tab

To perform a test according to the compliance test, refer to 4.8.6.3 "Transmitter Link Equalization Response (Tx LEQ Response)".

4.8.2.2 About CBB Controller

This function allows you to automatically run the operation tests of DUT by controlling the power supplies connected to CBB 4.0 through CBB 4.0 control pins without resetting the power supplies manually. Using this function in combination with remote commands enables the operation tests of DUT to be fully automated. Z2025A must be installed to use this function.

This function is assumed to control DUT through CBB 4.0 and is valid for DUT that can be implemented in CBB 4.0

This function is available only for PCIe Link Training (PL-021).

For how to activate this function, refer to the Installation Guide that came with Z2025A.

4.8.3 Starting PCIe Link Training

- 1. Press the PCIe Compliance Base Board reset switch before starting measurement.
- 2. Click Link Start. Link training with DUT starts.

Link Start changes to **Stop** during link training. It changes to **Unlink** when the link training is completed and the PPG status changes from Electrical Idle to Loopback Active. At that time, PPG sends a test pattern.

 Clicking Unlink while the test pattern is being sent aborts the test pattern transmission, and the PPG returns to Electrical Idle status.
 For how to display link success/failure or LTSSM transition log, refer to 4.8.4 "Displaying PCIe Link Training Results" and 4.8.5

"Displaying LTSSM Log of PCIe Link Training".

- If you wish to measure Jitter Tolerance after this, refer to 4.6 "Jitter Tolerance Test" for details of the **Run Test** tab, **Graph** tab, and **Report** tab.
- 5. If you wish to measure BER after this, click **BER Measurement**. For details of the BER Measurement, refer to 4.4.4 "Setting Up PCIe BER Measurement" and 4.4.5 "Starting PCIe BER Measurement".

4.8.4 Displaying PCIe Link Training Results

After performing link training as explained in 4.8.3, the results can be displayed.

MX183000A - PCle Link Training		×
File Setup Help		Operate MP1900A
Equipment Setup Link Training Run Test Grap	h Report Electri	cal Idle
Specification DUT 4.0(16.0 GT/s) ~ Endpoint (AIC)	✓	Link Start
	Received Use Preset PPG Final Preset	Matrix Scan
Current RD Err	PPG Final Cursor Pre-Cursor Cursor Post-Cursor Full Swing, Low Frequency Internet Cursor Post-Cursor Internet Cursor Internet	Configure BER Measurement
128b130b Received Transmitted	Recovery.EQ	Loopback Method
SKP Count F TS1/TS2 Symbol 14-15 DC Balance F F Sync Header Err F	PCIe 3 PCIe 4 PCIe 5 Root) Phase1 Phase2 Phase3	Test Pattern Compliance ~ MCP ~
TS1 OS Parity Err Block Lock EIEOS Counter	LII	Timeout

Figure 4.8.4-1 PCIe Link Training Results

MX183000A - PCIe l	Link Training				×
File Setup Help					Operate MP1900A
Equipment Setup	Link Training	Run Test Gra	oh Report	Electri	cal Idle
Specification 4.0(16.0 GT/s)	DUT ~ Endpoi	int (AIC)	✓ More results		Link Start
Control SKP	PCIe	4/5	Received		Matrix Scan
SKP Count	Rx	Тх	Enhanced Link Behavior Control		LEQ Test Setting
Margin Type			Precoding Request		Configure
Usage Model			Modified TS		BER Measurement
Payload Receiver Number			Received Data Parity Error		LTSSM Log
CRC			Usage		Loopback Method
Parity					Configuration \lor
			Information 1 Information 2 Vender ID		Test Pattern Compliance ~ MCP ~
					Timeout
					Option

Figure 4.8.4-2 PCle Link Training Results (When the More results Check Box is Selected)

Item	Description
Common Parameter	
LTSSM State	Displays LTSSM State of measuring instrument.
Linkup Speed	Displays Link Speed (2.5, 5.0, 8.0, 16.0, or 32.0 GT/s).
SKP 128b/130b	
SKP Count (Rx, Tx)	Displays the SKP OS number counted during link training or in the Loopback.Active state. Rx and Tx have separate counts
TS1/TS2 Symbol 14-15 DC Balance (Rx, Tx)	Displays the DC balance obtained during link training. If the data stream contains more 1s than 0s, the difference is counted as a positive value. If more 0s than 1s, a negative value. Rx and Tx have separate counts.
Sync Header ErrorDisplays the Sync Header Error number counted du training or in the Loopback.Active state.	
TS1 OS Parity Error	Displays the Parity Error number counted during link training.
Block Lock	Displays the Block Lock number counted during link training.
EIEOS Counter (Rx, Tx)	Displays the number of EIEOS counted during Link Training or in the Loopback.Active state. Rx and Tx have separate counts
SKP 8b/10b	
SKP Count (Rx, Tx)	Displays the SKP OS number counted during link training. Rx and Tx have separate counts
Symbol Error	Displays the Symbol Error number counted during link training.
Current RD Error	Displays the Running Disparity number during link training.
Symbol Lock	Displays the Symbol Lock state.

Table 4.8.4-1 PCIe Link Training Results

4-89

Item	Description
Link Equalization	Displays the Link Equalization state.
	Displayed when the specification is set to 3.0/3.1 or higher.
	Also, each specification has its own value.
Phase0	Displays the Link Equalization result of each phase.
Phase1	Phase0 is displayed when Root Complex is selected for DUT.
Phase2	All phases are Incomplete when one of the following conditions is
Phase3	met.
	 Loopback Method is set to Configuration. Because and Link EQ (Because Bhase? 2) are set to Shin
	• Recovery and Link EQ (Recovery Phase2, 3) are set to Skip . (in case of Tx EQ Initial Test)
	• Transition to another phase failed due to an error.
Received	
Use Preset	Displays the method (Preset or Cursor) of EQ to be used by PPG notified from the DUT.
PPG Final Preset	Displays the Preset used by PPG notified from the DUT.
	It is displayed only when Specification 3.0/3.1 or higher is selected. When Use Preset is Preset , this value is valid.
PPG Final Cursor	Displays the Cursor sent from PPG notified from the DUT.
	It is displayed only when Specification 3.0/3.1 or higher is selected. When Use Preset is Cursor , this value is valid.
Full Swing	Displays the Full Swing notified from the DUT.
Low Frequency	Displays the Low Frequency notified from the DUT.
Link Number	Displays the Link Number notified from the DUT.
Lane Number	Displays the Lane Number notified from the DUT.
Request Equalization	Displays the Request Equalization notified from the DUT.
	It is displayed when the DUT is Root Complex.
PCIe 4.0 / 5.0 Control SKP	
Count (Rx/Tx)	Displays the count value of Control SKP OS.
Margin Type (Rx/Tx)	Displays Margin Type in Control SKP OS (Symbol 4*N+2, Bits 5:3).*
Usage Model (Rx/Tx)	Displays Usage Model in Control SKP OS (Symbol 4*N+2, Bit 6)
Payload (Rx/Tx)	Displays Margin Payload in Control SKP OS (Symbol 4*N+3, Bits 7:0).*
Receiver Number (Rx/Tx)	Displays Receiver Number in Control SKP OS (Symbol 4*N+2, Bits 2:0).*
CRC	Displays Margin CRC Error count in Control SKP OS.
Parity	Displays Margin Parity Error count in Control SKP OS (Symbol 4*N+2, Bit 7).*

(Cont'd)	
((Cont'd)

*: N represents an integer from 1 to 5.

ltem	Description		
PCIe 5.0 TS			
Enhanced Link Behavior Control	Displays the information on whether to perform Link Equalization or whether Modified TS1/TS2 for using an alternative standard for PCIe is supported. It corresponds to bits 7:6 of symbol 5 in TS1/2 OS. Full EQ: Full Equalization required Link Equalization is performed. Note that Modified TS1/TS2 Ordered Sets are not supported. Bypass EQ: Equalization bypass to highest rate support Link Equalization is performed at 32 GT/s when set by Loopback Master. Note that Modified TS1/TS2 Ordered Sets are not supported. No EQ:		
	No Equalization Needed Link Equalization is not performed. Note that Modified TS1/TS2 Ordered Sets are not supported. Modified TS1/TS2: Modified TS1/TS2 Ordered Sets supported Modified TS1/TS2 Ordered Sets used for Link Training in an alternate protocol are supported.		
Precoding Request	Displays whether the measuring instrument received a precoding requested from the DUT.		
Precoding Data	Displays whether the measuring instrument received TS1/TS2 OS for Precoding ON from the DUT.		

Table 4.8.4-1 PCIe Link Training Results (Cont'd)

Item Description			
Modified TS	MP1900A does not support Alternate Protocol Negotiation.		
Received Number	Displays the number of Modified TS1/TS2 OS received per 100 ms.		
Data Parity Error	Displays the number of data parity errors detected per 100 ms.		
Usage	Displays the information of bits 2:0 of symbols 8 to 9 in Modified TS1/TS2 OS. 000b: PCIe protocol only		
	001b: PCIe protocol only with vendor defined Training Set Messages		
	010b: Alternate Protocol Negotiation		
Information 1	Displays the information of bits 15:3 of symbols 8 to 9 in Modified TS1/TS2 OS.		
	When Modified TS Usage is 001b or 010b, they respectively indicate the information corresponding to Usage. If the received value is other than those shown above, it is displayed but meaningless because it is reserved for future standardization.		
Information 2	Displays the information of symbols 12 to 14 in Modified TS1/TS2 OS.		
	When Modified TS Usage is 001b or 010b, they respectively indicate the information corresponding to Usage. If the received value is other than those shown above, it is displayed but meaningless because it is reserved for future standardization.		
Vender ID	Displays the information of symbols 10 to 11 in Modified TS1/TS2 OS. The Vendor ID to be displayed depends on the value of Modified TS Usage. 001b: Training Set Message Vendor ID		
	010b: Alternate Protocol Vendor ID If the received value is other than those shown above, it is displayed but meaningless because it is reserved for future standardization.		

Table 4.8.4-1	PCle Link Training Results (Cont'd)
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4.8.5 Displaying LTSSM Log of PCIe Link Training

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After performing link training as explained in 4.8.3, click **LTSSM Log** to display log.

The Log Data is recorded when one of the following condition is met.

- When LTSSM State is switched
- When changing Preset is requested at Recovery. Equalization State

	Detail	Post-cursor	Cursor	Pre-cur	Preset	Use Pre	Error Count	Detect Preset	Speed[GT/s]	State	∆Time [ns]	Time [ns]
í	00 35 00 00 00 00 89 00 00 00							_	8.0	RECOVERY_IDLE	1936	1244122144
I	00 41 00 00 00 00 89 00 00 00								8.0	LO	24	1244124080
	00 31 00 00 00 00 89 00 00 00								8.0	RECOVERY_RCVR_LOCK	2512	1244124104
	00 34 00 00 00 00 89 00 00 00								8.0	RECOVERY_RCVR_CFG_EQTS2	2504	1244126616
	00 32 00 00 00 00 89 00 00 00								8.0	RECOVERY_SPEED	8518400	1244129120
	00 32 00 05 35 0D 86 00 00 00								16.0	RECOVERY_SPEED	481600	1252647520
	00 31 00 00 00 01 86 00 00 00								16.0	RECOVERY_RCVR_LOCK	8	1253129120
	00 39 00 00 00 02 86 00 00 00								16.0	RECOVERY_EQUALIZATION_PHASE1	535352	1253129128
	00 3A	0	0	0	6	0	0	0	16.0	RECOVERY_EQUALIZATION_PHASE2	6002296	1253664480
	00 3A	0	0	0	6	0	0	0	16.0	RECOVERY_EQUALIZATION_PHASE2	23009232	1259666776
	00 38	0	0	0	6	1	0	1	16.0	RECOVERY_EQUALIZATION_PHASE3	1999976	1282676008
	00 38	0	0	0	6	1	0	1	16.0	RECOVERY_EQUALIZATION_PHASE3	2000000	1284675984
00 38		0	0	0	7	1	0	1	16.0	RECOVERY_EQUALIZATION_PHASE3	2000000	1286675984
00 38		0	0	0	8	1	0	1	16.0	RECOVERY_EQUALIZATION_PHASE3	24	1288675984
00 31 00 00 00 00 89 00 00 00									16.0	RECOVERY_RCVR_LOCK	1504	1288676008
00 33 00 00 00 00 89 00 00 00									16.0	RECOVERY_RCVR_CFG_TS2	552	1288677512
	00 61 00 00 00 00 89 00 00 00							-	16.0	LOOPBACK_ENTRY_MASTER_TS1	1536	1288678064
	00 64 00 00 00 00 89 00 00 00								16.0	LOOPBACK_ACTIVE_MASTER		1288679600

Figure 4.8.5-1 LTSSM Log Viewer

Table 4.8.5-1 LTSSM Log viewer

ltem	Description
Time [ns]	Displays the time the log data was acquired. The start of acquisition is zero.
∆Time [ns]	Displays the time interval between when the log data was acquired and when next log data was acquired.
State	Displays LTSSM State.
Speed[GT/s]	Displays Link Speed [GT/s].
Detect Preset*	Displays whether the Preset information in the LTSSM log is the value sent from the MP1900A or sent from the DUT. 0: Indicates the Preset-related value was sent from MP1900A to DUT.
	1: Indicates the Preset-related value was sent from MP1900A to DOT.
Error Count*	Displays error count of the following cases.
	• Block synchronization is Unaligned.
	• Parity error is detected by received TS1 OS.
Use Preset*	Displays the Use Preset value selected at Recovery.EQ State.
	1 means Preset, and 0 means Cursor.
Preset*	Displays the Preset value selected at Recovery.EQ State.
	When Detect Preset is 0, the Preset value sent from the MP1900A to the
	DUT is displayed.
	When Detect Preset is 1, the Preset value sent from the DUT to the
	MP1900A is displayed.

ltem	Description
Postcursor*	Displays the Precursor value selected at Recovery EQ State.
Cursor*	When Detect Preset is 0, the Prescursor/Cursor/Postcursor value notified from the MP1900A to the DUT is displayed.
Postcursor*	When Detect Preset is 1, the Prescursor/Cursor/Postcursor value notified from the DUT to the MP1900A is displayed.
FS	Displays the FS and LF values notified from the DUT at Recovery.EQ
LF	State.
Precoding Request	Displays whether the measuring instrument received a precoding request from the DUT.
Precoding Data	Displays whether the measuring instrument received TS1/TS2 OS for Precoding ON from the DUT.
Export CSV	Saves logs in the csv format.
	This is enabled when the log decoding is completed.
Detail	Displays the management code.
Progress bar	Displays log decoding progress. It disappears when the decoding is completed.
Stop	Aborts log decoding.
Close	Closes Log Viewer.

Table 4.8.5-1	LTSSM Log viewer (Cont'd)
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 *: The value is displayed when the following conditions are met: Loopback Method is set to **Recovery**, and DUT goes through Recovery.Equalization Phase3 (at End Point test) or Phase2 (at Root Complex test) of LTSSM State. Specification Rev is set to 3.0/3.1, 4.0, or 5.0.

4.8.6 Executing PCIe Link Training Link Equalization Test

This is a test function to perform the following Link Equalization Tests defined in *PCI Express® Architecture PHY Test Specification Revision 3.0, Ver. 1.0* published by PCI-SIG.

- 2.3. Add-in Card Transmitter Initial TX EQ test
- 2.4. Add-in Card Transmitter Link Equalization Response Test
- 2.7. System Board Transmitter Link Equalization Response Test
- 2.10. Add-in Card Receiver Link Equalization Test
- 2.11. System Receiver Link Equalization Test

Take the following steps to perform Link Equalization Test (LEQ Test). Click the Setting checkbox next to LEQ Test on the Link Training tab to display the Setup screen.

The values set by this function are automatically applied to the parameters of this application. The general flow to use this function is as below.

- Initialize this application.
- Select a desired Specification (ex. PCIe 4.0).
- Select a desired LEQ Test and click Apply.
- Click Link Start.

4.8.6.1 Receiver Link Equalization Test (Rx LEQ)

This is a test function to perform the following tests.

- 2.10. Add-in Card Receiver Link Equalization Test
- 2.11. System Receiver Link Equalization Test

It checks that DUT is changed to the Preset value specified by the measuring instrument (Change Preset) and that the measurement result is error-free in Recovery.Equalization.Phase2 or 3.

LEQ Tes	t R×LEQ	Apply
R×LEQ	Initial TX LEQ TX LEQ R	esponse
Loopba	ck Through: Recovery	
Link EQ:	: Preset 💌	Saved Cursor
Lane: 0,	/8	
Test Pat	ttern: MCP (Modified Cor	mpliance Pattern)
PPG Sta	rting Preset:	
	P7 🔻	
DUT Ini	tial Preset (Preset Hint I	Tx):
	P7 🔻	
DUT Tar	get Preset (Change Pres	et):
	P7 🔻	

Figure 4.8.6.1-1 Rx LEQ Tab

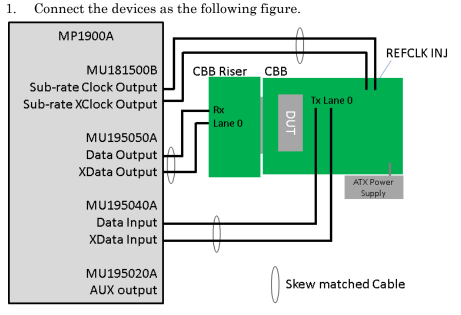


Figure 4.8.6.1-2 DUT is Endpoint (AIC)

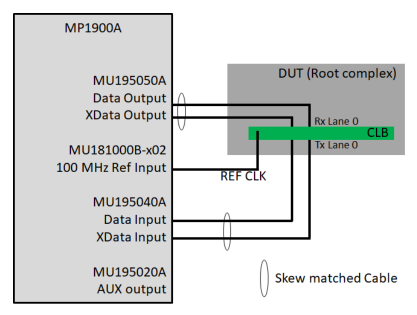


Figure 4.8.6.1-3 DUT is Root Complex (System)

- 2. Execute File > Initialize.
- 3. Click the **Rx LEQ** tab.
- 4. Set the parameters in Table 4.8.6.1-1 and click **Apply**.

ltem	Description				
Link EQ	Specify how to change Tx EQ for the DUT.				
	Specify as follows:				
	RxLEQ: Select Preset .				
	Initial Tx LEQ: Can be selected only when DUT is set to AIC.				
	Tx LEQ Response: Select Preset and click Saved Cursor .				
Starting Preset	Set the Preset value that the measuring instrument uses in				
	Recovery.Equalization.				
Preset Hint Tx	Set the Preset value that the DUT uses in Recovery.Equalization.				
Change Preset	Set the Preset value that the DUT changes in Recovery. Equalization.				

Table 4.8.6.1-1 LEQ Parameters

- 5. Perform Link Training following 4.8.3 "Starting PCIe Link Training".
- 6. It is completed when LTSSM State is Loopback.Active and the BER measurement result is "Pass". If the result is "Fail", change the Loopback Preset to **Manual** on the Option dialog box, and find out the Preset value to make Error Free.
 - How to check Preset

When DUT is AIC, check that the Preset value is changed from Preset Hint to Change Preset in Recovery.Equalization.Phase3.

When DUT is System, check that the Preset value is changed from Preset Hint to Change Preset in Recovery.Equalization.Phase2.

Figure 4.8.6.1-4 shows an example of LTSSM Log when AIC was tested. Recovery.Equalization.Phase2 shows the Preset value that the measuring instrument is transmitting and

Recovery.Equalization.Phase3 shows the status where DUT changes from Preset Hint Tx (P6 in the figure) to Change Preset (P8).

State	Speed[GT/s]	Detect Preset	Error Count	Use Preset	Preset
) RECOVERY_SPEED	2.5				·
2 RECOVERY_SPEED	8				·
3 RECOVERY_ROVR_LOCK	8				·
3 RECOVERY_EQUALIZATION_PHASE1	8		44959		·
2 RECOVERY_EQUALIZATION_PHASE2	8	1	0	0	4
) RECOVERY_EQUALIZATION_PHASE2	8	0	0	0	4
) RECOVERY_EQUALIZATION_PHASE3	8	1	0	1	6
) RECOVERY_EQUALIZATION_PHASE3	8	1	0	1	8
2 RECOVERY_ROVR_LOCK	8				·
) RECOVERY_ROVR_OFG_TS2	8				·
3 RECOVERY_IDLE	8				·
4 L0	8				·

Figure 4.8.6.1-4 Example of LTSSM Log after Rx LEQ Test for AIC (Preset Hint Tx: P6, Change Preset: P8)

4.8.6.2 Transmitter Initial Tx EQ Test (Initial TX LEQ)

This is a test function to perform the following test.

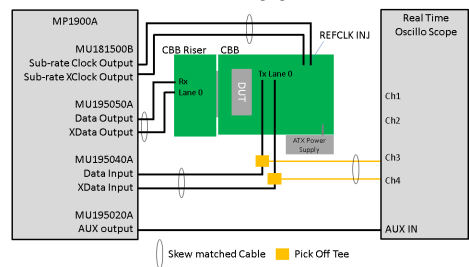
2.3. Add-in Card Transmitter Initial TX EQ test

It skips (Bypass) Recovery.Equalization.Phase2 and 3 and checks that DUT is changed to the Preset value (Preset Hint Tx) specified by the measuring instrument using the oscilloscope.

This test is designed for AIC only, and not for the system.

LEQ Tes	t Initial TX L	EQ	Apply
R× LEQ	Initial TX LEQ	Tx LEQ Re	sponse
Loopba	ck Through: Re	covery	
Link EQ:	Skip		
Lane: 0/	/8		
Test Pat	tern: CP (Comp	liance Pat	tern)
PPG Sta	rting Preset: P7	•	
DUT Ini	tial Preset (Pre P0	eset Hint Tx	0:

Figure 4.8.6.2-1 Initial TX LEQ Tab



1. Connect the devices as the following figure.

Figure 4.8.6.2-2 Device Connection for Endpoint (AIC) and Target Initial TX LEQ Test

- 2. Execute File > Initialize.
- 3. Click the **Initial TX LEQ** tab.
- 4. Set parameters in Table 4.8.6.1-1 (Change Preset is unnecessary for this test) and click **Apply**.
- 5. Perform Link Training following 4.8.3 "Starting PCIe Link Training".
- 6. Check that LTSSM State is Loopback.Active and the BER measurement result is Error Free.
- 7. Save the output signal at real-time oscilloscope*1 (Timedivision 10 us) under the above conditions.
- 8. Perform Steps 3 through 5 for **P0** to **P9** of DUT Initial Preset.
- 9. Using SIGTEST*udge the result of every Preset waveform saved by real-time oscilloscope.
- *1: Use the scope that meets the following performance or above. Also, this value can be changed depending on the PCIe specification trend. Gen3: 4ch, Bandwidth: 13 GHz, Sampling rate: 40GS/s

Gen4: 4ch, Bandwidth: 25 GHz, Sampling rate: 80GS/s

*2: SIGTEST is available on the PCI-SIG website. For how to use SIGTEST, refer to the SIGTEST manual.

4

4.8.6.3 Transmitter Link Equalization Response (Tx LEQ Response)

This is a test function to perform the following tests.

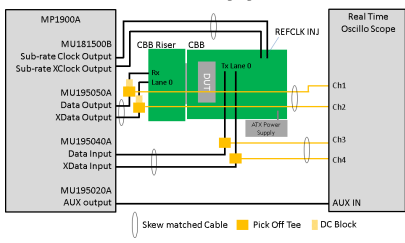
2.4. Add-in Card Transmitter Link Equalization Response Test

2.7. System Board Transmitter Link Equalization Response Test These tests are to measure the response time from a preset change request from the measuring instrument to DUT until DUT's actual change to the specified value (Change Preset) and to measure the changed waveform amplitude to check if they meet the specifications. They are measured in Recovery.Equalization.Phase2 and 3 using the oscilloscope.

Tx LEQ Response is performed with Link EQ set to **Preset** and **Saved Cursor**. When starting a test with Link EQ set to **Preset** only, the cursor values corresponding to Preset are notified from DUT, and they are saved in MP1900A. Thus, perform the test with Link EQ set to Preset only first and then perform it with the settings of **Saved Cursor**.

LEQ Test	Tx LEQ Response	Apply
Rx LEQ Ini	itial TX LEQ TX LEQ Re	sponse
Loopback 1	Through: Recovery	
Link EQ:	Preset 👻	Saved Cursor
Lane: 0/8		
Test Patter	n: CP (Compliance Pat	tern)
PPG Startin	g Preset: ₽7 ▼	
DUT Initial	Preset (Preset Hint Tx):
DUT Target	: Preset (Change Prese P1 🗸	.t):

Figure 4.8.6.3-1 Tx LEQ Response Tab



1. Connect the devices as the following figure.



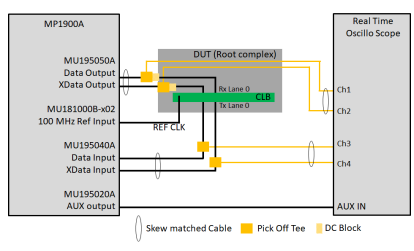


Figure 4.8.6.3-3 DUT is Root Complex (Host)

- 2. Execute File > Initialize.
- 3. Click the **Tx LEQ Response** tab and set LinkEQ to **Preset**.
- 4. Set DUT Target Preset to **P0** and click **Apply**.
- 5. Set the measurement start (trigger waiting) on real-time oscilloscope (Time division 100 ns).
- 6. Perform Link Training following 4.8.3 "Starting PCIe Link Training".
- 7. Check that LTSSM State is Loopback.Active and the waveform is captured by real-time oscilloscope*.
- 8. Check the time from the trigger start until DUT Preset change by the Marker function. It is "Pass" if the time is 500 ns or under.
- 9. Capture waveforms by scope in the same manner as described in 4.8.6.2 "Transmitter Initial Tx EQ Test (Initial TX LEQ)".

Operation

- Change DUT Target Preset (Step 4) to P1 to P9 by turns and perform Steps 4 through 9 respectively. When this test is completed, the cursor value corresponding to the Preset value notified from DUT is saved inside the MP1900A.
- 11. Set Link EQ to Saved Cursor (Step 3) and repeat Steps 4 through 10.
- *: Use the scope that meets the following performance or above. Also, this value can be changed depending on the PCIe specification trend. Gen3: 4ch, Bandwidth: 13 GHz, Sampling rate: 40GS/s
 Gen4: 4ch, Bandwidth: 25 GHz, Sampling rate: 80GS/s

4.8.7 Configuring BER Measurement Settings for PCIe Link Training

The BER Measurement function is enabled when all of the following conditions are met:

- Link Training is complete.
- PPG is in Loopback.Active state.
- ED is installed.

Select the **Configure** check box, and you will see the BER Measurement Setup screen.

For how to start the BER measurement, refer to 4.4.5, "Starting PCIe BER Measurement".

Measureme				RF Setup
Operation S	elup	Pass/Fail Ju	udgement Setup	
p				Adjust RF
Link Training	Run Test G		×	Test Pattern
T Endp	oint (AIC)	PCIe 4.0	CTLE Gain [dB]	Unlink LEQ Test Setting
	5.0 Gbps	EC Threshold	1	
eceived 0	Transmitted	Pass/Fail		Configure BER Measurement
0		Cycle	Single ~	
0	L	Gating Time	1 📩 [s]	LTSSM Log
Unlocked				opback through
		Switch To Manual BER Test	Error Addition	infiguration 🔹
eceived 1	Transmitted 1	Total BER		t Pattern
-2	1	Total Error Count		mpliance 🔻
1		Total Bits		MCP •
1 Aligned		Current BER		Timeout
Angried		Sync Loss 🔳	Clock Loss	Option

BER Measurement Result Display Window

Figure 4.8.7-1 PCIe BER Measurement Setup Screen

This setup screen has the same functions as 4.4.4, "Setting Up PCIe BER Measurement". Refer to Table 4.4.4-1 to Table 4.4.4-3.

Click on right of the screen to show the area for configuring PPG Equalization settings.

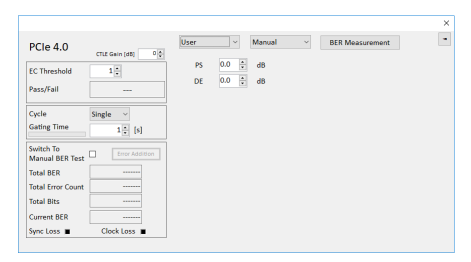
Operation

PCIe 4.0	Preset ~ Auto ~ BER Measurement	
EC Threshold 1	P7:-6.0, 3.5 🗸	
Pass/Fail		
Cycle Single ~		
Gating Time 1 [s]		
Switch To Manual BER Test	n	
Total BER		
Total Error Count		
Total Bits		
Current BER		
Sync Loss Clock Loss		



PCIe 4.0	Cursor	r	\sim	Manua	I.	~	BER M	easurer	ment		-
CTLE Gain [dB]											
EC Threshold 1				Coef	ficient						
Pass/Fail	C-:	1 0	•	(0.0000		PS		0.0	dB	
Pass/Fail	c) 1	6	(0.6667		DE	: [-9.5	dB	
Cycle Single ~	C+	1 8	÷	(0.3333		Boo	st	9.5	dB	
Gating Time 1 🗧 [s]		C+1	0/24	1/24	2/24	3/24	4/24	5/24	6/24	7/24	8
Switch To	C-1		0.0000	0.0417	0.0833	0.1250	0.1667	0.2083	0.2500	0.2917	0.33
Manual BER Test	0/24	0.0000	0.0, 0.0	0.0, -0.8	0.0, -1.6	0.0, -2.5	0.0, -3.5	0.0, -4.7	0.0, -6.0	0.0, -7.6	0.0, -
Total BER	1/24	0.0417	0.8, 0.0	0.8, -0.8	0.9, -1.7	1.0, -2.8	1.2, -3.9	1.3, -5.3	1.6, -6.8	1.9, -8.8	
Total Error Count	2/24	0.0833	1.6, 0.0	1.7, -0.9	1.9, -1.9	2.2, -3.1	2.5, -4.4	2.9, -6.0	3.5, -8.0		
Total Bits	3/24	0.1250	2.5, 0.0	2.8, -1.0	3.1, -2.2	3.5, -3.5	4.1, -5.1	4.9, -7.0			
	4/24	0.1667	3.5, 0.0	3.9, -1.2	4.4, -2.5	5.1, -4.1	6.0, -6.0				
Current BER	5/24	0.2083	4.7, 0.0	5.3, -1.3	6.0, -2.9	7.0, -4.9					
Sync Loss 🔳 Clock Loss 🔳	6/24	0.2500	6.0, 0.0	6.8, -1.6	80-35						

Figure 4.8.7-3 Equalization Setup Screen (Cursor)





ltem	Description
-	Shows and hides the area where you can configure settings for PPG Equalization.
Auto / Manual	 Selects the PPG Equalization setup mode. To switch to Auto, click Apply shown in "Figure 4.8.6.1-1 Rx LEQ Tab", "Figure 4.8.6.2-1 Initial TX LEQ Tab", or "Figure 4.8.6.3-1 Tx LEQ Response Tab". Auto: Automatically sets the value requested from the DUT in Recovery.Equalization Phase2/3 state, for the PPG. Manual: Sets the PPG Equalization via the MX183000A GUI. Select this mode for searching for the Equalization optimal for the DUT's receiver after Loopback.Active.
Equalization type	Selects the PPG Equalization setup mode. When Auto is selected at Auto / Manual , this is set automatically and cannot be changed.
Preset (Figure 4.8.7-2)	Sets the level of Equalization signal output from the PPG by selecting from the drop-down menu under Preset . Range: Preset 0 to 10
Cursor (Figure 4.8.7-3)	Sets the level of Equalization signal output from the PPG by selecting a cursor (white cell, calculated with Full Swing set to 24) in the table. When a cell is clicked, its background color turns blue and the Coefficient values are changed. $\frac{1}{10000000000000000000000000000000000$
User (Figure 4.8.7-4)	Sets Tx Equalization level of the PPG while finely adjusting in the following ranges: PS: 0 to 20 dB, 0.1 dB step DE: -20 to 0 dB, 0.1 dB step You will receive a warning if the emphasis peak voltage is out of the range due to these settings.

Table 4.8.7-1 Equalization Setting Items

Operation

4-105

4.8.8 PCIe Link Training Matrix Scan

Matrix Scan automatically performs the BER measurement of the cursor value in Loopback.Active state after it completes link training. Click the **Matrix Scan** on the PCIe Link Training Setup Screen (Figure 4.8.1-1) to display the setup screen.

Matrix (C)verview)
Matrix Scan	×
BER Meas. Time [sec] 5 Relax Time [sec] 1	Start
PPG Starting Preset All Off	Search Direction
P0 P1 P2 P3 P4 P5 P6 P7 P8 P9 P10	Horizontal ~
CBB Controller Auto Power Cycle V	☑ Full Scan
Display Preset 7 ~ FS (Full Swing) 24 ~ LF (Low Frequency) 8	Cell 0/24 0/24
C+1 / FS 0/24 1/24 2/24 3/24 4/24 5/24 C-1 / FS 0.000 0.042 0.083 0.125 0.167 0.208	BER -
PS/DE/Boost 0.0 0.0 0.0 0.0 -0.8 0.8 0.0 -1.5 1.6 0.0 -2.5 2.5 0.0 -3.5 3.5 0.0 -4.7 4.7 0/24 0.000 EC - - 1 -	EC _
BER -	PS (dB) 0.0
Dirac Dira Dirac Dirac <thd< td=""><td>DE (dB) 0.0</td></thd<>	DE (dB) 0.0
2/24 0.083 EC	Boost (dB) 0.0
PS/DE/Dock 25 0.0 25 2.8 -1.0 3.5 3.1 -2.2 4.7 3.5 -3.5 6.0 4.1 -5.1 7.6 4.9 -7.0 9.5 13/24 0.125 EC -	
4/24 0.167 EC -	
5/24 0.208 EC -	
b/24 0.250 EC -	\^
k Measurement Aborted.	~
Elapsed Time 00:00:00 Remaining Time 00:05:12	Report Close
	$\overline{)}$
Matrix (Details) Status Area	Legend

Figure 4.8.8-1 Matrix Scan Setup Screen

Item	Description			
Start	 Starts the Matrix Scan measurement. When one of the following conditions is met, the dialog box appears to prompt you to reset DUT. In that case, reset DUT and click OK in the dialog box. CBB Controller is invalid. (Z2025A is not connected) CBB Controller is set to No. Link training starts in ascending order from the smallest Starting Preset selected by PPG Starting Preset. If DUT enters Loopback.Active state as a result of the link training, Matrix Scan starts subsequently. When Matrix Scan of one Preset has completed, link training starts at the next Starting Preset and Matrix Scan follows. When you interrupt the scan and click the Start again, you can select whether to clear the measurement results before resuming 			
BER Meas. time [sec]	the measurement.Sets the BER measurement time for each condition.Setting Range:1 to 300 sec1 sec/step			
Relax time [sec]	Sets the time from SI PPG cursor setting to BER measurement start. Setting Range: 0 to 60 sec			
Loopback Through	Sets the LTSSM route to pass through until DUT enters Loopback.Active state.			
PPG Starting Preset	 Selects PPG Starting Preset for performing link training before Matrix Scan starts. All ON: Sets all Presets to ON. All OFF: Sets all Presets to OFF. P0 to P10: Starts link training after setting the selected Preset as SI PPG Starting Preset. The Matrix Scan results for Starting Presets are displayed in the result area. If you start the measurement without selecting any Preset, P7 is selected automatically. 			
CBB Controller	Controls the power supply to DUT connected to CBB 4.0 (Compliance Base Board) through CBB 4.0 control pins. This function allows you to omit manually resetting the power supply. Refer to the description of CBB Controller in Table 4.8.2-2 "Option Setup Items".			
Search Direction	Sets the order of cells in which Matrix Scan is performed. Horizontal: Performs measurement horizontally in the C-1, C+1 order as [0,0], [0,1], [0,2][0,8], [1,0], [1,1], [1,2] Vertical: Performs measurement vertically in the C-1, C+1 order as [0,0], [1,0], [2,0][6,0], [0,1], [1,1], [2,1] Boost: Performs measurement making the same boost values; in the C-1, C+1 order as $[0,0], [0,1], [1,0], [0,2], [1,1], [2,0], [0,3],$ [1,2], [2,1], [3,0]			

Table 4.8.8-1 Matrix Scan Setting Items

Chapter 4 Operation

Item	Description
Full Scan	Selecting the checkbox starts Matrix Scan from the cell whose C-1, C+1 is zero (top-left cell).
	Clearing the checkbox starts Matrix Scan from the cell selected by Matrix in the Matrix Scan area.
FS (Full Swing)	Select 24, 48, or 63. Different from Full Swing on the Option screen, the value is used for creating a cursor matrix table in Loopback.Active state after link training is completed. The bigger the Full Swing value becomes, the bigger the matrix table becomes. This allows specifying the cursor value in more detailed steps.
LF (Low Frequency)	The value is set automatically according to FS. 8, 16, and 21 are set when FS is 24, 48, and 63 respectively.
Arrow Keys	Selects a cell on the matrix.
Report	When the measurement is completed, a report file can be saved in csv or html format.If you want to save a table with colors, use html format.
Close	Closes the Matrix Scan Setup Screen.

Table 4.8.8-1	Matrix Scan Setting Items (Cont'd)

Table 4.8.8-2	Matrix Scan	Display Area
	matrix ovan	Biopiuy / liou

Item	Description				
Matrix (Details)	Displays the scan result of Starting Preset selected by Display.				
	PS: Displays Pre Shoot value figured out from the cursor value of the selected cell.				
	DE: Displays De Emphasis value figured out from the cursor value of the selected cell.				
	Boost: Displays Boost value figured out from the cursor value of the selected cell.				
	EC: Displays the Error Count measurement result of the selected cell.				
	BER: Displays the BER measurement result of the selected cell.				
Matrix (Overview)	The result of the entire matrix can be checked by colors.				
	Clicking the specific cell changes the color of the corresponding cell on Matrix (Overview).				
Legend	Displays the correspondence between Matrix cell colors and BER values.				
Status Area	Displays the measurement details with statuses.				
Elapsed Time	Displays the elapsed time from the start of measurement.				
Remaining Time	Displays the assumed remaining time until the measurement ends.				

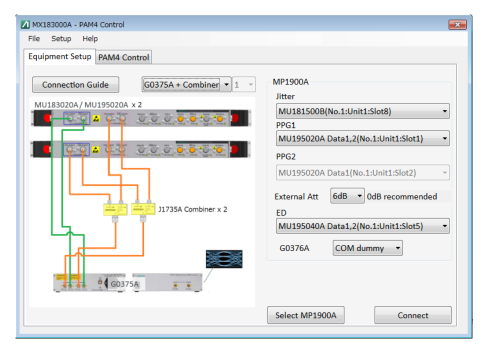
4.9 PAM4 Control

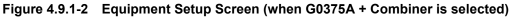
4.9.1 Selecting Equipment to Use

This section explains selection of equipment to use for PAM4 Control. For details of MP1800A/MP1900A search, refer to 4.3.2 "Connecting Measurement Equipment".

e Setup Help	
uipment Setup PAM4 Control	
Connection Guide G0375A	• 1 • MP1900A
	Jitter
MU181000A/B	MU181500B(No.1:Unit1:Slot8)
ا بجر بجر جو آب آب آب آب آب	PPG1
MU181500B J1508A	MU195020A Data1,2(No.1:Unit1:Slot1) -
	PPG2
	None
MU183020A / MU195020A	PPG3
	None
MSB AttAttLSB	PPG4
	None v
GU375A	External Att 6dB • 6dB recommended
G0376A	ED Use Noise Generator
MSB LSB	MU195040A Data1,2(No.1:Unit1:Slot5) -
MU183040B/MU195040A	G0376A COM dummy -

Figure 4.9.1-1 Equipment Setup Screen (when G0375A is selected)





4

Chapter 4 Operation

Item	Description			
Converter	Selects a PAM4 Converter. Select equipment that is actually connected. G0375A: For generating linear PAM4 signal. G0375A+J1735A Combiner: For generating non-linear PAM4 signal.			
G0375A Number Selector	Select a number of PAM4 converters to use. Up to 4 units can be controlled. A 32G PPG or SI PPG is required for each G0375A to be controlled.			
Jitter	Selects whether to use MU181500B. When MU181500B is selected and MX183000A PL001 Jitter Tolerance Test is installed, the Jitter Tolerance measurement of PAM4 signal is available.			
Input1&2 Input1&Combiner1	Selects PPG for Data1 (MSB) and Data2 (LSB). The selections are MU195020A, MU183020A, and MU183021A.			
Combiner2	Selects PPG for Data3 to generate non-linear PAM4 signal. The selections are MU195020A, MU183020A, and MU183021A. It is enabled only when G0375A+Combiner is selected for Converter.			
Use Noise Generator	Selects whether to use MU195050A. It is available only when G0375A is selected for Converter and MU195020A is used as PPG.			
ED	Selects ED for Data1 (MSB) and Data2 (LSB). The selections are MU195040A, MU183040B, and MU183041B.			
Extenal Att	Sets a value for the external attenuator connected between PPG and the converter. The following is recommended attenuator values* for PPGs. Select a value corresponding to the actually connected attenuator. MU195020A: 0 dB (linear/non-linear) MU18302xA (Option x12/x22): 0 dB (linear/non-linear) MU18302xA (Option x13/x23): 6 dB (linear), 0 dB (non-linear) However, when PPG:MU195020A and Noise: MU195050A are selected, the MU195050A's internal loss of 3.3 dB is added to the external attenuator value.			
G0376A	Selects a G0376A Decoder.			

Table 4.9.1-1 Equipment Setup Items

*: The recommended attenuator value between PPG and the converter maximizes the amplitude variable range of G0375A PAM4 signal. When the selected value for the External Att and the actually connected attenuator do not match, the screen settings and output signals will not match.

4.9.2 PAM4 Transmitter Setup Screen

Clicking the **PAM4 Control** tab displays the PAM4 Transmitter/Receiver Setup screen. The references for Transmitter setup areas are shown in the following figure.

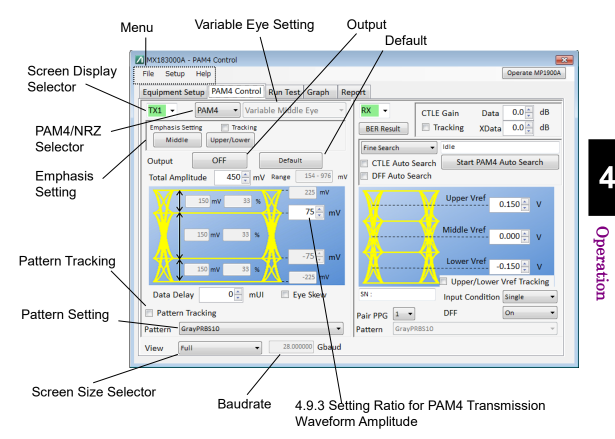


Figure 4.9.2-1 PAM4 Transmitter Setup Screen

Chapter 4 Operation

ltem	Description				
Screen Display Selector	Changes the screen display.TX1 to 4:Displays the transmission setting.RX:Displays the reception setting.				
PAM4/NRZ	Switches the transmission signal between PAM4 and NRZ. Default: PAM4				
Variable Eye*1	Selects Eye to enlarge.Enlarge Upper Eye:Enlarges the upper part of Non-Linear Eye.Variable Middle Eye:Enlarges the Middle Eye.Enlarge Lower Eye:Enlarges the lower part of Non-Linear Eye.Default:Enlarge Upper Eye				
Output	Outputs the set waveform. Default: OFF				
Emphasis Setting	When MU195020A (with MU195020A-x21) is used as PPG, the Emphasis Setting is available for Middle Eye (MSB), Upper/Lower Eye (LSB), and Non-Linear Eye. To display the Emphasis Setting screen of Data1 (Middle Eye), Data2 (Upper/Lower Eye), or Data3 (Non Linear Eye) of MU195020A, click the corresponding button.				
Tracking	Sets tracking for the Emphasis Setting of PPG Data1 and 2. When set to On, Data1 and 2 have common values in the Emphasis Setting. Default: OFF				
Data Delay	Sets Delay of PAM4 waveform. -64000 to +64000 mUI 2 mUI step Default: 0 mUI				
Eye Skew	Turns On/Off the output of PPG Data1 (MSB), Data2 (LSB), orData3 (non-linear) to input to the converter and the Skewadjustment between channels.Data1-Middle EYE:Data1 output and skew setting.Data2-Upper&Lower EYE:Data2 output and skew setting.Data3-Non Linear EYE:Data3 output and skew setting.				
Baudrate	Displays Baudrate of PAM4 signal.				
Pattern*2	Sets TX pattern and RX pattern.				
Pattern Tracking	Applies the TX pattern of the selected PPG to all PPGs.				
Default	Restore the Transmitter setting to default.				
Screen Size Selector	Switches the screen size. Full: Displays two interfaces. Half: Displays one interface.				

Table 4.9.2-1	PAM4 Transmitter Setup Items	
---------------	------------------------------	--

*1: When G0375A is selected for Converter on the Equipment Setup screen, only Variable Middle Eye can be set.

*2: When G0376A is not selected for Decoder on the Equipment Setup screen, the RX pattern is not set.

4.9.3 Setting Ratio for PAM4 Transmission Waveform Amplitude

This section explains how to set the ratios for the total amplitude and each eye of PAM4 signal to transmit.

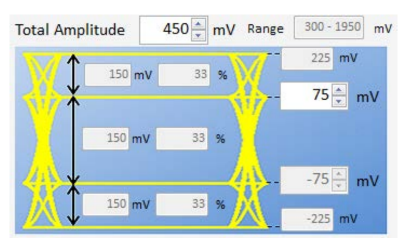


Figure 4.9.3-1 PAM4 Transmitter Dialog Box

Table 4.9.3-1	PAM4 Transmitter Setup Items in the Dialog Box
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Item	Description			
Total Amplitude [mV]	Sets PAM4 total amplitude.			
	The setting range depends on the PPG, Ext. ATT, Converter, preser of noise, and Variable Eye Setting. Table 4.9.3-2 shows the Total			
	Amplitude setting range according to the conditions.			
2 Level [mV]*	Sets 2 Level amplitude as PAM4 Symbol.			
	When Total Amplitude is changed, 2 Level adjusts itself so that the			
	Eye ratio stays the same. If the same value cannot be set, it is			
	rounded to the closest possible value.			
	The setting range depends on the PPG, Ext. ATT, Converter, presence			
4 T 1 [TT]4	of noise, and Variable Eye Setting.			
1 Level [mV]*	Sets 1 Level amplitude as PAM4 Symbol.			
	When Total Amplitude is changed, 1 Level adjusts itself so that the			
	Eye ratio stays the same. If the same value cannot be set, it is			
	rounded to the closest possible value.			
	The setting range depends on the PPG, Ext. ATT, Converter, presence			
	of noise, and Variable Eye Setting.			
Eye Amplitude[mV], [%]	Displays the calculated value of 0 Level and 3 Level in [mV]. Also,			
(calculated value)	displays the Amplitude monitor value of Upper/Middle/Lower Eye in [mV] [%].			
	Table 4.9.3-3 shows the Eye ranges [%].			

*: When Variable Middle Eye is set, editing 2 Level amplitude changes 1 Level amplitude simultaneously so that Upper Eye and Lower Eye will have the same amplitude.

Chapter 4 Operation

Converter	PPG	Ext. ATT (dB)	Total Amplitude (mV)	Recommended Ext.ATT
G0375A	MU18302xA	0	1500 to 2200	-
	(option x12/x22)	6	754 to 1502	✓
	MU18302xA	0	1500 to 2200	—
	(option x13/x23)	6	754 to 2200	✓
	MU195020A	0	300 to 1950	_
		6	154 to 976	\checkmark
G0375A	MU18302xA	0	910 to 2200	\checkmark
	(option x12/x22)	6	458 to 1142	_
J1735A Combiner (Enlarge Upper/Lower Eye)	MU18302xA	0	910 to 2200	\checkmark
	(option x13/x23)	6	458 to 2000	_
	MU195020A	0	182 to 1482	✓
		6	94 to 742	—
G0375A	MU18302xA	0	750 to 1506	✓
+ J1735A Combiner (Variable Middle Eye)	(option x12/x22)	6	378 to 752	_
	MU18302xA	0	750 to 2200	✓
	(option x13/x23)	6	378 to 1320	_
	MU195020A	0	150 to 978	✓
		6	78 to 488	—
G0375A+Noise	MU195020A	3.3*	106 to 1332	✓

Table 4.9.3-2 G0375A Total Amplitude Setting Range

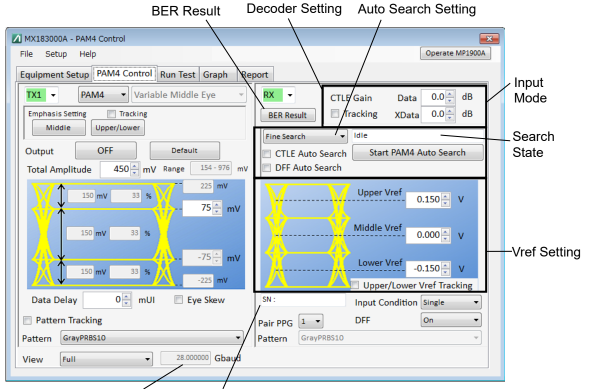
*: When using G0375A+MU195020A+Noise, the recommended Ext ATT is the Noise module attenuation (3.3 dB).

Variable Eye Setting	Upper Eye Range	Middle Eye Range	Lower Eye Range
Enlarge Upper Eye	35 to 50%	20 to $35%$	20 to 30%
Variable Middle Eye	20 to 40%	20 to 60%	20 to $40%$
Enlarge Lower Eye	20 to 30%	20 to $35%$	35 to $50%$

Table 4.9.3-3 Upper/Middle/Lower Eye Ranges

4.9.4 PAM4 Receiver Setup Screen

Clicking the **PAM4 Control** tab displays the PAM4 Transmitter/Receiver Setup screen. The references for Receiver setup areas are shown in the following figure.



Baud rate G0376A SN

Figure 4.9.4-1 PAM4 Receiver Setup Screen

Chapter 4 Operation

ltem	Description
Decoder Setting	Setting for G0376A Decoder.
Data*1	CTLE gain setting for Data. -12.0 to 0.0 dB, 0.1 dB step Default: 0.0 dB
XData*1	CTLE gain setting for XData. -12.0 to 0.0 dB, 0.1 dB step Default: 0.0 dB
Tracking	Tracking setting for CTLE Data and XData Input. When set to On, the gain values of Data and XData will be the same. Default: ON
Input Mode	Selects the input mode for Decoder Input. Differential, Single Ended Default: Differential
DFF	Turns On/Off the DFF inside the decoder.When the DFF is On, input the PPG Fullrate clock signal to the Clock Input connector.Default:ON
Auto Search Setting	Setting for searching the optimal parameters for reception.
Search State	Displays what is being processed in Auto Search.
CTLE Auto Search	Sets whether to search CTLE in Auto Search. Default: OFF
Short Time Search	Sets whether to perform the optimal Vref search with shortened sequence in Auto Search. Default: ON
Start PAM Auto Search*2	Clicking the button starts Auto Search for the optimal Vref value of PAM4 signal. When DFF is On, the DFF Delay search is performed. When the CTLE search is selected, the CTLE optimal search is also performed.
Vref Setting	Vref setting for PAM4 signal.
Middle/Upper/Lower Vref Setting.	Vref is set for Middle, Upper, and Lower individually.Upper:-0.400 to 0.400 V, 0.001 V step Default: 0.100 VMiddle:-0.400 to 0.400 V, 0.001 V step Default: 0.000 VLower:-0.400 to 0.400 V, 0.001 V step Default: -0.100 VNote that the setting for Lower is invalid when Tracking is ON.POS value can be edited, but NEG value is read-only.
Upper/Lower Vref Tracking	Tracking setting for Upper and Lower Vref. When it is On, the Upper and Lower values work in positive and negative symmetrically. Example) Upper: +0.050 mV, Lower: -0.050 mV Default: ON

Table 4 9 4-1	PAM4 Receiver Setup Items
1 abie 4.3.4-1	FAMIA Receiver Setup Items

- *1: When CTLE Gain is 0 dB, it is recommended to input the signal directly to the G0376A Decoder without using CTLE Input/Output.
- *2: PAM4 Auto Search is available only if PAM4 signal is equivalent to AC, meaning Middle Vref is around 0.000 V.

	ltem	Description	
Oth	ners	Displays other parameters.	
	Pair PPG	Set the same pattern as the selected TX for RX.	
	BER Result	Clicking the button minimizes the MX183000A screen and displays the result screen of ED that is used for the BER measurement.	
	Baud Rate	Displays the Baud rate of PAM4 signal.	
	G0376A SN	Displays a serial number of the connected G0376A.	

Table 4.9.4-1 PAM4 Receiver Setup Items (Cont'd)

4.9.5 BER measurement using PAM4 Control

This section explains the procedure to connect and set up devices as the module configuration described in 3.5.1 "Connection for transmitting and receiving linear PAM4 signal" as an example.

 Start MX183000A and select PAM4 Control on the Figure 4.3.1-1 Selector Screen. Then select equipment to use on the Equipment Setup Screen (Before Starting Search) (Figure 4.3.2-1).

Jitter:	MU181500B
Noise:	MU195050A
PPG:	MU195020A
Converter:	G0375A
Ext. ATT:	0 dB
ED:	MU195040A
Decoder:	G0376A

Select the equipment above and click Connect.

- 2. Select a test pattern to use for the measurement. Select **GrayPRBS13Q-IEEE200G_400G [Draft2]** in this case.
- 3. Refer to 4.9.2 "PAM4 Transmitter Setup Screen" and 4.9.3 "Setting Ratio for PAM4 Transmission Waveform Amplitude", and set PAM4 signal amplitude. If clicking Emphasis Setting and editing the MU195020A setting, or if going back to the MU195020A screen after clicking Operate MP1800A/MP1900A and editing other module setting, click Return to MX183000A on the Operating dialog box. When the PAM4 waveform setting is completed, set Output to ON. Additionally, before Output is set to ON, it is recommended to check the amplitude by oscilloscope to make sure it is good for DUT input.
- After inputting the DUT output to CTLE Input of G0376A, refer to 4.9.4 "PAM4 Receiver Setup Screen" and set CTLE and Decoder. Clicking Start PAM Auto Search starts the optimal Vref search of each Eye.
- 5. The status of BER measurement can be checked on the MU195040A screen by clicking **Operate MP1800A/MP1900A**. After starting the measurement, the 2ch combination results that MU195040A displays are the total BER measurement results of PAM4 signal. The BER measurement result of Data1 is for MSB and Data2 is for LSB. Displaying All Channel screen of MU195040A is convenient to check the results of Data1 and Data2.

 If set to RX, only Receiver Setup Screen is displayed on the MU195040A. It is convenient to adjust the Vref of each eye in detail seeing the BER measurement results of ED.

Menu Jahoh Output H Con/Off Addition Application	on Selector Start Stop of Seerch Sector
(6) 21G/32G SI ED Data1 💌 C 🕤 S 🛞 E 🛞 🕨 Start 🔳 Stop C: ON	
Result Measurement @ Pattern @ Input Capture Miscl	
Gating	MX183000A - PAM4 Control
Cycle Repeat Vinit Time V 0 day 00:00:01	File Setup Help
	Equipment Setup PAM4 Control
	RX CTLE Gain Data 0.0 dB
	BER Result Tracking XData 0.0 + dB
Error/Alarm V Independent V Date&Time V	Fine Search • Idle
Zoom History Reset 2017/07/12 11:41:09	CTLE Auto Search Start PAM4 Auto Search Start PAM4 Auto Search
Total INS OM /nritsu ER 1.757 800E-07 1.333 300E-06 2.000 000E-06	Upper Vref
EC 52 736 400 000 600 000	
%EFI 60.000 000	Middle Vref 0.000 X
EI 1 000 000	
Frequency(kHz) 20 000 000 Clock Count 3.000 000E+11	Lower Vref -0.150 V
Clock Loss 0	SN : Al14354-3 Upper/Lower Vref Tracking
Sync Loss 0 0	DFF On Input Condition Single
Error	Pattern GrayPR8510
Data Threshold V Data Delay mUI XData Threshold V mUI	View Half (RX) 28.000000 Gbaud
Gating (0%) All Glannel	
BERT	
BERT	

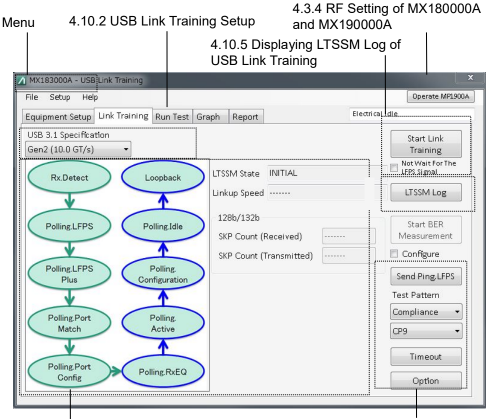
Figure 4.9.5-1 PAM4 RX Setup Screen and SI ED Result Screen

Operation

4-119

4.10 USB Link Training 4.10.1 USB Link Training Setup Screen

On the **Link Training** tab, you can view the following USB Link Training settings. The references for each setup area are shown in the figure.



4.10.4 Displaying USB Link Training Results 4.10.2 USB Link Training Setup

Figure 4.10.1-1 USB Link Training Setup Screen

For details of menus and abbreviations on the above screen, refer to 4.5.1 "USB Link Sequence Setup Screen", since they are common in these screens.

4.10.2 USB Link Training Setup

This section explains how to set the link training parameters and test patterns for USB measurement.

File Setup Help	Operate MP1900A
Equipment Setup Link Training Run Test Graph Report Electric	alidie
USB 3.1 Specification Gen2 (10.0 GT/s) •	Start Link Training
Rx.Detect Loopback LTSSM State INITIAL	Not Wait For The LFPS Signal
Linkup Speed	LTSSM Log
Polling.LFPS Polling. Polling.LFPS Polling. Polling.LFPS Polling. SKP Count (Received) SKP Count (Transmitted) SKP Count (Transmitted) Polling.Polling. Polling. Polling.Active Active	Start BER Measurement Configure Send Ping.LFPS Test Pattern Compliance
Polling.Port Config Polling.RxEQ	Timeout

Figure 4.10.2-1 USB Link Training Setup Screen

Click **Option** (see Figure 4.10.2-1) to display the USB Link Training Option dialog box (Figure 4.10.2-2).

ption					
SKP			Trigger		
Insert	Enable 🔹		PPG Aux Ou	utput	t Trigger
	8b/10b	128b/132b	Trigger (OFF	-
Symbol Length	2 •	16 Symbols 🔻	Link Spo	eed	10.0 G 🔹
Interval	294 🌲	40 🚔	St	ate	DETECT_ACTIVE
x2	OFF -	OFF -			
			Emphasis		
Filter	Enable 🔹		Enable Prese	t	P0 •
LTSSM					
Polling.LFPS Transition [1 [▲] ms			
					Reset Close

Figure 4.10.2-2 USB Link Training Option Dialog Box

Chapter 4 Operation

ltem	Description
Specification	Select and set the USB specification from Gen1 (5.0 GT/s) and Gen2 (10.0 GT/s). When installing MU181000A/B, set Operation Bitrate of 32G PPG to Gen1: 5.0 GT/s, Gen2: 10.0 GT/s respectively.
Not Wait for The LFPS Signal	When this item is checked, link training will start immediately after clicking Start Link Training . If Start Link Training is clicked without checking this item, the application waits to receive the LFPS signal from the DUT.
LTSSM Log	Open the screen that displays log captured during training. For details, refer to 4.10.4 "Displaying USB Link Training Results".
Send Ping LFPS	When this button is clicked, Ping LFPS signal is output.
Test Pattern	After completing the transmission of the link training sequence, select the test pattern that is repeatedly output at the end from Compliance/USER. When Compliance is selected, USB standard test pattern selection controller is displayed. When USER is selected, the test pattern sent to 32G SI PPG with MX190000A is set. When Compliance is set, a pattern corresponding to the condition for 32G SI PPG is set. Selectable value changes depending on the value set for Specification.

Table 4.10.2-1	USB Link Training Setup Items
Table 4.10.2-1	OOD Link Training Setup items

Table 4.10.2-2 shows the setting items in Figure 4.10.2-2.

Table 4.10.2-2	Option Setting Items

Item	Description
SKP	
Insert	Sets whether to insert SKP OS while transmitting TS.
Filter	Sets whether to remove SKP OS at the BER measurement.
Symbol Length	Specifies the SKP OS length.
Interval	Specifies the SKP OS interval.
Double SKP	Sets whether to insert double SKP into the test pattern (CP/MCP) to send at Loopback.Active.
LTSSM	
Polling.LFPS Transition	When Enable is selected:
Delay	You can set a time after BERT receives LFPS from DUT and before it transits to the Polling.LFPS state. The time can be set in ms units.
	When Disable is selected: LFPS from DUT is received by BERT and simultaneously it transits to the Polling.LFPS state.
PPG AUX Output Trigger	
Trigger	Selects a trigger type.
Link Speed	Outputs trigger signal (pulse) when the measuring instrument transits to the link speed specified by this item and to the conditions specified by State or Change Preset during link training.
State	Outputs trigger signal (pulse) from PPG Aux Out when the measuring instrument transits to the LTSSM State that was specified by this item during link training. This parameter is enabled when LTSSM is selected for Trigger. Because the pulse signal output from Aux Out changes from 0 to -1 during the transition to the specified state, set the Scope trigger to
	Fall Edge. When transits from the specified state to the next state, the pulse signal changes from -1 to 0. Set the Scope trigger to Rise Edge. When using the negative side of the Aux Out connector, the operation is reversed.
Emphasis	
Enable Preset	Sets the Emphasis Preset value enabled for 5.0 GT/s or 10.0 GT/s signal that is under Link Training.

4.10.3 Starting USB Link Training

- 1. Click **Start Link Training**. Then, the PPG will wait for receiving LFPS signal and the button changes to **Stop**.
- 2. In this state, when the USB Test Fixture connector is connected to the DUT, the DUT detects the USB connection and outputs the LFPS signal. PPG receives the LFPS signal by the DUT with AUX Input and link training begins.

Start Link Training changes to **Stop** during link training. It changes to **Unlink** when the link training is completed and the **DUT** status changes from Electrical Idle to Loopback Active. At that time, PPG sends a test pattern.

- Clicking Unlink while the test pattern is being sent aborts the test pattern transmission, and the PPG returns to Electrical Idle status. For how to display link success/failure or LTSSM transition log, refer to 4.10.4 "Displaying USB Link Training Results" and 4.10.5 "Displaying LTSSM Log of USB Link Training".
- If you wish to measure Jitter Tolerance after this, refer to 4.6 "Jitter Tolerance Test" for details of the **Run Test** tab, **Graph** tab, and **Report** tab.
- 5. If you wish to measure BER after this, click **Start BER Measurement**. For details of the BER Measurement, refer to 4.4.4 "Setting Up PCIe BER Measurement" and 4.4.5 "Starting PCIe BER Measurement".

4

Operation

4.10.4 Displaying USB Link Training Results

After performing link training as explained in 4.10.3, the results can be displayed.

File Setup Help		Adjust RF
Equipment Setup Link Training Run Test Gra	ph Report	Electrical Idle
Configuration Polling.LFPS Polling.LFPS Polling.Port Match Polling.LFPS Polling.	ITSSM State LOOPBACK_ACTIVE Linkup Speed 5.0 GT/s 128b/132b SKP Count (Received) 0 SKP Count (Transmitted) 0	Unlink Not Wait For The LFPS Signal LTSSM Log Start BER Measurement Configure Send Ping.LFPS Test Pattern Compliance * CP9 *
Polling.Port Config Polling.RxEQ		Option

Figure 4.10.4-1 USB Link Training Results

Table 4.10.4-1 USB Link Training Result Items	Table 4.10.4-1	USB Link Training Result Items
---	----------------	--------------------------------

Item	Description
Common Parameter	
LTSSM State	Displays LTSSM State of measuring instrument.
Linkup Speed	Displays Link Speed (5.0 or 10.0 GT/s).
SKP	
SKP Count (Rx, Tx)	Displays the SKP OS number counted during link training. Rx and Tx have separate counts

4.10.5 Displaying LTSSM Log of USB Link Training

After performing link training as explained in 4.10.3, click **LTSSM Log** to display log.

Log data of each row is recorded when the LTSSM state is changed.

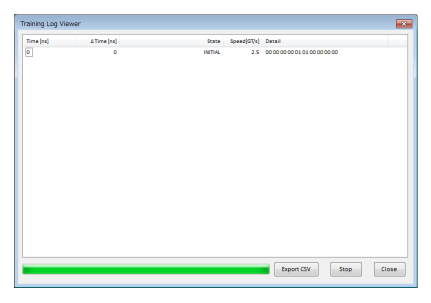


Figure 4.10.5-1 LTSSM Log Viewer

ltem	Description
Time [ns]	Displays the time the log data was acquired. The start of acquisition is
ΔTime [ns]	zero. Displays the time interval between when the log data was acquired and when next log data was acquired.
State	Displays LTSSM State.
Speed[GT/s]	Displays Link Speed [GT/s].
Error Count	Displays the Error Count of TS.
Detail	Displays the management code.
Progress bar	Displays log decoding progress. It disappears when the decoding is completed.
Stop	Aborts log decoding.
Close	Closes Log Viewer.

4.11 DUT Error Counts Import

4.11.1 DUT Control tab

This section explains how to select user programs for controlling DUT.

e Setup Help					
UT Control Measurement	Equipment S	etup			
	Notice : Wh	en doing JTOL measurement, please connect in Equipment Setup Tab).		
	Initialization	Program			
Initialize	Program	C:\Python\python.exe	٦		
mitianze	Arguments	C:\Anritsu\MX183000A\Sample\Script\forMT110			
4	Measureme	nt Program			
	Program	C:\Python\python.exe	٦		
Measure	Arguments	C:\Anritsu\MX183000A\Sample\Script\forMT110 Run			
	Finalization	Program			
·	Program	C:\Python\python.exe	٦		
Finalize	Arguments	C:\Anritsu\MX183000A\Sample\Script\forMT110			
		DUT Control and Mearsurement Parameter Setting	ר		
	Load Save Initialize Log Viewer				

Figure 4.11.1-1 DUT Control tab

Table / 11 1-1	DUT Control tab
Table 4.11.1-1	DUT Control tab

Item	Description
Initialization Program	Allows you to select a program file for initializing DUT. A path to program and a path to start-up argument can be specified.
Run button	Starts the Initialization program.
Measurement Program	Allows you to select a program file for performing measurement for DUT. A path to program and a path to start-up argument can be specified.
Run button	Starts the Measurement program. Clicking this button displays the Measurement tab.
Finalization Program	Allows you to select a program file for finalizing DUT. A path to program and a path to start-up argument can be specified.
Run button	Starts the selected Finalization program.
Log Viewer button	Displays the window to view log for each program.
DUT Control and Measurement Parameter Setting	Saves/loads/initializes parameters on the DUT Control and Measurement tabs.
Load	Loads the saved parameter file to the DUT Control tab and Measurement tab.
Save	Saves parameters on the DUT Control tab and Measurement tab in a file.
Initialize	Initializes parameters on the DUT Control tab and Measurement tab.

4

4.11.2 Measurement tab

This section explains the start of measurement and the display of measurement results.

ile Setup He	lp				
OUT Control Me	asurement Equipment	t Setup			
Error Rate		Error Count			
ER1		EC1			Run
ER2		EC2			
ER3		EC3			
ER4		EC4			Abort
ER5		EC5			
ER6		EC6			Cycle
ER7		EC7			Single •
ER8		EC8			Jingle
Alarm		Debug Mode			
AL1		Not	ice :		
AL2			ebug mode is enable stop even if SYNTAX		
AL3		not	Stop even II STIVIAX	INNON OLCUIS.	
AL4		DUT Control ar	nd Mearsurement Pa	arameter Setting	
		Load	Save	Initialize	Log Viewer

Figure 4.11.2-1 Measurement tab

Table 4.11.2-1	Elements on Measurement Tab
----------------	-----------------------------

ltem	Description					
Result display	Displays the results of error rate, error count, and alarm.				Displays the results of error rate, error count, and alarm.	
area	ER1 to 8: display error rates . 0, 0.0001E-18 to 1.0000E00					
	EC1 to 8: display the number of error counts. 0 to 18,446,744,073,709,551,615					
	AL1 to 4: display whether alarms are given or not. 1 or 0 is displayed.					
	If NA is acquired as value, "" (seven hyphen characters) is displayed.					
	Conditions for Jitter Tolerance measurement are the parameters defined by ER1, EC1, and AL1 to 4 in the Measure program. Also, by definitions, background colors of the results can be specified. For details on the definition method, refer to Appendix C "User Program Definitions".					

4.11 DUT Error Counts Import

Item			De	escription		
Result display	MX183000A - DU	T Error Counts Import			83	
area	File Setup He	elp				
(Cont'd)	DUT Control M	easurement Equipmen	it Setup			
(Cont d)	Error Rate		Error Count			
	BER Lane0	1.008500E-09	EC Lane0	52	Run	
	BER Lane1 ER3	0.000000E+00	EC2 EC3			
	ER4		EC4		Abort	
	ER5 ER6		EC5 EC6		Cycle	
	ER7		EC6 EC7			
	ER8		EC8		Single -	
	Alarm		Debug Mode			
	LSSO	0	_	tice :		
	LSS1	0	🔲 lf d	lebug mode is enabled, operation will t stop even if SYNTAX ERROR occurs.		
	AL3 AL4					
	AL4			nd Mearsurement Parameter Setting	Log Viewer	
			Load	Save Initialize	LOG VIEWEI	
	L					
Cycle	Changes	measureme	nt cycle.			
	Single:	1-cycle me	easurem	ent (running the	Measurement	
	program once)					
	Repeat: Repeated measurement (running the Measurement					
	program repeatedly)					
D (Q) 1 ()	<u> </u>					
Run/Stop button	Starts or stops the measurement.					
	Run: Starts the measurement. Runs the Measurement					
		program.				
	Stop: Stops the measurement after the Measurement					
		program b	being ru	n ends.		
Abort button	Aborts th	e measuren	nent.			
	Unlike the Stop button, this button stops the measurement even					
		-		is being run.		
Debug Mode				, the Measureme	nt nrogram	
check box		-			nit program	
				ig syntax errors.		
Log Viewer		the Log dial	-			
button	The Log dialog box shows the following. For more details, refer to					
	4.11.5 "Log Viewer function".					
	Messag	ges at the st	art and	end of the user p	rogram	
	• Strings output from the user program					
	• Syntax errors in the user program detected by MX183000A					

 Table 4.11.2-1
 Elements on Measurement Tab (Cont'd)

4.11.3 Operating MX190000A

This section explains how to operate MX190000A when using the DUT Error Counts Import function.

You can change settings through the MX190000A screen even if the DUT Error Counts Import function acquires the measurement results from DUT.

Figure 4.11.3-1 shows an example of the screen displayed when the BER measurement is performed using MU196020A PAM4 PPG as a pattern generator.

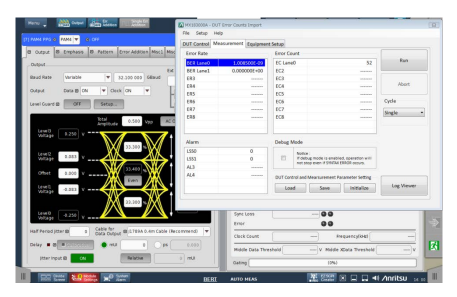


Figure 4.11.3-1 DUT Error Counts Import and MX190000A Screens

However, for Jitter Tolerance measurement described in 4.11.4 "Measuring Jitter Tolerance", you must click **Disconnect** of MX183000A before operating MX190000A. Figure 4.11.3-2 shows an example of the screen displayed when the Jitter Tolerance measurement is performed using MU196020A PAM4 PPG as a pattern generator.

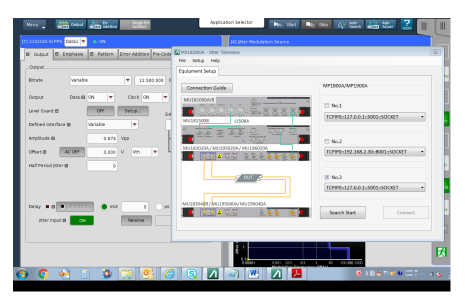


Figure 4.11.3-2 Jitter Tolerance and MX190000A Screens

4.11.4 Measuring Jitter Tolerance

This section explains procedures to acquire measurement results from the DUT counter using DUT Error Counts Import function and to measure jitter tolerance. A Jitter module, a PPG module, and the MX183000A-PL001 Jitter Tolerance Test are required for the measurement. For details on the modules required for the measurement, refer to 3.1 "Target Equipment".

 On the Equipment Setup tab, select the jitter module and the PPG module to be used to measure jitter tolerance, and then click Connect.

JT Control Measurement Equipment Setup	
Connection Guide	MP1900A
	Jitter
MU181000A/B	MU181500B(No.1:Unit1:Slot4)
📕 <u> </u>	PPG:
MU181500B J1508A	MU196020A PAM4(No.1:Unit1:Slot7)
MU183020A/MU195020A/MU196020A	Use Noise Generator
	Notice: To perform JTOL measurement, press button to connect. It is not necessary when measuring in Measurement tab.
To MP1900A or PC	
	Select MP1900A Connect

Figure 4.11.4-1 Equipment Setup tab

2. On the **Run Test** tab, set parameters for Jitter Tolerance measurement. For each parameter, refer to 4.6 "Jitter Tolerance Test". However, when using the DUT Error Counts Import function, some functions such as Clock Selection, Auto Search, and Gating Time don't appear.

The parameters defined in ER1, EC1, and AL1 to 4 in the Measurement program are available for Detection that allows defining condition for Jitter Tolerance measurement. Correspondence between Detection setting parameters and measurement items is as follows:

ER1:	Error Rate
EC1:	Error Count
AL1 to AL4:	Alarms that are termination conditions for Jitter
	Tolerance Test
details on the	Measurement program, refer to Appendix C "User

For

Program Specifications".

4.11 DUT Error Counts Import

e Se	etup Help							Operate M	P1900A
UT Co	ntrol BER	Measure	Equipme	nt Setup R	un Test	Graph Report			
Checi Unche							Detail	Run Test	
No.	Jitter Free	q. [Hz]	Mask [I	JI] Upper l	.imit [UI]	Lower Limit [UI]	Meas. [UI]	Meas. Judge	Esti
✓ 1	100,00	00,000	0.1	00	0.200	0.100			
✓ 2	10,00	00,000	0.1	00	0.200	0.100			
√ 3	1,00	00,000	1.0	00	2.000	1.000			
v 4	3	30,000	1.0	00	2.000	1.000			
۰ 📃 Jitter	Freq.[Hz]		10		Sav	e Open			4
Upper	Mask [UI] Limit [UI] Limit [UI]	2	.000	Delete All Clear		Cle_CC			
Upp	oer Ratio	2.0		Set All Limit		rement Sequence gher Freq. side	•	JTOL Setting	s

Figure 4.11.4-2 Run Test Screen

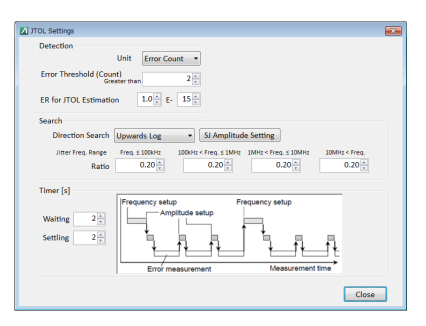


Figure 4.11.4-3 JTOL Setting Setup Screen

3. Click **Run Test** to start Jitter Tolerance measurement and display the measurement results. Also, the **Graph** tab and the **Report** tab are available. For details on the displayed measurement results, refer to 4.6 "Jitter Tolerance Test".

4.11.5 Log Viewer function

This section explains the Log Viewer function. On the **DUT Control** tab or the **Measurement** tab, click **Log Viewer**, and the Log Viewer function will start. The Log Viewer function can hold event log up to 3000 lines. If the number of lines reaches the limit, the older one will be deleted. For details on formats of event log and examples of messages, refer to C.5.6 "Examples of Syntax Errors".

🖊 Log		
	itialize program is started successfully.	
2019/02/02 15:54:34 P		
	RROR! Initialize program is aborted.	
	easure program is started successfully.	
2019/02/02 15:54:42 P	ocess is aborted. RROR! BER measurement ends because a	
2019/02/02 15:54:42 E	RRUR BER measurement ends because a	an error occurred.
•		
Search :	Copy Sa	Class
search :	Copy Sa	ve Clear

Figure 4.11.5-1 Log Viewer

This chapter describes the remote control method and remote commands of MX183000A.

5.1	Setting	g Interface for Remote Control	5-3			
5.2	Remote Control Procedure 5-4					
5.3	Comm	Command Description Method5-1				
5.4	IEEE488.2 Common Commands5-					
5.5	MX183000A Command List (Tree)5-1					
5.6	Comm	on Commands	5-24			
5.7	Setting	g Measurement System	5-28			
5.8	PCle L	ink Sequence Setup Screen				
	(With I	MX183000A-PL011 Installed)	5-44			
	5.8.1	Link Sequence Screen	5-44			
	5.8.2	BER Measurement Screen	5-61			
	5.8.3	Option Screen	5-66			
5.9	PCle L	ink Training Setup Screen				
	(With I	MX183000A-PL021 Installed)	5-85			
	5.9.1	Link Training Screen	5-85			
	5.9.2	BER Measurement Screen	5-95			
	5.9.3	Timeout Screen	5-102			
	5.9.4	Option Screen	5-116			
	5.9.5	Link Equalization Test Setup Screen .	5-165			
	5.9.6	Saved Cursor Dialog Box	5-173			
	5.9.7	Matrix Scan	5-176			
5.10	USB L	ink Sequence Setup Screen				
	(With I	MX183000A-PL012 Installed)	5-186			
5.11	USB L	ink Training Setup Screen				
	(With I	MX183000A-PL022 Installed)	5-204			
	5.11.1	Link Training Screen	5-204			
	5.11.2	BER Measurement Screen	5-211			
	5.11.3	Option Screen	5-216			
5.12	Jitter 7	olerance Setup Screen	5-227			
	5.12.1	Run Test Screen	5-227			
	5.12.2	Graph Screen	5-257			
	5.12.3	Result Screen	5-259			
5.13	PAM4	Setup Screen	5-261			
	5.13.1	TX1 Setup	5-261			
	5.13.2	TX2 Setup	5-271			
	5.13.3	TX3 Setup	5-272			
	5.13.4	TX4 Setup	5-273			
	5.13.5	RX Setup	5-274			
	5.13.6	Common Setting	5-283			

Chapter 5 Remote Control

5.14	DUT Error Counts Import Setup Screen	. 5-286
	5.14.1 DUT Control tab	. 5-286
	5.14.2 Measurement tab	. 5-293

5.1 Setting Interface for Remote Control

This section describes the remote interface setting method for MX183000A.

1. Click **Menu** \rightarrow **Setup** \rightarrow **Remote** on the MX183000A Main screen.

🚺 Remote Set	ting 💽
Ethernet	•
Port	5000
	Cancel OK

Figure 5.1-1 Remote Setting Screen

- 2. Select either Ethernet or GPIB.
- 3. When **Ethernet** of Remote Interface is selected

TCP Port can be set. Set a number that does not duplicate the TCP Port setting for the SQA or control PC on which the software is installed.

TCP Port setting initial value: 5000

TCP Port setting range: 1024 to 5001

The IP address cannot be changed on the Remote Setting screen. Change the IP address on the Setup Utility of the MP1800A, the Remote Control of the MP1900A, or the Network Setting of the control PC.

4. If **GPIB** is selected

Set the GPIB address within 1 to 30. The initial value is 3.

5.2 Remote Control Procedure

It describes how to control the MP1800A from a remote-control PC via an Ethernet or GPIB.

Set the MP1800A Setup Utility as follows for both Ethernet and GPIB. Activate Interface: Ethernet Performance: Enhanced

Remote Control P Address Download	ersion Help Date / Time Set	
Active Interface -	GPIB Address Address 1	Performance Ormal Ormal Ormal
	Windows(Remote) IP Address 192 168 2 . Subnet Mask 255 . 255 . 255 . Gateway 192 . 168 . 2 . Port Number 5001 	0
	Port Number 3001	Apply
		Exit

Figure 5.2-1 MP1800A Setup Utility Settings

The default values are as below for the MP1900A.Port Number:5001IP Address:192.168.2.100Subnet Mask:255.255.255.0

To change the values, perform the setting on the following windows. Port Number

Remote Control window of MX190000A System Configuration

IP Address and Subnet Mask

Network and Sharing Center window of Windows

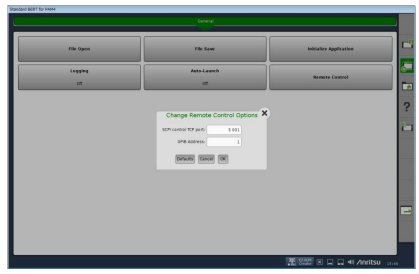


Figure 5.2-2 MP1900A Remote Control Settings

When controlling the MP1800A via Ethernet

There are two following methods when MX183000A is remotely controlled via Ethernet:

- Controlling MX183000A installed in the PC for the remote control
- Controlling MX183000A installed in the MP1800A

Remote control PC installing MX183000A	MP1800A	IP Address:192.168.2.100 Port: 5001	
Port: 5000 (MX183000A)			MU181000A/B MU181500B MU183020A MU183040B
Ethernet MP1800A		MX183000A Equipment	List
✓ No.1		Jitter:	
TCPIP0::192.168.2.100::5001::SOCKET	•	MU181500B(No.1:Unit1:Slot2)	•
		PPG:	
No.2		MU183020A Data1(No.1:Unit	1:Slot3) 👻
TCPIP0::192.168.2.101::5001::SOCKET	•	ED:	
		MU183040B Data1(No.1:Unit	1:Slot4) 👻
🔲 No.3		<u> </u>	
TCPIP0::127.0.0.1::5001::SOCKET	•		

Figure 5.2-3 Remote Control System Configuration (Ethernet Control 1)

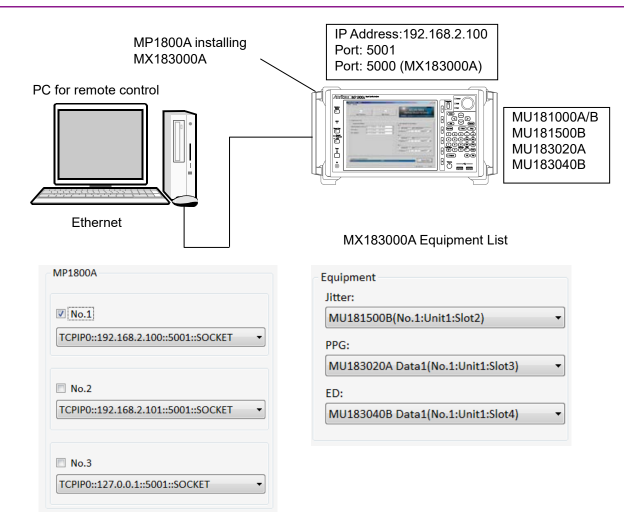


Figure 5.2-4 Remote Control System Configuration (Ethernet Control 2)

In the system configuration as shown in Figure 5.2-3, the IP address for transmitting MX183000A to the remote control software is "127.0.0.1" and the port number is "5000".

In the system configuration as shown in Figure 5.2-4, the IP address for transmitting MX183000A to the remote control software is "192.168.2.100" and the port number is "5000".

When controlling the MP1800A via GPIB

MX183000A can be controlled remotely via GPIB as follows.

• Controlling MX183000A installed in the MP1800A

Note that the MP1800A cannot be controlled via GPIB from MX183000A on the control PC.

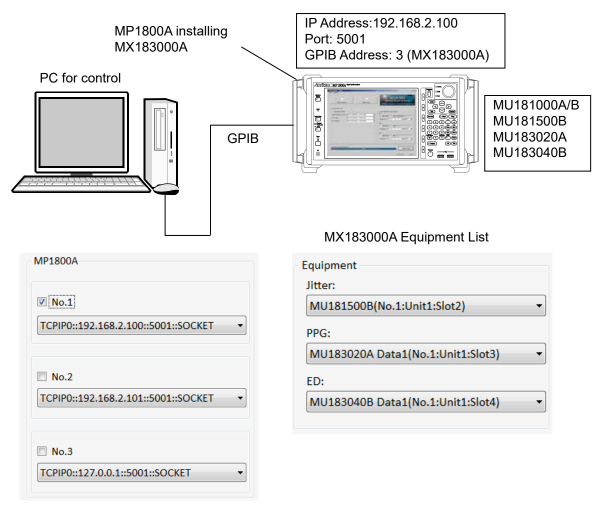


Figure 5.2-5 Remote Control System Configuration (GPIB Control)

In the system configuration in Figure 5.2-5, the GPIB address for communication between the remote control software and MX183000A is "3".

Note:

MX183000A cannot be controlled via GPIB when it is installed on MP1900A.

This is an example of the procedure for performing a jitter tolerance test.

- Connect the MP1800A and the control PC with Ethernet or GPIB. 1.
- 2.Start MX183000A, and wait until the Selector screen appears.
- 3. Click Menu \rightarrow Setup \rightarrow Remote (R).
- Set the remote interface port number for MX183000A to 5000 or the 4. GPIB address to 3. Refer to 5.1 "Setting Interface for Remote Control".
- 5. Start the Jitter Tolerance test application. :SYSTem:MEASure:SELect TOL
- 6. Send the following commands to search the MP1800A in the controller.

:SYSTem:EQUipment:SEARch:SETTing TCPIP0::127.0.0.1::5001::SOCKET,1 :SYSTem:EQUipment:SEARch:ENABle 1,1 :SYSTem:EQUipment:SEARch:ENABle 0,2 :SYSTem:EQUipment:SEARch:ENABle 0,3 :SYSTem:EQUipment:SEARch:STARt

- Check the unit numbers of detected equipment. 7. :SYSTem:EQUipment:SETTing? JITTer :SYSTem:EQUipment:SETTing? PPG :SYSTem:EQUipment:SETTing? ED
- Set the unit number for the equipment detected. 8. :SYSTem:EQUipment:SETTing JITTer,1,1,2 :SYSTem:EQUipment:SETTing PPG,1,1,3 :SYSTem:EQUipment:SETTing ED,1,1,4
- Connect to the controller. 9. :SYSTem:EQUipment:CONNect
- 10. Start the Tolerance measurement. :DISPlay:MEASure:CHANge RUNTest :SENSe:MEASure:JITTer:STARt
- 11. During Tolerance measurement, the only remote control operations possible are measurement stop and obtain measurement status. :SENSe:MEASure:JITTer:STATe? :SENSe:MEASure:JITTer:STOP
- 12. Acquire the measurement result after the Tolerance measurement is finished.

:CALCulate:RESult:DATA? ALL

- 13. Save the report in HTML/CSV format. :SYSTem:MMEMory:RESult:STORe "D:\test_folder\test",HTML :SYSTem:MMEMory:RESult:STORe "D:\test_folder\test",CSV
- 14. Close the application.
 :SENSe:MEASure:JITTer:STOP
 :SYSTem:MEASure:SELect NONE

This is an example of the procedure for jitter tolerance testing using a PCIe device.

- 1. Start the PCIe Link Sequence application. :SYSTem:MEASure:SELect PCI
- 2. Connect using steps 6 to 9 in the jitter tolerance test example procedure.
- 3. Set the test target specification to Revision 3. :DISPlay:MEASure:CHANge SEQuence :LTRaining:SEQuence:SPECification REV3
- Set the test pattern to Modified Compliance Pattern.
 :SOURce:PATTern:TYPE COMPliance
 :LTRaining:SEQuence:TEST:PATTern MCP
- 5. Send a sequence to loopback the DUT. :LTRaining:SEQuence:STARt
- 6. During sequence transmission, the only remote control operations possible are measurement stop and obtain measurement status.
 :LTRaining:SEQuence:STATe?
 :LTRaining:SEQuence:STOP
- 7. When the MX183000A-PL001 is installed, perform the jitter tolerance test on the DUT in loopback status using steps 10 to 13 in the jitter tolerance test example procedure.
- 8. Close the application. :SENSe:MEASure:JITTer:STOP :LTRaining:SEQuence:STOP :SYSTem:MEASure:SELect NONE

This is an example of the procedure for sending a Link Sequence using a USB device.

- Start the USB Link Sequence application.
 :SYSTem:MEASure:SELect USB
- 2. Connect using steps 6 to 9 in the jitter tolerance test example procedure.
- 3. Set the test target specification to GEN 1. :DISPlay:MEASure:CHANge SEQuence :LTRaining:SEQuence:SPECification GEN1
- Set the test pattern to Compliance Pattern CP0.
 :SOURce:PATTern:TYPE COMPliance
 :LTRaining:SEQuence:TEST:PATTern 0
- 5. Send a sequence to loopback the DUT. * :LTRaining:SEQuence:STARt
 - *: When this command is sent, the DUT should be connected to the USB test fixture.
- 6. During sequence transmission, the only remote control operations possible are measurement stop and obtain measurement status.
 :LTRaining:SEQuence:STATe?
 :LTRaining:SEQuence:STOP
- 7. Close the application.
 :LTRaining:SEQuence:STOP
 :SYSTem:MEASure:SELect NONE

5.3 Command Description Method

This chapter explains the notations used in the message syntax.

Symbol	Usage			
\diamond	Parameters enclosed in < > are character strings			
	input to the program.			
	Messages or parameters enclosed in square			
	brackets can be omitted.			
1	Choose one from multiple choices.			
	A B C D means choose from A, B, C, and D.			
8	Groups choice in braces.			
	A B({C D}) means choose one of A, B(C), and			
	B(D).			
<character data="" program=""></character>	Short alphabet or alphanumeric			
<chracter data="" response=""></chracter>				
<pre><decimal data="" numeric="" program=""></decimal></pre>	Decimal numeric value			
	Example: -1.00, 256000, 1.3E-1			
<nr1 data="" numeric="" response=""></nr1>	Decimal integer value			
	Example: -100, 12500000			
<nr2 data="" numeric="" response=""></nr2>	Decimal fraction			
	Example: -0.02, 2.35			
<string data="" program=""></string>	Alphanumeric data Double or single quotes are			
<string data="" response=""></string>	required before and after the data.			
<boolean data="" program=""></boolean>	Data indicating logical true or false			

 Table 5.3-1
 Notation used in Command Syntax

The following shows the description example of command.

• Example of program command

Program comma 	nd Parameter type name Parameter type				
:DISPlay:MEA	ASure:CHANge <type></type>				
Parameter	<type>=<character data="" program=""></character></type>				
	✓ SETTing Setting screen				
	RESult Result screen				
	REPort Report screen				
Function	Switches the display screen for Tolerance/Sweep measurement.				
	Result cannot be specified for measurement not executed.				
Example	Displays the Result screen for Tolerance measurement.				
	> :DISPlay:MEASure:CHANge RES				
Parameter contents Command example					

• Example of query command

Program command	Parameter type name Parameter type
:SENSe:MEASure:	SYSCond:SJSelect?
Response	<pre><type>=<character data="" response=""> OFF,SJ,SJ2</character></type></pre>
Function	Queries the sine wave jitter setting fixed and added for Tolerance/Sweep measurement.
Example	<pre>> :SENSe:MEASure:SYSCond:SJSelect? < SJ2</pre>

Command example, response example

The < and > in the example indicate the response and the program message respectively.

Notes:

- Any commands for MX183000A are sequential commands.
- If commands have restrictions, other settings may be affected. For the setting items to be affected and conditions to be restricted, refer to the *MX180000A Signal Quality Analyzer Control Software Operation Manual* and operation manual for each module.
- When the parameters of program command and query command are same, the parameter of query command may be omitted.

5.4 IEEE488.2 Common Commands

 $MX183000A\ supports\ the\ following\ IEEE 188.2\ common\ commands.$

Table 5.4-1 IEEE488.2 Common Commands List

Mnemonic	Command's full spell
*CLS	Clear Status Command
*IDN?	Identification Query

*CLS

Clear Status Command

ParameterNoneFunctionClears any event register and queue excluding output queues and their
MAV summary messages for MX183000A.Example> *CLS

*IDN? Identification Query

Parameter	None
Response	<manufacturer>, <model>, <serial no.=""></serial></model></manufacturer>
	<manufacturer>, <model>=<character data="" response=""></character></model></manufacturer>
	ANRITSU
	MX183000A
	<serial no.="">=<nr1 data="" numeric="" response=""></nr1></serial>
	000000000
	The serial No. of MX183000A is always "0000000000".
	Main frame Serial number
Function	Reports manufacture name, model, etc.
Example	> :MFRame:ID 0
	> *IDN?
	< ANRITSU,MX183000A,000000000

5.5 MX183000A Command List (Tree)

The command list of MX183000A is displayed in tree.

The compatibilities of the MX181500A remote commands are listed below.

- \checkmark : Compatible
- †: Partially compatible
- -: Not compatible (new MX183000A function)

Command Header 1	Command Header 2	Command Header 3	Command Header 4	Command Header 5		MX181500A Compatibility
:CALCulate	:DATA	:EALarm			Q	_
	RESult	:DATA			Q	\checkmark
		:DETail			Q	_
		:EMONitor			Q	_
		:MAXPass			Q	_
		:MINFail			Q	_
		STATus			Q	\checkmark
:DISPlay	:MEASure	:CHANge			С	\checkmark
	RESult	BER			C/Q	_
		ESTimate			C/Q	_
			:ERATe		C/Q	_
	SETTing	:LEQ			C/Q	_
		:LEFT			C/Q	_
		:RIGHt			C/Q	_
	SIZE				C/Q	_
:INPut	:CLOCk	SELection			C/Q	_*1
	CTLE	SETTing			C/Q	_
		:TRACKing			C/Q	_
	:DATA	:EQUalizer	AMPLitude		C/Q	_
		:INTerface			C/Q	_
	:DFF	SETTing			C/Q	_
	:VREF	SETTing			C/Q	-

Table 5.5-1MX183000A Command Tree

*1: This command is compatible with the MU183040A and MU183041A remote commands.

Command Header 1	Command Header 2	Command Header 3	Command Header 4	Command Header 5		MX181500A Compatibility
:LTRaining	:POLling	:LFPS	:DELay		C/Q	—
				ENAB	C/Q	-
	SEQuence	AUTO	:AWAit	TIME	C/Q	_
			:CTRigger		С	_
				:TIME	C/Q	_
			:PCYCle		С	_
				:TIME	C/Q	_
			:PRESet		С	_
				:TIME	C/Q	_
			:RESet		C/Q	-
		:BMATrix	:BER	:RTIMe	C/Q	_
				:TIME	C/Q	_
			:DISPlay		C/Q	-
			:ELAPsed		Q	_
			:EXPort		Q	_
			:FSWing		C/Q	_
			:LFRequency		Q	_
			:MRESume		С	-
			:PDISplay		C/Q	_
			:PRESet		С	_
			:PROGress		Q	-
			:PSEL		C/Q	_
			:REMaining		Q	_
			:RESult		Q	_
			SCAN		C/Q	_
			SDIRection		C/Q	_
			STARt		С	_
			:STATe		Q	_
			STOP		С	-
			TSEL		C/Q	_
		:CRECeive			C/Q	-
		:CSPeed			C/Q	_

Table 5.5-1 MX183000A Command Tree (Cont'd)

5.5 MX183000A Command List (Tree)

Command Header 1	Command Header 2	Command Header 3	Command Header 4	Command Header 5		MX181500A Compatibility
:LTRaining	SEQuence	:DESign	:GEN1		C/Q	_
	-		:GEN2		C/Q	_
			:REV1	:CONFiguration	C/Q	_
			:REV2	:CONFiguration		_
				RECovery	C/Q	_
			:REV3	:CONFiguration	C/Q	_
				:RECovery	C/Q	_
				:UPReset	C/Q	_
			:REV4	:CONFiguration		_
				RECovery	C/Q	_
				:UPReset	C/Q	_
		:DSCRamble			C/Q	_
		:DSYMbol			C/Q	_
		DUT			C/Q	_
		EIEos	:FORMat		C/Q	_
			:INTerval		C/Q	_
		:EITime			C/Q	_
		:ENABle	:PRESet		C/Q	_
		FSWing			C/Q	_
		FTS			C/Q	_
		:INITialize			С	_
		:LANenum			C/Q	_
		:LENTry	TS		C/Q	_
		:LEQTest	:REV3		C/Q	_
			:REV4		C/Q	_
			:REV5		C/Q	_
		:LFRequency			C/Q	_
		LINKnum			C/Q	_
		:LTHRough			С	_
		:LTSSm	:LOG	:EXPort	С	_
				GATing	Q	_
				STARt	C	_
				STATe	Q	_
				STOP	C	_
		:MCP			C/Q	_
		:PACTive	TS		C/Q	_
		:PCoding			C/Q	_

Table 5.5-1 MX183000A Command Tree (Cont'd)

Command Header 1	Command Header 2	Command Header 3	Command Header 4	Command Header 5	Command /Query	MX181500A Compatibility
:LTRaining :SEQuence	SEQuence	RESult			Q	—
			:CSKP		Q	_
			:ELBC		Q	_
			:MTS		Q	_
			:PCODing		Q	_
		:REV2	:DEMPhasis		C/Q	_
		:REV3	:DSTReam	:CPReset	C/Q	_
				:HPRESet	C/Q	_
				:PRESet	C/Q	_
			:RECovery	ALGorithm	C/Q	_
				:PH2_3	C/Q	_
			:REPeat	:ENDPoint	C/Q	_
				ROOT	C/Q	_
			:UPReset		C/Q	_
			:USTReam	:CPReset	C/Q	_
				:HPRESet	C/Q	_
				:PRESet	C/Q	_
		:REV4	:DSTReam	CPReset	C/Q	_
				:PRESet	C/Q	_
			:RECovery	ALGorithm	C/Q	_
				:PH2_3	C/Q	_
			:REPeat	:ENDPoint	C/Q	_
				ROOT	C/Q	_
			:UPReset		C/Q	_
			:USTReam	CPReset	C/Q	_
				:PRESet	C/Q	_
		:REV5	:DSTReam	CPReset	C/Q	-
				:PRESet	C/Q	_
			:RECovery	ALGorithm	C/Q	_
				:PH2_3	C/Q	_
			:REPeat	:ENDPoint	C/Q	_
				ROOT	C/Q	—
			:UPReset		C/Q	_
			:USTReam	:CPReset	C/Q	-
				:PRESet	C/Q	_
		:RXPCording			C/Q	_

Table 5.5-1 MX183000A Command Tree (Cont'd)

5.5 MX183000A Command List (Tree)

Command Header 1	Command Header 2	Command Header 3	Command Header 4	Command Header 5	Command /Query	MX181500A Compatibility
:LTRaining	SEQuence	SCURsor	:REV3		Q	_
			:REV4		Q	_
			:REV5		Q	_
		SKP			C/Q	_
			:REMove		C/Q	_
			:DOUBle	:8B10B	C/Q	_
				:128B130B	C/Q	_
			SLENgth	:8B10B	C/Q	_
				:128B130B	C/Q	_
				:128B132B	C/Q	_
			:INTerval	:8B10B	C/Q	_
				:128B130B	C/Q	_
				:128B132B	C/Q	_
		SPECification			C/Q	_
		SRIS			C/Q	_
		STARt			С	_
		STATe			Q	_
		STOP			С	_
		:TEST	:PATTern		C/Q	_
				:EADDition	С	_
				STOP	С	_
				:TRANsmit	С	_

Table 5.5-1 MX183000A Command Tree (Cont'd)

Remote Control

Command Header 1	Command Header 2	Command Header 3	Command Header 4	Command Header 5		MX181500A Compatibility
:LTRaining	SEQuence	:TOUT	:CONFiguration	:COMPlete	C/Q	_
	-			:IDLE	C/Q	_
				:LACCept	C/Q	_
				:LSTArt	C/Q	_
				:LWAit	C/Q	_
			:DISable		C/Q	_
			:DQUiet		C/Q	-
			:HOTReset		C/Q	_
			:INITialize		С	_
			:LBENtry	ACTive	C/Q	_
				EXIT	C/Q	_
				SELect	C/Q	_
			:POLLing	ACTive	C/Q	_
				:CONFiguration	C/Q	_
			:RECovery	:EEQP1	C/Q	-
				:EEQP2	C/Q	_
				:EEQP3	C/Q	_
				:IDLE	C/Q	_
				RCFG	C/Q	_
				:REQP0	C/Q	_
				:REQP1	C/Q	_
				:REQP2	C/Q	-
				:REQP3	C/Q	-
				:RLOCk	C/Q	-
				SPEed	C/Q	-
		:TRIGger	:CPReset		C/Q	-
			SELect		C/Q	-
			SPEed		C/Q	-
			:STATe		C/Q	-
		:TXCursor			C/Q	-
		:TXPCording			C/Q	-
		:TXPReset	:DEMPhasis		C/Q	-
			:IPReset		C/Q	_
			:LPReset		C/Q	_
				:PRESet	C/Q	_
			:PSHoot		C/Q	_
			SELect		C/Q	_

Table 5.5-1 MX183000A Command Tree (Cont'd)

5.5 MX183000A Command List (Tree)

Command Header 1	Command Header 2	Command Header 3	Command Header 4	Command Header 5	Command /Query	MX181500A Compatibility
:OUTPut	:DATA	:AMPLitude	*2		C/Q	_
			:RANGe	*2	Q	_
		:BAUDrate			Q	_
		:DEFault	*2		С	_
		:DELay	*2		C/Q	_
		:EAMPlitude	*2		Q	_
		:INTerface	*2		C/Q	-
		:LEVel	*2		C/Q	_
		:OUTPut	*2		C/Q	_
		SELect	*2		C/Q	_
		SKEW	*2		C/Q	_
		:TRACking	*2		C/Q	_
		:TYPE	*2		C/Q	_
SENSe	:ASEarch	CTLE			C/Q	_
		:DFF			C/Q	_
		:MODE			C/Q	_
		SELPpg			C/Q	_
		STARt			С	_
		:STATe			Q	_
		STOP			С	_
	:DECoder	SERial			Q	_
	:JITTer	:TABLe	ADD		С	_
			ADELete		С	_
			:DELete		С	_
			:FREQuency		Q	_
			:INDex		Q	_
	:MEASure	BER	ABORt		С	_
			:ECTHreshold		C/Q	_
			:IPADdress		C/Q	_
			:MODE		C/Q	_
			STARt		С	_
			STATe		Q	_
			STOP		С	_
			TIME		C/Q	_

Table 5.5-1 MX183000A Command Tree (Cont'd)

*2: :PPG1, :PPG2, :PPG3, or :PPG4 can be specified. If omitted, :PPG1 is specified.

Command Header 1	Command Header 2	Command Header 3	Command Header 4	Command Header 5		MX181500A Compatibility
SENSe	:MEASure	:BERCond	:ASEarch		C/Q	\checkmark
			:GTIMe		C/Q	ŧ
			:MANual	:DATA	C/Q	_
				:DELay	C/Q	_
				:INTerface	Q	_
				:XDATa	C/Q	_
			:MTYPe		C/Q	_
			:PATTern		C/Q	_
			RATiosetting		C/Q	†
			RESolution		C/Q	\checkmark
			SEARch		C/Q	\checkmark
			SEQuence		C/Q	✓
			SJ	SSTep	C/Q	_
			SSETing		C/Q	\checkmark
			STIMe		C/Q	\checkmark
			:THReshold		C/Q	\checkmark
			:UNIT		C/Q	\checkmark
			:WTIMe		C/Q	\checkmark
		:JITTer	STARt		С	\checkmark
			STATe		Q	\checkmark
			STOP		С	\checkmark
		SYSCond	BITRate		Q	\checkmark
		:TABLedata	:OPEN		С	\checkmark
			SELect		Q	✓
			SAVe		С	—
SOURce	:PATTern	EADDition	SINGle		С	-
		:PRBS	:LENGth		C/Q	_*3
		:TYPe			C/Q	_*2
			:TRACking		C/Q	—
SYSTem	ERRor				Q	\checkmark
	:EQUipment	:ADJust			C/Q	_
		:CONNect			С	_
		:DCONnect			С	_

Table 5.5-1 MX183000A Command Tree (Cont'd)

5.5 MX183000A Command List (Tree)

Command Header 1	Command Header 2	Command Header 3	Command Header 4	Command Header 5	Command /Query	MX181500A Compatibility
SYSTem	:EQUipment	:DUT	:FINalize		С	_
				:ABORt	С	_
				:CONdition	Q	_
				STARt	С	_
				STATe	Q	_
			:INITialize		С	_
				:ABORt	С	_
				:CONdition	Q	_
				STARt	С	_
				STATe	Q	_
			:MEASure		C	_
			SETTing	:INITialize	С	_
			C	RECall	С	_
				STORe	С	_
		:ECOMbination			C/Q	_
		EXTatt			C/Q	_
		:LFPS			C/Q	_
		SEARch	ENABle		C/Q	\checkmark
			SETTing		C/Q	\checkmark
			STARt		С	√
		SELConverter			C/Q	_
			:NUMBer		C/Q	_
		SELDecoder			C/Q	_
	SETTing	SETTing			C/Q	\checkmark
			:MODule	1	Q	\checkmark
		:USBConnection		1	C/Q	_
		:USENoise		1	C/Q	_
		EXIT		1	C	_
		:INITialize		1	С	\checkmark
		SELect		1	C/Q	\checkmark
			STATe	1	Q	_
	:MMEMory	RESult	STORe	1	C	\checkmark
		SETTing	RECall	1	С	\checkmark
		U	STORe	1	С	\checkmark
	:TERMination				C/Q	\checkmark

Table 5.5-1 MX183000A Command Tree (Cont'd)

*3: This command is compatible with the MU183020A and MU183021A remote commands.

5.6 Common Commands

This section explains the commands for the common setting and function of MX183000A.

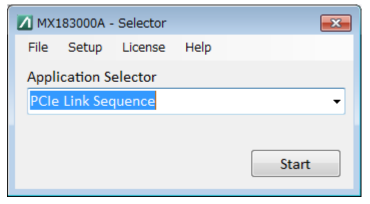


Figure 5.6-1 Selector Screen

Setting Item	Command
Queries error message	SYSTem:ERRor?
Sets terminator	SYSTem: TERMination
	SYSTem: TERMination?
Start application setting	:SYSTem:MEASure:SELect
	:SYSTem:MEASure:SELect?
Displayed tab switching	:DISPlay:MEASure:CHANge

:SYSTem:ERRor?

Deremeter	N
Parameter	None
Response	<error event_number="">,"<error event_description="">"</error></error>
	<pre><error event_number="">=<nr1 data="" numeric="" response=""></nr1></error></pre>
	-32768 to 32767
	The value of zero indicates no error or no event occurrence.
	Others return standard errors reserved by SCPI or equipment-specific
	errors.
	<pre><error event_description="">=<string data="" response=""></string></error></pre>
	Error messages corresponding to each <error event_number="">. The</error>
	maximum length of this character string is 255 characters.
Function	Queries error messages that exist in errors or event queues.
Example	> :SYSTem:ERRor?
	< 0, "No error"

:SYSTem:TERMination <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0	LF + EOI
	1	CR + LF + EOI
Function	Sets terminator type of response data.	
Example	To set terminator type to LF + EOI:	
	> :SYSTem:TERMination 0	

:SYSTem:TERMination?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	LF + EOI
	1	CR + LF + EOI
Function	Queries terminator of response data	
Example	> :SYSTem:TERMination?	
	< 0	

:SYSTem:MEASure:SELect <item>

Parameter	ter <item>=<character i<="" program="" th=""></character></item>		
	NONE	Selector	
	TOL	Jitter Tolerance Test	
	PCIS	PCIe Link Sequence	
	PCIT	PCIe Link Training	
	USBS	USB Link Sequence	
	USBT	USB Link Training	
	PAM	PAM4 Control	
Function	Selects the application to be started.		
Example	To select and start PCIe Link Sequence:		
	<pre>> :SYSTem:MEASure:</pre>	SELect PCIS	

:SYSTem:MEASure:SELect?

Response	<item>=<character data="" response=""></character></item>
	NONE, TOL, PCIS, PCIT, USBS, USBT, PAM
Function	Queries the application running.
Example	> :SYSTem:MEASure:SELect?
	< PCIS

:SYSTem:MEASure:SELect:STATe?

Response	<item>=<nr1 data="" numeric="" response=""></nr1></item>	
	0 Not ready	
	1 Ready	
Function	Queries whether MX183000A is ready for :SYST:MEAS:SEL.	
	If the response to this command is 0, the :SYST:MEAS:SEL comman	
	results in the error –221 "Setting conflict".	
Example	> :SYSTem:MEASure:SELect:STATe?	
	< 1	

Parameter	<type>=<character data="" program=""></character></type>	
	EQUipment	Equipment Setup tab
	SEQuence	Sequence tab
	TRAining	Link Training tab
	RUNTest	Run Test tab
	GRAPh	Graph tab
	REPort	Report tab
	PAM	PAM4 Control tab
Function	Switches between appl	ication display screens.
	This command can be u	used after the application has been started using
	the :SYSTem:MEASure	SELect command and connected to the SQA
	using :SYSTem:EQUip	ment:CONNect.
Some screens may not be available depending on the		be available depending on the particular
	MX183000A license.	
Example	To display the Tolerance Measurement Report tab:	
	> :DISPlay:MEASure	e:CHANge REPort

5.7 Setting Measurement System

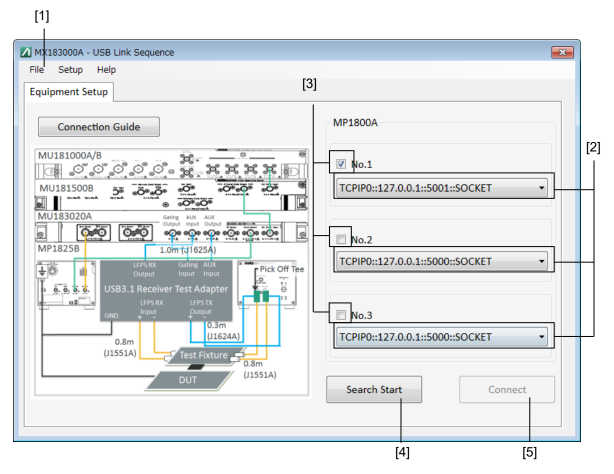


Figure 5.7-1 Equipment Setup Screen

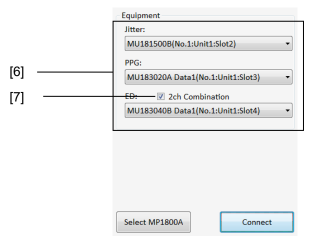
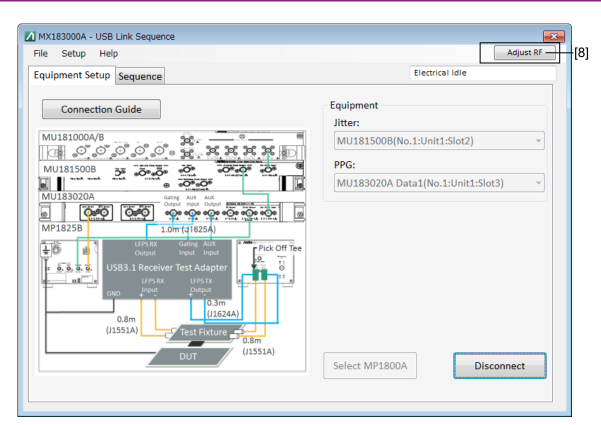


Figure 5.7-2 Equipment Setup Screen After Search Completion



5.7 Setting Measurement System

Figure 5.7-3 Equipment Setup Screen After Connect Completion

Note:

":SYSTem:EQUipment:CONNect" must be used to connect to the SQA except when using the following commands.

:SYSTem:MEASure:SELect :SYSTem:MEASure:EXIT :SYSTem:EQUipment:SEARch:SETTing :SYSTem:EQUipment:SEARch:STARt :SYSTem:EQUipment:SEARch:ENABle :SYSTem:EQUipment:SEARch:SETTing :SYSTem:EQUipment:SETTing:MODule

: SYSTem: EQUipment: CONNect

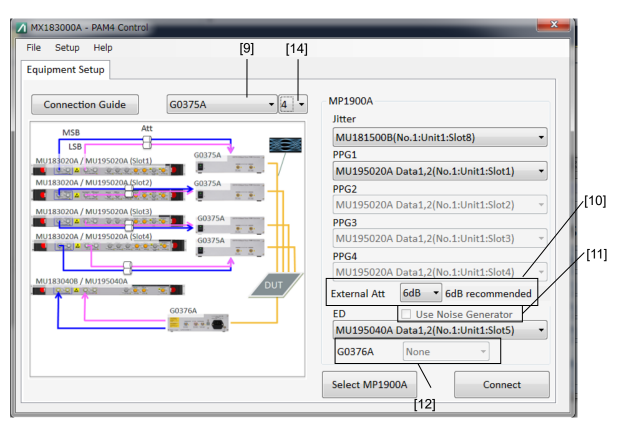


Figure 5.7-4 Equipment Setup Screen After Search (PAM4 Control)

MX183000A - USB Link Training			
File Setup Help [13]			
Equipment Setup			
Connection Guide Pick Off Tee	MP1900A Jitter MU181500B(No.1:Unit1:Slot4) PPG: MU195020A Data1(No.1:Unit1:Slot7)		
MU195040A (Slot6)	ED:		
	MU195040A Data1(No.1:Unit1:Slot6)		
0.8m(J1551A)	Noise:		
GND connection cable (J1627A) (J1551A) MU195020A (Slot7) Pick Off Tee 0.3m (J1624A)	MU195050A(No.1:Unit1:Slot8)		



5.7 Setting Measurement System

No.	Setting Item	Command
[1]	Exit	:SYSTem:MEASure:EXIT
	Initialize	:SYSTem:MEASure:INITialize
	Save	:SYSTem:MMEMory:SETTing:STORe
	Load	:SYSTem:MMEMory:SETTing:RECall
[2]	SQA	:SYSTem:EQUipment:SEARch:SETTing
		:SYSTem:EQUipment:SEARch:SETTing?
[3]	Search Enable	:SYSTem:EQUipment:SEARch:ENABle
		:SYSTem:EQUipment:SEARch:ENABle?
[4]	Search Start	:SYSTem:EQUipment:SEARch:STARt
[5]	Connect	:SYSTem:EQUipment:CONNect
	Disconnect	:SYSTem:EQUipment:DCONnect
[6]	Equipment	:SYSTem:EQUipment:SETTing
		:SYSTem:EQUipment:SETTing?
		:SYSTem:EQUipment:SETTing:MODule?
[7]	Equipment	:SYSTem:EQUipment:ECOMbination
		:SYSTem:EQUipment:ECOMbination?
[8]	Operate MP1800A/MP1900A	:SYSTem:EQUipment:ADJust
		:SYSTem:EQUipment:ADJust?
[9]	Selecting G0375A	:SYSTem:EQUipment:SELConverter
		:SYSTem:EQUipment:SELConverter?
[10]	External Att	:SYSTem:EQUipment:EXTatt
		:SYSTem:EQUipment:EXTatt?
[11]	Use Noise Genrator	:SYSTem:EQUipment:USENoise
		:SYSTem:EQUipment:USENoise?
[12]	Selecting G0376A	:SYSTem:EQUipment:SELDecoder
		:SYSTem:EQUipment:SELDecoder?
[13]	Selecting LFPS combining method	:SYSTem:EQUipment:USBConnection
		:SYSTem:EQUipment:USBConnection?
[14]	Selecting number of G0375As	:SYSTem:EQUipment:SELConverter:NUMBer
		:SYSTem:EQUipment:SELConverter:NUMBer?

 Table 5.7-1
 Setting Commands of Main Window

:SYSTem:MEASure:EXIT

Parameter	None	
Function	Closes the application.	
Example	> :SYSTem:MEASure:EXIT	

:SYSTem:MEASure:INITialize

Parameter	None
Function	Initializes the various measurement setting conditions.
Example	> :SYSTem:MEASure:INITialize

:SYSTem:MMEMory:SETTing:STORe <file_name>

Parameter	<file_name>=<string data="" program=""></string></file_name>	
	" <drv>:\<dir1>\<dir2>\<file>"</file></dir2></dir1></drv>	
	<drv>=C, D, E, F Drive name</drv>	
	<dir>=xxxxxxxx</dir>	Directory name
	<file>=xxxxxxxxx</file>	File name
Function	Saves the measurement setting conditions.	
Example	<pre>> :SYSTem:MMEMory:SETTing:STORe</pre>	
	"C:\test_folder\test_setting"	

:SYSTem:MMEMory:SETTing:RECall <file_name>

Parameter	<file_name>=<string data="" program=""></string></file_name>	
	" <drv>:\<dir1>\<dir2>\<file>"</file></dir2></dir1></drv>	
	<drv>=C, D, E, F Drive name</drv>	
	<pre><dir>=xxxxxxx Directory name</dir></pre>	
	<file>=xxxxxxxxx</file>	File name
Function	Loads measurement setting conditions.	
Example	<pre>> :SYSTem:MMEMory:SETTing:RECall</pre>	
	"C:\test_folder\test_setting"	

:SYSTem:EQUipment:SEARch:SETTing <info>,<number>

Parameter	<info>=<string data="" program=""></string></info>	
	TCPIP0:: <address>::<port>::SOCKET</port></address>	
	<address>=xxx.xxx.xxx IP address</address>	
	<pre><port>=xxxx port</port></pre>	
	<number>=<decimal data="" numeric="" program=""></decimal></number>	
	1 to 3 No.1 to 3	
Function	Specifies the controller number, and sets the IP address and port.	
Example	Set the MP1800A assigned the IP Address 192.168.2.100 and port 5001 to	
	controller No. 2.	
	>:SYSTem:EQUipment:SEARch:SETTing	
	TCPIP0::192.168.2.100::5001::SOCKET,2	

:SYSTem:EQUipment:SEARch:SETTing? <number/type>

No.1 to 3 <character data="" program=""> Connection target candidate list</character>		
Connection target candidate list		
ment <number></number>		
= <string data="" response=""></string>		
=TCPIP0:: <address>::<port>::SOCKET</port></address>		
S= <string data="" response=""></string>		
n form 223.255.255.254		
<nr1 data="" numeric="" response=""></nr1>		
5001		
For argument <type></type>		
<string>=<string data="" response=""></string></string>		
="TCPIP0:: <address1>::<port1>::SOCKET,</port1></address1>		
: <address2>:::<port2>::SOCKET,</port2></address2>		
: <address8>::<port8>::SOCKET,</port8></address8>		
: <address9>::<port9>::SOCKET"</port9></address9>		
the controller number, and queries the IP address and port.		
the connection target candidate list.		
To query the IP address and port for the controller No. 2 MP1800A		
<pre>> :SYSTem:EQUipment:SEARch:SETTing? 2</pre>		
0::192.168.2.100::5001::SOCKET		
the connection target candidate list.		
<pre>'em:EQUipment:SEARch:SETTing? LIST</pre>		
::192.168.2.100::5001::SOCKET,TCPIP0::192.168.2.1		
1::SOCKET,TCPIP0::127.0.0.1::5001::SOCKET		

:SYSTem:EQUipment:SEARch:ENABle <boolean>,[<number>]

Parameter	< boolean>= <boolean data="" program=""></boolean>	
	ON or 1	Search ON
	OFF or 0	Search OFF
	<number>=<decimai< td=""><td>L NUMERIC PROGRAM DATA></td></decimai<></number>	L NUMERIC PROGRAM DATA>
	1 to 3 No.1 to 3	
	Note:	
	When <number> is omitted, No.1 is set.</number>	
Function	Selects the search target equipment (SQA or MT1810A main unit).	
Example	To set No.2 as the search target:	
	<pre>> :SYSTem:EQUipment:SEARch:ENABle 1,2</pre>	

:SYSTem:EQUipment:SEARch:ENABle? [<number>]

Parameter	<number>=<decimal data="" numeric="" program=""></decimal></number>	
	1 to 3	No.1 to 3
	Note:	
	When <number></number>	is omitted, No.1 is queried.
Response <boolean>=<n< td=""><td>IERIC RESPONSE DATA></td></n<></boolean>		IERIC RESPONSE DATA>
	1	Search ON
	0	Search OFF
Function	Queries the ON/OFF setting of the search target.	
Example	To query the search setting of No.2:	
	> :SYSTem:EQUipment:SEARch:ENABle? 2	

:SYSTem:EQUipment:SEARch:STARt

Parameter	None
Function	Starts searching for the modules installed on the SQA specified as the
	controller.
Example	> :SYSTem:EQUipment:SEARch:STARt

:SYSTem:EQUipment:SETTing <type>,<number>,<unit>,<slot>[,<data_if>][,<mode>]

Parameter

Function Example

<type>=<character data="" program=""></character></type>		
JITTer	er Jitter Modulation Source	
PPG	PPG	
PPG2	PPG2	
ED	ED	
NOISe	Noise Module	
PAMPpg	PAM4 PPG	
PAMEd	PAM4 ED	
<number>=<dec< td=""><td>IMAL NUMERIC PF</td><td>COGRAM DATA></td></dec<></number>	IMAL NUMERIC PF	COGRAM DATA>
1 to 3	$\operatorname{SQA}\operatorname{No.1}$ to 3	
<unit>=<decima< td=""><td>AL NUMERIC PROG</td><td>RAM DATA></td></decima<></unit>	AL NUMERIC PROG	RAM DATA>
1 to 4	Unit 1	MP1900A/MP1800A
	Unit 1 to 4	MT1810A
<slot>=<decima< td=""><td>L NUMERIC PROG</td><td>RAM DATA></td></decima<></slot>	L NUMERIC PROG	RAM DATA>
1 to 6	Slot 1 to 6	MP1800A
1 to 8	Slot 1 to 8	MP1900A
[<data_if>]=<de0< td=""><td>CIMAL NUMERIC P</td><td>ROGRAM DATA></td></de0<></data_if>	CIMAL NUMERIC P	ROGRAM DATA>
1 to 4	Data 1 to 4	
Note:		
MU1950204		83040A/B, MU183041A/B,
If <data_if></data_if>	is set to other modul	les, the parameter error occurs.
With PCIe I can be set t	-	SB Link Sequence, PPG <data_if></data_if>
[<mode>]=<chai< td=""><td>RACTER PROGRAM</td><td>DATA></td></chai<></mode>	RACTER PROGRAM	DATA>
NRZ	NRZ mode	
PAM4	PAM4 mode	
Note:		
<mode> car</mode>	be set when the mod	lule installed in slot is below:
NRZ is spec	ified when omitted.	
MU1960204	A, MU196040A, MU1	96040B
If <mode> i</mode>	s set to other module	s, the parameter error occurs.
To assign MP1800	nent to be used for th A No.1, Unit 1, and S pment:SETTing JI	Slot 4 to Jitter Modulation Source:

Assign MP1800A No. 1, Unit 1, Slot 4, Data 2 to the 32G PPG.
> :SYSTem:EQUipment:SETTing PPG,1,1,4,2
Assign MP1900A No. 1, Unit 1, Slot 7, PAM4 mode to the PAM4 PPG.
> :SYSTem:EQUipment:SETTing PAMPpg,1,1,7,PAM4

Parameter	<type>=<chara< th=""><th>ACTER PROGRAM DATA></th></chara<></type>	ACTER PROGRAM DATA>	
	JITTer	Jitter Modulation Source	
	PPG	PPG	
	PPG2	PPG2	
	ED	ED	
	NOISe	Noise Module	
	PAMPpg	PAM4 PPG	
	PAMEd	PAM4 ED	
Response	<number>=<nr< td=""><td>1 NUMERIC RESPONSE DATA></td></nr<></number>	1 NUMERIC RESPONSE DATA>	
	1 to 3	SQA No.1 to 3	
	0	None	
	<unit>=<nr1 n<="" td=""><td>UMERIC RESPONSE DATA></td></nr1></unit>	UMERIC RESPONSE DATA>	
	1 to 4	Unit 1 to 4	
	<slot>=<nr1 nu<="" td=""><td>JMERIC RESPONSE DATA></td></nr1></slot>	JMERIC RESPONSE DATA>	
	1 to 8	Slot 1 to 8	
	0	None	
	[<data_if>]=<nr1 data="" numeric="" response=""></nr1></data_if>		
	1 to 4	Data 1 to 4	
	Note:		
	<data_if> returns when the module installed in slot is below: MU183020A, MU183021A, MU183040A/B, MU183041A/B</data_if>		
	[<mode>]=<cha< td=""><td>RACTER RESPONSE DATA></td></cha<></mode>	RACTER RESPONSE DATA>	
	NRZ N	IRZ mode	
	PAM4 P	AM4 mode	
	Note:		
		turns when the module installed in slot is below: 0A, MU196040A, MU196040B	
Function	Queries the equi	pment used for the measurement.	
Example	To query the equipment and slot used for the jitter modulation source. > :SYSTem:EQUipment:SETTing? JITTer		
	< 1,1,4		
	When equipmen < 0,0,0	t is not assigned, the response of (None) is as follows:	
		A and slot to which the PAM4 PPG is assigned. Tipment:SETTing? PAMPpg	

:SYSTem:EQUipment:SETTing? <type>

:SYSTem:EQUipment:SETTing:MODule? <type>

Parameter	<type>=<chara< th=""><th colspan="3"><type>=<character data="" program=""></character></type></th></chara<></type>	<type>=<character data="" program=""></character></type>		
	JITTer	Jitter Modulation Source		
	PPG	PPG		
	ED	ED		
	NOISe	Noise Module		
	PAMPpg	PAM4 PPG		
	PAMEd	PAM4 ED		
Response	<string>=<string data="" response=""></string></string>			
	" <number>,<unit>,<slot>,[<data_if>]" (Up to 12)</data_if></slot></unit></number>			
	<number>=<nr< td=""><td>1 NUMERIC RESPONSE DATA></td></nr<></number>	1 NUMERIC RESPONSE DATA>		
	1 to 3	SQA No.1 to 3		
	0	None		
	<unit>=<nr1 n<="" td=""><td>UMERIC RESPONSE DATA></td></nr1></unit>	UMERIC RESPONSE DATA>		
	1 to 4	Unit 1 to 4		
	<slot>=<nr1 nu<="" td=""><td>JMERIC RESPONSE DATA></td></nr1></slot>	JMERIC RESPONSE DATA>		
	1 to 8	Slot 1 to 8		
	0	None		
	[<data_if>]=<nr1 data="" numeric="" response=""></nr1></data_if>			
	1 to 4	Data 1 to 4		
	Note:			
	<data_if> 1</data_if>	returns when the module installed in slot is below:		
	MU183020A, MU183021A, MU183040A/B, MU183041A/B			
	[<mode>]=<character data="" response=""></character></mode>			
	NRZ	NRZ mode		
	PAM4	PAM4 mode		
	Note:			
		turns when the module installed in slot is below: A, MU196040A, MU196040B		
Function	Queries the equi	pment candidate to be used for the measurement.		
	Selectable main	Selectable main unit No., Unit, and Slot are selected from the already		
	searched equipm	ent units.		
Example	To query the equ	To query the equipment candidate for the jitter modulation source:		
	<pre>> :SYSTem:EQUipment:SETTing:MODule? JITTer</pre>			
	< "1,1,4","2,1,4","3,1,4"			
	When the equipment candidate does not exist, the response is as follows: $< 0, 0, 0$			
	When MU183020A-x22/x23 are candidates for PPG, the response is as			
	follows:			
	< "1,1,3,1","	1,1,3,2"		
		D candidate is queried, the response is as follows:		
	< "1,1,6, PAM4"			

:SYSTem:EQUipment:CONNect

Parameter	None
Function	Connects to the SQA with the IP address selected
	by :SYSTem:EQUipment:SEARch:ENABle.
	This command can be used after searching for equipment
	using :SYSTem:EQUipment:SEARch:SETTing.
Example	To connect to the SQA
	> :SYSTem:EQUipment:CONNect

:SYSTem:EQUipment:DCONnect

Parameter	None	
Function	Disconnects from the SQA.	
Example	To disconnect from the SQA	
	> :SYSTem:EQUipment:DCONnect	

:SYSTem:EQUipment:ECOMbination <boolean>

Parameter	<boolean>=<boo< th=""><th colspan="2"><boolean>=<boolean data="" program=""></boolean></boolean></th></boo<></boolean>	<boolean>=<boolean data="" program=""></boolean></boolean>		
	OFF or 0	Does not test in 2ch Combination.		
	ON or 1	Tests in 2ch Combination.		
Function	Sets up testing in	2ch Combination.		
	This command is	This command is available after having searched the equipment by		
	":SYSTem:EQUip	":SYSTem:EQUipment:SEARch:SETTing" and before connecting		
	MX183000A to the equipment by ":SYSTem:EQUipment:CONNect". Also,			
	this command is a	this command is available only when Jitter Tolerance Test application is		
	running.			
Example	> :SYSTem:EQUi	ipment:ECOMbination 1		

:SYSTem:EQUipment:ECOMbination?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 Does not test in 2ch Combination.	
	1 Tests in 2ch Combination.	
Function	Queries whether to test in 2ch Combination.	
	This command is available only when Jitter Tolerance Test application is	
	running.	
Example	> :SYSTem:EQUipment:ECOMbination?	
	< 1	

Parameter	<boolean>=<boo< th=""><th>LEAN PROGRAM DATA></th></boo<></boolean>	LEAN PROGRAM DATA>	
	OFF or 0	Releases Operate MP1800A/MP1900A mode.	
	ON or 1	Sets Operate MP1800A/MP1900A mode.	
Function	Selects the mode	so that MX180000A or MX190000A can be directly	
	remote-controlled	remote-controlled from a remote tool by disconnecting the TCPIP	
	connection betwe	en MX183000A and MX180000A or MX190000A	
	temporarily.		
	This command is	available after connecting MX183000A to MX180000A	
	or MX190000A by ":SYSTem:EQUipment:CONNect".		
	Note:		
	After comp	leting remote control of MX180000A or MX190000A,	
	make sure to set this parameter to OFF.		
	For details	of this function, refer to 4.3.4 "RF setting of MX180000A	
	and MX190	0000A" as well.	
Example	> :SYSTem:EQU:	ipment:ADJust 1	

:SYSTem:EQUipment:ADJust <boolean>

:SYSTem:EQUipment:ADJust?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 Not in Operate MP1800A/MP1900A mode.	
	1 In Operate MP1800A/MP1900A mode.	
Function	Query if the system is in Operate MP1800A/MP1900A mode.	
	This command is available after connecting MX183000A to MX180000A	
	or MX190000A by ":SYSTem:EQUipment:CONNect".	
Example	<pre>> :SYSTem:EQUipment:ADJust?</pre>	
	< 1	

:SYSTem:EQUipment:SELConverter <item>

Parameter	<item>=<character data="" program=""></character></item>	
	G0375A Using G0375A	
	COMBiner	Using G0375A and Combiner
Function	Selects the PAM4 Converter used for measurement.	
Example	To select G0375A as the PAM Converter.	
	> :SYSTem:EQUipment:SELConverter G0375A	

:SYSTem:EQUipment:SELConverter?

Response	<item>=<character data="" response=""></character></item>	
	G0375A	Using G0375A
	COMBiner	Using G0375A and Combiner
Function	Queries the PAM4 Converter used for measurement.	
Example	<pre>> :SYSTem:EQUipment:SELConverter?</pre>	
	< G0375A	

:SYSTem:EQUipment:EXTatt <att>

Parameter	<att>=<decimal data="" numeric="" program=""></decimal></att>	
	0 An External attenuator is not used.	
	6	An external 6 dB attenuator is used.
Function	Selects the external attenuator used for measurement.	
Example	<pre>> :SYSTem:EQUipment:EXTatt 6</pre>	

:SYSTem:EQUipment:EXTatt?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>			
	0 An External attenuator is not used.			
	6	An external 6 dB attenuator is used.		
	Queries the external attenuator used for measurement.			
Example	<pre>> :SYSTem:EQUipment:EXTatt?</pre>			
	< 6			

:SYSTem:EQUipment:USENoise <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	The Noise Generator is not used.
	ON or 1	The Noise Generator is used.
Function	Sets if the Nose Generator is used or not.	
Example	> :SYSTem:EQUipment:USENoise 1	

:SYSTem:EQUipment:USENoise?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	The Noise Generator is not used.
	1	The Noise Generator is used.
Function	Queries if the Nose Generator is used or not.	
Example	<pre>> :SYSTem:EQUipment:USENoise?</pre>	
	< 1	

:SYSTem:EQUipment:SELDecoder <item>

Parameter	<item>=<character data="" program=""></character></item>	
	COM1 to 16	Select the COM No. of the G0376A for
		measurement, from 1 to 16.
	None	G0376A is not used.
Function	Selects the PAM4 Decoder for measurement.	
Example	To set COM1 as the PAM4 Decoder.	
	> :SYSTem:EQUipment:SELDecoder COM1	

:SYSTem:EQUipment:SELDecoder?

Response	<item>=<character data="" response=""></character></item>	
	COM1 to 16	Select the COM No. of the $G0376A$ for
		measurement
	None	G0376A is not used.
Function	Queries the PAM4 Decoder for measurement.	
Example	> :SYSTem:EQUipment:SELDecoder?	
	< COM1	

:SYSTem:EQUipment:USBConnection <item>

Parameter	<item>=<characti< th=""><th colspan="2"><item>=<character data="" program=""></character></item></th></characti<></item>	<item>=<character data="" program=""></character></item>	
	PICK	Selects the system to use Pick Off Tee.	
	NOISe	Selects the system to use Noise Module.	
Function	Selects the connection	n system in the USB Link Training application. A	
	method for combining	method for combining LFPS signals differs depending on the connection	
	system.		
Example	To select the connecti	To select the connection system using Pick Off Tee by the USB Link	
	Training application.		
	> :SYSTem:EQUipme	ent:USBConnection PICK	

:SYSTem:EQUipment:USBConnection?

Response	<item>=<chai< th=""><th colspan="2"><item>=<character data="" response=""></character></item></th></chai<></item>	<item>=<character data="" response=""></character></item>	
	PICK	Selects the system to use Pick Off Tee.	
	NOISe	Selects the system to use Noise Module.	
Function	Queries the con	nection system setting using Pick Off Tee by the USB Link	
	Training applic	ation.	
Example	> :SYSTem:EQ	Uipment:USBConnection?	R
	< PICK		em
			emote
			Õ
:SYSTem:EQU	Jipment:SELConve	erter:NUMBer <num></num>	ontro
Parameter	<numeric>=<d< td=""><td>ECIMAL NUMERIC PROGRAM DATA></td><td>01</td></d<></numeric>	ECIMAL NUMERIC PROGRAM DATA>	01

:SYSTem:EQUipment:SELConverter:NUMBer <num>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 4	Number of G0375As to be controlled
Function	Specifies the number of G0375As used for the measurement.	
Example	To set the number of G0375As used for the measurement to 2:	
	> :SYSTem:EQUipmen	t:SELConverter:NUMBer 2

:SYSTem:EQUipment:SELConverter:NUMBer?

Response	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 4	Number of G0375As to be controlled
Function	Queries the number of G0375As used for the measurement.	
Example	> :SYSTem:EQUipment:SELConverter:NUMBer?	
	< 2	

5

5.8 PCIe Link Sequence Setup Screen (With MX183000A-PL011 Installed)

This setup screen is available only when MX183000A-PL011 is installed, when **PCIe Link Sequence** is started on the table 4.3.1-1 Selector screen, and when the SQA has been connected using Equipment Setup.

5.8.1 Link Sequence Screen

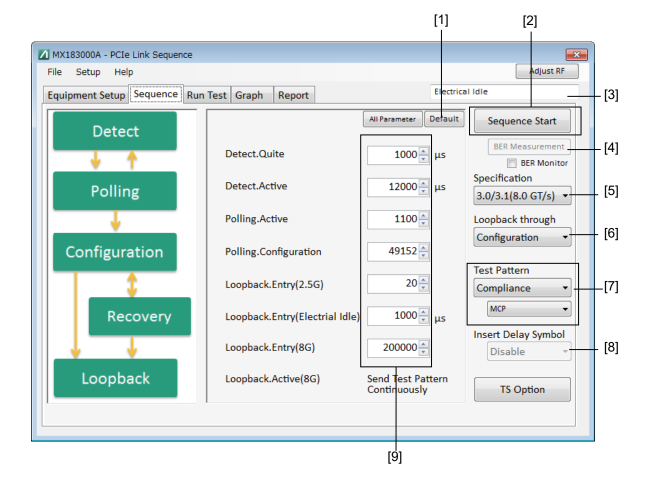


Figure 5.8.1-1 Link Sequence Screen

5.8 PCIe Link Sequence Setup Screen (With MX183000A-PL011 Installed)

No.	Setting Item	Command
[1]	Default	:LTRaining:SEQuence:INITialize
[2]	Sequence Start	:LTRaining:SEQuence:STARt
	Sequence Stop	:LTRaining:SEQuence:STOP
	Sequence State	:LTRaining:SEQuence:STATe?
[3]	28G/32G ED	CALCulate:RESult:EMONitor?
[4]	BER Measurement Start	:SENSe:MEASure:BER:STARt
	BER Measurement Stop	:SENSe:MEASure:BER:STOP
	BER Measurement State	SENSe:MEASure:BER:STATe?
[5]	Specification	:LTRaining:SEQuence:SPECification
		:LTRaining:SEQuence:SPECification?
[6]	Loopback through	:LTRaining:SEQuence:LTHRough
		:LTRaining:SEQuence:LTHRough?
[7]	Test Pattern	:SOURce:PATTern:TYPE
		:SOURce:PATTern:TYPE?
		:LTRaining:SEQuence:TEST:PATTern
		:LTRaining:SEQuence:TEST:PATTern?
		:SOURce:PATTern:PRBS:LENGth
		SOURce:PATTern:PRBS:LENGth?
[8]	Insert Delay Symbol	:LTRaining:SEQuence:DSYMbol
		:LTRaining:SEQuence:DSYMbol?
[9]	Sequence	:LTRaining:SEQuence:DESign:REV1:CONF
		:LTRaining:SEQuence:DESign:REV1:CONF?
		:LTRaining:SEQuence:DESign:REV2:CONF
		:LTRaining:SEQuence:DESign:REV2:CONF?
		:LTRaining:SEQuence:DESign:REV2:REC
		:LTRaining:SEQuence:DESign:REV2:REC?
		:LTRaining:SEQuence:DESign:REV3:CONF
		:LTRaining:SEQuence:DESign:REV3:CONF?
		:LTRaining:SEQuence:DESign:REV3:REC
		:LTRaining:SEQuence:DESign:REV3:REC?
		:LTRaining:SEQuence:DESign:REV4:CONF
		:LTRaining:SEQuence:DESign:REV4:CONF?
		:LTRaining:SEQuence:DESign:REV4:REC
		:LTRaining:SEQuence:DESign:REV4:REC?

Table 5.8.1-1 Sequence Screen Setup Commands

:LTRaining:SEQuence:STARt

Parameter	None	
Function	Starts transmitting a link training sequence for looping back DUT.	
	Once the transmission is complete, the pattern selected by Test Pattern is	
	sent.	
Example	> :LTRaining:SEQuence:STARt	

:LTRaining:SEQuence:STOP

U	
Parameter	None
Function	Stops transmitting link training sequence and test pattern and sets to Electrical Idle.
Example	<pre>> :LTRaining:SEQuence:STOP</pre>

:LTRaining:SEQuence:STATe?

Response	<numeric>=<</numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Stop	
	1	Sending	
	2	Sending test pattern	
Function	Queries the l	Queries the link training sequence transmission status.	
Example	> :LTRaini	<pre>> :LTRaining:SEQuence:STATe?</pre>	
	< 1	< 1	

:LTRaining:SEQuence:SPECification <type>

Parameter	<type>=<chai< th=""><th colspan="2">pe>=<character data="" program=""></character></th></chai<></type>	pe>= <character data="" program=""></character>	
	REV1	Revision1.0/1.1	
	REV2	Revision2.0	
	REV3	Revision3.0/3.1	
	REV4	Revision4.0	
Function	Selects the envi	ronment (revision) to loopback the DUT (Revision).	
Example	To set the envir	onment to REV4(16.0 GT/s):	
> :LTRaining:SEQuence:SPECificat		:SEQuence:SPECification REV4	
	Note:		
	The clock frequency input to MU181500B must be changed by the		
	user whe	n MU181000A/B is not installed.	

:LTRaining:SEQuence:SPECification?

Response	<type>=<character data="" response=""></character></type>	
	REV1, REV2, REV3, REV4	
Function	Queries the environment to loopback the DUT.	
Example	<pre>> :LTRaining:SEQuence:SPECification?</pre>	5
	< REV4	Kemote
		C.
:LI Raining:SE	Quence:LTHRough <type></type>	
Parameter	<type>=<character data="" program=""></character></type>	<u>[</u>]

:LTRaining:SEQuence:LTHRough <type>

Parameter	<type>=<character data="" program=""></character></type>	
	CONFiguration Configuration route	
	RECovery	Recovery route
Function	Select the LTSSM route to loopback the DUT.	
Example	To set the state route to Configuration route:	
	> :LTRaining:SEQuence:LTHRough CONFiguration	

:LTRaining:SEQuence:LTHRough?

Response	<type>=<character data="" response=""></character></type>		
	REC, CONF		
Function	Queries the LTSSM route to loopback the DUT.		
Example	<pre>> :LTRaining:SEQuence:LTHRough?</pre>		
	< CONF		

:SOURce:PATTern:TYPE <type>

Parameter	<type>=<character data="" program=""></character></type>		<type>=<character data="" program=""></character></type>	
	COMPliance	Compliance pattern		
	PRBS	PRBS pattern		
Function	Selects the test pattern to be sent after completing the link training sequence transmission.			
Example	To set the test pattern to Compliance Pattern: >:SOURce:PATTern:TYPE COMPliance			

:SOURce:PATTern:TYPE?

Response	<type>=<character data="" response=""></character></type>	
	COMP, PRBS	
Function	Queries the test pattern to be sent after completing the link training	
	sequence transmission.	
Example	<pre>> :SOURce:PATTern:TYPE?</pre>	
	< COMP	

:LTRaining:SEQuence:TEST:PATTern <type>

Parameter	<type>=<chaf< th=""><th colspan="2"><type>=<character data="" program=""></character></type></th></chaf<></type>	<type>=<character data="" program=""></character></type>	
	CP	Compliance Pattern	
	MCP	Modified Compliance Pattern	
	JTMP	Jitter Tolerance Measurement Pattern*	
*: This paran 4.0 is selec		ter can be set when 32G SI PPG is installed and Rev. 3.x or d.	
Function	• 1	Selects the type of Compliance Pattern to be sent when test pattern ":SOURce:PATTern:TYPE" is set to Compliance.	
Example	> :LTRaining	<pre>> :LTRaining:SEQuence:TEST:PATTern CP</pre>	

:LTRaining:SEQuence:TEST:PATTern?

Response	<type>=<character data="" response=""></character></type>	
	CP	Compliance Pattern
	MCP	Modified Compliance Pattern
	JTMP	Jitter Tolerance Measurement Pattern
Function	Queries the type of Compliance Pattern to be sent.	
Example	<pre>> :LTRaining:SEQuence:TEST:PATTern?</pre>	
	< CP	

:SOURce:PATTern:PRBS:LENGth <numeric >

Deveneter		
Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	7	$2^{n}-1$ (n=7)
	9	$2^{n}-1$ (n=9)
	10	$2^{n}-1$ (n=10)
	11	$2^{n}-1$ (n=11)
	15	$2^{n}-1$ (n=15)
	20	$2^{n}-1$ (n=20)
	23	$2^{n}-1$ (n=23)
	31	$2^{n}-1$ (n=31)
Function	Sets the number of stages (2 ⁿ -1 (n=7, 9, 10, 11, 15, 20, 23, or 31)) for	
	PRBS pattern reception.	
Example	To set the number of stages for PRBS pattern reception to 27–1:	
	> :SOURce:PATTern:PRBS:LENGth 7	

:SOURce:PATTern:PRBS:LENGth?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	7, 9, 10, 11, 15, 20, 23, 31
Function	Queries the number of stages for PRBS pattern reception.
Example	> :SOURce:PATTern:PRBS:LENGth?
	< 7

19 Remote Control

:LTRaining:SEQuence:DSYMbol <boolean>

<boolean>=<boolean data="" program=""></boolean></boolean>	
OFF or 0	Delay Symbol not inserted
ON or 1	Delay Symbol inserted
Selects whether to insert a Delay Symbol.	
<pre>> :LTRaining:SEQuence:DSYMbol ON</pre>	
	OFF or 0 ON or 1 Selects whether to inse

:LTRaining:SEQuence:DSYMbol?

Response	<numeric>=<</numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Delay Symbol not inserted	
	1	Delay Symbol inserted	
Function	Queries whether the Delay Symbol is to be inserted.		
Example	<pre>> :LTRaining:SEQuence:DSYMbol?</pre>		
	< 1		

:LTRaining:SEQuence:INITialize [<spec>][,<state>]

Parameter	<spec>=<character data="" program=""></character></spec>		
	REV1	Revision1.0/1.1	
	REV2	Revision2.0	
	REV3	Revision3.0/3.1	
	REV4	Revision4.0	
	<state>=<characte< th=""><th>CR PROGRAM DATA></th></characte<></state>	CR PROGRAM DATA>	
	CONFiguration	Configuration root	
	RECovery	Recovery root	
	Note:		
	If <state> is omitted, the <spec> pattern specified is initialized.</spec></state>		
	If <spec><state> is omitted, all patterns are initialized.</state></spec>		
Function	Sets all parameters for the link training sequence to the initial values.		
Example	To initialize the parameters for REV2 Recovery Root:		
	> :LTRaining:SEQu	ence:INITialize REV2,RECovery	

:LTRaining:SEQuence:DESign:REV1:CONFiguration <type>,<numeric>

Parameter	<type>=<character data="" program=""></character></type>		
	DQUiet	DETECT_QUIET (wait)	
	DACTive	DETECT_ACTIVE	
	PACTive	POLLING_ACTIVE	
	PCONfiguration	POLLING_CONFIGURATION	
	LEMaster	LOOPBACK_ENTRY_MASTER	
	<numeric>=<decima< td=""><td>L NUMERIC PROGRAM DATA></td></decima<></numeric>	L NUMERIC PROGRAM DATA>	
	1 to 1000000	1 to 1000000 cycles	
		TS transmission cycles per step	
	1 to 1000000	1 to 1000000 μs Wait time, 1 μs step	
Function	Sets a sequence pattern to loopback the DUT (REV1).		
Example	To set the wait for DETECT_QUIET to 100 µs:		
	 > :LTRaining:SEQuence:DESign:REV1:CONFiguration DQU,100 To set the number of times POLLING_ACTIVE patterns are sent to 1024 		
	> :LTRaining:SEQue	ence:DESign:REV1:CONFiguration	
	PACTive,1024		

:LTRaining:SEQuence:DESign:REV1:CONFiguration? <type>

<type>=<character data="" program=""></character></type>	
)	
ATION	
IASTER	
<i>ł></i>	
time	
Queries the sequence pattern to loopback the DUT. (REV1)	
>:LTRaining:SEQuence:DESign:REV1:CONFiguration? DQUiet	
iguration? PACTive	

:LTRaining:SEQuence:DESign:REV2:CONFiguration<type>,<numeric>

Parameter	<type>=<character data="" program=""></character></type>	
	DQUiet	DETECT_QUIET (wait)
	DACTive	DETECT_ACTIVE
	PACTive	POLLING_ACTIVE
	PCONfiguration	POLLING_CONFIGURATION
	LEMaster1	LOOPBACK_ENTRY_MASTER
	LEMChange	LOOPBACK_ENTRY_MASTER_CHANGE
		(wait)
	LEMaster2	LOOPBACK_ENTRY_MASTER
	<numeric>=<decima< td=""><td>L NUMERIC PROGRAM DATA></td></decima<></numeric>	L NUMERIC PROGRAM DATA>
	1 to 1000000	1 to 1000000 cycles
		TS transmission cycles per step
	1 to 1000000	1 to 1000000 μs Wait time, 1 μs step
Function	Sets a sequence pattern to loopback the DUT (REV2).	
Example	To set the wait for DETECT_QUIET to 100 µs:	
	> :LTRaining:SEQuence:DESign:REV2:CONFiguration	
	DQUiet,100	
	To set the number of ti	mes POLLING_ACTIVE patterns are sent to 1024:
	> :LTRaining:SEQue	ence:DESign:REV2:CONFiguration
	PACTive,1024	

:LTRaining:SEQuence:DESign:REV2:CONFiguration? <type>

Parameter	<type>=<charact< th=""><th>TER PROGRAM DATA></th></charact<></type>	TER PROGRAM DATA>	
	$\mathbf{D}\mathbf{Q}\mathbf{U}\mathbf{i}\mathbf{e}\mathbf{t}$	DETECT_QUIET (wait)	
	DACTive	DETECT_ACTIVE	
	PACTive	POLLING_ACTIVE	
	PCONfiguration	POLLING_CONFIGURATION	
	LEMaster1	LOOPBACK_ENTRY_MASTER	
	LEMChange	LOOPBACK_ENTRY_MASTER_CHANGE	
		(wait)	
	LEMaster2	LOOPBACK_ENTRY_MASTER	
Response	<numeric>=<nr1 n<="" td=""><td>UMERIC RESPONSE DATA></td></nr1></numeric>	UMERIC RESPONSE DATA>	
	1 to 1000000	1 to 1000000 cycles	
		TS transmission cycles	
	1 to 1000000	1 to 1000000 μs Wait time	
Function	Queries the sequenc	Queries the sequence pattern to loopback the DUT. (REV2)	
Example	>:LTRaining:SEQu	>:LTRaining:SEQuence:DESign:REV2:CONFiguration? DQU	
	< 100		
	>:LTRaining:SEQu	aence:DESign:REV2:CONFiguration? PACT	
	< 1024		

:LTRaining:SEQuence:DESign:REV2:RECovery <type>,<numeric>

<type>=<character data="" program=""></character></type>	
DQUiet	DETECT_QUIET (wait)
DACTive	DETECT_ACTIVE
PACTive	POLLING_ACTIVE
PCONfiguration	POLLING_CONFIGURATION
CLIStart	CONFIGURATION_LINKWIDTH_START
CLIaccept	CONFIGURATION_LINKWIDTH_ACCEPT
CLAWait	CONFIGURATIONS_LANE_WAIT
CLAaccept	CONFIGURATIONS_LANE_ACCEPT
CCOMplete	CONFIGURATION_COMPLETE
CIDLe	CONFIGURATION_IDLE (wait)
RRLock1	RECOVERY_RCVR_LOCK
RRCeqts2	RECOVERY_RCVR_CFG_EQTS2
RSPeed	RECOVERY_SPEED (wait)
RRLock2	RECOVERY_RCVR_LOCK
RRCTs2	RECOVERY_RCVR_CFG_TS2
LEMaster	LOOPBACK_ENTRY_MASTER
<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
1 to 1000000	1 to 1000000 cycles
	TS transmission cycles per step
1 to 1000000	1 to 1000000 μ s Wait time, 1 μ s step
Sets a sequence pattern to loopback the DUT (REV2).	
To set the wait for DETECT_QUIET to 100 µs:	
> :LTRaining:SEQuence:DESign:REV2:RECovery DQUiet,100	
To set the number of times POLLING_ACTIVE patterns are sent to 1024: > :LTRaining:SEQuence:DESign:REV2:RECovery PACTive,1024	
	DQUiet DACTive PACTive PCONfiguration CLIStart CLIaccept CLAWait CLAaccept CCOMplete CIDLe RRLock1 RRCeqts2 RSPeed RRLock2 RRCTs2 LEMaster <numeric>=<decima 1 to 1000000 Sets a sequence pattern To set the wait for DET > :LTRaining:SEQue</decima </numeric>

:LTRaining:SEQuence:DESign:REV2:RECovery? <type>

<type>=<charac'< th=""><th colspan="2"><type>=<character data="" program=""></character></type></th></charac'<></type>	<type>=<character data="" program=""></character></type>	
DQUiet	DETECT_QUIET (wait)	
DACTive	DETECT_ACTIVE	
PACTive	POLLING_ACTIVE	
PCONfiguration	POLLING_CONFIGURATION	
CLIStart	CONFIGURATION_LINKWIDTH_START	
CLIaccept	CONFIGURATION_LINKWIDTH_ACCEPT	
CLAWait	CONFIGURATIONS_LANE_WAIT	
CLAaccept	CONFIGURATIONS_LANE_ACCEPT	
CCOMplete	CONFIGURATION_COMPLETE	
CIDLe	CONFIGURATION_IDLE (wait)	
RRLock1	RECOVERY_RCVR_LOCK	
RRCeqts2	RECOVERY_RCVR_CFG_EQTS2	
RSPeed	RECOVERY_SPEED (wait)	
RRLock2	RECOVERY_RCVR_LOCK	
RRCTs2	RECOVERY_RCVR_CFG_TS2	
LEMaster	LOOPBACK_ENTRY_MASTER	
<numeric>=<nr1 n<="" td=""><td>NUMERIC RESPONSE DATA></td></nr1></numeric>	NUMERIC RESPONSE DATA>	
1 to 1000000	1 to 1000000 cycles	
	TS transmission cycles	
1 to 1000000	1 to 1000000 μs Wait time	
Queries the sequence	Queries the sequence pattern to loopback the DUT. (REV2)	
>:LTRaining:SEQ	>:LTRaining:SEQuence:DESign:REV2:RECovery? DQUiet	
< 100		
>:LTRaining:SEQ	uence:DESign:REV2:RECovery? PACTive	
< 1024		
	DQUiet DACTive PACTive PCONfiguration CLIStart CLIaccept CLAWait CLAaccept CCOMplete CIDLe RRLock1 RRCeqts2 RSPeed RRLock2 RRCTs2 LEMaster <numeric>=<nr1 n<br="">1 to 1000000 Queries the sequent >: LTRaining: SEQ < 100 >: LTRaining: SEQ</nr1></numeric>	

:LTRaining:SEQuence:DESign:REV3:CONFiguration <type>,<numeric>

Parameter	<type>=<character data="" program=""></character></type>	
	DQUiet	DETECT_QUIET (wait)
	DACTive	DETECT_ACTIVE
	PACTive	POLLING_ACTIVE
	PCONfiguration	POLLING_CONFIGURATION
	LEMaster1	LOOPBACK_ENTRY_MASTER
	LEMChange	LOOPBACK_ENTRY_MASTER_CHANGE
		(wait)
	LEMaster2	LOOPBACK_ENTRY_MASTER
	<numeric>=<decima< td=""><td>L NUMERIC PROGRAM DATA></td></decima<></numeric>	L NUMERIC PROGRAM DATA>
	1 to 1000000	1 to 1000000 cycles
		TS transmission cycles per step
	1 to 1000000	1 to 1000000 μ s Wait time, 1 μ s step
Function	Sets a sequence pattern to loopback the DUT (REV3).	
Example	To set the wait for DETECT_QUIET to 100 µs:	
	> :LTRaining:SEQuence:DESign:REV3:CONFiguratuion	
	DQUiet,100	
	To set the number of ti	mes POLLING_ACTIVE patterns are sent to 1024:
	> :LTRaining:SEQue	ence:DESign:REV3:CONFiguratuion
	PACTive,1024	

:LTRaining:SEQuence:DESign:REV3:CONFiguration? <type>

Parameter	<type>=<charact< th=""><th>'ER PROGRAM DATA></th></charact<></type>	'ER PROGRAM DATA>	
	DQUiet	DETECT_QUIET (wait)	
	DACTive	DETECT_ACTIVE	
	PACTive	POLLING_ACTIVE	
	PCONfiguration	POLLING_CONFIGURATION	
	LEMaster1	LOOPBACK_ENTRY_MASTER	
	LEMChange	LOOPBACK_ENTRY_MASTER_CHANGE	
		(wait)	
	LEMaster2	LOOPBACK_ENTRY_MASTER	
Response	<numeric>=<nr1 n<="" td=""><td colspan="2">neric>=<nr1 data="" numeric="" response=""></nr1></td></nr1></numeric>	neric>= <nr1 data="" numeric="" response=""></nr1>	
	1 to 1000000	1 to 1000000 cycles	
		TS transmission cycles	
	1 to 1000000	1 to 1000000 μs Wait time	
Function	Queries the sequenc	e pattern to loopback the DUT. (REV3)	
Example	>:LTRaining:SEQuence:DESign:REV3:CONFiguratuion?		
	< 100		
	>:LTRaining:SEQu	aence:DESign:REV3:CONFiguratuion? PACTive	
	< 1024		

5-55

:LTRaining:SEQuence:DESign:REV3:RECovery <type>,<numeric>

Parameter	<type>=<charac1< th=""><th>TER PROGRAM DATA></th></charac1<></type>	TER PROGRAM DATA>
	DQUiet	DETECT_QUIET (wait)
	DACTive	DETECT_ACTIVE
	PACTive	POLLING_ACTIVE
	PCONfiguration	POLLING_CONFIGURATION
	CLIStart	CONFIGURATION_LINKWIDTH_START
	CLIaccept	CONFIGURATION_LINKWIDTH_ACCEPT
	CLAWait	CONFIGURATIONS_LANE_WAIT
	CLAaccept	CONFIGURATIONS_LANE_ACCEPT
	CCOMplete	CONFIGURATION_COMPLETE
	CIDLe	CONFIGURATION_IDLE (wait)
	RRLock1	RECOVERY_RCVRLOCK
	RRCeqts2	RECOVERY_RCVRCFG EQTS2
	RSPeed	RECOVERY_SPEED (wait)
	RRLock2	RECOVERY_RCVR_LOCK
	REPHase1	RECOVERY_EQUALIZATION PHASE1
	RRLock3	RECOVERY_RCVRLOCK
	RRCTs2	RECOVERY_RCVRCFG TS2
	LEMaster	LOOPBACK_ENTRY MASTER
	<numeric>=<decin< td=""><td>MAL NUMERIC PROGRAM DATA></td></decin<></numeric>	MAL NUMERIC PROGRAM DATA>
	1 to 1000000	1 to 1000000 cycles
		TS transmission cycles per step
	1 to 1000000	1 to 1000000 μs Wait time, 1 μs step
Function	Sets a sequence pat	tern to loopback the DUT (REV3).
Example	To set the wait for DETECT_QUIET to 100 µs:	
	> :LTRaining:SEQuence:DESign:REV3:RECovery DQUiet,100	
	To set the number of times POLLING_ACTIVE patterns are sent to 1024:	
	> :LTRaining:SE	Quence:DESign:REV3:RECovery PACTive,1024

:LTRaining:SEQuence:DESign:REV3:RECovery? <type>

Parameter	<type>=<charact< th=""><th>ER PROGRAM DATA></th></charact<></type>	ER PROGRAM DATA>
	DQUiet	DETECT_QUIET (wait)
	DACTive	DETECT_ACTIVE
	PACTive	POLLING_ACTIVE
	PCONfiguration	POLLING_CONFIGURATION
	CLIStart	CONFIGURATION_LINKWIDTH_START
	CLIaccept	CONFIGURATION_LINKWIDTH_ACCEPT
	CLAWait	CONFIGURATIONS_LANE_WAIT
	CLAaccept	CONFIGURATIONS_LANE_ACCEPT
	CCOMplete	CONFIGURATION_COMPLETE
	CIDLe	CONFIGURATION_IDLE (wait)
	RRLock1	RECOVERY_RCVRLOCK
	RRCeqts2	RECOVERY_RCVRCFG EQTS2
	RSPeed	RECOVERY_SPEED (wait)
	RRLock2	RECOVERY_RCVR_LOCK
	REPHase1	RECOVERY_EQUALIZATION PHASE1
	RRLock3	RECOVERY_RCVRLOCK
	RRCTs2	RECOVERY_RCVRCFG TS2
	LEMaster	LOOPBACK_ENTRY MASTER
Response	<numeric>=<nr1 n<="" td=""><td>UMERIC RESPONSE DATA></td></nr1></numeric>	UMERIC RESPONSE DATA>
	1 to 1000000	1 to 1000000 cycles
		TS transmission cycles
	1 to 1000000	1 to 1000000 μs Wait time
Function	Queries the sequence	e pattern to loopback the DUT. (REV3)
Example	>:LTRaining:SEQu	ence:DESign:REV3:RECovery? DQUiet
	< 100	
	>:LTRaining:SEQu	ence:DESign:REV3:RECovery? PACTive
	< 1024	

:LTRaining:SEQuence:DESign:REV4:CONFiguration <type>,<numeric>

Parameter	<type>=<charact< th=""><th>'ER PROGRAM DATA></th></charact<></type>	'ER PROGRAM DATA>	
	DQUiet	DETECT_QUIET (wait)	
	DACTive	DETECT_ACTIVE	
	PACTive	POLLING_ACTIVE	
	PCONfiguration	POLLING_CONFIGURATION	
	LEMaster1	LOOPBACK_ENTRY_MASTER	
	LEMChange	LOOPBACK_ENTRY_MASTER_CHANGE	
		(wait)	
	LEMaster2	LOOPBACK_ENTRY_MASTER	
	<numeric>=<decim< td=""><td>IAL NUMERIC PROGRAM DATA></td></decim<></numeric>	IAL NUMERIC PROGRAM DATA>	
	1 to 1000000	1 to 1000000 cycles	
		TS transmission cycles per step	
	1 to 1000000	1 to 1000000 μ s Wait time, 1 μ s step	
Function	Sets a sequence patt	ern to loopback the DUT (REV4).	
Example	To set the wait for D	ETECT_QUIET to 100 μs:	
	> :LTRaining:SEQ	Quence:DESign:REV4:CONFiguratuion	
	DQUiet,100		
	To set the number of times POLLING_ACTIVE patterns are sent to 1024:		
	> :LTRaining:SEQuence:DESign:REV3:CONFiguratuion		
	PACTive,1024		

:LTRaining:SEQuence:DESign:REV4:CONFiguration? <type>

Parameter	<type>=<charact< th=""><th>TER PROGRAM DATA></th></charact<></type>	TER PROGRAM DATA>
	DQUiet	DETECT_QUIET (wait)
	DACTive	DETECT_ACTIVE
	PACTive	POLLING_ACTIVE
	PCONfiguration	POLLING_CONFIGURATION
	LEMaster1	LOOPBACK_ENTRY_MASTER
	LEMChange	LOOPBACK_ENTRY_MASTER_CHANGE
		(wait)
	LEMaster2	LOOPBACK_ENTRY_MASTER
Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	1 to 1000000	1 to 1000000 cycles
		TS transmission cycles
	1 to 1000000	1 to 1000000 μs Wait time
Function	Queries the sequence pattern to loopback the DUT. (REV4)	
Example	>:LTRaining:SEQuence:DESign:REV3:CONFiguratuior	
	< 100	
	>:LTRaining:SEQu	<pre>uence:DESign:REV3:CONFiguratuion? PACTive</pre>
	< 1024	

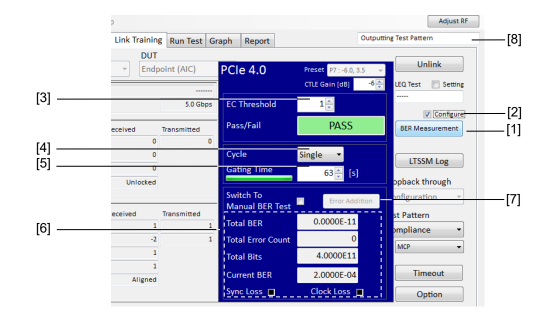
:LTRaining:SEQuence:DESign:REV4:RECovery <type>,<numeric>

	•		
Parameter		ER PROGRAM DATA >	
	DQUiet	DETECT_QUIET (wait)	
	DACTive	DETECT_ACTIVE	
	PACTive	POLLING_ACTIVE	
	PCONfiguration	POLLING_CONFIGURATION	
	CLIStart	CONFIGURATION_LINKWIDTH_START	
	CLIaccept	CONFIGURATION_LINKWIDTH_ACCEPT	
	CLAWait	CONFIGURATIONS_LANE_WAIT	
	CLAaccept	CONFIGURATIONS_LANE_ACCEPT	
	$\operatorname{CCOMplete}$	CONFIGURATION_COMPLETE	
	CIDLe	CONFIGURATION_IDLE (wait)	
	RRLock1	RECOVERY_RCVR_LOCK	
	RRCeqts21	RECOVERY_RCVR_CFG_EQTS2	
	RSPeed1	RECOVERY_SPEED (wait)	
	RRLock2	RECOVERY_RCVR_LOCK	
	REPHase11	RECOVERY_EQUALIZATION_PHASE1	
	RRLock3	RECOVERY_RCVR_LOCK	
	RRCTs21	RECOVERY_RCVR_CFG_TS2	
	RIDLe	RECOVERY_IDLE (wait)	
	RRLock4	RECOVERY_RCVR_LOCK	
	RRCeqts 22	RECOVERY_RCVR_CFG_EQTS2	
	RSPeed2	RECOVERY_SPEED (wait)	
	RRLock5	RECOVERY_RCVR_LOCK	
	REPHase12	RECOVERY_EQUALIZATION_PHASE1	
	RRLock6	RECOVERY_RCVR_LOCK	
	RRCTs22	RECOVERY_RCVR_CFG_TS2	
	LEMaster	LOOPBACK_ENTRY_MASTER	
	<numeric>=<decim< td=""><td colspan="2"><numeric>=<decimal data="" numeric="" program=""></decimal></numeric></td></decim<></numeric>	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 1000000	1 to 1000000 cycles	
		TS transmission cycles per step	
	1 to 1000000	1 to 1000000 μs Wait time, 1 μs step	
Function	Sets a sequence patt	ern to loopback the DUT (REV4).	
Example	To set the wait for DETECT_QUIET to 100 µs:		
-	> :LTRaining:SEQuence:DESign:REV4:RECovery DQUiet,100		
	To set the number of times POLLING_ACTIVE patterns are sent to 1024:		
		puence:DESign:REV4:RECovery PACTive,1024	

5-59

:LTRaining:SEQuence:DESign:REV4:RECovery? <type>

Parameter		
	DQUiet	DETECT_QUIET (wait)
	DACTive	DETECT_ACTIVE
	PACTive	POLLING_ACTIVE
	PCONfiguration	POLLING_CONFIGURATION
	CLIStart	CONFIGURATION_LINKWIDTH_START
	CLIaccept	CONFIGURATION_LINKWIDTH_ACCEPT
	CLAWait	CONFIGURATIONS_LANE_WAIT
	CLAaccept	CONFIGURATIONS_LANE_ACCEPT
	CCOMplete	CONFIGURATION_COMPLETE
	CIDLe	CONFIGURATION_IDLE (wait)
	RRLock1	RECOVERY_RCVR_LOCK
	RRCeqts21	RECOVERY_RCVR_CFG_EQTS2
	RSPeed1	RECOVERY_SPEED (wait)
	RRLock2	RECOVERY_RCVR_LOCK
	REPHase11	RECOVERY_EQUALIZATION_PHASE1
	RRLock3	RECOVERY_RCVR_LOCK
	RRCTs21	RECOVERY_RCVR_CFG_TS2
	RIDLe	RECOVERY_IDLE (wait)
	RRLock4	RECOVERY_RCVR_LOCK
	RRCeqts22	RECOVERY_RCVR_CFG_EQTS2
	RSPeed2	RECOVERY_SPEED (wait)
	RRLock5	RECOVERY_RCVR_LOCK
	REPHase12	RECOVERY_EQUALIZATION_PHASE1
	RRLock6	RECOVERY_RCVR_LOCK
	RRCTs22	RECOVERY_RCVR_CFG_TS2
	LEMaster	LOOPBACK_ENTRY_MASTER
Response	<numeric>=<nr1 nu<="" td=""><td>MERIC RESPONSE DATA></td></nr1></numeric>	MERIC RESPONSE DATA>
	1 to 1000000	1 to 1000000 cycles
		TS transmission cycles
	1 to 1000000	1 to 1000000 μs Wait time
Function	Queries the sequence pattern to loopback the DUT. (REV4)	
Example	>:LTRaining:SEQuence:DESign:REV4:RECovery? DQUiet	
	< 100	
>:LTRaining:SEQuence:DESign:REV4:RECovery?		nce:DESign:REV4:RECovery? PACTive
	< 1024	



5.8.2 BER Measurement Screen



No.	Sotting Itom	Command
NU.	Setting Item	Commanu
[1]	BER Measurement Start	:SENSe:MEASure:BER:STARt
	BER Measurement Stop	:SENSe:MEASure:BER:STOP
	BER Measurement State	:SENSe:MEASure:BER:STATe?
[2]	Configure BER Measurement	:DISPlay:RESult:BER
		:DISPlay:RESult:BER?
[3]	Error Count Threshold	:SENSe:MEASure:BER:ECTHreshold
		SENSe:MEASure:BER:ECTHreshold?
[4]	Cycle	:SENSe:MEASure:BER:MODE
		:SENSe:MEASure:BER:MODE?
[5]	Gating Time	:SENSe:MEASure:BER:TIME
		:SENSe:MEASure:BER:TIME?
[6]	Result	:CALCulate:DATA:EALarm?
[7]	Error Addition	:SOURce:PATTern:EADDition:SINGle
[8]	BERT State	CALCulate:RESult:EMONitor?

Table 5.8.2-1 BER Measurement Commands

:SENSe:MEASure:BER:STARt

Parameter	None
Function	Starts BER Measurement.
Example	> :SENSe:MEASure:BER:STARt

:SENSe:MEASure:BER:STOP

Parameter	None	
Function	Stops BER Measurement.	
Example	<pre>> :SENSe:MEASure:BER:STOP</pre>	

:SENSe:MEASure:BER:STATe?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	1	Being measured
	0	Stopped
Function	Queries the BER measurement status.	
Example	> :SENSe:MEASure:BER:STATe?	
	< 1	

:DISPlay:RESult:BER <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Hides the BER measurement setting window.
	ON or 1	Displays the BER measurement setting window.
Function	Sets whether the BER Measurement results area is displayed or hidden.	
Example	> :DISPlay:RESult:BER 1	

:DISPlay:RESult:BER?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 Hides the BER measurement setting window.	
	1 Displays the BER measurement setting window.	
Function	Queries the BER Measurement results area display status.	
Example	> :DISPlay:RESult:BER?	
	< 1	

:SENSe:MEASure:BER:ECTHreshold <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>		
	0 to 1000	0 to 1000, 1 step	
Function	Sets an evaluation threshold of the BER measurement.		
	When the number of bit errors exceeds the evaluation threshold, the BER		
	measurement is judge	d as Fail.	
Example	To set the evaluation threshold of the BER measurement to 1:		
	>:SENS:MEAS:BER:E	CTHreshold 1	

:SENSe:MEASure:BER:ECTHreshold?

Response	<numeric>=<nr1 data="" numeric="" responese=""></nr1></numeric>	
	0 to 1000	0 to 1000
Function	Queries the evaluation threshold of the BER measurement.	
Example	>:SENSe:MEASure:BER:ECTHreshold?	
	< 1	

:SENSe:MEASure:BER:MODE <mode>

Parameter	<mode>=<character data="" program=""></character></mode>	
	SINGle	Performs the measurement once.
	REPeat	Performs the measurement repeatedly.
Function	Sets the measurement processing mode for the BER measurement.	
Example	To set the measurement processing mode for the BER measurement to	
Repeat:		
	> :SENSe:MEASure:	BER:MODE REPeat

:SENSe:MEASure:BER:MODE?

Response	<mode>=<character data="" program=""></character></mode>	
	SING, REP	
Function	Queries the measurement processing mode for the BER measurement.	
Example	>:SENSe:MEASure:BER:MODE?	
	< REP	

:SENSe:MEASure:BER:TIME <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 100	1 to 100 s, 1s step
Function	Sets the Gating Time of the BER measurement.	
Example	To set the Gating Time of the BER measurement to 6 s:	
	>:SENSe:MEASure:BE	R:TIME 6

:SENSe:MEASure:BER:TIME?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	1 to 100	
Function	Queries the Gating Time of the BER measurement.	
Example	>:SENSe:MEASure:BER:TIME?	
	< 6	

:SOURce:PATTern:EADDition:SINGle

Function	Adds a single error to the test pattern.
Example	> :SOURce:PATTern:EADDition:SINGle

:CALCulate:DATA:EALarm? <result>

Parameter

<result>=<STRING PROGRAM DATA> For details on <result>, refer to Table 5.8.2-2. <string>=<STRING RESPONSE DATA>

Response

Items	<result1></result1>	Format
Error Count	"EC"	Form1
Bit Count	"BITS"	Form1
Bit Error Rate	"BER"	Form2
Sync Loss	"PSLoss"	"Occur"
Clock Loss	"CLOSs"	"Not Occur"
Pass/fail judgment	"JUDGe"	String("PASS","FAIL","")

Table 5.8.2-3 Response Format

Items	Format	Description
Form1	"XXXXXXX"	For 0 to 9999999
Integer	"X.XXXXEXX"	For 1.0000E07 to 9.9999E17
	""	No data corresponds to a query.
Form2	"X.XXXXE-XX"	For 0.0001E–18 to 1.0000E00
Decimal	""	No data corresponds to a query.

Function Example Queries the BER Measurement results (BITS).

> :CALCulate:DATA:EALarm? "BITS"

< "1.0000E12"

:CALCulate:RESult:EMONitor?

Response	<string>=<string data="" response=""></string></string>
Function	Queries the MP1800A/MP1900A state.
Example	> :CALCulate:RESult:EMONitor?
	< "Outputting Test Pattern"

5

5.8.3 Option Screen

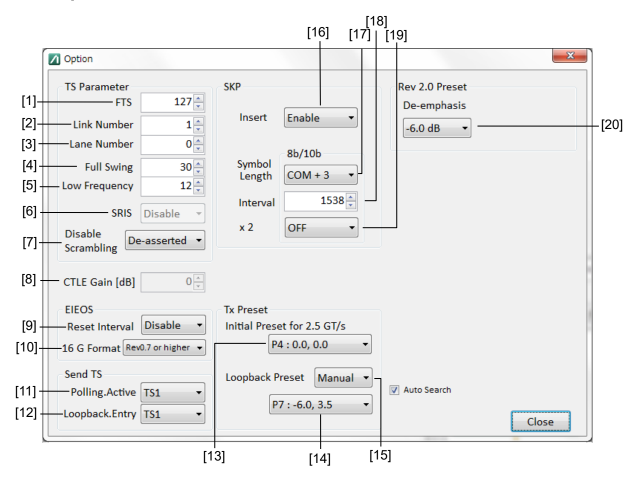
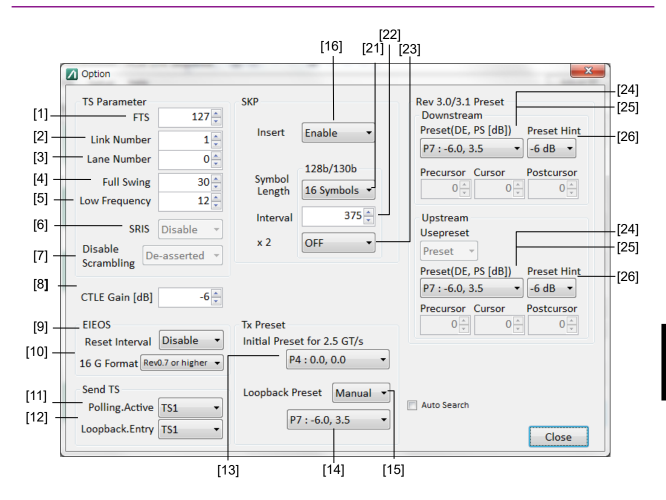


Figure 5.8.3-1 Option Screen (Rev1, Rev2)



5.8 PCIe Link Sequence Setup Screen (With MX183000A-PL011 Installed)

Figure 5.8.3-2 Option Screen (Rev3, Rev4)

No.	Setting Item	Command
[1]	FTS	:LTRaining:SEQuence:FTS
		:LTRaining:SEQuence:FTS?
[2]	Link Number	:LTRaining:SEQuence:LINKnum
		:LTRaining:SEQuence:LINKnum?
[3]	Lane Number	:LTRaining:SEQuence:LANenum
		:LTRaining:SEQuence:LANenum?
[4]	Full Swing	:LTRaining:SEQuence:FSWing
		:LTRaining:SEQuence:FSWing?
[5]	Low Frequency	:LTRaining:SEQuence:LFRequency
		:LTRaining:SEQuence:LFRequency?
[6]	SRIS	:LTRaining:SEQuence:SRIS
[7]	Disable Scrambling	:LTRaining:SEQuence:DSCRamble
		:LTRaining:SEQuence:DSCRamble?
[8]	CTLE Gain	:INPut:DATA:EQUalizer:AMPLitude
		:INPut:DATA:EQUalizer:AMPLitude?
[9]	EIEOS Reset Interval	:LTRaining:SEQuence:REIeos:INTerval
		:LTRaining:SEQuence:REIeos:INTerval?
[10]	EIEOS 16G Format	:LTRaining:SEQuence:EIEos:FORMat
		:LTRaining:SEQuence:EIEos:FORMat?
[11]	Send TS Polling.Active	:LTRaining:SEQuence:PACTive:TS
		:LTRaining:SEQuence:PACTive:TS?
[12]	Send TS Loopback.Entry	:LTRaining:SEQuence:LENTry:TS
		:LTRaining:SEQuence:LENTry:TS?
[13]	Initial Preset for 2.5GT/s	:LTRaining:SEQuence:TXPReset:IPReset
		:LTRaining:SEQuence:TXPReset:ILPReset?
[14]	Loopback Preset	: LTRaining: SEQuence: TXPReset: LPReset: PRESet
		:LTRaining:SEQuence:TXPReset:LPReset:PRESet?
[15]	Loopback Preset Select	:LTRaining:SEQuence:TXPReset:LPReset
		:LTRaining:SEQuence:TXPReset:LPReset?
[16]	SKP Insert	:LTRaining:SEQuence:SKP
		:LTRaining:SEQuence:SKP?
[17]	Symbol Length 8b/10b	:LTRaining:SEQuence:SKP:SLENgth:8B10B
		:LTRaining:SEQuence:SKP:SLENgth:8B10B?
[18]	Interval 8b/10b	:LTRaining:SEQuence:SKP:INTerval:8B10B
		:LTRaining:SEQuence:SKP:INTerval:8B10B?

Table 5.8.3-1	Sequence Option Screen Setup Command
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5.8 PCIe Link Sequence Setup Screen (With MX183000A-PL011 Installed)

No.	Setting Item	Command
[19]	Double SKP (8b/10b)	:LTRaining:SEQuence:SKP:DOUBle:8B10B
		:LTRaining:SEQuence:SKP:DOUBle:8B10B?
[20]	De-emphasis	:LTRaining:SEQuence:REV2:DEMPhasis
		:LTRaining:SEQuence:REV2:DEMPhasis?
[21]	Symbol Length 128b/130b	: LTRaining: SEQuence: SKP: SLENgth: 128B130B
		: LTRaining: SEQuence: SKP: SLENgth: 128B130B?
[22]	Interval 128b/130b	:LTRaining:SEQuence:SKP:INTerval:128B130B
		:LTRaining:SEQuence:SKP:INTerval:128B130B?
[23]	Double SKP (128b/130b)	:LTRaining:SEQuence:SKP:DOUBle:128B130B
		:LTRaining:SEQuence:SKP:DOUBle:128B130B?
[24]	Preset (Rev 3.x)	:LTRaining:SEQuence:REV3:DSTReam:PRESet
		:LTRaining:SEQuence:REV3:DSTReam:PRESet?
		: LTRaining: SEQuence: REV3: USTReam: PRESet
		: LTRaining: SEQuence: REV3: USTReam: PRESet?
[25]	Preset (Rev 4.0)	: LTRaining: SEQuence: REV4: DSTReam: PRESet
		:LTRaining:SEQuence:REV4:DSTReam:PRESet?
		: LTRaining: SEQuence: REV4: USTReam: PRESet
		:LTRaining:SEQuence:REV4:USTReam:PRESet?
[26]	Preset Hint (Rev 3.x)	: LTRaining: SEQuence: REV3: DSTReam: HPRESet
		: LTRaining: SEQuence: REV3: DSTReam: HPRESet?
		: LTRaining: SEQuence: REV3: USTReam: HPRESet
		:LTRaining:SEQuence:REV3:USTReam:HPRESet?

Table 5.8.3-1	Sequence Option Screen Setup Command (Cont'd)

:LTRaining:SEQuence:FTS <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 255 0 to 255, 1 step	
Function	Sets the TS FTS value.	
Example	To set the TS FTS value to 127:	
	> :LTRaining:SEQuence:FTS 127	

:LTRaining:SEQuence:FTS?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 255 0 to 255	
Function	Queries the TS FTS setting.	
Example	<pre>> :LTRaining:SEQuence:FTS?</pre>	
	< 127	

:LTRaining:SEQuence:LINKnum <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 255 0 to 255, 1 step	
Function	Sets the TS Link Number.	
Example	To set the Link Number to 1:	
	> :LTRaining:SEQuence:LINKnum 1	

:LTRaining:SEQuence:LINKnum?

Response	<numeric>=<nr1< th=""><th colspan="2"><numeric>=<nr1 data="" numeric="" response=""></nr1></numeric></th></nr1<></numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	$0 ext{ to } 255$	0 to 255	
Function	Queries the TS Lin	Queries the TS Link Number.	
Example	>:LTRaining:SEQuence:LINKnum?		
	< 1		

:LTRaining:SEQuence:LANenum <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 255 0 to 255, 1 step	
Function	Sets the TS Lane Number.	
Example	To set the Lane Number to 1:	
	> :LTRaining:SEQuence:LANenum 100	

:LTRaining:SEQuence:LANenum?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 255 0 to 255	
Function	Queries the TS Lane Number.	
Example	<pre>> :LTRaining:SEQuence:LANenum?</pre>	
	< 100	

:LTRaining:SEQuence:FSWing <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	12 to 63	12 to 63, 1 step
Function	Sets the TS Full Swing value.	
Example	To set the TS Full Swing value to 30:	
	> :LTRaining:SEQuence:FSWing 30	

:LTRaining:SEQuence:FSWing?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	12 to 63 12 to 63, 1 step	
Function	Queries the TS Full Swing value.	
Example	<pre>> :LTRaining:SEQuence:FSWing?</pre>	
	< 30	

:LTRaining:SEQuence:LFRequency <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	12 to 63	12 to 63, 1 Step
Function	Sets the TS Low Frequency value.	
Example	To set the Low Frequency value to 30:	
	> :LTRaining:SEQue	ence:LFRequency 30

:LTRaining:SEQuence:LFRequency?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	12 to 63	12 to 63, 1step
Function	Queries the TS Low Frequency value.	
Example	> :LTRaining:SEQuence:LFRequency?	
	< 30	

:LTRaining:SEQuence:SRIS?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 Disable	
	1 Enable	
Function	Queries whether to operate using Separate Reference clock with	
	Independent SSC. When PCIe Link Sequence is started, this parameter is	
	fixed to Disable. Also, the setting command is available only when PCIe	
	Link Training is running.	
Example	<pre>> :LTRaining:SEQuence:SRIS?</pre>	
	< 0	

:LTRaining:SEQuence:DSCRamble <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	De-assert
	ON or 1	Assert
Function	Sets the TS Disable scramble bit.	
Example	To set Disable scramble to Asset:	
	> :LTRaining:SEQue	nce:DSCRamble 1

:LTRaining:SEQuence:DSCRamble?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	De-assert
	1	Assert
Function	Queries the TS Disable scramble bit value.	
Example	<pre>> :LTRaining:SEQuence:DSCRamble?</pre>	
	< 1	

:LTRaining:SEQuence:REleos:INTerval <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Disables the EIEOS Reset Interval Count bit.
	ON or 1	Enables the EIEOS Reset Interval Count bit.
Function	Sets the TS EIEOS Reset Interval Count bit value.	
Example	<pre>> :LTRaining:SEQuence:REIeos:INTerval ON</pre>	

:LTRaining:SEQuence:REleos:INTerval?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	The EIEOS Reset Interval Count bit disabled.
	1	The EIEOS Reset Interval Count bit enabled.
Function	Queries the TS EIEOS Reset Interval Count bit value.	
Example	> :LTRaining:SEQuence:REIeos:INTerval?	
	< 1	

:LTRaining:SEQuence:EIEos:FORMat <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 Older than Rev 0.7	
	1 Rev 0.7 or later	
Function	Sets EIEOS format to PCIe 4 Rev 0.7 or later.	
	This parameter is available only when SI PPG is installed.	
Example	<pre>> :LTRaining:SEQuence:EIEos:FORMat 1</pre>	

:LTRaining:SEQuence:EIEos:FORMat?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Older than Rev 0.7
	1	Rev 0.7 or later
Function	Queries if EIEOS format is PCIe 4 Rev 0.7 or later.	
	This parameter is available only when SI PPG is installed.	
Example	> :LTRaining:SEQuence:EIEos:FORMat?	
	< 1	

:LTRaining:SEQuence:SKP <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	SKP OS not inserted
	ON or 1	SKP OS inserted
Function	Selects whether to insert SKP OS while transmitting a sequence.	
Example	To insert SKP OS	
	> :LTRaining:SEQuence:SKP ON	

:LTRaining:SEQuence:SKP?

Response	<numeric>=<nr1 nu<="" th=""><th colspan="2"><numeric>=<nr1 data="" numeric="" response=""></nr1></numeric></th></nr1></numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	SKP OS not inserted	
	1	SKP OS inserted	
Function	Queries whether SKP	OS is inserted while transmitting a sequence.	
Example	>: LTRaining:SEQue	ence:SKP?	
	< 1		

:LTRaining:SEQuence:SKP:SLENgth:8B10B <numeric>

Parameter	<numeric>=<n< th=""><th colspan="2"><numeric>=<nr1 data="" numeric="" program=""></nr1></numeric></th></n<></numeric>	<numeric>=<nr1 data="" numeric="" program=""></nr1></numeric>	
	1	COM + 1 symbol	
	2	COM + 2 symbols	
	3	COM + 3 symbols	
	4	COM + 4 symbols	
	5	COM + 5 symbols	
Function	Sets the numb	Sets the number of SKP symbols to be inserted by SKP Ordered Set for	
	8b/10b Encoding operation.		
Example	To set the number of SKP OS SKP symbols to 3:		
>:LTRaining:SEQuence:SKP:SLENgth:8B10B 3		:SEQuence:SKP:SLENgth:8B10B 3	

:LTRaining:SEQuence:SKP:SLENgth:8B10B?

Ordered Set

:LTRaining:SEQuence:SKP:INTerval:8B10B < numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	80 to 3076	80 to 3076, 2 step
Function	Sets the interval for SKP Ordered Set occurring during TS transmission	
	for 8b/10b Encoding op	eration.
Example	To generate an SKP OS once after every 1538 symbols sent:	
	>:LTRaining:SEQuen	ce:SKP:INTerval:8B10B 1538

:LTRaining:SEQuence:SKP:INTerval:8B10B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	80 to 3076	80 to 3076, 2 step
Function	Queries the interval for SKP Ordered Set occurring during TS	
	transmission for 8b/10b	Encoding operation.
Example	>:LTRaining:SEQuen	ce:SKP:INTerval:8B10B?
	< 1538	

:LTRaining:SEQuence:SKP:DOUBle:8B10B <boolean>

<boolean>=<boolean data="" program=""></boolean></boolean>	
OFF or 0	Double SKP OS not inserted.
ON or 1	Double SKP OS inserted.
Selects whether to insert double SKP OS while transmitting a test	
pattern with 8b/10b en	coding and in Loopback.Active state.
This parameter is avai	lable only when SI PPG is installed.
ample To insert double SKP OS.	
> :LTRaining:SEQue	ence:DOUBle:8B10B 1
	OFF or 0 ON or 1 Selects whether to inse pattern with 8b/10b en This parameter is avai To insert double SKP C

:LTRaining:SEQuence:SKP:DOUBle:8B10B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Double SKP OS not inserted.
	1	Double SKP OS inserted.
Function	Queries whether to insert double SKP OS while transmitting a test	
	pattern with 8b/10b end	oding and in Loopback.Active state.
	This parameter is avail	able only when SI PPG is installed.
Example	> :LTRaining:SEQue	nce:DOUBle:8B10B?
	< 1	

:LTRaining:SEQuence:SKP:SLENgth:128B130B <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	8	8 Symbols
	12	12 Symbols
	16	16 Symbols
	20	20 Symbols
	24	24 Symbols
Function	Sets the number of SI	XP symbols to be inserted by SKP Ordered Set for
	128b/130b Encoding o	peration.
Example	To set the number of S	SKP OS SKP symbols to 8:
	> :LTRaining:SEQu	ence:SKP:SLENgth:128B130B 8

:LTRaining:SEQuence:SKP:SLENgth:128B130B?

by SKP Ordered Set
30B?

:LTRaining:SEQuence:SKP:INTerval:128B130B <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	20 to 750	20 to 750, 1 step
Function	Sets the interval for SKP Ordered Set occurring during TS transmission	
	for 128b/130b Encoding	g operation.
Example	To generate an SKP OS	S once after every 375 blocks sent:
	>:LTRaining:SEQuer	nce:SKP:INTerval:128B130B 375

:LTRaining:SEQuence:SKP:INTerval:128B130B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	20 to 750	20 to 750
Function	Queries the interval for SKP Ordered Set occurring during TS	
	transmission for 128b/1	30b Encoding operation.
Example	>:LTRaining:SEQuen	ce:SKP:INTerval:128b130b?
	< 375	

:LTRaining:SEQuence:SKP:DOUBle:128B130B <boolean>

<boolean>=<boolean data="" program=""></boolean></boolean>	
OFF or 0	Double SKP OS not inserted.
ON or 1	Double SKP OS inserted.
Selects whether to insert double SKP OS while transmitting a test	
pattern with 128b/130b	encoding and in Loopback.Active state.
This parameter is avail	lable only when SI PPG is installed.
ple To insert double SKP OS.	
> :LTRaining:SEQue	ence:DOUBle:128B130B 1
	OFF or 0 ON or 1 Selects whether to inse pattern with 128b/130k This parameter is avail To insert double SKP O

:LTRaining:SEQuence:SKP:DOUBle:128B130B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Double SKP OS not inserted.
	1	Double SKP OS inserted.
Function	Queries whether to insert double SKP OS while transmitting a test	
	pattern with 128b/130	b encoding and in Loopback.Active state.
	This parameter is avai	ilable only when SI PPG is installed.
Example	> :LTRaining:SEQue	ence:DOUBle:128B130B?
	< 1	

:LTRaining:SEQuence:PACTive:TS <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 Transmits TS1 Ordered Set.	
	1 Transmits EQ TS1 Ordered Set.	
Function	Selects the type of TS transmitted for Polling.Active State.	
Example	To set the TS to be transmitted for Polling.Active State to TS1 Ordered	
	Set:	
	> :LTRaining:SEQuence:PACTive:TS 0	

:LTRaining:SEQuence:PACTive:TS?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Transmits TS1 Ordered Set.
	1	Transmits EQ TS1 Ordered Set.
Function	Queries the type of TS	transmitted for Polling.Active State.
Example	> :LTRaining:SEQue	ence:PACTive:TS?
	< 0	

:LTRaining:SEQuence:LENTry:TS <type>

Parameter	<type>=<character data="" program=""></character></type>	
	0	Transmits TS1 Ordered Set.
	1	Transmits EQ TS1 Ordered Set.
Function	Selects the type of TS transmitted for Loopback.Entry State.	
Example	To set the TS to be tran	nsmitted for Loopback.Entry State to TS1 Ordered
	Set:	
	> :LTRaining:SEQue	ence:LENTry:TS 0

:LTRaining:SEQuence:LENTry:TS?

Response	<type>=<character data="" response=""></character></type>	
	0	Transmits TS1 Ordered Set.
	1	Transmits EQ TS1 Ordered Set.
Function	Queries the type of TS t	ransmitted for Polling.Active State.
Example	> :LTRaining:SEQuer	nce:LENTry:TS?
	< 0	

:LTRaining:SEQuence:TXPReset:LPReset <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>
	0 Auto
	1 Manual
Function	Sets whether to change manually the Preset value to be used in
	Loopback.Active state.
	This parameter is available only when SI PPG is installed.
Example	<pre>> :LTRaining:SEQuence:LENTry:TS?</pre>
	To set manually the Preset value to be used in Loopback.Active state. > :LTRaining:SEQuence:TXPReset:LPReset 1

:LTRaining:SEQuence:TXPReset:LPReset?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 Auto	
	1 Manual	
Function	Queries whether to change manually the Preset value to be used in	
	Loopback.Active state.	
	This parameter is available only when SI PPG is installed.	
Example	<pre>> :LTRaining:SEQuence:LENTry:TS?</pre>	
	> :LTRaining:SEQuence:TXPReset:LPReset?	
	< 1	

:LTRaining:SEQuence:TXPReset:LPReset:PRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10	P0 to P10, 1 step
Function	Sets the Preset value to be used in Loopback.Active state.	
	This parameter is avail	lable only when SI PPG is installed.
Example	To set the Preset value	to P7.
	> :LTRaining:SEQue	ence:TXPReset:LPReset:PRESet 7

:LTRaining:SEQuence:TXPReset:LPReset:PRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Preset valu	ae to be used in Loopback.Active state.
Example	> :LTRaining:SEQuence:TXPReset:LPReset:PRESet?	
	< 7	

:LTRaining:SEQuence:TXPReset:IPReset <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10 P0 to P10, 1 step		
Function	Sets the Preset value to use at the sequence start (2.5 GT/s tran	smission).	
	This parameter is available only when SI PPG is installed.		
Example	To set the Preset value to P7.		
	> :LTRaining:SEQuence:TXPReset:IPReset 7		

:LTRaining:SEQuence:TXPReset:IPReset?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Preset valu transmission).	ie to use at the sequence start (2.5 GT/s $$
Example	<pre>> :LTRaining:SEQue < 7</pre>	nce:TXPReset:IPReset?

:LTRaining:SEQuence:REV2:DEMPhasis <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	-6.0	-6.0 dB
	-3.5	–3.5 dB
Function	Sets De-emphasis for PCIe 2.0 operation.	
	This parameter is avail	able only when SI PPG is installed.
Example	To set De-emphasis to -	-6.0 dB.
	<pre>> :LTRaining:SEQue</pre>	nce:REV2:DEMPhasis -6.0

:LTRaining:SEQuence:REV2:DEMPhasis?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>
	-6.0, -3.5
Function	Queries De-emphasis for PCIe 2.0 operation.
	This parameter is available only when SI PPG is installed.
Example	<pre>> :LTRaining:SEQuence:REV2:DEMPhasis?</pre>
	< -6.0

:LTRaining:SEQuence:REV3:DSTReam:PRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10 P0 to P10, 1 step	
Function	Sets the Preset value that is notified to DUT and used by SI PPG in PCIe	
	3.0 operation.	
	This parameter is available only when SI PPG is installed.	
Example	To set the Preset value to P7.	
	> :LTRaining:SEQuence:REV3:DSTReam:PRESet 7	

:LTRaining:SEQuence:REV3:DSTReam:PRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Preset value that is notified to DUT and used by SI PPG in	
	PCIe 3.0 operation.	
Example	> :LTRaining:SEQuence:REV3:DSTReam:PRESet?	
	< 7	

:LTRaining:SEQuence:REV3:USTReam:PRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10	P0 to P10, 1 step
Function	Sets the Preset value that is notified to DUT and used by SI PPG in PCIe	
	3.0 operation.	
	This parameter is avai	lable only when SI PPG is installed.
Example	Example To set the Preset value to P7.	
	> :LTRaining:SEQuence:REV3:USTReam:PRESet 7	

:LTRaining:SEQuence:REV3:USTReam:PRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Preset valu	the that DUT is requested for in PCIe 3.0 operation.
Example	> :LTRaining:SEQuence:REV3:USTReam:PRESet?	
	< 7	

:LTRaining:SEQuence:REV3:DSTReam:HPRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	-12 to -6	-12 to -6 dB, 1 step
Function	Sets the Preset Hint value that is notified to DUT in PCIe 3.0 operation.	
	This parameter is available only when SI PPG is installed.	
Example	To set Preset Hint to -10 dB.	
	> :LTRaining:SEQuence:REV3:DSTReam:HPRESet -10	

:LTRaining:SEQuence:REV3:DSTReam:HPRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	-12 to -6	-12 to -6 dB
Function	Queries the Preset Hint value that is notified to DUT in PCIe 3.0	
	operation.	
Example	> :LTRaining:SEQuence:REV3:DSTReam:HPRESet?	
	< -10	

:LTRaining:SEQuence:REV3:USTReam:HPRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	-12 to -6	-12 to -6 dB, 1 step
Function	Sets the Preset Hint value that is notified to DUT in PCIe 3.0 operation.	
	This parameter is available only when SI PPG is installed.	
Example	To set Preset Hint to -10 dB.	
	> :LTRaining:SEQuence:REV3:USTReam:HPRESet -10	

:LTRaining:SEQuence:REV3:USTReam:HPRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	-12 to -6	–12 to –6 dB
Function	Queries the Preset value that DUT is requested for in PCIe 3.0 operation.	
Example	> :LTRaining:SEQuence:REV3:USTReam:HPRESet?	
	< -10	

:LTRaining:SEQuence:REV4:DSTReam:PRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10 P0 to P10, 1 step	
Function	Sets the Preset value that is notified to DUT and used by SI PPG in PCIe	
	4.0 operation.	
	This parameter is available only when SI PPG is installed.	
Example	To set the Preset value to P7.	
	> :LTRaining:SEQuence:REV4:DSTReam:PRESet 7	

:LTRaining:SEQuence:REV4:DSTReam:PRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Preset value that is notified to DUT and used by SI PPG in	
	PCIe 4.0 operation.	
Example	> :LTRaining:SEQuence:REV4:DSTReam:PRESet?	
	< 7	

:LTRaining:SEQuence:REV4:USTReam:PRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10 P0 to P10, 1 step	
Function	Sets the Preset value that is notified to DUT in PCIe 4.0 operation.	
	This parameter is available only when SI PPG is installed.	
Example	To set the Preset value to P7.	
	> :LTRaining:SEQuence:REV4:USTReam:PRESet 7	

:LTRaining:SEQuence:REV4:USTReam:PRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Preset value that DUT is requested for in PCIe 4.0 operation.	
Example	> :LTRaining:SEQuence:REV4:USTReam:PRESet?	
	< 7	

:INPut:DATA:EQUalizer:AMPLitude <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	-12 to 0 $-12 to 0 dB, 1 step$	
Function	Sets CTLE Gain to be used in PCIe 3.0 or PCIe 4.0 operation.	
	This parameter is available only when SI ED (with MU195040A-x11/x21)	
	is installed.	
Example	To set CTLE Gain to -8 dB.	
	> :INPut:DATA:EQUalizer:AMPLitude -8	

:INPut:DATA:EQUalizer:AMPLitude?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	-12 to 0	-12 to 0 dB, 1 step
Function	Queries CTLE Gain to I	be used in PCIe 3.0 or PCIe 4.0 operation.
	This parameter is avail	able only when SI ED (with MU195040A-x11/x21)
	is installed.	
Example	<pre>> :INPut:DATA:EQUa</pre>	lizer:AMPLitude?
	< -8	

5.9 PCIe Link Training Setup Screen (With MX183000A-PL021 Installed)

This setup screen is available only when MX183000A-PL021 is installed, when **PCIe Link Training** is started on the Figure 4.3.1-1 "Selector Screen", and when the SQA has been connected using Equipment Setup.

[1]	[2]	[3]	[4]	
MX183000A - PCIe Link Training	9		×	
ile Setup Help			Operate MP1900A	
quipment Setup Link Trai		aph Report	Electrical Idle	
· · · · · · · · · · · · · · · · · · ·	UT ndpoint (AIC)	✓	Link Start	
LTSSM State		Received	Matrix Scan	- 5.9.7
Linkup Speed		Use Preset PPG Final Preset	LEQ Test Setting	-5.9.5
8b10b Received	Transmitted	PPG Final Cursor Pre-Cursor Cursor Po:	st-Cursor Configure	0.0.0
SKP Count Symbol Err			BER Measurement	5.8.2
Current RD Err Symbol Lock		Full Swing, Low Frequency Link, Lane Number	LTSSM Log	_ [5]
128b130b		Recovery.EQ	Loopback Method	[6]
SKP Count	Transmitted	PCIe 3 PCIe 4	PCIe 5	[0]
TS1/TS2 Symbol14-15 DC Balar		Phase0 (Root) Phase1	Test Pattern Compliance ~	[7]
Sync Header Err	-	Phase2	MCP ~	[,]
TS1 OS Parity Err		Phase3		5.9.3
Block Lock	-		Timeout	
EIEOS Counter			Option	5.9.4
MX183000A - PCle Link Training		×		
File Setup Help Equipment Setup Link Training Run Test C	Such Durant	Operate MP1900A Electrical Idle		
Specification DUT 4.0(16.0 GT/s) ~ Endpoint (AIC)	✓ More results	Link Start		
Control SKP PCIe 4/5	Received Enhanced Link	Matrix Scan		
Rx Tx SKP Count	Rehaules Central	LEQ. Test Setting		
Margin Type		BER Measurement		
Vsage Model Payload	Modified TS Received	LTSSM Log		
Receiver Number	Usage	· Loopback Method [8]		
Parity		Configuration ~		
	Information 1 Information 2 Vender ID	Compliance v		
		Timeout		
		Option		

5.9.1 Link Training Screen

Figure 5.9.1-1 Link Training Screen

No.	Setting Item	Command
[1]	Specification	:LTRaining:SEQuence:SPECification
		:LTRaining:SEQuence:SPECification?
[2]	DUT	:LTRaining:SEQuence:DUT
		:LTRaining:SEQuence:DUT?
[3]	Training Result	:LTRaining:SEQuence:RESult?
[4]	Sequence Start	:LTRaining:SEQuence:STARt
	Sequence Stop	:LTRaining:SEQuence:STOP
	Sequence State	:LTRaining:SEQuence:STATe?
[5]	LTSSM Log	:LTRaining:SEQuence:LTSSm:LOG:STARt
		:LTRaining:SEQuence:LTSSm:LOG:STOP
		:LTRaining:SEQuence:LTSSm:LOG:STATe?
		:LTRaining:SEQuence:LTSSm:LOG:GATing?
		:LTRaining:SEQuence:LTSSm:LOG:EXPort
[6]	Loopback Method	:LTRaining:SEQuence:LTHRough
		:LTRaining:SEQuence:LTHRough?
[7]	Test Pattern	:SOURce:PATTern:TYPE
		:SOURce:PATTern:TYPE?
		:LTRaining:SEQuence:TEST:PATTern
		:LTRaining:SEQuence:TEST:PATTern?
		:SOURce:PATTern:PRBS:LENGth
		:SOURce:PATTern:PRBS:LENGth?
[8]	Training Result (More results)	:LTRaining:SEQuence:RESult:CSKP?
	Enhanced Link Behavior Control	:LTRaining:SEQuence:RESult:ELBC?
	Precoding	:LTRaining:SEQuence:RESult:PCODing?
	Modified TS	:LTRaining:SEQuence:RESult:MTS?

Table 5.9.1-1 Training S	Setting Items and Result Quer	y Commands
--------------------------	-------------------------------	------------

:LTRaining:SEQuence:STARt

Parameter	None
Function	Starts transmitting a link training sequence for looping back DUT.
	Once the transmission is complete, the pattern selected by Test Pattern is
	sent.
Example	> :LTRaining:SEQuence:STARt

:LTRaining:SEQuence:STOP

Parameter	None
Function	Stops transmitting link training sequence and test pattern and sets to
	Electrical Idle.
Example	<pre>> :LTRaining:SEQuence:STOP</pre>

:LTRaining:SEQuence:STATe?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Stop
	1	Sending
	2	Sending test pattern
Function	Queries the link training	ng sequence transmission status.
Example	> :LTRaining:SEQue	ence:STATe?
	< 1	

:LTRaining:SEQuence:SPECification <type>

Parameter	<type>=<cha< th=""><th colspan="2"><type>=<character data="" program=""></character></type></th></cha<></type>	<type>=<character data="" program=""></character></type>	
	REV1	Revision1.0/1.1	
	REV2	Revision2.0	
	REV3	Revision3.0/3.1	
	REV4	Revision4.0	
	$\operatorname{REV5}$	Revision5.0	
Function	Selects the env	ironment (revision) to loopback the DUT (Revision).	
Example	To set the envir	ronment to REV4(16.0 GT/s):	
	> :LTRaining	SEQuence:SPECification REV4	
	Note:		
	The clock	t frequency input to MU181500B must be changed by the	
	user whe	n MU181000A/B is not installed.	

:LTRaining:SEQuence:SPECification?

Response	<type>=<character data="" response=""></character></type>
	REV1, REV2, REV3, REV4, REV5
Function	Queries the environment to loopback the DUT.
Example	> :LTRaining:SEQuence:SPECification?
	< REV4

:LTRaining:SEQuence:LTHRough <type>

Parameter	<type>=<charact< td=""><td colspan="2"><type>=<character data="" program=""></character></type></td></charact<></type>	<type>=<character data="" program=""></character></type>	
	CONFiguration	Configuration route (PCIe 1.0/1.1 to PCIe 4.0)	
	RECovery	Recovery route (PCIe 2.0 to PCIe 4.0)	
	BCONfiguration	Config 32G Bypass EQ (PCIe 5.0)	
	ECONfiguration	Config 32G No EQ (PCIe 5.0)	
	BRECovery	Recovery 32G Bypass EQ (PCIe 5.0)	
	FRECovery	Recovery 32G Full EQ (PCIe 5.0)	
Function	Select the LTSSM ro	oute to loopback the DUT. Available parameters vary	
	depending on the sp	ecification.	
Example	To set the state rout	e to Configuration route:	
	> :LTRaining:SEQ	Quence:LTHRough CONFiguration	

:LTRaining:SEQuence:LTHRough?

<type>=<character data="" response=""></character></type>	
REC, CONF, BCON, ECON, BREC, FREC	
Queries the LTSSM route to loopback the DUT.	
> :LTRaining:SEQuence:LTHRough?	
< CONF	
R 9 >	

:SOURce:PATTern:TYPE <type>

Parameter	<type>=<character data="" program=""></character></type>	
	COMPliance	Compliance pattern
	PRBS	PRBS pattern
Function	Selects the test pattern to be sent after completing the link training	
	sequence transmission.	
Example	To set the test pattern to Compliance Pattern:	
	>:SOURce:PATTern:TYPE COMPliance	

:SOURce:PATTern:TYPE?

Response	<type>=<character data="" response=""></character></type>
	COMP, PRBS
Function	Queries the test pattern to be sent after completing the link training
	sequence transmission.
Example	<pre>> :SOURce:PATTern:TYPE?</pre>
	< COMP

:LTRaining:SEQuence:TEST:PATTern <type>

Parameter	<type>=<cha< th=""><th colspan="2"><type>=<character data="" program=""></character></type></th></cha<></type>	<type>=<character data="" program=""></character></type>	
	CP	Compliance Pattern	
	MCP	Modified Compliance Pattern	
	JTMP	Jitter Tolerance Measurement Pattern*	
	*: This parame higher is sele	ter can be set when 32G SI PPG is installed and Rev. 3.x or ected.	
Function	• 1	Selects the type of Compliance Pattern to be sent when test pattern ":SOURce:PATTern:TYPE" is set to Compliance	
Example	> :LTRaining	g:SEQuence:TEST:PATTern CP	

:LTRaining:SEQuence:TEST:PATTern?

Response	<type>=<character data="" response=""></character></type>	
	CP	Compliance Pattern
	MCP	Modified Compliance Pattern
	JTMP	Jitter Tolerance Measurement Pattern
Function	Queries the type of Con	npliance Pattern to be sent.
Example	> :LTRaining:SEQuence:TEST:PATTern?	
	< CP	

:SOURce:PATTern:PRBS:LENGth <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	7	$2^{n}-1$ (n=7)
	9	2 ⁿ -1 (n=9)
	10	2 ⁿ -1 (n=10)
	11	$2^{n}-1$ (n=11)
	15	$2^{n}-1$ (n=15)
	20	$2^{n}-1$ (n=20)
	23	$2^{n}-1$ (n=23)
	31	$2^{n}-1$ (n=31)
Function	Sets the number of stages (2n-1 (n=7, 9, 10, 11, 15, 20, 23, or 31)) for	
	PRBS pattern reception.	
Example	To set the number of stages for PRBS pattern reception to $2^{7}-1$:	
	<pre>> :SOURce:PATTern:PRBS:LENGth 7</pre>	

:SOURce:PATTern:PRBS:LENGth?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	7, 9, 10, 11, 15, 20, 23, 31	
Function	Queries the number of stages for PRBS pattern reception.	
Example	<pre>> :SOURce:PATTern:PRBS:LENGth?</pre>	
	< 7	

:LTRaining:SEQuence:DUT <type>

Parameter	<type>=<character data="" program=""></character></type>	
	END	End Point
	ROOT	Root Complex
Function	Selects the DUT type.	
Example	To set the DUT to End Point.	
	<pre>> :LTRaining:SEQuence:DUT END</pre>	

:LTRaining:SEQuence:DUT?

Response	<type>=<character data="" response=""></character></type>	
	END, ROOT	
Function	Queries the DUT type.	
Example	> :LTRaining:SEQuence:DUT?	
	< END	

5.9 PCIe Link Training Setup Screen (With MX183000A-PL021 Installed)

:LTRaining:SEQuence:LTSSm:LOG:STARt

Parameter	None
Function	Starts acquiring LTSSM Log.
Example	<pre>> :LTRaining:SEQuence:LTSSm:LOG:STARt</pre>

:LTRaining:SEQuence:LTSSm:LOG:STOP

Parameter	None
Function	Aborts acquiring LTSSM Log.
Example	<pre>> :LTRaining:SEQuence:LTSSm:LOG:STOP</pre>

:LTRaining:SEQuence:LTSSm:LOG:EXPort <file_name>

Parameter	<file_name>=<string data="" program=""></string></file_name>	
	" <drv>:\<dir1>\<dir2>\<file>"</file></dir2></dir1></drv>	
	<drv>=C, D, E, F</drv>	Drive name
	<dir>=xxxxxxxx</dir>	Directory name
	<file>=xxxxxxxxx</file>	File name
Function	Stores LTSSM Log in (CSV format specifying a file name and format.
Example	To store LTSSM Log.	
	>:LTRaining:SEQuence:LTSSm:LOG:EXPort	
	"D:\test_folder\test.csv"	

:LTRaining:SEQuence:LTSSm:LOG:STATe?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Stop
	1	Acquiring Log
Function	Queries the status of log acquisition.	
Example	> :LTRaining:SEQuence:STATe?	
	< 1	

:LTRaining:SEQuence:LTSSm:LOG:GATing?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	0 to 100	0 to 100%	
Function	Queries the progress of log acquisition.		
Example	<pre>> :LTRaining:SEQuence:LTSSm:LOG:GATing?</pre>		
	< 1		

:LTRaining:SEQuence:RESult? <type>

Parameter		
Parameter		TER PROGRAM DATA> LTSSM State
	STATe	
	LSPeed	Linkup Speed
	TXSCount	SKP Count Tx
	RXSCount	SKP Count Rx
	SERR	Symbol Err
	CRERr	Current RD Err
	SLOCk	Symbol Lock
	TXDC	DC Balance Tx
	RXDC	DC Balance Rx
	SHERr	Sync Header Err
	PERR	Parity Err
	BLOCk	Block Lock
	LERequest	Link Eq Request
	LEPhase0	Link Eq Phase0
	LEPhase1	Link Eq Phase1
	LEPhase2	Link Eq Phase2
	LEPhase3	Link Eq Phase3
	UPReset	Use Preset
	TXPReset	PPG Final Preset
	PRECursor	PPG Final Pre-Cursor
	CURSor	PPG Final Cursor
	POSTcursor	PPG Final Post-Cursor
	RFSWing	Full Swing
	RLFRequency	Low Frequency
	RLINk	Link Number
	RLANe	Lane Number
	RREQualization	Root Complex Request Equalization
	RXEIeos	Rx EIEOS Counter
	TXEIeos	Tx EIEOS Counter
Response	<string>=<string< td=""><td>RESPONSE DATA></td></string<></string>	RESPONSE DATA>
Function	Queries the measure	ement data of the desired parameter.
Example	> :LTRaining:SEQ	Quence:RESult? STATe
	< Loopback.Activ	ve.Master

:LTRaining:SEQuence:RESult:CSKP? <type>

•			
Parameter	<type>=<chara0< td=""><td colspan="2"><type>=<character data="" response=""></character></type></td></chara0<></type>	<type>=<character data="" response=""></character></type>	
	TXCount	Control SKP Count Tx	
	RXCount	Control SKP Count Rx	
	TXMType	Control SKP Margin Type Tx	
	RXMType	Control SKP Margin Type Rx	
	TXUModel	Control SKP Usage Model Tx	
	RXUModel	Control SKP Usage Model Rx	
	TXPayload	Control SKP Payload Tx	
	RXPayload	Control SKP Payload Rx	
	TXRNumber	Control SKP Receiver Number Tx	
	RXRNumber	Control SKP Receiver Number Rx	
	CRC	Control SKP CRC	
	PARity	Control SKP Parity	
Response	<type>=<chara0< td=""><td>CTER RESPONSE DATA></td></chara0<></type>	CTER RESPONSE DATA>	
Function	Queries the measu	Queries the measurement data related to the Control SKP parameters.	
Example	> :LTRaining:S	EQuence:RESult:CSKP? TXCount	
	< 100		

:LTRaining:SEQuence:RESult:ELBC?

Parameter	None	
Response	<type>=<character data="" response=""></character></type>	
	00	Full Equalization required
	01	Equalization bypass to highest rate support
	10	No Equalization Needed
	11	Modified TS1/TS2 Ordered Sets supported
Function	Queries the Enhanced Link Behavior Control value.	
Example	> :LTRaining:SEQue	ence:RESult:ELBC?
	< 00	

:LTRaining:SEQuence:RESult:PCODing? <type>

Parameter	<type>=<character data="" program=""></character></type>	
	REQuest	Precoding Request
	DATA	Precoding Data
Response	<type>=<character data="" response=""></character></type>	
Function	Queries the measurement data related to the Precoding parameter.	
Example	> :LTRaining:SEQuence:RESult:PCODing? DATA	
	< 1	

:LTRaining:SEQuence:RESult:MTS? <type>

Parameter	<type>=<characte< td=""><td>R PROGRAM DATA></td></characte<></type>	R PROGRAM DATA>
	RECeived	Received Number
	PARity	Data Parity Error
	USAGe	Usage
	INF1	Information 1
	INF2	Information 2
	VENDer	Vender ID
Response	<type>=<characte< td=""><td>R RESPONSE DATA></td></characte<></type>	R RESPONSE DATA>
	Decimal number	Value of the specified parameter obtained from
		the DUT
	- (hyphen)	Returned if no value is obtained from the DUT
		yet.
	For explanation of num	neric responses, refer to Modified TS in "Table
	4.8.4-1 PCIe Link Trai	ning Results".
Function	Queries the measurement data related to the Modified TS parameter.	
Example	> :LTRaining:SEQue	ence:RESult:MTS? RECeived
	< 100	

5.9.2 BER Measurement Screen

For explanation of [1] to [8], refer to 5.8.2 "BER Measurement Screen".

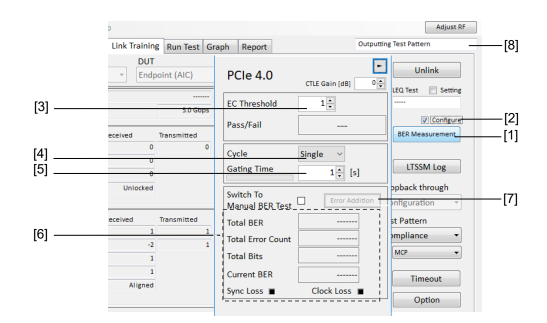


Figure 5.9.2-1 BER Measurement Screen

	[10]	[9]		;
PCIe 4.0	CTLE Gain [dB]	Preset 🗸	Auto ~	BER Measurement [1]	-
EC Threshold	1.	P7:-6.0, 3.5 🛛 🗠			
Pass/Fail					
Cycle	Single ~				
Gating Time	1 🔹 [s]				
Switch To Manual BER Test	Error Addition				
Total BER					
Total Error Count					
Total Bits					
Current BER					
Sync Loss	Clock Loss				

Figure 5.9.2-2 Equalization Setup Screen (Preset)

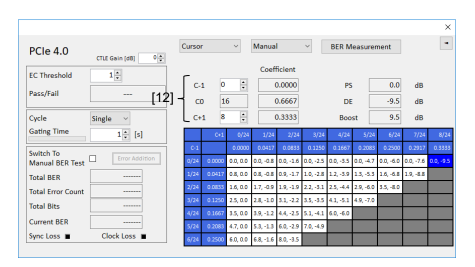


Figure 5.9.2-3 Equalization Setup Screen (Cursor)

PCIe 4.0	User V Manual V	BER Measurement
CTLE Gain [dB]	0 € [13] PS 0.0 € dB	
Pass/Fail	[14] ^{DE} ^{0.0} ÷ ^{dB}	
Cycle Single ~ Gating Time 1 + [s		
Switch To Manual BER Test	ion	
Total BER		
Total Error Count		
Total Bits		
Current BER		
Sync Loss Clock Loss		
	User ~ Manual ~	BER Measurement
	PS 20.0 🔹 dB 0.1 Vpp Limi	t Under [15]
	DE 0.0 🔹 dB	

Figure 5.9.2-4 Equalization Setup Screen (User)

5.9 PCIe Link Training Setup Screen (With MX183000A-PL021 Installed)

No.	Setting Item	Command
[9]	Tx Equalization for	:LTRaining:SEQuence:TXPReset:LPReset
	Loopback.Active State (Auto/Manual)	:LTRaining:SEQuence:TXPReset:LPReset?
[10]	Equalization for	:LTRaining:SEQuence:TXPReset:SELect
	Loopback.Active State	:LTRaining:SEQuence:TXPReset:SELect?
[11]	Preset	:LTRaining:SEQuence:TXPReset:LPReset:PRESet
		:LTRaining:SEQuence:TXPReset:LPReset:PRESet?
[12]	Cursor	:LTRaining:SEQuence:TXCursor
		:LTRaining:SEQuence:TXCursor?
[13]	PS (Pre-Shoot)	:LTRaining:SEQuence:TXPReset:PSHoot
		:LTRaining:SEQuence:TXPReset:PSHoot?
[14]	DE (De-Emphasis)	:LTRaining:SEQuence:TXPReset:DEMPhasis
		:LTRaining:SEQuence:TXPReset:DEMPhasis?
[15]	Alarm	:SOURce:EMPHasis:EALarm?

Table 5.9.2-1 Equalization Setting and Query Commands

:LTRaining:SEQuence:TXPReset:LPReset <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0	Auto
	1	Manual
Function	Sets whether to manually switch Equalization to be used in	
	Loopback.Active state.	
Example	To manually set Equalization to be used in Loopback.Active state: > :LTRaining:SEQuence:TXPReset:LPReset 1	

:LTRaining:SEQuence:TXPReset:LPReset?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Auto
	1	Manual
Function	Queries whether to manually switch Equalization to be used in	
	Loopback.Active state.	
Example	> :LTRaining:SEQuence:TXPReset:LPReset?	
	< 1	

:LTRaining:SEQuence:TXPReset:SELect <type>

Parameter	<type>=<character data="" program=""></character></type>	
	PRESet	Sets Equalization mode to Preset.
	CURSor	Sets Equalization mode to Cursor.
	USER	Sets Equalization mode to User, which enables
		Equalization to be set in dB.
Function	Sets PPG's Equalization mode to Preset.	
Example	> :LTRaining:SEQuence:TXPReset:SELect PRESet	

:LTRaining:SEQuence:TXPReset:SELect?

Response	<type>=<character data="" program=""></character></type>	
	PRES	Sets Equalization mode to Preset.
	CURS	Sets Equalization mode to Cursor.
	USER	Sets Equalization mode to User, which enables
		Equalization to be set in dB.
Function	Queries PPG's Equalization mode.	
Example	> :LTRaining:SEQue	ence:TXPReset:SELect?
	< PRES	

:LTRaining:SEQuence:TXPReset:LPReset:PRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10	P0 to P10, 1 step
Function	Sets the Preset value to	b be used in Loopback.Active state.
	This command is availa	able when Preset is selected
	by :LTRaining:SEQuen	ce:TXPReset:SELect.
Example	To set the Preset value	to P7:
	> :LTRaining:SEQue	ence:TXPReset:LPReset:PRESet 7

:LTRaining:SEQuence:TXPReset:LPReset:PRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Preset valu	ue to be used in Loopback.Active state.
	This command is availa	able when Preset is selected
	by :LTRaining:SEQuen	ce:TXPReset:SELect.
Example	> :LTRaining:SEQue	ence:TXPReset:LPReset:PRESet?
	< 7	

:LTRaining:SEQuence:TXCursor <type>,<number>

Parameter	<type>=<character data="" program=""></character></type>	<type>=<character data="" program=""></character></type>	
	C–1 Sets the Cursor value for C–1.		
	C+1 Sets the Cursor value for C+1.		
	<number>=<decimal data="" numeric="" program=""></decimal></number>		
	0 to 8 Cursor 0 to 8		
	Note:		
	The maximum values for C–1 and C+1 are respectively 6 and 8,	, and	
	each of them depends on the setting of the other. For the settin	ıg	
	ranges, refer to "Figure 5.9.2-3 Equalization Setup Screen		
	(Cursor)".		
Function	Sets the Cursor value to be used in Loopback.Active state.		
	This command is available when Cursor is selected		
	by :LTRaining:SEQuence:TXPReset:SELect.		
Example	To set C-1 to 1 and C+1 to 6:		
	<pre>> :LTRaining:SEQuence:TXCursor C-1,1</pre>		
	<pre>> :LTRaining:SEQuence:TXCursor C+1,6</pre>		

:LTRaining:SEQuence:TXCursor? <type>

Parameter	<type>=<character data="" program=""></character></type>
	C–1 Queries the Cursor value of C–1.
	C+1 Queries the Cursor value of C+1.
	Note:
	The maximum values for C–1 and C+1 are respectively 6 and 8.
	Also, they are affected by the settings of C–1 and C+1. For the
	setting ranges, refer to "Figure 5.9.2-3 Equalization Setup Screen
	(Cursor)".
Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	0 to 8
Function	Queries the Cursor value to be used in Loopback. Active state.
	This command is available when Cursor is selected
	by :LTRaining:SEQuence:TXPReset:SELect.
Example	To query the value set for C+1:
	<pre>> :LTRaining:SEQuence:TXCursor? C+1</pre>
	< 6

:LTRaining:SEQuence:TXPReset:PSHoot <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0.0 to 20.0	0.0 to 20.0 dB, 0.1 dB step
Function	Sets the Pre-Shoot value (dB) to be used in Loopback.Active state.	
	This command is available when User is selected	
	by :LTRaining:SEQuer	ice:TXPReset:SELect.
Example	To set the Pre-Shoot value to 3.5 dB:	
	> :LTRaining:SEQue	ence:TXPReset:PSHoot 3.5

:LTRaining:SEQuence:TXPReset:PSHoot?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0.0 to 20.0	0.0 to 20.0 dB
Function	Queries the Pre-Shoot value (dB) to be used in Loopback.Active state.	
	This command is available when User is selected	
	by :LTRaining:SEQuen	ce:TXPReset:SELect.
Example	<pre>> :LTRaining:SEQuence:TXPReset:PSHoot?</pre>	
	< 3.5	

:LTRaining:SEQuence:TXPReset:DEMPhasis <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	-20.0 to 0.0 -20.0 to 0.0 dB, 0.1 dB step	
Function	Sets the Pre-Shoot value (dB) to be used in Loopback.Active state.	
	This command is available when User is selected	
	by :LTRaining:SEQuence:TXPReset:SELect.	
Example	To set the Pre-Shoot value to -6.0 dB:	
	> :LTRaining:SEQuence:TXPReset:DEMPhasis -6.0	
	Sets the Pre-Shoot value (dB) to be used in Loopback.Active state. This command is available when User is selected by :LTRaining:SEQuence:TXPReset:SELect. To set the Pre-Shoot value to -6.0 dB:	

:LTRaining:SEQuence:TXPReset:DEMPhasis?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	-20.0 to 0.0 -20.0 to 0.0 dB	
Function	Queries the Pre-Shoot value (dB) to be used in Loopback.Active state.	
	This command is available when User is selected	
	by :LTRaining:SEQuence:TXPReset:SELect.	
Example	> :LTRaining:SEQuence:TXPReset:DEMPhasis?	
	< -6.0	

:SOURce:EMPHa	sis:EALarm?
-	

Response	<sel> = <character data="" response=""></character></sel>	
	PASS	The Emphasis parameters have integrity.
	L_OVER	1.5 Vpp Limit Over
	L_UNDER	0.1 Vpp Limit Under
	L_HW	Hardware Limit Over
Function	Queries whether the PPG's output amplitude is within the setting range of the emphasis peak voltage. This command is available when User is selected	
	by :LTRaining	g:SEQuence:TXPReset:SELect.
Example	> :SOURce:	EMPHasis:EALarm?
	< PASS	

5.9.3 Timeout Screen

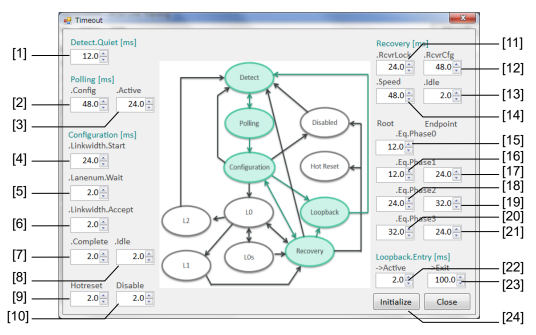


Figure 5.9.3-1 Timeout Setup Screen

No.	Setting Item	Command
[1]	Detect.Quiet	:LTRaining:SEQuence:TOUT:DQUiet
		:LTRaining:SEQuence:TOUT:DQUiet?
[2]	Polling.Config	:LTRaining:SEQuence:TOUT:POLLing:CONFiguration
		:LTRaining:SEQuence:TOUT:POLLing:CONFiguration?
[3]	Polling.Active	:LTRaining:SEQuence:TOUT:POLLing:ACTive
		:LTRaining:SEQuence:TOUT:POLLing:ACTive?
[4]	.Linkwidth.Start	:LTRaining:SEQuence:TOUT:CONFiguration:LSTart
		:LTRaining:SEQuence:TOUT:CONFiguration:LSTart?
[5]	.Lanenum.Wait	:LTRaining:SEQuence:TOUT:CONFiguration:LWAit
		:LTRaining:SEQuence:TOUT:CONFiguration:LWAit?
[6]	.Linkwidth.Accept	: LTRaining: SEQuence: TOUT: CONFiguration: LACCept
		:LTRaining:SEQuence:TOUT:CONFiguration:LACCept?
[7]	.Complete	: LTRaining: SEQuence: TOUT: CONFiguration: COMPlete
		:LTRaining:SEQuence:TOUT:CONFiguration:COMPlete?
[8]	.Idle	:LTRaining:SEQuence:TOUT:CONFiguration:IDLE
		:LTRaining:SEQuence:TOUT:CONFiguration:IDLE?

5.9 PCIe Link Training Setup Screen (With MX183000A-PL021 Installed)

No.	Setting Item	Command	
[9]	Hotreset	:LTRaining:SEQuence:TOUT:HOTReset	
		:LTRaining:SEQuence:TOUT:HOTReset?	
[10]	Disable	:LTRaining:SEQuence:TOUT:DISable	
		:LTRaining:SEQuence:TOUT:DISable?	
[11]	.RcvrLock	:LTRaining:SEQuence:TOUT:RECovery:RLOCk	
		:LTRaining:SEQuence:TOUT:RECovery:RLOCk?	
[12]	.RcvrCfg	:LTRaining:SEQuence:TOUT:RECovery:RCFG	
		:LTRaining:SEQuence:TOUT:RECovery:RCFG?	
[13]	.Idle	:LTRaining:SEQuence:TOUT:RECovery:IDLE	
		:LTRaining:SEQuence:TOUT:RECovery:IDLE?	
[14]	.Speed	:LTRaining:SEQuence:TOUT:RECovery:SPEed	
		:LTRaining:SEQuence:TOUT:RECovery:SPEed?	
[15]	Root	:LTRaining:SEQuence:TOUT:RECovery:REQP0	
	.Eq.Phase0	:LTRaining:SEQuence:TOUT:RECovery:REQP0?	
[16]	Root	:LTRaining:SEQuence:TOUT:RECovery:REQP1	
	.Eq.Phase1	:LTRaining:SEQuence:TOUT:RECovery:REQP1?	
[17]	Endpoint	:LTRaining:SEQuence:TOUT:RECovery:EEQP1	
	.Eq.Phase1	:LTRaining:SEQuence:TOUT:RECovery:EEQP1?	
[18]	Root	:LTRaining:SEQuence:TOUT:RECovery:REQP2	
	.Eq.Phase2	:LTRaining:SEQuence:TOUT:RECovery:REQP2?	
[19]	Endpoint	:LTRaining:SEQuence:TOUT:RECovery:EEQP2	
	.Eq.Phase2	:LTRaining:SEQuence:TOUT:RECovery:EEQP2?	
[20]	Root	:LTRaining:SEQuence:TOUT:RECovery:REQP3	
	.Eq.Phase3	:LTRaining:SEQuence:TOUT:RECovery:REQP3?	
[21]	Endpoint	:LTRaining:SEQuence:TOUT:RECovery:EEQP3	
	.Eq.Phase3	:LTRaining:SEQuence:TOUT:RECovery:EEQP3?	
[22]	->Active	:LTRaining:SEQuence:TOUT:LBENtry:ACTive	
		:LTRaining:SEQuence:TOUT:LBENtry:ACTive?	
[23]	->Exit	:LTRaining:SEQuence:TOUT:LBENtry:EXIT	
		:LTRaining:SEQuence:TOUT:LBENtry:EXIT?	
[24]	Initialize Timeout	:LTRaining:SEQuence:TOUT:INITialize	

 Table 5.9.3-1
 Training Timeout Setup Commands (Cont'd)

:LTRaining:SEQuence:TOUT:DQUiet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	6.0 to 24.0	6.0 to 24.0 ms, 0.1 ms
Function	Sets the timeout of Detect Quiet state.	
Example	To set the timeout to 12.0 ms.	
	> :LTRaining:SEQuence:TOUT:DQUiet 12.0	

:LTRaining:SEQuence:TOUT:DQUiet?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	6.0 to 24.0	
Function	Queries the timeout of Detect Quiet state.	
Example	> :LTRaining:SEQuence:TOUT:DQUiet?	
	< 12.0	

:LTRaining:SEQuence:TOUT:POLLing:CONFiguration <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	24.0 to 72.0	24.0 to 72.0 ms, 0.1 ms
Function	Sets the timeout of Polling.Configuration state.	
Example	To set the timeout to 48.0 ms.	
	> :LTRaining:SEQuence:TOUT:POLLing:CONFiguration 48.0	

:LTRaining:SEQuence:TOUT:POLLing:CONFiguration?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>		
	24.0 to 72.0		
Function	Queries the timeout of Polling.Configuration state.		
Example	> :LTRaining:SEQuence:TOUT:POLLing:CONFiguration?		
	< 48.0		

:LTRaining:SEQuence:TOUT:POLLing:ACTive <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	12.0 to 36.0	12.0 to 36.0 ms, 0.1 ms step
Function	Sets the timeout of Polling.Active state.	
Example	To set the timeout to 24.0 ms.	
	<pre>> :LTRaining:SEQuence:TOUT:POLLing:ACTive 24.0</pre>	

:LTRaining:SEQuence:TOUT:POLLing:ACTive?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	12.0 to 36.0	
Function	Queries the timeout of Polling. Active state.	
Example	<pre>> :LTRaining:SEQuence:TOUT:POLLing:ACTive?</pre>	
	< 24.0	

:LTRaining:SEQuence:TOUT:CONFiguration:LSTart <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	12.0 to 36.0 12.0 to 36.0 ms, 0.1 ms step	
Function	Sets the timeout of Configuration.Linkwidth.Start state.	
Example	To set the timeout to 24.0 ms.	
	> :LTRaining:SEQuence:TOUT:CONFiguration:LSTart 24.0	

:LTRaining:SEQuence:TOUT:CONFiguration:LSTart?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	12.0 to 36.0	
Function	Queries the timeout of Configuration.Linkwidth.Start state.	
Example	<pre>> :LTRaining:SEQuence:TOUT:CONFiguration:LSTart?</pre>	
	< 24.0	

:LTRaining:SEQuence:TOUT:CONFiguration:LWAit <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1.0 to 3.0	1.0 to 3.0 ms, 0.1 ms step
Function	Sets the timeout of Configuration.Lanenum.Wait state.	
Example	To set the timeout to 2.0 ms.	
	<pre>> :LTRaining:SEQuence:TOUT:CONFiguration:LWAit 2.0</pre>	

:LTRaining:SEQuence:TOUT:CONFiguration:LWAit?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	1.0 to 3.0	
Function	Queries the timeout of Configuration.Lanenum.Wait state.	
Example	> :LTRaining:SEQuence:TOUT:CONFiguration:LWAit?	
	< 2.0	

:LTRaining:SEQuence:TOUT:CONFiguration:LACCept <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1.0 to 3.0	1.0 to 3.0 ms, 0.1 ms step
Function	Sets the timeout of Configuration.Linkwidth.Accept state.	
Example	To set the timeout to 2.0 ms.	
	> :LTRaining:SEQue	ence:TOUT:CONFiguration:LACCept 2.0

:LTRaining:SEQuence:TOUT:CONFiguration:LACCept?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>
	1.0 to 3.0
Function	Queries the timeout of Configuration.Linkwidth.Accept state.
Example	> :LTRaining:SEQuence:TOUT:CONFiguration:LACCept?
	< 2.0

:LTRaining:SEQuence:TOUT:CONFiguration:COMPlete <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1.0 to 3.0	1.0 to 3.0 ms, 0.1 ms step
Function	Sets the timeout of Configuration.Complete state.	
Example	To set the timeout to 2.0 ms.	
	> :LTRaining:SEQue	ence:TOUT:CONFiguration:COMPlete 2.0

:LTRaining:SEQuence:TOUT:CONFiguration:COMPlete?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>
	1.0 to 3.0
Function	Queries the timeout of Configuration.Complete state.
Example	> :LTRaining:SEQuence:TOUT:CONFiguration:COMPlete?
	< 2.0

:LTRaining:SEQuence:TOUT:CONFiguration:IDLE <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1.0 to 3.0	1.0 to 3.0 ms, 0.1 ms step
Function	Sets the timeout of Configuration.Idle state.	
Example	To set the timeout to 2.0 ms.	
	> :LTRaining:SEQue	nce:TOUT:CONFiguration:IDLE 2.0

:LTRaining:SEQuence:TOUT:CONFiguration:IDLE?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	1.0 to 3.0	
Function	Queries the timeout of Configuration.Idle state.	
Example	<pre>> :LTRaining:SEQuence:TOUT:CONFiguration:IDLE?</pre>	
	< 2.0	

:LTRaining:SEQuence:TOUT:HOTReset <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1.0 to 3.0	1.0 to 3.0 ms, 0.1 ms step
Function	Sets the timeout of Hot	reset state.
Example	To set the timeout to 2.0 ms.	
	> :LTRaining:SEQue	ence:TOUT:HOTReset 2.0

:LTRaining:SEQuence:TOUT:HOTReset?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>
	1.0 to 3.0
Function	Queries the timeout of Hotreset state.
Example	> :LTRaining:SEQuence:TOUT:HOTReset?
	< 2.0

:LTRaining:SEQuence:TOUT:DISable <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1.0 to 3.0	1.0 to 3.0 ms, 0.1 ms step
Function	Sets the timeout of Disable state.	
Example	To set the timeout to 2.0 ms.	
	<pre>> :LTRaining:SEQuence:TOUT:DISable 2.0</pre>	

:LTRaining:SEQuence:TOUT:DISable?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>
	1.0 to 3.0
Function	Queries the timeout of Disable state.
Example	<pre>> :LTRaining:SEQuence:TOUT:DISable?</pre>
	< 2.0

:LTRaining:SEQuence:TOUT:RECovery:RLOCk <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	12.0 to 36.0	12.0 to 36.0 ms, 0.1 ms step
Function	Sets the timeout of Rec	overy.RcvrLock state.
Example	To set the timeout to 24.0 ms.	
	> :LTRaining:SEQue	ence:TOUT:RECovery:RLOCk 24.0

:LTRaining:SEQuence:TOUT:RECovery:RLOCk?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>
	12.0 to 36.0
Function	Queries the timeout of Recovery.RcvrLock state.
Example	<pre>> :LTRaining:SEQuence:TOUT:RECovery:RLOCk?</pre>
	< 24.0

:LTRaining:SEQuence:TOUT:RECovery:RCFG <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	24.0 to 72.0	24.0 to 72.0 ms, 0.1 ms step
Function	Sets the timeout of Recovery.RcvrCfg state.	
Example	To set the timeout to 48.0 ms.	
	> :LTRaining:SEQue	nce:TOUT:RECovery:RCFG 48.0

:LTRaining:SEQuence:TOUT:RECovery:RCFG?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	24.0 to 72.0	
Function	Queries the timeout of Recovery.RcvrCfg state.	
Example	<pre>> :LTRaining:SEQuence:TOUT:RECovery:RCFG?</pre>	
	< 48.0	

:LTRaining:SEQuence:TOUT:RECovery:SPEed <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	24.0 to 72.0	24.0 to 72.0 ms, 0.1 ms step
Function	Sets the timeout of Recovery.Speed state.	
Example	To set the timeout to 48.0 ms.	
	> :LTRaining:SEQue	nce:TOUT:RECovery:SPEed 48.0

:LTRaining:SEQuence:TOUT:RECovery:SPEed?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	24.0 to 72.0	
Function	Queries the timeout of Recovery.Speed state.	
Example	<pre>> :LTRaining:SEQuence:TOUT:RECovery:SPEed?</pre>	
	< 48.0	

:LTRaining:SEQuence:TOUT:RECovery:IDLE <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1.0 to 3.0	1.0 to 3.0 ms, 0.1 ms step
Function	Sets the timeout of Recovery.Idle state.	
Example	To set the timeout to 2.0 ms.	
	> :LTRaining:SEQue	ence:TOUT:RECovery:IDLE 2.0

:LTRaining:SEQuence:TOUT:RECovery:IDLE?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	1.0 to 3.0	
Function	Queries the timeout of Recovery.Idle state.	
Example	<pre>> :LTRaining:SEQuence:TOUT:RECovery:IDLE?</pre>	
	< 2.0	

:LTRaining:SEQuence:TOUT:RECovery:EEQP1 <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	12.0 to 36.0	12.0 to 36.0 ms, 0.1 ms step
Function	Sets the timeout of Recovery.Equalization.Phase1 (End point) state.	
Example	To set the timeout to 24.0 ms.	
	> :LTRaining:SEQuence:TOUT:RECovery:EEQP1 24.0	

:LTRaining:SEQuence:TOUT:RECovery:EEQP1?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>
	12.0 to 36.0
Function	Queries the timeout of Recovery.Equalization.Phase1 (End point) state.
Example	<pre>> :LTRaining:SEQuence:TOUT:RECovery:EEQP1?</pre>
	< 24.0

:LTRaining:SEQuence:TOUT:RECovery:EEQP2 <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	16.0 to 48.0	16.0 to 48.0 ms, 0.1 ms step
Function	Sets the timeout of Recovery.Equalization.Phase2 (End point) state.	
Example	To set the timeout to 32.0 ms.	
	> :LTRaining:SEQue	ence:TOUT:RECovery:EEQP2 32.0

:LTRaining:SEQuence:TOUT:RECovery:EEQP2?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	16.0 to 48.0	
Function	Queries the timeout of Recovery.Equalization.Phase2 (End point) state.	
Example	> :LTRaining:SEQuence:TOUT:RECovery:EEQP2?	
	< 32.0	

:LTRaining:SEQuence:TOUT:RECovery:EEQP3 <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	12.0 to 36.0	12.0 to 36.0 ms, 0.1 ms step
Function	Sets the timeout of Recovery.Equalization.Phase3 (End point) state.	
Example	To set the timeout to 24.0 ms.	
	> :LTRaining:SEQuence:TOUT:RECovery:EEQP3 24.0	

:LTRaining:SEQuence:TOUT:RECovery:EEQP3?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>
	12.0 to 36.0
Function	Queries the timeout of Recovery.Equalization.Phase3 (End point) state.
Example	> :LTRaining:SEQuence:TOUT:RECovery:EEQP3?
	< 24.0

:LTRaining:SEQuence:TOUT:RECovery:REQP0 <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	6.0 to 18.0	6.0 to 18.0 ms, 0.1 ms step
Function	Sets the timeout of Recovery.Equalization.Phase0 (Root Complex) state.	
Example	To set the timeout to 12.0 ms.	
	> :LTRaining:SEQuence:TOUT:RECovery:REQP0 12.0	

:LTRaining:SEQuence:TOUT:RECovery:REQP0?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	6.0 to 18.0	
Function	Queries the timeout of Recovery.Equalization.Phase0 (Root Complex)	
	state.	
Example	> :LTRaining:SEQuence:TOUT:RECovery:REQP0?	
	< 12.0	

:LTRaining:SEQuence:TOUT:RECovery:REQP1 <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	6.0 to 18.0	6.0 to 18.0 ms, 0.1 ms step
Function	Sets the timeout of Recovery.Equalization.Phase1 (Root Complex) state.	
Example	To set the timeout to 12.0 ms.	
	> :LTRaining:SEQuence:TOUT:RECovery:REQP1 12.0	

:LTRaining:SEQuence:TOUT:RECovery:REQP1?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	6.0 to 18.0	
Function	Queries the timeout of Recovery.Equalization.Phase1 (Root Complex)	
	state.	
Example	> :LTRaining:SEQuence:TOUT:RECovery:REQP1?	
	< 12.0	

:LTRaining:SEQuence:TOUT:RECovery:REQP2 <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	12.0 to 36.0	12.0 to 36.0 ms, 0.1 ms step
Function	Sets the timeout of Recovery.Equalization.Phase2 (Root Complex) state.	
Example	To set the timeout to 24.0 ms.	
	> :LTRaining:SEQuence:TOUT:RECovery:REQP2 24.0	

:LTRaining:SEQuence:TOUT:RECovery:REQP2?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	12.0 to 36.0	
Function	Queries the timeout of Recovery.Equalization.Phase2 (Root Complex)	
	state.	
Example	<pre>> :LTRaining:SEQuence:TOUT:RECovery:REQP2?</pre>	
	< 24.0	

:LTRaining:SEQuence:TOUT:RECovery:REQP3 <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	16.0 to 48.0	16.0 to 48.0 ms, 0.1 ms step
Function	Sets the timeout of Recovery.Equalization.Phase3 (Root Complex) state.	
Example	To set the timeout to 32.0 ms.	
	> :LTRaining:SEQuence:TOUT:RECovery:REQP3 32.0	

:LTRaining:SEQuence:TOUT:RECovery:REQP3?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	16.0 to 48.0	
Function	Queries the timeout of Recovery.Equalization.Phase3 (Root Complex)	
	state.	
Example	> :LTRaining:SEQuence:TOUT:RECovery:REQP3?	
	< 32.0	

:LTRaining:SEQuence:TOUT:LBENtry:ACTive <numeric>

<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
1.0 to 3.0	1.0 to 3.0 ms, 0.1 ms step
Sets the timeout of Loopback.Entry to Active state.	
To set the timeout to 2.0 ms.	
<pre>> :LTRaining:SEQue</pre>	nce:TOUT:LBENtry:ACTive 2.0
	1.0 to 3.0 Sets the timeout of Loo To set the timeout to 2.

:LTRaining:SEQuence:TOUT:LBENtry:ACTive?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>
	1.0 to 3.0
Function	Queries the timeout of Loopback.Entry to Active state.
Example	<pre>> :LTRaining:SEQuence:TOUT:LBENtry:ACTive?</pre>
	< 2.0

:LTRaining:SEQuence:TOUT:LBENtry:EXIT <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	50.0 to 150.0	50.0 to 150.0 ms, 0.1 ms step
Function	Sets the timeout of Loopback.Entry to Exit state.	
Example	To set the timeout to 100.0 ms.	
	<pre>> :LTRaining:SEQue</pre>	nce:TOUT:LBENtry:EXIT 100.0

:LTRaining:SEQuence:TOUT:LBENtry:EXIT?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	50.0 to 150.0	
Function	Queries the timeout of Loopback.Entry to Exit state.	
Example	<pre>> :LTRaining:SEQuence:TOUT:LBENtry:EXIT?</pre>	
	< 100.0	

:LTRaining:SEQuence:TOUT:INITialize

Parameter	None
Function	Initialize the set values of Timeout.
Example	To initialize the set values of Timeout.
	<pre>> :LTRaining:SEQuence:TOUT:INITialize</pre>

5.9.4 Option Screen

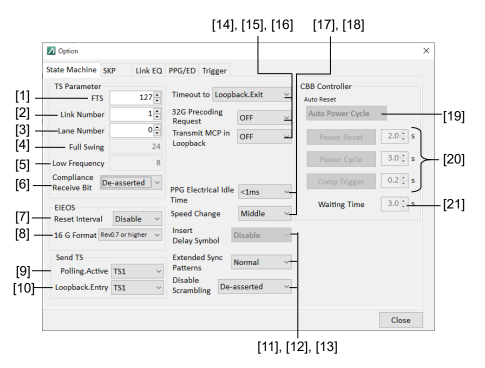


Figure 5.9.4-1 Option Setup Screen (State Machine)

ĺ	Option	x
	State Machine SKP Link EQ PPG/ED Trigger	
[22] -	Clock Architecture Common 🔹	
[23]	SSC OFF SKP	
[24] -	Insert Enable	
[25],- [26], [27]	8b/10b 128b/130b Length COM + 3 Interval 1538 x 2 OFF	
[28],- [29], [30]	Filter Enable	
[31] -	Close	

Figure 5.9.4-2 Option Setup Screen (SKP)

5.9 PCIe Link Training Setup Screen (With MX183000A-PL021 Installed)

	P Option	
	State Machine SKP Link EQ PPG/ED Trigger	
[32]-{	PCle 2.0 Preset De-emphasis -6.0 dB -	PCIe 2.0
		Root Complex Downstream port Tx Rx Rx Tx Upstream port End Point
		Close



ĺ	Option	×
	State Machine SKP Link EQ PPG/ED Trigger	
[33]_	– Link EQ (Recovery Phase2,3) Try 🔹	PCIe 4.0
[34]—	Algorithm Increment	Loopback Method
[35] —	PCIe 4.0	Configuration -
	Use Preset	
[36]—	Preset Saved Cursor	
	Downstream	Root Complex
	Downstream (MP1900A) sends Starting Preset until it receives preset from Upstream (AIC).	
[37] [38] ך	Recovery.EQ. Phase2 Starting Preset Change Preset	Downstream port
	P7 : -6.0, 3.5 ▼ P7 : -6.0, 3.5 ▼	TX RX
[39] [40] ∫		
[41] [42]	Upstream Downstream (MP1900A) requests these presets to Upstream (AIC)	Rx Tx
[43] 」	Recovery.EQ. Phase3	Upstream port
[44] [45]]	Preset Hint (Tx) Change Preset	End Point
[46] [47]	P7:-6.0, 3.5 V	End Point
[48] [49]	/	Close
[50]		

Figure 5.9.4-4 Option Setup Screen (Link EQ – PCIe 3.0 to PCIe 5.0)

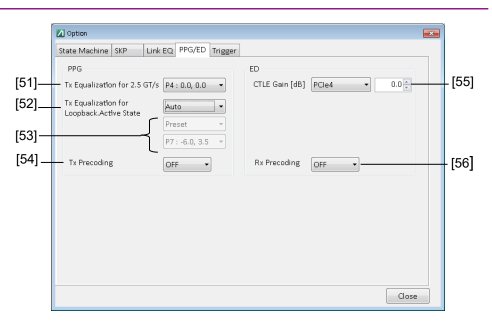


Figure 5.9.4-5 Option Setup Screen (PPG/ED)

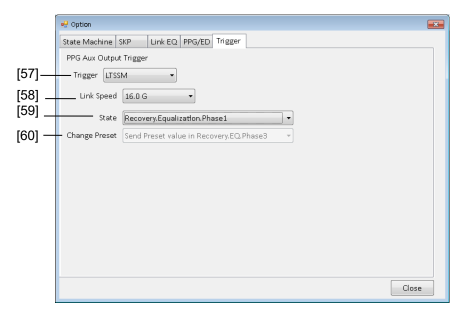


Figure 5.9.4-6 Option Setup Screen (Trigger)

5.9 PCIe Link Training Setup Screen (With MX183000A-PL021 Installed)

No.	Setting Item	Command
[1]	FTS	:LTRaining:SEQuence:FTS
		:LTRaining:SEQuence:FTS?
[2]	Link Number	:LTRaining:SEQuence:LINKnum
		:LTRaining:SEQuence:LINKnum?
[3]	Lane Number	:LTRaining:SEQuence:LANenum
		:LTRaining:SEQuence:LANenum?
[4]	Full Swing	:LTRaining:SEQuence:FSWing?
[5]	Low Frequency	:LTRaining:SEQuence:LFRequency?
[6]	Compliance Receive Bit	:LTRaining:SEQuence:CRECeive
		:LTRaining:SEQuence:CRECeive?
[7]	EIEOS Reset Interval	:LTRaining:SEQuence:REIeos:INTerval
		:LTRaining:SEQuence:REIeos:INTerval?
[8]	EIEOS 16G Format	:LTRaining:SEQuence:REIeos:FORMat
		:LTRaining:SEQuence:REIeos:FORMat?
[9]	Send TS Polling.Active	:LTRaining:SEQuence:PACTive:TS
		:LTRaining:SEQuence:PACTive:TS?
[10]	Send TS Loopback.Entry	:LTRaining:SEQuence:LENTry:TS
		:LTRaining:SEQuence:LENTry:TS?
[11]	Insert Delay Symbol	:LTRaining:SEQuence:DSYMbol
		:LTRaining:SEQuence:DSYMbol?
[12]	Extended Sync Patterns	:LTRaining:SEQuence:ESYNc:PATTern
		:LTRaining:SEQuence:ESYNc:PATTern?
[13]	Disable Scrambling	:LTRaining:SEQuence:DSCRamble
		:LTRaining:SEQuence:DSCRamble?
[14]	Timeout to	:LTRaining:SEQuence:TOUT:LBENtry:SELect
		:LTRaining:SEQuence:TOUT:LBENtry:SELect?
[15]	32G Precoding Request	:LTRaining:SEQuence:PCODing
		:LTRaining:SEQuence:PCODing?
[16]	Transmit MCP in Loopback	:LTRaining:SEQuence:MCP
		:LTRaining:SEQuence:MCP?
[17]	PPG Electrical Idle Time	:LTRaining:SEQuence:EITime
		:LTRaining:SEQuence:EITime?
[18]	Speed Change	:LTRaining:SEQuence:CSPeed
		:LTRaining:SEQuence:CSPeed?
[19]	Auto Reset	:LTRaining:SEQuence:AUTO:RESet
		:LTRaining:SEQuence:AUTO:RESet?

Table 5.9.4-1 Sequence Option Screen Setup Commands

No.	Setting Item	Command	
[20]	Power Reset	:LTRaining:SEQuence:AUTO:PRESet	
	Power Cycle	:LTRaining:SEQuence:AUTO:PCYCle	
	Comp Trigger	:LTRaining:SEQuence:AUTO:CTRIgger	
		:LTRaining:SEQuence:AUTO:PRESet:TIME	
		:LTRaining:SEQuence:AUTO:PRESet:TIME?	
		:LTRaining:SEQuence:AUTO:PCYCle:TIME	
		:LTRaining:SEQuence:AUTO:PCYCle:TIME?	
		:LTRaining:SEQuence:AUTO:CTRIgger:TIME	
		:LTRaining:SEQuence:AUTO:CTRIgger:TIME?	
[21]	Waiting Time	:LTRaining:SEQuence:AUTO:AWAit:TIME	
		:LTRaining:SEQuence:AUTO:AWAit:TIME?	
[22]	Clock Architecture	:LTRaining:SEQuence:SRIS	
		:LTRaining:SEQuence:SRIS?	
[23]	SSC	:LTRaining:SEQuence:SSC	
		LTRaining SEQuence SSC?	
[24]	SKP Insert	:LTRaining:SEQuence:SKP	
		LTRaining:SEQuence:SKP?	
[25]	Symbol Length 8b/10b	:LTRaining:SEQuence:SKP:SLENgth:8B10B	
		:LTRaining:SEQuence:SKP:SLENgth:8B10B?	
[26]	Interval 8b/10b	LTRaining:SEQuence:SKP:INTerval:8B10B	
		LTRaining:SEQuence:SKP:INTerval:8B10B?	
[27]	Double SKP (8b/10b)	:LTRaining:SEQuence:SKP:DOUBle:8B10B	
		:LTRaining:SEQuence:SKP:DOUBle:8B10B?	
[28]	Symbol Length 128b/130b	:LTRaining:SEQuence:SKP:SLENgth:128B130B	
		:LTRaining:SEQuence:SKP:SLENgth:128B130B?	
[29]	Interval 128b/130b	:LTRaining:SEQuence:SKP:INTerval:128B130B	
		LTRaining SEQuence SKP:INTerval:128B130B?	
[30]	Double SKP (128b/130b)	:LTRaining:SEQuence:SKP:DOUBle:128B130B	
		:LTRaining:SEQuence:SKP:DOUBle:128B130B?	
[31]	Filter	:LTRaining:SEQuence:FILTer	
		:LTRaining:SEQuence:FILTer?	
[32]	De-emphasis	:LTRaining:SEQuence:REV2:DEMPhasis	
		LTRaining:SEQuence:REV2:DEMPhasis?	
[33]	Link EQ	LTRaining:SEQuence:REV3:RECovery:PH2_3	
	(Recovery Phase2, 3)	LTRaining:SEQuence:REV3:RECovery:PH2_3?	
		LTRaining:SEQuence:REV4:RECovery:PH2_3	
		LTRaining:SEQuence:REV4:RECovery:PH2_3?	
		LTRaining:SEQuence:REV5:RECovery:PH2_3	
		LTRaining:SEQuence:REV5:RECovery:PH2_3?	

Table 5.9.4-1	Sequence Option Screen Setup Commands (Cont'd)
	ocquence option ocreen octup commands (cont d)

5.9 PCIe Link Training Setup Screen (With MX183000A-PL021 Installed)

No.	Setting Item	Command
[34]	Algorithm	:LTRaining:SEQuence:REV3:RECovery:ALGorithm
		:LTRaining:SEQuence:REV3:RECovery:ALGorithm?
		:LTRaining:SEQuence:REV4:RECovery:ALGorithm
		:LTRaining:SEQuence:REV4:RECovery:ALGorithm?
		:LTRaining:SEQuence:REV5:RECovery:ALGorithm
		:LTRaining:SEQuence:REV5:RECovery:ALGorithm?
[35]	Repeat	:LTRaining:SEQuence:REV3:REPeat:ROOT
		:LTRaining:SEQuence:REV3:REPeat:ROOT?
		:LTRaining:SEQuence:REV3:REPeat:ENDPoint
		:LTRaining:SEQuence:REV3:REPeat:ENDPoint?
		:LTRaining:SEQuence:REV4:REPeat:ROOT
		:LTRaining:SEQuence:REV4:REPeat:ROOT?
		:LTRaining:SEQuence:REV4:REPeat:ENDPoint
		:LTRaining:SEQuence:REV4:REPeat:ENDPoint?
		:LTRaining:SEQuence:REV5:REPeat:ROOT
		:LTRaining:SEQuence:REV5:REPeat:ROOT?
		:LTRaining:SEQuence:REV5:REPeat:ENDPoint
		:LTRaining:SEQuence:REV5:REPeat:ENDPoint?
[36]	Usepreset (PCIe 3.0)	:LTRaining:SEQuence:REV3:UPReset
		:LTRaining:SEQuence:REV3:UPReset?
	Usepreset (PCIe 4.0)	:LTRaining:SEQuence:REV4:UPReset
		:LTRaining:SEQuence:REV4:UPReset?
	Usepreset (PCIe 5.0)	:LTRaining:SEQuence:REV5:UPReset
		:LTRaining:SEQuence:REV5:UPReset?
[37]	Preset (Rev 3.x)	:LTRaining:SEQuence:REV3:DSTReam:PRESet
		:LTRaining:SEQuence:REV3:DSTReam:PRESet?
[38]	Preset Hint (Rx) (Rev 3.x)	:LTRaining:SEQuence:REV3:DSTReam:HPRESet
		:LTRaining:SEQuence:REV3:DSTReam:HPRESet?
[39]	Preset (Rev 4.0)	:LTRaining:SEQuence:REV4:DSTReam:PRESet
		:LTRaining:SEQuence:REV4:DSTReam:PRESet?
[40]	Preset (Rev 5.0)	:LTRaining:SEQuence:REV5:DSTReam:PRESet
		:LTRaining:SEQuence:REV5:DSTReam:PRESet?
[41]	Change Preset (Rev 3.x)	:LTRaining:SEQuence:REV3:DSTReam:CPReset
		:LTRaining:SEQuence:REV3:DSTReam:CPReset?
[42]	Change Preset (Rev 4.0)	:LTRaining:SEQuence:REV4:DSTReam:CPReset
		:LTRaining:SEQuence:REV4:DSTReam:CPReset?
[43]	Change Preset (Rev 5.0)	: LTRaining: SEQuence: REV5: DSTReam: CPReset
		:LTRaining:SEQuence:REV5:DSTReam:CPReset?

Table 5.9.4-1 Sequence Option Screen Setup Commands (Cont'd)

No.	Setting Item	Command
[44]	Preset (Rev 3.x)	:LTRaining:SEQuence:REV3:USTReam:PRESet
		:LTRaining:SEQuence:REV3:USTReam:PRESet?
[45]	Preset Hint (Tx) (Rev 3.x)	:LTRaining:SEQuence:REV3:USTReam:HPRESet
		:LTRaining:SEQuence:REV3:USTReam:HPRESet?
[46]	Preset (Rev 4.0)	:LTRaining:SEQuence:REV4:USTReam:PRESet
		:LTRaining:SEQuence:REV4:USTReam:PRESet?
[47]	Preset (Rev 5.0)	:LTRaining:SEQuence:REV5:USTReam:PRESet
		:LTRaining:SEQuence:REV5:USTReam:PRESet?
[48]	Change Preset (Rev 3.x)	:LTRaining:SEQuence:REV3:USTReam:CPReset
		:LTRaining:SEQuence:REV3:USTReam:CPReset?
[49]	Change Preset (Rev 4.0)	:LTRaining:SEQuence:REV4:USTReam:CPReset
		:LTRaining:SEQuence:REV4:USTReam:CPReset?
[50]	Change Preset (Rev 5.0)	:LTRaining:SEQuence:REV5:USTReam:CPReset
		:LTRaining:SEQuence:REV5:USTReam:CPReset?
[51]	Tx Equalization for	:LTRaining:SEQuence:TXPReset:IPReset
	2.5GT/s	:LTRaining:SEQuence:TXPReset:IPReset?
[52]	Tx Equalization for	:LTRaining:SEQuence:TXPReset:LPReset
	Loopback.Active State (Auto/Manual)	:LTRaining:SEQuence:TXPReset:LPReset?
[53]	Equalization for	:LTRaining:SEQuence:TXPReset:SELect
	Loopback.Active State	:LTRaining:SEQuence:TXPReset:SELect?
		: LTRaining: SEQuence: TXPReset: LPReset: PRESet
		:LTRaining:SEQuence:TXPReset:LPReset:PRESet?
[54]	Tx Precoding	:LTRaining:SEQuence:TXPCoding
		:LTRaining:SEQuence:TXPCoding?
[55]	CTLE Gain	:INPut:DATA:EQUalizer:AMPLitude
		:INPut:DATA:EQUalizer:AMPLitude?
[56]	Rx Precoding	:LTRaining:SEQuence:RXPCoding
		:LTRaining:SEQuence:RXPCoding?
[57]	Trigger	:LTRaining:SEQuence:TRIGger:SELect
		:LTRaining:SEQuence:TRIGger:SELect?
[58]	Link Speed	:LTRaining:SEQuence:TRIGger:SPEed
		:LTRaining:SEQuence:TRIGger:SPEed?
[59]	State	:LTRaining:SEQuence:TRIGger:STATe
		:LTRaining:SEQuence:TRIGger:STATe?
[60]	Change Preset	:LTRaining:SEQuence:TRIGger:CPReset
		:LTRaining:SEQuence:TRIGger:CPReset?

Table 5.9.4-1	Sequence Optio	n Screen Setu	p Commands ((Cont'd)
---------------	----------------	---------------	--------------	----------

:LTRaining:SEQuence:FTS <numeric>

Parameter	<pre><numeric>=<decimal data="" numeric="" program=""> 0 to 255 0 to 255, 1 step</decimal></numeric></pre>	
Function	Sets the TS FTS value.	
Example	To set the TS FTS value to 127:	
	<pre>> :LTRaining:SEQuence:FTS 127</pre>	

:LTRaining:SEQuence:FTS?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 255	0 to 255
Function	Queries the TS FTS setting.	
Example	> :LTRaining:SEQuence:FTS?	
	< 127	

:LTRaining:SEQuence:LINKnum <numeric>

Parameter	<pre><numeric>=<decimal data="" numeric="" program=""> 0 to 255 0 to 255, 1 step</decimal></numeric></pre>	
Function	Sets the TS Link Number.	
Example	To set the Link Number to 1:	
	> :LTRaining:SEQuence:LINKnum 1	

:LTRaining:SEQuence:LINKnum?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 255	0 to 255
Function	Queries the TS Link Number.	
Example	>:LTRaining:SEQuence:LINKnum?	
	< 1	

:LTRaining:SEQuence:LANenum <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 255	0 to 255, 1 step
Function	Sets the TS Lane Num	ber.
Example	To set the Lane Number to 1:	
	<pre>> :LTRaining:SEQue</pre>	nce:LANenum 100

:LTRaining:SEQuence:LANenum?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	0 to 255 0 to 255
Function	Queries the TS Lane Number.
Example	> :LTRaining:SEQuence:LANenum?
	< 100

:LTRaining:SEQuence:FSWing?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	24
Function	Queries the TS Full Swing value.
Example	> :LTRaining:SEQuence:FSWing?
	< 24

:LTRaining:SEQuence:LFRequency?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	8
Function	Queries the TS Low Frequency value.
Example	> :LTRaining:SEQuence:LFRequency?
	< 8

:LTRaining:SEQuence:CRECeive <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Disables the Compliance Receive bit
	ON or 1	Enables the Compliance Receive bit
Function	Sets the TS Compliance Receive bit value.	
Example	> :LTRaining:SEQue	nce:CRECeive ON

:LTRaining:SEQuence:CRECeive?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	The Compliance Receive bit disabled.
	1	The Compliance Receive bit enabled.
Function	Queries the TS Compl	iance Receive bit value.
Example	<pre>> :LTRaining:SEQuence:CRECeive?</pre>	
	< 1	

:LTRaining:SEQuence:REleos:INTerval <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Disables the EIEOS Reset Interval Count bit.
	ON or 1	Enables the EIEOS Reset Interval Count bit.
Function	Sets the TS EIEOS Reset Interval Count bit value.	
Example	> :LTRaining:SEQue	ence:REIeos:INTerval ON

:LTRaining:SEQuence:REleos:INTerval?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 The EIEOS Reset Interval Count bit disabled.	
	1 The EIEOS Reset Interval Count bit enabled.	
Function	Queries the TS EIEOS Reset Interval Count bit value.	
Example	> :LTRaining:SEQuence:REIeos:INTerval?	
	< 1	

:LTRaining:SEQuence:REleos:FORMat <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0	Older than Rev 0.7
	1	Rev 0.7 or later
Function	Sets EIEOS format to PCIe 4.0 Rev 0.7 or later.	
Example	<pre>> :LTRaining:SEQue</pre>	nce:REIeos:FORMat 1

:LTRaining:SEQuence:REleos:FORMat?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Older than Rev 0.7
	1	Rev 0.7 or later
Function	Queries if EIEOS forma	at is PCIe 4.0 Rev 0.7 or later.
Example	> :LTRaining:SEQue	nce:REIeos:FORMat?
	< 1	

:LTRaining:SEQuence:PACTive:TS < numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 Transmits TS1 Ordered Set.	
	1 Transmits EQ TS1 Ordered Set.	
Function	Selects the type of TS transmitted for Polling.Active State.	
Example	To set the TS to be transmitted for Polling.Active State to TS1 Ordered	
	Set:	
	<pre>> :LTRaining:SEQuence:PACTive:TS 0</pre>	

:LTRaining:SEQuence:PACTive:TS?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 Transmits TS1 Ordered Set.	
	1 Transmits EQ TS1 Ordered Set.	
Function	Queries the type of TS transmitted for Polling.Active State.	
Example	<pre>> :LTRaining:SEQuence:PACTive:TS?</pre>	
	< 0	

:LTRaining:SEQuence:LENTry:TS <type>

Parameter	<type>=<character data="" program=""></character></type>	
	0 Transmits TS1 Ordered Set.	
	1 Transmits EQ TS1 Ordered Set.	
Function	Selects the type of TS transmitted for Loopback.Entry State.	
Example	To set the TS to be transmitted for Loopback.Entry State to TS1 Ordered	
	Set:	
	<pre>> :LTRaining:SEQuence:LENTry:TS 0</pre>	

:LTRaining:SEQuence:LENTry:TS?

Response	<type>=<character data="" response=""></character></type>	
	0	Transmits TS1 Ordered Set.
	1	Transmits EQ TS1 Ordered Set.
Function	Queries the type of TS transmitted for Polling.Active State.	
Example	<pre>> :LTRaining:SEQuence:LENTry:TS?</pre>	
	< 0	

:LTRaining:SEQuence:DSYMbol <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Delay Symbol not inserted
	ON or 1	Delay Symbol inserted
Function	Selects whether to insert a Delay Symbol.	
Example	> :LTRaining:SEQuence:DSYMbol ON	

:LTRaining:SEQuence:DSYMbol?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Delay Symbol not inserted
	1	Delay Symbol inserted
Function	Queries whether the Delay Symbol is to be inserted.	
Example	<pre>> :LTRaining:SEQuence:DSYMbol?</pre>	
	< 1	

:LTRaining:SEQuence:ESYNc:PATTern <type>

Parameter	<type>=<chara< th=""><th colspan="2"><type>=<character data="" program=""></character></type></th></chara<></type>	<type>=<character data="" program=""></character></type>	
	NORMal	Sets normal transition conditions.	
	EXTended	Sets extended transition conditions.	
Function	Sets whether to the	Sets whether to transmit at least 1024 continuous TS1 OS as the	
	transition condition	ons from Recovery.RcvrLock to Recovery.RcvrCfg State.	
Example	To set the Preset value to EXTended.		
	> :LTRaining:S	SEQuence:ESYNc:PATTern EXTended	

:LTRaining:SEQuence:ESYNc:PATTern?

Response	<type>=<character data="" response=""></character></type>
	NORM, EXT
Function	Queries whether to transmit at least 1024 continuous TS1 OS as the
	transition conditions from Recovery.RcvrLock to Recovery.RcvrCfg State.
Example	> :LTRaining:SEQuence:ESYNc:PATTern?
	< EXT

:LTRaining:SEQuence:DSCRamble <boolean>

Parameter	 <boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	De-assert
	ON or 1	Assert
Function	Sets the TS Disable scramble bit value.	
Example	To set Disable scramble	to Asset:
	> :LTRaining:SEQuence:DSCRamble 1	

:LTRaining:SEQuence:DSCRamble?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	De-assert
	1	Assert
Function	Queries the TS Disable	scramble bit value.
Example	> :LTRaining:SEQue	nce:DSCRamble?
	< 1	

:LTRaining:SEQuence:TOUT:LBENtry:SELect <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 Times out to the Loopback.Exit state.	
	1 Times out to the Loopback.Active state.	
Function	Sets the next state when the MP1900A times out in the Loopback.Entry	
	state.	
Example	To change the state to the Loopback.Active state when the MP1900A	
	times out in the Loopback.Entry state.	
	> :LTRaining:SEQuence:TOUT:LBENtry:SELect 1	

:LTRaining:SEQuence:TOUT:LBENtry:SELect?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Times out to the Loopback.Exit state.
	1	Times out to the Loopback.Active state.
Function	Queries the next state when the MP1900A times out in the	
	Loopback.Entry state.	
Example	> :LTRaining:SEQu	ence:TOUT:LBENtry:SELect?
	< 1	

:LTRaining:SEQuence:PCODing <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Disables 32G Precoding Request.
	ON or 1	Enables 32G Precoding Request.
Function	Sets whether to perform	m precoding of the pattern to be transmitted by the
	PPG during Link Trair	ning.
Example	> :LTRaining:SEQue	ence:PCODing ON
Example	PPG during Link Trair	ling.

:LTRaining:SEQuence:PCODing?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 32G Precoding Request is disabled.	
	1 32G Precoding Request is enabled.	
Function	Queries whether precoding is performed for the pattern to be transmitted	
	by the PPG during Link Training.	
Example	<pre>> :LTRaining:SEQuence:PCODing?</pre>	
	< 1	
	 32G Precoding Request is enabled. Queries whether precoding is performed for the pattern to be transmitted by the PPG during Link Training. > :LTRaining:SEQuence:PCODing? 	

Parameter	<boolean>=<bo< th=""><th>OLEAN PROGRAM DATA></th></bo<></boolean>	OLEAN PROGRAM DATA>	
	OFF or 0	Does not transmit MCP to lanes other than the	
		lane under test.	
	ON or 1	Transmits MCP to lanes including the lane under	
		test.	
Function	Sets whether to transmit MCP from the DUT to lanes other than the lane		
	under test when operating at 32.0GT/s.		
Example	> :LTRaining:SEQuence:MCP ON		

:LTRaining:SEQuence:MCP <boolean>

:LTRaining:SEQuence:MCP?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Does not transmit MCP to lanes other than the
		lane under test.
	1	Transmits MCP to lanes including the lane
		under test.
Function	Queries whether MCP is transmitted from the DUT to lanes other than	
	the lane under test wh	en operating at 32.0GT/s.
Example	<pre>> :LTRaining:SEQuence:MCP?</pre>	
	< 1	

:LTRaining:SEQuence:EITime <type>

Parameter	<type>=<decimal data="" numeric="" program=""></decimal></type>		
	0 < 1 ms		
	$1 \ge 1 \text{ ms}$		
Function	Sets the PPG's Electrical Idle time before the MP1900A changes the bit		
	rate. For details of parameter settings, refer to the description of PPG		
	Electrical Idle Time in 4.8.2 "Setting PCIe Link Training".		
Example	To set the Electrical Idle Time of the MP1900A to less than 1 ms:		
	<pre>> :LTRaining:SEQuence:EITime 0</pre>		

:LTRaining:SEQuence:EITime?

<type>=<nr1 data="" numeric="" response=""></nr1></type>	
0 < 1 ms	
$1 \ge 1 \text{ ms}$	
Queries the PPG's Electrical Idle time before the MP1900A changes the	
bit rate.	
> : LTRaining: SEQuence: EITime?	
< 0	

:LTRaining:SEQuence:CSPeed <type>

Parameter	<type>=<chara< th=""><th colspan="2"><type>=<character data="" program=""></character></type></th></chara<></type>	<type>=<character data="" program=""></character></type>	
	FAST	Sets the time for changing data rate to Fast.	
	MIDDle	Sets the time for changing data rate to Middle.	
	SLOW	Sets the time for changing data rate to Slow.	
Function	Sets the time rec	Sets the time required for the MP1900A to change the data rate. For	
	details on how to use, see the explanation of Speed Change in "4.8.1 PCIe		
	Link Training Se	Link Training Setting Screen".	
Example	To set the time for	To set the time for changing data rate of the MP1900A to Slow.	
	<pre>> :LTRaining:SEQuence:CSPeed SLOW</pre>		

:LTRaining:SEQuence:CSPeed?

Response	<type>=<character data="" program=""></character></type>	
	FAST	Sets the time for changing data rate to Fast.
	MIDD	Sets the time for changing data rate to Middle.
	SLOW	Sets the time for changing data rate to Slow.
Function	Queries the time for changing data rate by the MP1900A.	
Example	<pre>> :LTRaining:SEQuence:CSPeed?</pre>	
	< SLOW	

:LTRaining:SEQuence:AUTO:RESet <type>

Parameter	<type>=<character data="" program=""></character></type>	
	OFF	Does not send any signal.
	RESet	Sends a power reset signal.
	PCYCle	Sends a power OFF signal.
Function	Upon receipt of the :LTRaining:SEQuence:STARt command, sends the	
	specified signal to the CBB control pins before starting Link Training.	
Example	> :LTRaining:SEQuence:AUTO:RESet RESet	

:LTRaining:SEQuence:AUTO:RESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	OFF Does not send any signal.	
	RES	Sends a power reset signal.
	PCYC	Sends a power OFF signal.
Function	Queries whether to send a signal to the CBB control pins before starting	
	Link Training.	
Example	> :LTRaining:SEQuence:AUTO:RESet?	
	< RES	

:LTRaining:SEQuence:AUTO:PRESet

Parameter	None
Function	Sends a power reset signal to the PCIe CBB 4.0.
Example	<pre>> :LTRaining:SEQuence:AUTO:PRESet</pre>

:LTRaining:SEQuence:AUTO:PCYCle

Parameter	None
Function	Sends a power OFF signal to the PCIe CBB 4.0.
Example	<pre>> :LTRaining:SEQuence:AUTO:PCYCle</pre>

:LTRaining:SEQuence:AUTO:CTRigger

Parameter	None
Function	Sends a Comp Trigger signal to the PCIe CBB 4.0.
Example	<pre>> :LTRaining:SEQuence:AUTO:CTRigger</pre>

:LTRaining:SEQuence:AUTO:PRESet:TIME <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0.1 to 20.0	0.1 to 20.0, 0.1 step
Function	Sets the time (seconds) to send a power reset signal.	
Example	To send a power reset signal for 3 seconds.	
	>:LTRaining:SEQuence:AUTO:PRESet:TIME 3.0	

:LTRaining:SEQuence:AUTO:PRESet:TIME?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0.1 to 20.0	0.1 to 20.0, 0.1 step
Function	Queries the time (seconds) to send a power reset signal.	
Example	>:LTRaining:SEQuence:AUTO:PRESet:TIME?	
	< 3.0	

:LTRaining:SEQuence:AUTO:PCYCle:TIME <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0.1 to 20.0	0.1 to 20.0, 0.1 step
Function	Sets the time (seconds) to send a power OFF signal.	
Example	To send a power OFF signal for 3 seconds.	
	>:LTRaining:SEQuence:AUTO:PCYCle:TIME 3.0	

:LTRaining:SEQuence:AUTO:PCYCle:TIME?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0.1 to 20.0	0.1 to 20.0, 0.1 step
Function	Queries the time (seconds) to send a power OFF signal.	
Example	>:LTRaining:SEQuence:AUTO:PCYCle:TIME?	
	< 3.0	

:LTRaining:SEQuence:AUTO:CTRigger:TIME <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0.1 to 1.0	0.1 to 1.0, 0.1 step
Function	Sets the time (seconds) to send a Compliance Trigger signal.	
Example	To send a Compliance Trigger signal for 0.1 second.	
	>:LTRaining:SEQuence:AUTO:CTRigger:TIME 0.1	

:LTRaining:SEQuence:AUTO:CTRigger:TIME?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0.1 to 1.0	0.1 to 1.0, 0.1 step
Function	Queries the time (seconds) to send a Compliance Trigger signal.	
Example	>:LTRaining:SEQuence:AUTO:CTRigger:TIME?	
	< 0.1	

:LTRaining:SEQuence:AUTO:AWAit:TIME <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0.1 to 300.0 0.1 to 300.0, 0.1 step	
Function	Sets the time to wait after Link Start is clicked, a power reset or power	
	OFF signal is sent and the power is turned ON, and before Link Training	
	is started (DUT is stabilized).	
Example	To set the wait time to 5 seconds.	
	>:LTRaining:SEQuence:AUTO:AWAit:TIME 5.0	

:LTRaining:SEQuence:AUTO:AWAit:TIME?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0.1 to 300.0 0.1 to 300.0, 0.1 step	
Function	Queries the time to wait after Link Start is clicked, a power reset or	
	power OFF signal is sent and the power is turned ON, and before Link	
	Training is started (DUT is stabilized).	
Example	>:LTRaining:SEQuence:AUTO:AWAit:TIME?	
	< 5.0	

:LTRaining:SEQuence:SRIS <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	OFF or 0	Common Ref Clock (SRIS Disable)
	ON or 1	SRIS (SRIS Enable)
	2	SRNS
Function	Sets a clock architecture. (Equivalent to the existing parameter SRIS)	
	Existing arguments ca	n be used directly.
Example	To operate using Separate Reference clock with Independent SSC (SRIS).	
	> :LTRaining:SEQuence:SRIS 1	

:LTRaining:SEQuence:SRIS?

Response	<numeric>=<n]< th=""><th colspan="2"><numeric>=<nr1 data="" numeric="" response=""></nr1></numeric></th></n]<></numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Common Ref Clock (SRIS Disable)	
	1	SRIS (SRIS Enable)	
	2	SRNS	
Function	Queries the clock architecture.		
Example	> :LTRaining	> :LTRaining:SEQuence:SRIS?	
	< 1	< 1	

:LTRaining:SEQuence:SSC <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	SSC OFF
	ON or 1	SSC ON
Function	Sets whether to apply SSC to MP1900A.	
Example	To turn on SSC:	
	<pre>> :LTRaining:SEQuence:SSC 1</pre>	

:LTRaining:SEQuence:SSC?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	SSC OFF
	1	SSC ON
Function	Queries whether SSC is applied to MP1900A.	
Example	<pre>> :LTRaining:SEQuence:SSC?</pre>	
	< 1	

:LTRaining:SEQuence:SKP <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	SKP OS not inserted
	ON or 1	SKP OS inserted
Function	Selects whether to insert SKP OS while transmitting a sequence.	
Example	To insert SKP OS	
	<pre>> :LTRaining:SEQuence:SKP ON</pre>	

:LTRaining:SEQuence:SKP?

Response	<numeric>=<nr1< th=""><th colspan="2"><numeric>=<nr1 data="" numeric="" response=""></nr1></numeric></th></nr1<></numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	SKP OS not inserted	
	1	SKP OS inserted	
Function	Queries whether a	Queries whether SKP OS is inserted while transmitting a sequence.	
Example	> :LTRaining:S	> :LTRaining:SEQuence:SKP?	
	< 1		

:LTRaining:SEQuence:SKP:SLENgth:8B10B <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1	COM + 1 symbol
	2	COM + 2 symbols
	3	COM + 3 symbols
	4	COM + 4 symbols
	5	COM + 5 symbols
Function	Sets the number of SKP symbols to be inserted by SKP Ordered Set for	
	8b/10b Encoding opera	tion.
Example	To set the number of SKP OS SKP symbols to 3:	
	>:LTRaining:SEQuer	nce:SKP:SLENgth:8B10B 3

:LTRaining:SEQuence:SKP:SLENgth:8B10B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	1, 2, 3, 4, 5
Function	Queries the number of SKP symbols to be inserted by SKP Ordered Set
	for 8b/10b Encoding operation.
Example	> :LTRaining:SEQuence:SKP:SLENgth:8B10B?
	< 3

:LTRaining:SEQuence:SKP:INTerval:8B10B <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	80 to 3076	80 to 3076, 2 step
Function	Sets the interval for SKP Ordered Set occurring during TS transmission	
	for 8b/10b Encoding op	eration.
Example	To generate an SKP OS once after every 1538 symbols sent: >:LTRaining:SEQuence:SKP:INTerval:8B10B 1538	

:LTRaining:SEQuence:SKP:INTerval:8B10B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	80 to 3076	80 to 3076, 2 step
Function	Queries the interval for SKP Ordered Set occurring during TS transmission for 8b/10b Encoding operation.	
Example	>:LTRaining:SEQuence:SKP:INTerval:8B10B? < 1538	

:LTRaining:SEQuence:SKP:DOUBle:8B10B <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Double SKP OS not inserted.
	ON or 1	Double SKP OS inserted.
Function	Selects whether to insert double SKP OS while transmitting a test pattern with 8b/10b encoding and in Loopback.Active state.	
Example	To insert double SKP OS. > :LTRaining:SEQuence:DOUBle:8B10B 1	

:LTRaining:SEQuence:SKP:DOUBle:8B10B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 Double SKP OS not inserted.	
	1 Double SKP OS inserted.	
Function	Queries whether to insert double SKP OS while transmitting a test	
	pattern with 8b/10b encoding and in Loopback.Active state.	
Example	> :LTRaining:SEQuence:DOUBle:8B10B?	
	< 1	

:LTRaining:SEQuence:SKP:SLENgth:128B130B <numeric>

Parameter	<numeric>=<i< th=""><th colspan="2"><numeric>=<decimal data="" numeric="" program=""></decimal></numeric></th></i<></numeric>	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	8	8 Symbols	
	12	12 Symbols	
	16	16 Symbols	
	20	20 Symbols	
	24	24 Symbols	
Function	Sets the numb	Sets the number of SKP symbols to be inserted by SKP Ordered Set for	
	128b/130b End	128b/130b Encoding operation.	
Example	To set the num	To set the number of SKP OS SKP symbols to 8:	
	> :LTRaining:SEQuence:SKP:SLENgth:128B13		

:LTRaining:SEQuence:SKP:SLENgth:128B130B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	8, 12, 16, 20, 24
Function	Queries the number of SKP symbols to be inserted by SKP Ordered Set
	for 128b/130b Encoding operation.
Example	> :LTRaining:SEQuence:SKP:SLENgth:128B130B?
	< 8

:LTRaining:SEQuence:SKP:INTerval:128B130B <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	20 to 750	20 to 750, 1 step
Function	Sets the interval for SKP Ordered Set occurring during TS transmission	
	for 128b/130b Encoding operation.	
Example	To generate an SKP OS once after every 375 blocks sent:	
	>:LTRaining:SEQuence:SKP:INTerval:128B130B 375	

:LTRaining:SEQuence:SKP:INTerval:128B130B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	20 to 750	20 to 750
Function	Queries the interval for SKP Ordered Set occurring during TS transmission for 128b/130b Encoding operation.	
Example	<pre>>:LTRaining:SEQuence:SKP:INTerval:128b130b? < 375</pre>	

:LTRaining:SEQuence:SKP:DOUBle:128B130B <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Double SKP OS not inserted.
	ON or 1	Double SKP OS inserted.
Function	Selects whether to insert double SKP OS while transmitting a test pattern with 128b/130b encoding and in Loopback.Active state.	
Example	To insert double SKP OS.	
	<pre>> :LTRaining:SEQuence:DOUBle:128B130B 1</pre>	

:LTRaining:SEQuence:SKP:DOUBle:128B130B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Double SKP OS not inserted.
	1	Double SKP OS inserted.
Function	Queries whether to insert double SKP OS while transmitting a test	
	pattern with 128b/130b	encoding and in Loopback.Active state.
Example	<pre>> :LTRaining:SEQuence:DOUBle:128B130B?</pre>	
	< 1	

:LTRaining:SEQuence:FILTer <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0 Does not remove SKP OS.	
	ON or 1	Removes SKP OS.
Function	Sets whether to remove SKP OS at the BER measurement.	
Example	To remove SKP OS.	
	> :LTRaining:SEQuence:FILTer ON	

:LTRaining:SEQuence:FILTer?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	0 SKP OS is not removed.		
	1 SKP OS is removed.		
Function	Queries whether to remove SKP OS at the BER measurement.		
Example	<pre>> :LTRaining:SEQuence:FILTer?</pre>		
	< 1		

:LTRaining:SEQuence:REV2:DEMPhasis <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	-6.0 dB	
	-3.5	-3.5 dB
Function	Sets De-emphasis for PCIe 2.0 operation.	
Example	To set De-emphasis to -6.0 dB.	
	<pre>> :LTRaining:SEQuence:REV2:DEMPhasis -6.0</pre>	

:LTRaining:SEQuence:REV2:DEMPhasis?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>		
	-6.0, -3.5		
Function	Queries De-emphasis for PCIe 2.0 operation.		
Example	<pre>> :LTRaining:SEQuence:REV2:DEMPhasis?</pre>		
	< -6.0		

:LTRaining:SEQuence:REV3:RECovery:PH2_3 <type>

Parameter	<type>=<character data="" program=""></character></type>	
	TRY Tries Recovery.Equalization.Phase2 and 3.	
	SKIP Skips Recovery.Equalization.Phase2 and	
Function	Sets whether to try Recovery.Equalization.Phase2 and 3.	
Example	To set Recovery.Equalization.Phase2 and 3 to TRY.	
	<pre>> :LTRaining:SEQuence:REV3:RECovery:PH2_3 TRY</pre>	

:LTRaining:SEQuence:REV3:RECovery:PH2_3?

Response	<type>=<character data="" response=""></character></type>		
	TRY, SKIP		
Function	Queries whether to try Recovery.Equalization.Phase2 and 3.		
Example	<pre>> :LTRaining:SEQuence:REV3:RECovery:PH2_3?</pre>		
	< TRY		

:LTRaining:SEQuence:REV4:RECovery:PH2_3 <type>

Parameter	<type>=<character data="" program=""></character></type>	
	TRY Tries Recovery.Equalization.Phase2 and 3.	
	SKIP Skips Recovery.Equalization.Phase2 and 3	
Function	Sets whether to try Recovery.Equalization.Phase2 and 3.	
Example	To set Recovery.Equalization.Phase2 and 3 to TRY.	
	<pre>> :LTRaining:SEQuence:REV4:RECovery:PH2_3 TRY</pre>	

:LTRaining:SEQuence:REV4:RECovery:PH2_3?

Response	<type>=<character data="" response=""></character></type>		
	TRY, SKIP		
Function	Queries whether to try Recovery.Equalization.Phase2 and 3.		
Example	> :LTRaining:SEQuence:REV4:RECovery:PH2_3?		
	< TRY		

:LTRaining:SEQuence:REV5:RECovery:PH2_3 <type>

Parameter	<type>=<charac< th=""><th colspan="2"><type>=<character data="" program=""></character></type></th></charac<></type>	<type>=<character data="" program=""></character></type>	
	TRY	TRY Tries Recovery.Equalization.Phase2 and 3.	
	SKIP	Skips Recovery.Equalization.Phase2 and 3.	
Function	Sets whether to try	Sets whether to try Recovery.Equalization.Phase2 and 3.	
Example	To set Recovery.Eq	To set Recovery.Equalization.Phase2 and 3 to TRY.	
	> :LTRaining:SH	<pre>> :LTRaining:SEQuence:REV5:RECovery:PH2_3 TRY</pre>	

:LTRaining:SEQuence:REV5:RECovery:PH2_3?

Response	<type>=<character data="" response=""></character></type>		
	TRY, SKIP		
Function	Queries whether to try Recovery.Equalization.Phase2 and 3.		
Example	<pre>> :LTRaining:SEQuence:REV5:RECovery:PH2_3?</pre>		
	< TRY		

:LTRaining:SEQuence:REV3:RECovery:ALGorithm <numeric>

Parameter	<numeric>=<decin< th=""><th colspan="2"><numeric>=<decimal data="" numeric="" program=""></decimal></numeric></th></decin<></numeric>	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0	Increment	
	1	Change Preset	
Function	Sets Preset change r	Sets Preset change method of Recovery.Equalization.Phase2 and 3	
	(Gen3).	(Gen3).	
Example	To set Preset change	To set Preset change method to Change Preset.	
	> :LTRaining:SEQ	> :LTRaining:SEQuence:REV3:RECovery:ALGorithm 1	

:LTRaining:SEQuence:REV3:RECovery:ALGorithm?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Increment
	1	Change Preset
Function	Queries Preset change method of Recovery.Equalization.Phase2 and 3	
	(Gen3).	
Example	> :LTRaining:SEQue	ence:REV3:RECovery:ALGorithm?
	< 1	

:LTRaining:SEQuence:REV4:RECovery:ALGorithm <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0	Increment
	1	Change Preset
Function	Sets Preset change method of Recovery.Equalization.Phase2 and 3	
	(Gen4).	
Example	To set Preset change method to Change Preset.	
	> :LTRaining:SEQue	ence:REV4:RECovery:ALGorithm 1

:LTRaining:SEQuence:REV4:RECovery:ALGorithm?

Response	<numeric>=<nr1 nu<="" th=""><th colspan="2"><numeric>=<nr1 data="" numeric="" response=""></nr1></numeric></th></nr1></numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Increment	
	1	Change Preset	
Function	Queries Preset change	Queries Preset change method of Recovery. Equalization.Phase2 and 3	
	(Gen4).		
Example	> :LTRaining:SEQu	ence:REV4:RECovery:ALGorithm?	
	< 1		

:LTRaining:SEQuence:REV5:RECovery:ALGorithm <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0	Increment
	1	Change Preset
Function	Sets Preset change method of Recovery.Equalization.Phase2 and 3	
	(Gen5).	
Example	To set Preset change n	nethod to Change Preset.
	> :LTRaining:SEQu	ence:REV5:RECovery:ALGorithm 1

:LTRaining:SEQuence:REV5:RECovery:ALGorithm?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Increment
	1	Change Preset
Function	Queries Preset change	method of Recovery.Equalization.Phase2 and 3
	(Gen5).	
Example	> :LTRaining:SEQue	nce:REV5:RECovery:ALGorithm?
	< 1	

:LTRaining:SEQuence:REV3:REPeat:ROOT <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 12	1 to 12, 1 step
Function	Sets the number of tim	es Recovery.Equalization is tried during Root
	Complex test.	
Example	To set the number of tim	mes Recovery.Equalization is tried to 5.
	> :LTRaining:SEQue	ence:REV3:REPeat:ROOT 5

:LTRaining:SEQuence:REV3:REPeat:ROOT?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	1 to 12
Function	Queries the number of times Recovery. Equalization is tried during Root
	Complex test.
Example	<pre>> :LTRaining:SEQuence:REV3:REPeat:ROOT?</pre>
	< 5

:LTRaining:SEQuence:REV3:REPeat:ENDPoint <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 12	1 to 12, 1 step
Function	Sets the number of time	es Recovery.Equalization is tried during End Point
	test.	
Example	To set the number of tir	nes Recovery.Equalization is tried to 5.
	<pre>> :LTRaining:SEQuence:REV3:REPeat:ENDPoint 5</pre>	

:LTRaining:SEQuence:REV3:REPeat:ENDPoint?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	1 to 12
Function	Queries the number of times Recovery. Equalization is tried during End
	Point test.
Example	> :LTRaining:SEQuence:REV3:REPeat:ENDPoint?
	< 5

:LTRaining:SEQuence:REV4:REPeat:ROOT <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 12	1 to 12, 1 step
Function	Sets the number of tim	es Recovery.Equalization is tried during Root
	Complex test.	
Example	To set the number of time	mes Recovery.Equalization is tried to 5.
	> :LTRaining:SEQue	ence:REV4:REPeat:ROOT 5

:LTRaining:SEQuence:REV4:REPeat:ROOT?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	1 to 12
Function	Queries the number of times Recovery. Equalization is tried during Root
	Complex test.
Example	> :LTRaining:SEQuence:REV4:REPeat:ROOT?
	< 5

:LTRaining:SEQuence:REV4:REPeat:ENDPoint <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 12 1 to 12, 1 step		
Function	Sets the number of times Recovery.Equalization is tried during End	Point	
	test.		
Example	To set the number of times Recovery. Equalization is tried to 5.		
	> :LTRaining:SEQuence:REV4:REPeat:ENDPoint 5		

:LTRaining:SEQuence:REV4:REPeat:ENDPoint?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	1 to 12
Function	Queries the number of times Recovery. Equalization is tried during End
	Point test.
Example	> :LTRaining:SEQuence:REV4:REPeat:ENDPoint?
	< 5

:LTRaining:SEQuence:REV5:REPeat:ROOT <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 12	1 to 12, 1 step
Function	Sets the number of times Recovery.Equalization is tried during Root	
	Complex test.	
Example	To set the number of times Recovery.Equalization is tried to 5.	
	<pre>> :LTRaining:SEQuence:REV5:REPeat:ROOT 5</pre>	

:LTRaining:SEQuence:REV5:REPeat:ROOT?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	1 to 12
Function	Queries the number of times Recovery. Equalization is tried during Root
	Complex test.
Example	<pre>> :LTRaining:SEQuence:REV5:REPeat:ROOT?</pre>
	< 5

:LTRaining:SEQuence:REV5:REPeat:ENDPoint <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 12	1 to 12, 1 step
Function	Sets the number of times Recovery. Equalization is tried during End Point	
	test.	
Example	To set the number of times Recovery. Equalization is tried to 5.	
	> :LTRaining:SEQuence:REV5:REPeat:ENDPoint 5	

:LTRaining:SEQuence:REV5:REPeat:ENDPoint?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	1 to 12
Function	Queries the number of times Recovery. Equalization is tried during End
	Point test.
Example	> :LTRaining:SEQuence:REV5:REPeat:ENDPoint?
	< 5

:LTRaining:SEQuence:REV3:UPReset <type>

Parameter	<type>=<chara< td=""><td colspan="2"><type>=<character data="" program=""></character></type></td></chara<></type>	<type>=<character data="" program=""></character></type>	
	PRESet	Requests an Equalizer change to the DUT using	
		Preset.	
	CURSor	Requests an Equalizer change to the DUT using	
		Cursor.	
	SCURsor	Requests an Equalizer change to the DUT using	
		Saved Cursor.	
	Requests an Equ	alizer change to the DUT when the MP1900A operates	
	using PCIe 3.0 and is in the Recovery.Equalization state. The val		
	by Equalizer (Us	se Preset) is specified by the parameter.	
Example	To set Use Prese	t of PCIe 3.0 to Cursor.	
	> :LTRaining:	SEQuence:REV3:UPReset CURSor	

:LTRaining:SEQuence:REV3:UPReset?

Response	<type>=<character data="" program=""></character></type>	
	PRES	Requests an Equalizer change to the DUT using
		Preset.
	CURS	Requests an Equalizer change to the DUT using
		Cursor.
	SCUR	Requests an Equalizer change to the DUT using
		Saved Cursor.
Function	Queries the method fo	or requesting an Equalizer change to the DUT when
	the MP1900A operate	s using PCIe 3.0 and is in the Recovery.Equalization
	state.	
Example	> :LTRaining:SEQu	ence:REV3:UPReset?
	< CURS	

:LTRaining:SEQuence:REV4:UPReset <type>

Parameter	<type>=<character data="" program=""></character></type>		
	PRESet	Requests an Equalizer change to the DUT using	
		Preset.	
	CURSor	Requests an Equalizer change to the DUT using	
		Cursor.	
	SCURsor	Requests an Equalizer change to the DUT using	
		Saved Cursor.	
	Requests an Equalizer change to the DUT when the MP1900A operates using PCIe 4.0 and is in the Recovery.Equalization state. The value used		
	by Equalizer (Use Pres	et) is specified by the parameter.	
Example	To set Use Preset of PCIe 4.0 to Cursor.		
	> :LTRaining:SEQue	ence:REV4:UPReset CURSor	

:LTRaining:SEQuence:REV4:UPReset?

Response	<type>=<char< th=""><th colspan="2"><type>=<character data="" program=""></character></type></th></char<></type>	<type>=<character data="" program=""></character></type>	
	PRES	Requests an Equalizer change to the DUT using	
		Preset.	
	CURS	Requests an Equalizer change to the DUT using	
		Cursor.	
	SCUR	Requests an Equalizer change to the DUT using	
		Saved Cursor.	
Function	Queries the met	thod for requesting an Equalizer change to the DUT when	
	the MP1900A or	perates using PCIe 4.0 and is in the Recovery.Equalization	
	state.		
Example	> :LTRaining	:SEQuence:REV4:UPReset?	
	< CURS		

:LTRaining:SEQuence:REV5:UPReset <type>

Parameter	<type>=<chara< td=""><td colspan="2"><type>=<character data="" program=""></character></type></td></chara<></type>	<type>=<character data="" program=""></character></type>	
	PRESet	Requests an Equalizer change to the DUT using	
		Preset.	
	CURSor	Requests an Equalizer change to the DUT using	
		Cursor.	
	SCURsor	Requests an Equalizer change to the DUT using	
		Saved Cursor.	
	Requests an Equ	alizer change to the DUT when the MP1900A operates	
	using PCIe 5.0 and is in the Recovery.Equalization state. The val		
	by Equalizer (Us	se Preset) is specified by the parameter.	
Example	To set Use Prese	t of PCIe 5.0 to Cursor.	
	> :LTRaining:	SEQuence:REV5:UPReset CURSor	

:LTRaining:SEQuence:REV5:UPReset?

Response	<type>=<character data="" program=""></character></type>	
	PRES	Requests an Equalizer change to the DUT using
		Preset.
	CURS	Requests an Equalizer change to the DUT using
		Cursor.
	SCUR	Requests an Equalizer change to the DUT using
		Saved Cursor.
Function	Queries the method fo	or requesting an Equalizer change to the DUT when
	the MP1900A operates	s using PCIe 5.0 and is in the Recovery.Equalization
	state.	
Example	> :LTRaining:SEQu	ence:REV5:UPReset?
	< CURS	

:LTRaining:SEQuence:REV3:DSTReam:PRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10	P0 to P10, 1 step
Function	Sets the Preset value to be notified to the DUT when the DUT is operating as Downstream Port (Root Complex) in PCIe 3.0. Sets the Preset value used by SI PPG when the DUT is operating as Upstream	
	Port (Endpoint).	
Example To set the Preset value to P7.		to P7.
	> :LTRaining:SEQue	ence:REV3:DSTReam:PRESet 7

:LTRaining:SEQuence:REV3:DSTReam:PRESet?

<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
0 to 10 P0 to P10		
Queries the Preset value to be notified to the DUT when the DUT is		
operating as Downstream Port (Root Complex) in PCIe 3.0. Queries the		
Preset value used by SI PPG when the DUT is operating as Upstream		
Port (Endpoint).		
> :LTRaining:SEQuence:REV3:DSTReam:PRESet?		
< 7		

:LTRaining:SEQuence:REV3:DSTReam:HPRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>		
	-12 to -6 dB, 1 step		
Function	Sets the Preset Hint value to be notified to the DUT when the DUT is		
	operating as Downstream Port (Root Complex) in PCIe 3.0. Sets the		
	Preset Hint value when the DUT is operating as Upstream Port		
	(Endpoint).		
Example	To set Preset Hint to -10 dB.		
	> :LTRaining:SEQuence:REV3:DSTReam:HPRESet -10		

:LTRaining:SEQuence:REV3:DSTReam:HPRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	-12 to -6 dB		
Function	Queries the Preset Hint value to be notified to the DUT when the DUT is		
	operating as Downstream Port (Root Complex) in PCIe 3.0. Queries the		
	Preset Hint value to be notified to the DUT when the DUT is operating as		
	Upstream Port (Endpoint).		
Example	> :LTRaining:SEQuence:REV3:DSTReam:HPRESet?		
	< -10		

:LTRaining:SEQuence:REV4:DSTReam:PRESet <numeric>

<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>		
0 to 10	P0 to P10, 1 step	
Sets the Preset value to be notified to the DUT when the DUT is operating as Downstream Port (Root Complex) in PCIe 4.0. Sets the		
		Preset value used by SI PPG when the DUT is operating as Upstream
Port (Endpoint).		
To set the Preset value	to P7.	
> :LTRaining:SEQue	ence:REV4:DSTReam:PRESet 7	
	0 to 10 Sets the Preset value to operating as Downstrea Preset value used by SP Port (Endpoint). To set the Preset value	

:LTRaining:SEQuence:REV4:DSTReam:PRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	0 to 10	P0 to P10	
Function	Queries the Preset value to be notified to the DUT when the DUT is		
	operating as Downstream Port (Root Complex) in PCIe 4.0. Queries the		
	Preset value used by SI PPG when the DUT is operating as Upstream		
	Port (Endpoint).		
Example	> :LTRaining:SEQue	nce:REV4:DSTReam:PRESet?	
	< 7		

:LTRaining:SEQuence:REV5:DSTReam:PRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>		
	0 to 10	P0 to P10, 1 step	
Function	Sets the Preset value to be notified to the DUT when the DUT is		
	operating as Downstream Port (Root Complex) in PCIe 5.0. Sets the		
	Preset value used by SI PPG when the DUT is operating as Upstream		
	Port (Endpoint).		
Example	To set the Preset value	to P7.	
	> :LTRaining:SEQue	ence:REV5:DSTReam:PRESet 7	

:LTRaining:SEQuence:REV5:DSTReam:PRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	0 to 10 P0 to P10		
Function	Queries the Preset value to be notified to the DUT when the DUT is		
	operating as Downstream Port (Root Complex) in PCIe 5.0. Queries the		
	Preset value used by SI PPG when the DUT is operating as Upstream		
	Port (Endpoint).		
Example	> :LTRaining:SEQuence:REV5:DSTReam:PRESet?		
	< 7		

:LTRaining:SEQuence:REV3:DSTReam:CPReset <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10	P0 to P10, 1 step
Function	Sets the Change Preset value that DUT (Downstream Port, Root	
	Complex) is requested for in PCIe 3.0 operation.	
Example	To set the Change Preset value to P7.	
	> :LTRaining:SEQuence:REV3:DSTReam:CPReset 7	

:LTRaining:SEQuence:REV3:DSTReam:CPReset?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Change Preset value that DUT (Downstream Port, Root	
	Complex) is requested for in PCIe 3.0 operation.	
Example	> :LTRaining:SEQuence:REV3:DSTReam:CPReset?	
	< 7	

:LTRaining:SEQuence:REV4:DSTReam:CPReset <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>		
	0 to 10	P0 to P10, 1 step	
Function	Sets the Change Preset value that DUT (Downstream Port, Root		
	Complex) is requested for in PCIe 4.0 operation.		
Example	To set the Change Preset value to P7.		
	> :LTRaining:SEQuence:REV4:DSTReam:CPReset 7		

:LTRaining:SEQuence:REV4:DSTReam:CPReset?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Change Preset value that DUT (Downstream Port, Root Complex) is requested for in PCIe 4.0 operation.	
Example	> :LTRaining:SEQuence:REV4:DSTReam:CPReset?	
	< 7	

:LTRaining:SEQuence:REV5:DSTReam:CPReset <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10	P0 to P10, 1 step
Function	Sets the Change Preset value that DUT (Downstream Port, Root	
	Complex) is requested for in PCIe 5.0 operation.	
Example	To set the Change Preset value to P7.	
	> :LTRaining:SEQuence:REV5:DSTReam:CPReset 7	

:LTRaining:SEQuence:REV5:DSTReam:CPReset?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Change Preset value that DUT (Downstream Port, Root	
	Complex) is requested for in PCIe 5.0 operation.	
Example	> :LTRaining:SEQuence:REV5:DSTReam:CPReset?	
	< 7	

:LTRaining:SEQuence:REV3:USTReam:PRESet <numeric>

<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
alue	
used by SI PPG when the DUT is operating as Downstream Port (Root	

:LTRaining:SEQuence:REV3:USTReam:PRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	0 to 10 P0 to P10		
Function	Queries the Preset value to be notified to the DUT when the DUT is		
	operating as Upstream Port (Endpoint) in PCIe 3.0. Queries the Preset		
	value used by SI PPG when the DUT is operating as Downstream Port		
	(Root Complex).		
Example	> :LTRaining:SEQuence:REV3:USTReam:PRESet?		
	< 7		

:LTRaining:SEQuence:REV3:USTReam:HPRESet <numeric>

:LTRaining:SEQuence:REV3:USTReam:HPRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	-12 to -6	-12 to -6 dB	
Function	Queries the Preset Hint value to be notified to the DUT when the DUT is		
	operating as Upstream Port (Endpoint) in PCIe 3.0. Queries the Preset		
	Hint value used by SI PPG when the DUT is operating as Downstream		
	Port (Root Complex).		
Example	> :LTRaining:SEQuence:REV3:USTReam:HPRESet?		
	< -10		

:LTRaining:SEQuence:REV4:USTReam:PRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10	P0 to P10, 1 step
Function	Sets the Preset value to be notified to the DUT when the DUT is	
	operating as Upstream Port (Endpoint) in PCIe 4.0. Sets the Preset value	
	used by SI PPG when the DUT is operating as Downstream Port (Root	
	Complex).	
Example	To set the Preset value	to P7.
	> :LTRaining:SEQue	nce:REV4:USTReam:PRESet 7

:LTRaining:SEQuence:REV4:USTReam:PRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	0 to 10	P0 to P10	
Function	Queries the Preset value to be notified to the DUT when the DUT is		
	operating as Upstream Port (Endpoint) in PCIe 4.0. Queries the Preset		
	value used by SI PPG when the DUT is operating as Downstream Port		
	(Root Complex).		
Example	> :LTRaining:SEQue	nce:REV4:USTReam:PRESet?	
	< 7		

:LTRaining:SEQuence:REV5:USTReam:PRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10	P0 to P10, 1 step
Function	Sets the Preset value to be notified to the DUT when the DUT is	
	operating as Upstream Port (Endpoint) in PCIe 5.0. Sets the Preset value	
	used by SI PPG when the DUT is operating as Downstream Port (Root	
	Complex)	
Example	To set the Preset value to P7.	
	> :LTRaining:SEQue	ence:REV5:USTReam:PRESet 7

:LTRaining:SEQuence:REV5:USTReam:PRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	0 to 10 P0 to P10
Function	Queries the Preset value to be notified to the DUT when the DUT is
	operating as Upstream Port (Endpoint) in PCIe 5.0. Queries the Preset
	value used by SI PPG when the DUT is operating as Downstream Port
	(Root Complex).
Example	> :LTRaining:SEQuence:REV5:USTReam:PRESet?
	< 7

:LTRaining:SEQuence:REV3:USTReam:CPReset <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10	P0 to P10, 1 step
Function	Sets the Change Preset value that DUT (Upstream Port, Endpoint) is	
	requested for in PCIe 3.0 operation.	
Example	To set the Change Preset value to P7.	
	> :LTRaining:SEQuence:REV3:USTReam:CPReset 7	

:LTRaining:SEQuence:REV3:USTReam:CPReset?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10 P0 to P10	
Function	Queries the Change Preset value that DUT (Upstream Port, Endpoint) is	
	requested for in PCIe 3.0 operation.	
Example	> :LTRaining:SEQuence:REV3:USTReam:CPReset?	
	< 7	

:LTRaining:SEQuence:REV4:USTReam:CPReset <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10	P0 to P10, 1 step
Function	Sets the Change Preset value that DUT (Upstream Port, Endpoint) is	
	requested for in PCIe 4.0 operation.	
Example	To set the Change Preset value to P7.	
	> :LTRaining:SEQuence:REV4:USTReam:CPReset 7	

:LTRaining:SEQuence:REV4:USTReam:CPReset?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Change Preset value that DUT (Upstream Port, Endpoint) is	
	requested for in PCIe 4.0 operation.	
Example	> :LTRaining:SEQuence:REV4:USTReam:CPReset?	
	< 7	

:LTRaining:SEQuence:REV5:USTReam:CPReset <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10	P0 to P10, 1 step
Function	Sets the Change Preset value that DUT (Upstream Port, Endpoint) is	
	requested for in PCIe 5.0 operation.	
Example	To set the Change Preset value to P7.	
	> :LTRaining:SEQuence:REV5:USTReam:CPReset 7	

:LTRaining:SEQuence:REV5:USTReam:CPReset?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Change Preset value that DUT (Upstream Port, Endpoint) is	
	requested for in PCIe 5.0 operation.	
Example	> :LTRaining:SEQuence:REV5:USTReam:CPReset?	
	< 7	

:LTRaining:SEQuence:TXPReset:IPReset <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10 P0 to P10, 1 step	
Function	Sets the Preset value to use at the sequence start (2.5 GT/s transmission).	
Example	To set the Preset value to P7.	
	> :LTRaining:SEQuence:TXPReset:IPReset 7	

:LTRaining:SEQuence:TXPReset:IPReset?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Preset value to use at the sequence start (2.5 GT/s transmission).	
Example	<pre>> :LTRaining:SEQuence:TXPReset:IPReset?</pre>	
	< 7	

:LTRaining:SEQuence:TXPReset:LPReset <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0	Auto
	1	Manual
Function	Sets whether to change manually the Equalization to use in	
	Loopback.Active state.	
Example	To set manually the Equalization to use in Loopback.Active state.	
	> :LTRaining:SEQuence:TXPReset:LPReset 1	

:LTRaining:SEQuence:TXPReset:LPReset?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Auto
	1	Manual
Function	Queries whether to change manually the Equalization to use in	
	Loopback.Active state.	
Example	> :LTRaining:SEQuence:TXPReset:LPReset?	
	< 1	

:LTRaining:SEQuence:TXPReset:SELect <type>

Parameter	<type>=<character data="" program=""></character></type>	
	PRESet	Sets Equalization mode to Preset.
	CURSor	Sets Equalization mode to Cursor.
	USER	Sets Equalization mode to User, which enables
		Equalization to be set in dB.
Function	To set PPG's Equalization mode to Preset:	
Exampl	> :LTRaining:SEQuence:TXPReset:SELect PRESet	

:LTRaining:SEQuence:TXPReset:SELect?

Response	<type>=<character data="" program=""></character></type>	
	PRESet	Sets Equalization mode to Preset.
	CURSor	Sets Equalization mode to Cursor.
	USER	Sets Equalization mode to User, which enables
		Equalization to be set in dB.
Function	Queries PPG's Equalization mode.	
Exampl	> :LTRaining:SEQuence:TXPReset:SELect?	
	< PRES	

:LTRaining:SEQuence:TXPReset:LPReset:PRESet <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 10	P0 to P10, 1 step
Function	Sets the Preset value t	o be used in Loopback.Active state.
	This command is available when Preset is selected	
	by :LTRaining:SEQuen	ce:TXPReset:SELect.
Example	To set the Preset value to P7. :LTRaining:SEQuence:TXPReset:LPReset:PRESet	

:LTRaining:SEQuence:TXPReset:LPReset:PRESet?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 10	P0 to P10
Function	Queries the Preset value to be used in Loopback.Active state. This command is available when Preset is selected	
	by :LTRaining:SEQuer	ace:TXPReset:SELect.
Example	> :LTRaining:SEQuence:TXPReset:LPReset:PRES	
	< 7	

:LTRaining:SEQuence:TXPCoding <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Does not perform precoding of Tx data.
	ON or 1	Performs precoding of Tx data.
Function	Sets whether to perfor	m precoding of the data to be transmitted from
	MP1900A.	
Example	> :LTRaining:SEQue	ence:TXPCoding ON

:LTRaining:SEQuence:TXPCoding?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 Does not perform precoding of Tx data.	
	1 Performs precoding of Tx data.	
Function	Queries whether precoding is performed for the data to be transmitted	
	from MP1900A.	
Example	> :LTRaining:SEQuence:TXPCoding?	
	< 1	

:INPut:DATA:EQUalizer:AMPLitude <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	-12 to 0	-12 to 0 dB, 1 step
Function	Sets CTLE Gain to be used in PCIe 3.0 or PCIe 4.0 operation.	
	This parameter is available only when SI ED (with MU195040A-x11/x21)	
	is installed.	
Example	mple To set CTLE Gain to -8 dB.	
	> :INPut:DATA:EQUa	lizer:AMPLitude -8

:INPut:DATA:EQUalizer:AMPLitude?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	-12 to 0 $-12 to 0 dB, 1 step$	
Function	Queries CTLE Gain to be used in PCIe 3.0 or PCIe 4.0 operation.	
	This parameter is available only when SI ED (with MU195040A-x11/x21)	
	is installed.	
Example	<pre>> :INPut:DATA:EQUalizer:AMPLitude?</pre>	
	< -8	

:LTRaining:SEQuence:RXPCoding <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Does not perform precoding of Rx data.
	ON or 1	Performs precoding of Rx data.
Function	Sets whether to perform	n precoding of the data to be received by MP1900A.
Example	> :LTRaining:SEQue	ence:RXPCoding ON

:LTRaining:SEQuence:RXPCoding?

Response	<numeric>=<nr< th=""><th colspan="2"><numeric>=<nr1 data="" numeric="" response=""></nr1></numeric></th></nr<></numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Does not perform precoding of Rx data.	
	1	Performs precoding of Rx data.	
Function	Queries whether	precoding is performed for the data to be received by	
	MP1900A.		
Example	> :LTRaining:	SEQuence:RXPCoding?	
	< 1		

:LTRaining:SEQuence:TRIGger:SELect <type>

Parameter	<type>=<character data="" program=""></character></type>	
	OFF	Does not output a trigger.
	LEQ	Outputs a trigger when the MP1900A is in the
		condition specified at Change Preset during
		LEQ.
	LTSSm	Outputs a trigger when the MP1900A changes to
		the specified LTSSM during Training.
Function	Sets the condition when	n the MP1900A outputs a trigger from the AUX
	Output of SI PPG.	
Example	To set the trigger output	at condition to LEQ.
	> :LTRaining:SEQue	ence:TRIGger:SELect LEQ

:LTRaining:SEQuence:TRIGger:SELect?

Response	<type>=<character data="" program=""></character></type>	
	OFF	Does not output a trigger.
	LEQ	Outputs a trigger when the MP1900A is in the
		condition specified at Change Preset during
		LEQ.
	LTSS	Outputs a trigger when the MP1900A changes to
		the specified LTSSM during Training.
Function	Queries the condition v	when the MP1900A outputs a trigger from the AUX
	Output of SI PPG.	
Example	> :LTRaining:SEQue	ence:TRIGger:SELect?
	< LEQ	

:LTRaining:SEQuence:TRIGger:SPEed <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	2.5	$2.5 \mathrm{GT/s}$
	5.0	$5.0 \mathrm{~GT/s}$
	8.0	8.0 GT/s
	16.0	16.0 GT/s
	32.0	32.0 GT/s
Function	Sets the o	perating data rate condition when the MP1900A outputs a
	trigger du	ring Link Training.
Example	To set the	trigger output condition to 16.0 GT/s.
	> :LTRai	ning:SEQuence:TRIGger:SPEed 16.0

:LTRaining:SEQuence:TRIGger:SPEed?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	2.5	2.5 GT/s
	5.0	5.0 GT/s
	8.0	8.0 GT/s
	16.0	16.0 GT/s
	32.0	32.0 GT/s
Function	Queries the o	perating data rate condition when the MP1900A outputs a
	trigger during Link Training.	
Example	> :LTRainir	ng:SEQuence:TRIGger:SPEed?
	< 16.0	

5.9 PCIe Link Training Setup Screen (With MX183000A-PL021 Installed)

Parameter	<numerie< th=""><th>c>=<decimal data="" numeric="" program=""></decimal></th></numerie<>	c>= <decimal data="" numeric="" program=""></decimal>
	1	Detect.Quiet
	2	Detect.Active
	17	Polling.Active_TS1
	18	Polling.Active_EQTS1
	19	Polling.Compliance.Pattern(CP)
	20	Polling.Compliance.Change
	21	Polling.Compliance.Exit
	22	Polling.Configuration
	27	Polling.Compliance.Pattern(MCP)
	33	Configuration.Linkwidth.Start
	34	Configuration.Linkwidth.Accept
	35	Configuration.Lanenum.Wait
	36	Configuration.Lanenum.Accept
	37	Configuration.Complete
	38	Configuration.Idle
	49	Recovery.Rcvr.Lock
	50	Recovery.Speed
	51	Recovery.Rcvr.Cfg.TS2
	52	Recovery.Rcvr.Cfg.EQTS2
	53	Recovery.Idle
	56	Recovery.Equalization.Phase0
	57	Recovery.Equalization.Phase1
	58	Recovery.Equalization.Phase2
	59	Recovery.Equalization.Phase3
	65	LO
	97	Loopback.Entry.Master.TS1
	98	Loopback.Entry.Master.EQTS1
	99	Loopback.Entry.Master.Change
	100	Loopback.Active.Master
	101	Loopback.Exit.Master
	105	Loopback.Entry.Slave
	106	Loopback.Active.Slave
	107	Loopback.Exit.Slave
-unction		state condition when the MP1900A outputs a trigger during Link
	Training.	
	-	nabled when LTSSM is selected at Trigger Select.
Example		t a trigger when the MP1900A changes to the Loopback.Active
	-	ring Link Training.
		ining:SEQuence:TRIGger:STATe 100

:LTRaining:SEQuence:TRIGger:STATe <type>

Remote Control

5-163

:LTRaining:SEQuence:TRIGger:STATe?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	For the return value, refer to the parameter of		
	the :LTRaining:SEQuence:TRIGger:STATe command.		
Function	Sets the state condition when the MP1900A outputs a trigger during Link		
	Training.		
	This is enabled when LTSSM is selected at Trigger Select.		
Example	<pre>> :LTRaining:SEQuence:TRIGger:STATe?</pre>		
	< 100		

:LTRaining:SEQuence:TRIGger:CPReset <type>

Parameter	<type>=<chara< th=""><th colspan="2"><type>=<character data="" program=""></character></type></th></chara<></type>	<type>=<character data="" program=""></character></type>		
	SEND	Outputs a trigger when the MP1900A sends		
		Change Preset.		
	RECeive	Outputs a trigger when the MP1900A receives		
		Change Preset.		
Function	Sets the condition	n when the MP1900A outputs a trigger during LEQ. This		
	is enabled when I	is enabled when LEQ is selected at Trigger.		
Example	To output a trigge	To output a trigger when the MP1900A sends the Change Preset signal		
	during LEQ.			
	> :LTRaining:	SEQuence:TRIGger:CPReset SEND		

:LTRaining:SEQuence:TRIGger:CPReset?

Response	<type>=<character data="" program=""></character></type>	
	SEND	Outputs a trigger when the MP1900A sends
		Change Preset.
	REC	Outputs a trigger when the MP1900A receives
		Change Preset.
Function	Sets the condition whe	n the MP1900A outputs a trigger during LEQ. This
	is enabled when LEQ is selected at Trigger.	
Example	> :LTRaining:SEQue	ence:TRIGger:CPReset?
	< SEND	

5.9.5 Link Equalization Test Setup Screen

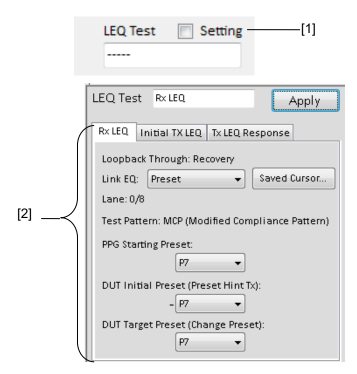


Figure 5.9.5-1 Link Equalization Test Setup Screen

No.	Setting Item	Command
[1]	LEQ Test Window	:DISPlay:SETTing:LEQ
		:DISPlay:SETTing:LEQ?
[2]	LEQ Test	:LTRaining:SEQuence:LEQTest:REV3
		:LTRaining:SEQuence:LEQTest:REV3?
		:LTRaining:SEQuence:LEQTest:REV4
		:LTRaining:SEQuence:LEQTest:REV4?
		:LTRaining:SEQuence:LEQTest:REV5
		:LTRaining:SEQuence:LEQTest:REV5?

:DISPlay:SETTing:LEQ <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>		
	OFF or 0	Does not display the LEQ Test window.	
	ON or 1	Displays the LEQ Test window.	
Function	Displays or hides the L	EQ Test window.	
Example	To display the LEQ Test window.		
	> :DISPlay:SETTing:LEQ ON		

:DISPlay:SETTing:LEQ?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	0	Does not display the LEQ Test window.	
	1	Displays the LEQ Test window.	
Function	Queries whether the LF	Q Test window is displayed.	
Example	> :DISPlay:SETTing:LEQ?		
	< 1		

:LTRaining:SEQuence:LEQTest:REV3 <type1>*¹,<type2>,<type2>,<type2>*²,<type3>*³

Parameter	<type1>=<chara< th=""><th>CTER PROGRAM DATA></th></chara<></type1>	CTER PROGRAM DATA>		
	TXINitial	Initial Tx LEQ Test		
	TXResponse	Tx LEQ Response Test		
	RXLeq	Rx LEQ Test		
	*1: When DUT is	System, TXIN cannot be set.		
	<type2>=<chara< td=""><td>CTER PROGRAM DATA></td></chara<></type2>	CTER PROGRAM DATA>		
	P0 to P10	Preset Number		
	*2: When TXIN is be set.	selected at the first argument, the third type 2 cannot		
	Sets PPG Starting	Preset, DUT Initial Preset (Preset Hint Tx), and DUT		
	Target preset (Cha			
	<type3>=<chara< td=""><td colspan="3"><type3>=<character data="" program=""></character></type3></td></chara<></type3>	<type3>=<character data="" program=""></character></type3>		
	PRESet	Preset		
	CURSor	Cursor		
	SCURsor	Saved Cursor		
	*3: When TXIN is selected at the first argument, this setting cannot be performed.			
	Note:			
	When this co the Apply is	mmand is sent, the processing equivalent to clicking performed.		
		nd can be set independently for PCIe 3.0, 4.0, and 5.0.		
Function	Sets the conditions	of LEQ Tests.		
Example	To set as follows in	the Initial Tx LEQ Test:		
	P7:	PPG Starting Preset		
	P0:	DUT Initial Preset		
	This command cannot be used when System is selected as the DUT item. > :LTRaining:SEQuence:LEQTest:REV3 TXINitial,P7,P0			
	To set as follows in the Tx LEQ Response Test:			
	P7:	PPG Starting Preset		
	P4:	DUT Initial Preset		
	P5:	DUT Target Preset		
	Link EQ method	: Preset		
	>:LTRaining:SE(Quence:LEQTest:REV3		
	TXResponse, P7, P	P4,P5,PRESet		

To set as follows in the Rx LEQ Test:			
P7:	PPG Starting Preset, DUT Initial Preset to P7		
P8:	DUT Target Preset		
Link EQ method:	Cursor		
> :LTRaining:SEQue	ence:LEQTest:REV3 RXLeq,P7,P7,P8,CURSor		

:LTRaining:SEQuence:LEQTest:REV3? <type>

Parameter	<type>=<characte< td=""><td>R PROGRAM DATA></td></characte<></type>	R PROGRAM DATA>	
	TXINitial	Initial Tx LEQ Test	
	TXResponse	Tx LEQ Response Test	
	RXLeq	Rx LEQ Test	
Response	< type2>= <charact< td=""><td>ER PROGRAM DATA></td></charact<>	ER PROGRAM DATA>	
	P0 to P10	Preset Number	
	<type3>=<characte< td=""><td>CR PROGRAM DATA></td></characte<></type3>	CR PROGRAM DATA>	
	PRES	Preset	
	CURS	Cursor	
	SCUR	Saved Cursor	
Function	Queries the parameter	s set for the LEQ Test.	
Example	To query the settings of the Initial Tx LEQ Test. > :LTRaining:SEQuence:LEQTest:REV3? TXINitial		
	< P7,P0		
	To query the settings of the Tx LEQ Response Test.		
	<pre>> :LTRaining:SEQuence:LEQTest:REV3? TXResp</pre>		
	< P7, P4, P5, PRES		
	To query the settings of the Rx LEQ Test.		
	> :LTRaining:SEQue	ence:LEQTest:REV3? RXLeq	
	< P7, P7, P8, CURS		

:LTRaining:SEQuence:LEQTest:REV4 <type1>*¹,<type2>,<type2>,<type2>*²,<type3>*³

Parameter	<type1>=<chara< th=""><th>CTER PROGRAM DATA></th></chara<></type1>	CTER PROGRAM DATA>	
	TXINitial	Initial Tx LEQ Test	
	TXResponse	Tx LEQ Response Test	
	RXLeq	Rx LEQ Test	
	*1: When DUT is	System, TXIN cannot be set.	
		CTER PROGRAM DATA>	
	P0 to P10	Preset Number	
	*2: When TXIN is be set.	selected at the first argument, the third type 2 cannot	
	Sets PPG Starting	Preset, DUT Initial Preset (Preset Hint Tx), and DUT	
	Target preset (Cha	nge Preset).	
	<type3>=<chara< td=""><td>CTER PROGRAM DATA></td></chara<></type3>	CTER PROGRAM DATA>	
	PRESet	Preset	
	CURSor	Cursor	
	SCURsor	Saved Cursor	
	*3: When TXIN is performed.	selected at the first argument, this setting cannot be	
	Note:		
	When this co the Apply is	ommand is sent, the processing equivalent to clicking performed.	
		nd can be set independently for PCIe 3.0, 4.0, and 5.0.	
Function	Sets the conditions	of the LEQ Tests.	
Example	To set as follows in	the Initial Tx LEQ Test:	
	P7:	PPG Starting Preset	
	P0:	DUT Initial Preset	
	This command cannot be used when System is selected as the DUT item. > :LTRaining:SEQuence:LEQTest:REV4 TXINitial,P7,P0		
	To set as follows in the Tx LEQ Response Test:		
	P7:	PPG Starting Preset	
	P4:	DUT Initial Preset	
	P5:	DUT Target Preset	
	Link EQ method	l: Preset	
	>:LTRaining:SE(Quence:LEQTest:REV4	
	TXResponse, P7, P	24,P5,PRESet	

Т	To set as follows in the Rx LEQ Test:			
	P7:	PPG Starting Preset, DUT Initial Preset		
	P8:	DUT Target Preset		
	Link EQ method:	Cursor		
>	:LTRaining:SEQue	nce:LEQTest:REV4 RXLeq,P7,P7,P8,CURSor		

:LTRaining:SEQuence:LEQTest:REV4? <type>

1		
To query the settings of the Tx LEQ Response Test.		
se		

:LTRaining:SEQuence:LEQTest:REV5 <type1>*¹,<type2>,<type2>,<type2>*²,<type3>*³

Parameter	<type1>=<chara< th=""><th>CTER PROGRAM DATA></th></chara<></type1>	CTER PROGRAM DATA>
	TXINitial	Initial Tx LEQ Test
	TXResponse	Tx LEQ Response Test
	RXLeq	Rx LEQ Test
	*1: When DUT is	System, TXIN cannot be set.
		CTER PROGRAM DATA>
	P0 to P10	Preset Number
	*2: When TXIN is be set.	s selected at the first argument, the third type 2 cannot
	Sets PPG Starting	Preset, DUT Initial Preset (Preset Hint Tx), and DUT
	Target preset (Cha	nge Preset).
	<type3>=<chara< td=""><td>CTER PROGRAM DATA></td></chara<></type3>	CTER PROGRAM DATA>
	PRESet	Preset
	CURSor	Cursor
	SCURsor	Saved Cursor
	*3: When TXIN is performed.	s selected at the first argument, this setting cannot be
	Note:	
	When this co the Apply is	ommand is sent, the processing equivalent to clicking performed.
	This comma	nd can be set independently for PCIe 3.0, 4.0, and 5.0.
Function	Sets the conditions	s of the LEQ Tests.
Example	To set as follows in	the Initial Tx LEQ Test:
	P7:	PPG Starting Preset
	P0:	DUT Initial Preset
		not be used when System is selected as the DUT item. EQuence:LEQTest:REV5 TXINitial,P7,P0
	To set as follows in	the Tx LEQ Response Test:
	P7:	PPG Starting Preset
	P4:	DUT Initial Preset
	P5:	DUT Target Preset
	Link EQ method	l: Preset
	> :LTRaining:Sl	EQuence:LEQTest:REV5
	TXResponse,P7,I	P4,P5,PRESet

Т	o set as follows in the l	Rx LEQ Test:
	P7:	PPG Starting Preset, DUT Initial Preset
	P8:	DUT Target Preset
	Link EQ method:	Cursor
>	:LTRaining:SEQue	nce:LEQTest:REV5 RXLeq,P7,P7,P8,CURSor

:LTRaining:SEQuence:LEQTest:REV5? <type>

<type>=<character data="" program=""></character></type>	
TXINitial	Initial Tx LEQ Test
TXResponse	Tx LEQ Response Test
RXLeq	Rx LEQ Test
< type2>= <character data="" program=""></character>	
P0 to P10	Preset Number
<type3>=<characte< td=""><td>R PROGRAM DATA></td></characte<></type3>	R PROGRAM DATA>
PRES	Preset
CURS	Cursor
SCUR	Saved Cursor
Queries the parameter	s set for the LEQ Test.
To query the settings of the Initial Tx LEQ Test.	
> :LTRaining:SEQue	ence:LEQTest:REV5? TXINitial
< P7,P0	
To query the settings of the Tx LEQ	
> :LTRaining:SEQue	ence:LEQTest:REV5? TXResponse
< P7, P4, P5, PRES	
To query the settings of	f the Rx LEQ Test.
> :LTRaining:SEQue	ence:LEQTest:REV5? RXLeq
< P7, P7, P8, CURS	
	TXINitial TXResponse RXLeq < type2>= <characti P0 to P10 <type3>=<characte PRES CURS SCUR Queries the parameters To query the settings of > :LTRaining:SEQue < P7, P0 To query the settings of > :LTRaining:SEQue < P7, P4, P5, PRES To query the settings of > :LTRaining:SEQue</characte </type3></characti

5.9.6 Saved Cursor Dialog Box

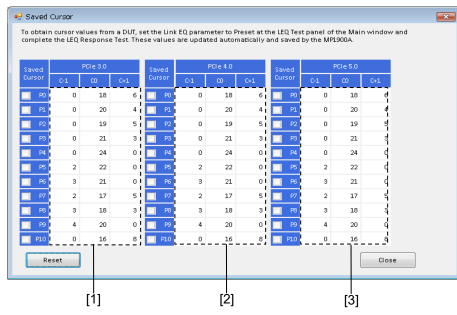


Figure 5.9.6-1 Saved Cursor Dialog Box

Table 5.9.6-1	Saved Cursor Query Commands
---------------	-----------------------------

No.	Setting Item	Command
[1]	PCIe 3.0	:LTRaining:SEQuence:SCURsor:REV3?
[2]	PCIe 4.0	:LTRaining:SEQuence:SCURsor:REV4?
[3]	PCIe 5.0	:LTRaining:SEQuence:SCURsor:REV5?

:LTRaining:SEQuence:SCURsor:REV3? <type>

Parameter	<type>=<chara< td=""><td colspan="2"><type>=<character data="" program=""></character></type></td></chara<></type>	<type>=<character data="" program=""></character></type>	
	P0 to P10	Preset Number	
Response	<c-1>=<nr1 nu<="" td=""><td>JMERIC RESPONSE DATA></td></nr1></c-1>	JMERIC RESPONSE DATA>	
	0 to 63	Cursor (C–1) value	
	<c0>=<nr1 nu<="" td=""><td>MERIC RESPONSE DATA></td></nr1></c0>	MERIC RESPONSE DATA>	
	0 to 63	Cursor (C0) value	
	<c+1>=<nr1 nu<="" td=""><td>UMERIC RESPONSE DATA></td></nr1></c+1>	UMERIC RESPONSE DATA>	
	0 to 63	Cursor (C+1) value	
	<done>=<nr1 n<="" td=""><td>JUMERIC RESPONSE DATA></td></nr1></done>	JUMERIC RESPONSE DATA>	
	1	The value sent from the DUT has been kept.	
	0	The value sent from the DUT has not been kept	
		yet.	
Function	Queries the curse	or value sent from the DUT corresponding to Presets of 0	
	to 10 in PCIe 3.0		
	To use this functi	ion, the Link Training between the DUT and the	
	measuring instru	ument must be complete with Usepreset being set to	
	Preset.		
Example	To query the curs	sor value sent from the DUT for Preset 7:	
	<pre>> :LTRaining:</pre>	SEQuence:SCURsor:REV3? P7	
	< 5,17,2,1		

:LTRaining:SEQuence:SCURsor:REV4? <type>

Parameter	<type>=<character data="" program=""></character></type>	
	P0 to P10	Preset Number
Response	<c-1>=<nr1 numer<="" td=""><td>IC RESPONSE DATA></td></nr1></c-1>	IC RESPONSE DATA>
	0 to 63	Cursor (C–1) value
	<c0>=<nr1 numeri<="" td=""><td>C RESPONSE DATA></td></nr1></c0>	C RESPONSE DATA>
	0 to 63	Cursor (C0) value
	<c+1>=<nr1 numer<="" td=""><td>IC RESPONSE DATA></td></nr1></c+1>	IC RESPONSE DATA>
	0 to 63	Cursor (C+1) value
	<done>=<nr1 nume<="" td=""><td>RIC RESPONSE DATA></td></nr1></done>	RIC RESPONSE DATA>
	1	The value sent from the DUT has been kept.
	0	The value sent from the DUT has not been kept
		yet.
Function	Queries the cursor valu	ae sent from the DUT corresponding to Presets of 0
	to 10 in PCIe 4.0.	
	To use this function, th	e device testing and Link Training must be
	complete with Preset.	
Example	To query the cursor val	ue sent from the DUT for Preset 7:
	> :LTRaining:SEQue	ence:SCURsor:REV4? P7
	< 5,17,2,1	

:LTRaining:SEQuence:SCURsor:REV5? <type>

Parameter	<type>=<chara< td=""><td>CTER PROGRAM DATA></td></chara<></type>	CTER PROGRAM DATA>
	P0 to P10	Preset Number
Response	<c-1>=<nr1 nu<="" td=""><td>MERIC RESPONSE DATA></td></nr1></c-1>	MERIC RESPONSE DATA>
	0 to 63	Cursor (C–1) value
	<c0>=<nr1 nun<="" td=""><td>MERIC RESPONSE DATA></td></nr1></c0>	MERIC RESPONSE DATA>
	0 to 63	Cursor (C0) value
	<c+1>=<nr1 nu<="" td=""><td>JMERIC RESPONSE DATA></td></nr1></c+1>	JMERIC RESPONSE DATA>
	0 to 63	Cursor (C+1) value
	<done>=<nr1 n<="" td=""><td>UMERIC RESPONSE DATA></td></nr1></done>	UMERIC RESPONSE DATA>
	1	The value sent from the DUT has been kept.
	0	The value sent from the DUT has not been kept
		yet.
Function	Queries the curso	r value sent from the DUT corresponding to Presets of 0
	to 10 in PCIe 5.0.	
	To use this function	on, the device testing and Link Training must be
	complete with Pre	eset.
Example	To query the curse	or value sent from the DUT for Preset 7:
	> :LTRaining:S	SEQuence:SCURsor:REV5? P7
	< 5,17,2,1	

5.9.7 Matrix Scan

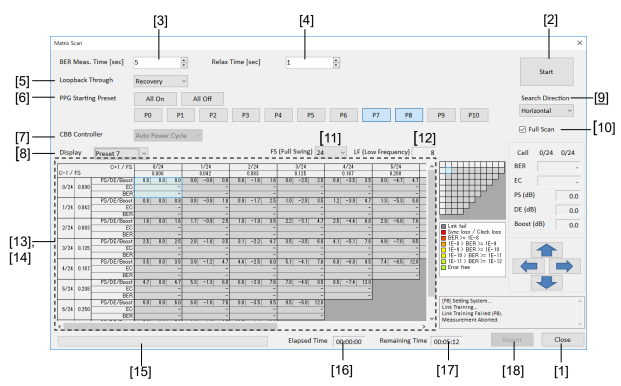


Figure 5.9.7-1 Matrix Scan Setup Screen

Table 5.9.7-1 Matrix Scan Setup Screen and Query Commands	Table 5.9.7-1	Matrix Scan Setu	p Screen and	Query Commands
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No.	Setting Item	Command
[1]	$Close^{*1}$:LTRaining:SEQuence:BMATrix:DISPlay
		:LTRaining:SEQuence:BMATrix:DISPlay?
[2]	Start / Stop	:LTRaining:SEQuence:BMATrix:STARt
		:LTRaining:SEQuence:BMATrix:MRESume
		:LTRaining:SEQuence:BMATrix:STATe?
		:LTRaining:SEQuence:BMATrix:STOP
[3]	BER Meas. Time [sec]	:LTRaining:SEQuence:BMATrix:BER:TIME
		:LTRaining:SEQuence:BMATrix:BER:TIME?
[4]	Relax Time [sec]	:LTRaining:SEQuence:BMATrix:BER:RTIMe
		:LTRaining:SEQuence:BMATrix:BER:RTIMe?
[5]	Loopback Through*2	:LTRaining:SEQuence:LTHRough
[6]	PPG Starting Preset	:LTRaining:SEQuence:BMATrix:PRESet
		:LTRaining:SEQuence:BMATrix:PSEL
		:LTRaining:SEQuence:BMATrix:PSEL?

*1: **Close** is used only to close the Matrix Scan Setup screen. To open the Matrix Scan Setup screen, use **Matrix Scan** shown in Figure 5.9.1-1.

*2: Refer to "Loopback through" in 5.9.1 "Link Training Screen".

No.	Setting Item	Command
[7]	CBB Controller*3	:LTRaining:SEQuence:AUTO:RESet
[8]	Display	:LTRaining:SEQuence:BMATrix:PDISplay
		:LTRaining:SEQuence:BMATrix:PDISplay?
[9]	Search Direction	:LTRaining:SEQuence:BMATrix:SDIRection
		:LTRaining:SEQuence:BMATrix:SDIRection?
[10]	Full Scan	:LTRaining:SEQuence:BMATrix:SCAN
		:LTRaining:SEQuence:BMATrix:SCAN?
[11]	FS (Full Swing)	:LTRaining:SEQuence:BMATrix:FSWing
		:LTRaining:SEQuence:BMATrix:FSWing?
[12]	LF (Low Frequency)*4	:LTRaining:SEQuence:BMATrix:LFRequency?
[13]	Matrix Table ^{*5}	:LTRaining:SEQuence:BMATrix:TSEL
		:LTRaining:SEQuence:BMATrix:TSEL?
[14]	Matrix Table ^{*6}	:LTRaining:SEQuence:BMATrix:RESult?
[15]	Progress bar	:LTRaining:SEQuence:BMATrix:PROGress?
[16]	Elapsed Time	:LTRaining:SEQuence:BMATrix:ELAPsed?
[17]	Remaining Time	:LTRaining:SEQuence:BMATrix:REMaining?
[18]	Report	:LTRaining:SEQuence:BMATrix:EXPort

 Table 5.9.7-1
 Matrix Scan Setup Screen and Query Commands (Cont'd)

*3: Refer to "CBB Controller" in 5.9.4 "Option Screen".

- *4: Query only
- *5: Selecting a cell in the table
- *6: Querying the result of the cell in the table

:LTRaining:SEQuence:BMATrix:DISPlay <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0 Does not show Matrix Scan setup screen.	
	ON or 1 Shows Matrix Scan setup screen.	
Function	Shows or hides the Matrix Scan setup screen.	
Example	To show the Matrix Scan setup screen:	
	> :LTRaining:SEQuence:BMATrix:DISPlay ON	

:LTRaining:SEQuence:BMATrix:DISPlay?

Response	<numeric>=<nr< th=""><th colspan="2"><numeric>=<nr1 data="" numeric="" response=""></nr1></numeric></th></nr<></numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Does not show Matrix Scan setup screen.	
	1	Shows Matrix Scan setup screen.	
Function	Queries whether the Matrix Scan setup screen is currently shown.		
Example	<pre>> :LTRaining:SEQuence:BMATrix:DISPlay?</pre>		
	< 1		

:LTRaining:SEQuence:BMATrix:STARt

Parameter	None
Function	Starts Matrix Scan.
Example	<pre>> :LTRaining:SEQuence:BMATrix:STARt</pre>

:LTRaining:SEQuence:BMATrix:MRESume

Parameter	None
Function	When 2 is returned as the response
	of :LTRaining:SEQuence:BMATrix:STATe? (Requesting to reset DUT),
	sending this command resumes the measurement.
Example	<pre>> :LTRaining:SEQuence:BMATrix:MRESume</pre>

:LTRaining:SEQuence:BMATrix:STOP

Parameter	None	
Function	Stops Matrix Scan,	
Example	<pre>> :LTRaining:SEQuence:BMATrix:STOP</pre>	

:LTRaining:SEQuence:BMATrix:STATe?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Stopped
	1	Being performed
	2	Being requesting DUT resetting
Function	Queries the measurement status of Matrix Scan. Note that when 2 is	
	returned, reset the DU	T to start Link Training before sending
	the :LTRaining:SEQuence:BMATrix:RESTart command.	
Example	> :LTRaining:SEQue	ence:BMATrix:STATe?
	< 1	

:LTRaining:SEQuence:BMATrix:BER:TIME <numeric>

Parameter	<numeric>=<decimai< th=""><th>L NUMERIC PROGRAM DATA></th></decimai<></numeric>	L NUMERIC PROGRAM DATA>
	1 to 300 seconds	1 sec/step
Function	Sets the BER measurer	nent time for each cell.
Example	<pre>> :LTRaining:SEQue</pre>	nce:BMATrix:BER:TIME 5

:LTRaining:SEQuence:BMATrix:BER:TIME?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	1 to 300 second	
Function	Queries the BER measurement time for each cell.	
Example	<pre>> :LTRaining:SEQuence:BMATrix:BER:TIME?</pre>	
	< 5	

:LTRaining:SEQuence:BMATrix:BER:RTIMe <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 60 seconds 1 sec/step	
Function	Sets the waiting time until the BER measurement starts, after setting the	
	Cursor value for each cell during the Matrix Scan.	
Example	<pre>> :LTRaining:SEQuence:BMATrix:BER:RTIMe 3</pre>	

:LTRaining:SEQuence:BMATrix:BER:RTIMe?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	0 to 60 seconds
Function	Queries the waiting time until the BER measurement starts, after setting
	the Cursor value for each cell during the Matrix Scan.
Example	<pre>> :LTRaining:SEQuence:BMATrix:BER:RTIMe?</pre>
	< 3

:LTRaining:SEQuence:BMATrix:PRESet <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Turns off all PPG Starting Presets.
	ON or 1	Turns on all PPG Starting Presets.
Function	Turns on or off all PPG Starting Presets.	
Example	> :LTRaining:SEQue	nce:BMATrix:PRESet ON

:LTRaining:SEQuence:BMATrix:PSEL

<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numeric>,<numer

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>
	0 or 1
Function	Specifies each PPG Starting Preset value of Preset 0 to 10 in that order
	separated by commas.
Example	To turn on only Preset0 and Preset7:
	> :LTRaining:SEQuence:BMATrix:PSEL 1,0,0,0,0,0,0,1,0,0,0

:LTRaining:SEQuence:BMATrix:PSEL?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 Preset is off.	
	1 Preset is on.	
Function	Returns the values of PPG Starting Presets in the order of Preset0 to	
	Preset10 separated by commas.	
Example	When only Preset0 and Preset7 are on, the values are returned as below:	
	<pre>> :LTRaining:SEQuence:BMATrix:PSEL?</pre>	
	< 1,0,0,0,0,0,1,0,0,0	

:LTRaining:SEQuence:BMATrix:PDISplay <type>

Parameter	<type>=<character data="" program=""></character></type>
	P0 to P10
Function	Selects the result (Preset0 to 10) to be displayed in the matrix table area.
Example	> :LTRaining:SEQuence:BMATrix:PDISplay P7

:LTRaining:SEQuence:BMATrix:PDISplay?

Response	<type>=<character data="" response=""></character></type>
	P0 to P10
Function	Queries the result currently displayed in the matrix table area.
Example	> :LTRaining:SEQuence:BMATrix:PDISplay?
	< P7

:LTRaining:SEQuence:BMATrix:SDIRection <type>

Parameter	<type>=<character data="" program=""></character></type>	
	HORizontal	Performs measurement from the selected cell to the right.
	VERTical	Performs measurement downward from the selected cell.
	BOOSt	Performs measurement diagonally downward to the left,
		from the selected cell.
Function	Sets the order of cells to be measured in Matrix Scan.	
Example	> :LTRainin	ng:SEQuence:BMATrix:SDIRection HORizontal

:LTRaining:SEQuence:BMATrix:SDIRection?

Response	<type>=<character data="" response=""></character></type>	
	HOR, VERT, BOOS	
Function	Queries the order of cells to be measured in Matrix Scan.	
Example	> :LTRaining:SEQuence:BMATrix:SDIRection?	
	< HOR	

:LTRaining:SEQuence:BMATrix:SCAN <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Does not perform Full Scan.
	ON or 1	Performs Full Scan.
Function	Turns on or off Full Scan (sets whether to measure all cells from the	
	top-left cell on the matrix table).	
Example	To turn on Full Scan:	
	> :LTRaining:SEQuence:BMATrix:SCAN ON	

:LTRaining:SEQuence:BMATrix:SCAN?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Does not perform Full Scan.
	1	Performs Full Scan.
Function	Queries whether to measure all cells in Matrix Scan.	
Example	> :LTRaining:SEQuence:BMATrix:SCAN?	
	< 1	

:LTRaining:SEQuence:BMATrix:FSWing

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	24, 48, 63	
Function	Sets the Full Swing.	
Example	To set Full Swing to 63:	
	> :LTRaining:SEQuence:BMATrix:FSWing 63	

:LTRaining:SEQuence:BMATrix:FSWing?

<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
24, 48, 63
Queries the value of Full Swing.
> :LTRaining:SEQuence:BMATrix:FSWing?
< 63

:LTRaining:SEQuence:BMATrix:LFRequency?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	8, 16, 21
Function	Queries the value of Low Frequency.
Example	> :LTRaining:SEQuence:BMATrix:LFRequency?
	< 21

:LTRaining:SEQuence:BMATrix:TSEL <numeric1>,<numeric2>

Parameter	ameter <numeric1>=<decimal numeric="" proge<="" th=""></decimal></numeric1>		
	0 to 21	When Full Swing 63 is selected.	
	0 to 16	When Full Swing 48 is selected.	
	0 to 8	When Full Swing 24 is selected.	
	<numeric2>=<decimal data="" numeric="" program=""></decimal></numeric2>		
	0 to 16	When Full Swing 63 is selected.	
	0 to 12	When Full Swing 48 is selected.	
	0 to 6	When Full Swing 24 is selected.	
Function	Selects a cell on	Selects a cell on the matrix. The setting range is limited by the value of	
	Full Swing.		
Example	To select the cell $((C+1): 4, (C-1): 3)$ on the matrix:		
	<pre>> :LTRaining:SEQuence:BMATrix:TSEL 4,3</pre>		

:LTRaining:SEQuence:BMATrix:TSEL?

Response	<numeric>,<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric></numeric>
	0 to 21
Function	Queries the cell currently selected on the matrix. The values of the
	selected cell are returned in the order of C+1, C–1, and a comma
	separates the values.
Example	For example, when the cell $((C+1): 4, (C-1): 3)$ is selected, the values are
	returned as below:
	<pre>> :LTRaining:SEQuence:BMATrix:TSEL?</pre>
	< 4,3

5

:LTRaining:SEQuence:BMATrix:RESult? <numeric1>,<numeric2>,<type>

Parameter	<numeric1>=<decimal data="" numeric="" program=""></decimal></numeric1>			
	0 to 21	When Full Swing 63 is selected.		
	0 to 16	When Full Swing 48 is selected.		
	0 to 8	When Full Swing 24 is selected.		
	<numeric2>=<i< td=""><td colspan="3"><numeric2>=<decimal data="" numeric="" program=""></decimal></numeric2></td></i<></numeric2>	<numeric2>=<decimal data="" numeric="" program=""></decimal></numeric2>		
	0 to 16	When Full Swing 63 is selected.		
	0 to 12	When Full Swing 48 is selected.		
	0 to 6	When Full Swing 24 is selected.		
	<type>=<char< td=""><td colspan="3"><type>=<character data="" response=""></character></type></td></char<></type>	<type>=<character data="" response=""></character></type>		
	\mathbf{EC}	Error Count		
	BER	BER		
	PS	Pre-Shoot (dB)		
	DE	De-Emphasis (dB)		
	BOOSt	Boost (dB)		
Response	<string>=<str< td=""><td>ING RESPONSE DATA></td></str<></string>	ING RESPONSE DATA>		
Function	Queries the info	Queries the information with specifying the cell.		
Example	<pre>> :LTRaining:SEQuence:BMATrix:RESult? 1,3,BER</pre>			
	< "1.0E-9"			
	> :LTRaining	:SEQuence:BMATrix:RESult? 1,3,DE		
	< "-1.0"			

:LTRaining:SEQuence:BMATrix:PROGress?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 100	
Function	Queries the progress (%) of the measurement.	
Example	<pre>> :LTRaining:SEQuence:BMATrix:PROGress?</pre>	
	< 100	

:LTRaining:SEQuence:BMATrix:ELAPsed?

Response	" <hour>,<min>,<second>"=< NR1 NUMERIC RESPONSE DATA></second></min></hour>	
	<hour></hour>	
	0 to 23	0 to 23 hours
	<min></min>	
	$0 ext{ to } 59$	0 to 59 minutes
	<second></second>	
	$0 ext{ to } 59$	0 to 59 seconds
Function	Queries the time elapsed from the start time of the measurement.	
Example	<pre>> :LTRaining:SEQuence:BMATrix:ELAPsed?</pre>	
	< "00:02:05"	

:LTRaining:SEQuence:BMATrix:REMaining?

Response	" <hour>,<min>,<second>"=< NR1 NUMERIC RESPONSE DATA> <hour></hour></second></min></hour>	
	0 to 23	0 to 23 hours
	<min></min>	
	0 to 59	0 to 59 minutes
	<second></second>	
	0 to 59	0 to 59 seconds
Function	Queries the assumed remaining time until the measurement ends.	
Example	> :LTRaining:SEQuence:BMATrix:REMaining?	
	< "00:01:30"	

:LTRaining:SEQuence:BMATrix:EXPort <file_name>,<type>

Parameter	<file_name>=<strin< th=""><th>NG PROGRAM DATA></th></strin<></file_name>	NG PROGRAM DATA>	
	" <drv>:\<dir1>\<dir< td=""><td>2>\<file>"</file></td></dir<></dir1></drv>	2>\ <file>"</file>	
	<drv>=C, D, E, F</drv>	Drive name	
	<dir>=xxxxxxxx</dir>	Directory name	
	<file>=xxxxxxxxx</file>	File name	
	<type>=<character data="" program=""></character></type>		
	HTML	HTML format	
	CSV	CSV format	
Function	Saves the Matrix scar	n measurement results on the PC or MP1900A where	
	MX183000A is instal	led, specifying the file name and file format.	
Example	To save the measurement results in html format:		
	<pre>> :LTRaining:SEQuence:BMATrix:EXPort?</pre>		
	"C:\test\Matrix",HTML		

5.10 USB Link Sequence Setup Screen (With MX183000A-PL012 Installed)

This setup screen is available only when MX183000A-PL012 is installed, when USB Link Sequence is started on the Selector screen (Figure 4.3.1-1), and when the SQA has been connected using Equipment Setup.

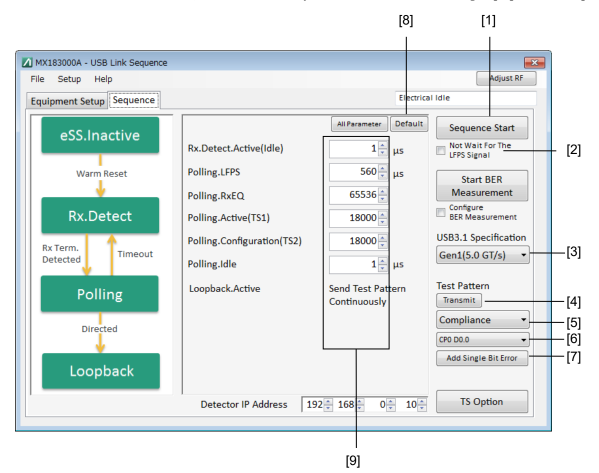


Figure 5.10-1 Sequence Screen

5.10 USB Link Sequence Setup Screen (With MX183000A-PL012 Installed)

No.	Setting Item	Command
[1]	Sequence Start	:LTRaining:SEQuence:STARt
	Sequence Stop	:LTRaining:SEQuence:STOP
	Sequence State	:LTRaining:SEQuence:STATe?
[2]	Not Wait For The LFPS signal	:LTRaining:SEQuence:NWAit:LFPS
		:LTRaining:SEQuence:NWAit:LFPS?
[3]	Specification	:LTRaining:SEQuence:SPECification
		:LTRaining:SEQuence:SPECification?
[4]	Transmit Test Pattern	:LTRaining:SEQuence:TEST:PATTern:TRANsmit
	Stop Test Pattern	:LTRaining:SEQuence:TEST:PATTern:STOP
[5]	Test pattern	:SOURce:PATTern:TYPE
		:SOURce:PATTern:TYPE?
[6]	Test pattern	:LTRaining:SEQuence:TEST:PATTern
		:LTRaining:SEQuence:TEST:PATTern?
[7]	Add Single Bit Error	:LTRaining:SEQuence:TEST:PATTern:EADDition
[8]	Reset	:LTRaining:SEQuence:INITialize
[9]	Sequence	:LTRaining:SEQuence:DESign:GEN1
		:LTRaining:SEQuence:DESign:GEN1?
		:LTRaining:SEQuence:DESign:GEN2
		:LTRaining:SEQuence:DESign:GEN2?

 Table 5.10-1
 Sequence Screen Setup Commands

:LTRaining:SEQuence:STARt

Parameter	None
Function	Changes PPG to the wait status for receiving LFPS from DUT.
	The link training sequence for looping back DUT is transmitted after
	receiving LFPS.
	After the transmission, the pattern selected at Test Pattern is sent
	continuously.
Example	> :LTRaining:SEQuence:STARt

:LTRaining:SEQuence:STOP

Parameter	None
Function	Stops transmitting link training sequence and test pattern and sets to
	Electrical Idle.
Example	<pre>> :LTRaining:SEQuence:STOP</pre>

:LTRaining:SEQuence:STATe?

Response	<numeric>=<</numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Stop	
	1	Sending Sequence Pattern	
	2	Sending Test Pattern	
Function	Queries the l	Queries the link training sequence transmission status.	
Example	> :LTRaini	<pre>> :LTRaining:SEQuence:STATe?</pre>	
	< 1		

:LTRaining:SEQuence:NWAit:LFPS <boolean>

Parameter	<boolean>=-</boolean>	<boolean data="" program=""></boolean>
	OFF or 0	Starts the link training sequence transmission after
		receiving the LFPS signal.
	ON or 1	Starts the link training sequence transmission without
		waiting for receiving the LFPS signal.
Function	Sets the con	ditions for starting the link training sequence transmission.
Example	To set the m	ode for starting the link training sequence transmission
	without wai	ting for the LFPS signal:
	> :LTRain	ing:SEQuence:NWAit:LFPS 1

:LTRaining:SEQuence:NWAit:LFPS?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Starts a sequence after receiving the LFPS signal.
	1	Starts a sequence without waiting for receiving the LFPS
		signal.
Function	Queries the o	conditions for starting the link training sequence
	transmission	L.
Example	> :LTRaini	ng:SEQuence:NWAit:LFPS?
	< 1	

:LTRaining:SEQuence:SPECification <type>

Parameter	<type>=<character data="" program=""></character></type>	
	GEN1	SuperSpeed (5.0 GT/s)
	GEN2	SuperSpeedPlus (10.0 GT/s)
Function	Selects an environmen	t to loopback the DUT supporting USB3.0/3.1.
Example	To set the link training	g sequence to GEN1(5.0 GT/s):
	> :LTRaining:SEQu	ence:SPECification GEN1

:LTRaining:SEQuence:SPECification?

Response	<type>=<character data="" response=""></character></type>	
	GEN1, GEN 2	
Function	Queries the environment to loopback the DUT supporting USB3.0/3.1.	
Example	> :LTRaining:SEQuence:SPECification?	
	< GEN1	

:LTRaining:SEQuence:TEST:PATTern:TRANsmit

Parameter	None
Function	Transmits the pattern selected at Test Pattern continuously.
Example	> :LTRaining:SEQuence:TEST:PATTern:TRANsmit

:LTRaining:SEQuence:TEST:PATTern:STOP

Parameter	None
Function	Stops sending the test pattern.
Example	<pre>> :LTRaining:SEQuence:TEST:PATTern:STOP</pre>

:SOURce:PATTern:TYPE <type>

Parameter	<type>=<character data="" program=""></character></type>	
	COMPliance	Compliance pattern
	USER	USER pattern
Function	Selects the test pattern	to be sent after completing the link training
	sequence transmission	
	Selecting USER output	ts the test pattern selected on the MX180000A
	MU183020A setup scre	een.
Example	To set the test pattern	to Compliance Pattern:
	>:SOURce:PATTern:	TYPE COMPliance

:SOURce:PATTern:TYPE?

Response	<type>=<character data="" response=""></character></type>	
	COMP, USER	
Function	Queries the test pattern to be sent after completing the link training	
	sequence transmission.	
Example	> :SOURce:PATTern:TYPE?	
	< COMP	

:LTRaining:SEQuence:TEST:PATTern <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	When Specification setting is GEN1:	
	0 to 6 CP0 to CP6	
	When Specification	n setting is GEN2:
	9	CP9
Function	Selects the type of	Compliance Pattern to be sent when test pattern is set
	to Compliance.	
Example	<pre>> :LTRaining:S</pre>	EQuence:TEST:PATTern 0

:LTRaining:SEQuence:TEST:PATTern?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	When Specification setting is GEN1:	
	0 to 6	CP0 to CP6
	When Specific	ation setting is GEN2:
	9	CP9
Function	Queries the test pattern to be sent.	
Example	> :LTRainin	g:SEQuence:TEST:PATTern?
	< 0	

:LTRaining:SEQuence:TEST:PATTern:EADDition

Parameter	None
Function	Adds a single error to the sending test pattern.
Example	<pre>> :LTRaining:SEQuence:TEST:PATTern:EADDition</pre>

:LTRaining:SEQuence:INITialize [<spec>]

Parameter	<spec>=<character data="" program=""></character></spec>
	GEN1
	GEN2
	Note:
	When <spec> is omitted, all parameters for the link training</spec>
	sequences are initialized.
Function	Sets all parameters for the specified link training sequences to the initial values.
Example	To initialize the parameter set by GEN2 <pre>> :LTRaining:SEQuence:INITialize GEN2</pre>

:LTRaining:SEQuence:DESign:GEN1 <type>,<numeric>

Parameter	<type>=<charact< th=""><th>'ER PROGRAM DATA></th></charact<></type>	'ER PROGRAM DATA>	
	RDACtive	RX_DETECT_ACTIVE (wait)	
	PLFPs	POLLING_LFPS (LFPS transmission time)	
	PRXeq	POLLING_RXEQ	
	PACTive	POLLING_ACTIVE	
	PCONfiguration	POLLING_CONFIGURATION	
	PIDLe	POLLING_IDLE (wait)	
	<numeric>=<decin< td=""><td colspan="2"><numeric>=<decimal data="" numeric="" program=""></decimal></numeric></td></decin<></numeric>	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 1000000	1 to 1000000 cycles	
		TS transmission cycles per step	
	1 to 1000000	1 to 1000000 μs	
		Wait or signal transmission time/1 µs Step	
Function	Sets a sequence patt	Sets a sequence pattern to loopback the DUT (GEN1).	
Example	To set the number of	To set the number of times POLLING_ACTIVE patterns are sent to 1024:	
	> :LTRaining:SEQ	> :LTRaining:SEQuence:DESign:GEN1 PACTive,1024	

:LTRaining:SEQuence:DESign:GEN1? <type>

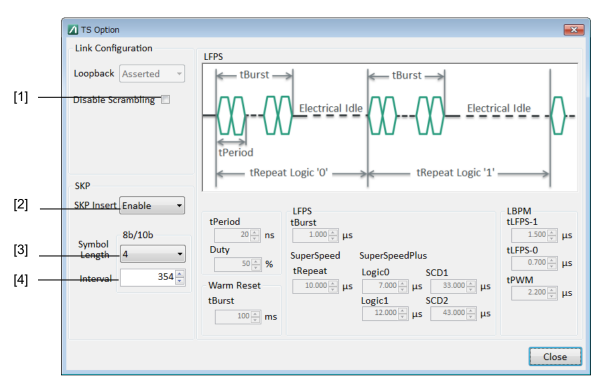
Parameter	<type>=<charact< td=""><td colspan="2"><type>=<character data="" program=""></character></type></td></charact<></type>	<type>=<character data="" program=""></character></type>	
	RDACtive	RX_DETECT_ACTIVE	
	PLFPs	POLLING_LFPS (LFPS transmission time)	
	PRXeq	POLLING_RXEQ	
	PACTive	POLLING_ACTIVE	
	PCONfiguration	POLLING_CONFIGURATION	
	PIDLe	POLLING_IDLE (wait)	
Response	<numeric>=<nr1 n<="" td=""><td colspan="2"><numeric>=<nr1 data="" numeric="" response=""></nr1></numeric></td></nr1></numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	1 to 1000000	1 to 1000000 cycles	
		TS transmission cycles	
	1 to 1000000	1 to 1000000 μs	
		Wait or signal transmission time	
Function	Queries the sequenc	Queries the sequence pattern to loopback the DUT. (GEN1)	
Example	>:LTRaining:SEQu	>:LTRaining:SEQuence:DESign:GEN1? PACTive	
	< 1024		

:LTRaining:SEQuence:DESign:GEN2 <type>,<numeric>

Parameter	<type>=<charact< th=""><th colspan="2"><type>=<character data="" program=""></character></type></th></charact<></type>	<type>=<character data="" program=""></character></type>	
	RDACtive	RX_DETECT_ACTIVE	
	PLSCd1	POLLING_LFPS SCD1	
		(SCD1 transmission time)	
	PLSCd2	POLLING_LFPS SCD2	
		(SCD2 transmission time)	
	PPMatch	POLLING_PORTMATCH	
		(LBPM transmission time)	
	PRXeq	POLLING_RXEQ	
	PACTive	POLLING_ACTIVE	
	PCONfiguration	POLLING_CONFIGURATION	
	PIDLe	POLLING_IDLE (wait)	
	<numeric>=<decim< td=""><td>AAL NUMERIC PROGRAM DATA></td></decim<></numeric>	AAL NUMERIC PROGRAM DATA>	
	1 to 1000000	1 to 1000000 cycles	
		TS transmission cycles per step	
	1 to 1000000	1 to 1000000 μs	
		Wait or signal transmission time/1 µs Step	
Function	Sets a sequence patt	Sets a sequence pattern to loopback the DUT (GEN2).	
Example	To set the number of times POLLING_ACTIVE patterns are s		
	> :LTRaining:SEQ	Quence:DESign:GEN2 PACTive,1024	
·			

:LTRaining:SEQuence:DESign:GEN2? <numeric>

Parameter <type>=<character data="" program=""></character></type>		TER PROGRAM DATA>
	RDACtive	RX_DETECT_ACTIVE
	PLSCd1	POLLING_LFPS SCD1
		(SCD1 transmission time)
	PLSCd2	POLLING_LFPS SCD2
		(SCD2 transmission time)
	PPMatch	POLLING_PORTMATCH
		(LBPM transmission time)
	PRXeq	POLLING_RXEQ
	PACTive	POLLING_ACTIVE
	PCONfiguration	POLLING_CONFIGURATION
	PIDLe	POLLING_IDLE (wait)
Response	<numeric>=<nr1 n<="" td=""><td>UMERIC RESPONSE DATA></td></nr1></numeric>	UMERIC RESPONSE DATA>
	1 to 1000000	1 to 1000000 cycles
		TS transmission cycles
	1 to 1000000	1 to 1000000 µs
		Wait or signal transmission time
Function	Queries the sequenc	e pattern to loopback the DUT. (GEN2)
Example	>:LTRaining:SEQuence:DESign:GEN2? PACTive	
	< 1024	



5.10 USB Link Sequence Setup Screen (With MX183000A-PL012 Installed)

Figure 5.10-2 Option Screen (Gen1)

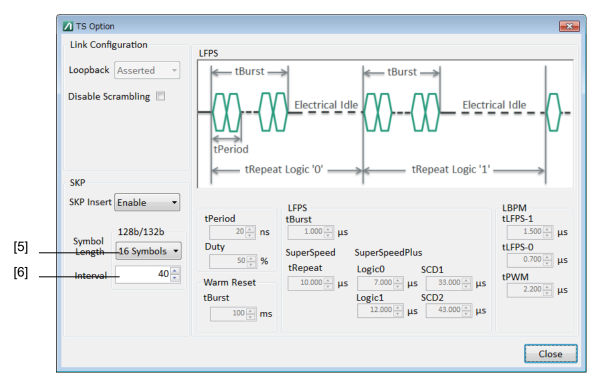


Figure 5.10-3 Option Screen (Gen2)

5 Remote

No.	Setting Item	Command
[1]	Disable Scrambling	:LTRaining:SEQuence:DSCRamble
		:LTRaining:SEQuence:DSCRamble?
[2]	SKP Insert	:LTRaining:SEQuence:SKP
		:LTRaining:SEQuence:SKP?
[3]	Symbol Length 8b/10b	:LTRaining:SEQuence:SKP:SLENgth:8B10B
		:LTRaining:SEQuence:SKP:SLENgth:8B10B?
[4]	Interval 8b/10b	:LTRaining:SEQuence:SKP:INTerval:8B10B
		:LTRaining:SEQuence:SKP:INTerval:8B10B?
[5]	Symbol Length 128b/132b	:LTRaining:SEQuence:SKP:SLENgth:128B132B
		:LTRaining:SEQuence:SKP:SLENgth:128B132B?
[6]	Interval 128b/132b	:LTRaining:SEQuence:SKP:INTerval:128B132B
		:LTRaining:SEQuence:SKP:INTerval:128B132B?

 Table 5.10-2
 Sequence Screen Setup Commands

:LTRaining:SEQuence:DSCRamble <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Disabled
	ON or 1	Enabled
Function	Sets the Disable scramble bit of the training sequence pattern.	
Example	To enable Disable scramble > :LTRaining:SEQuence:DSCRamble ON	

:LTRaining:SEQuence:DSCRamble?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Not scrambled
	1	Scrambled
Function	Queries the training sequence pattern Disable scramble bit during	
	sequence transmission.	
Example	<pre>> :LTRaining:SEQuence:DSCRamble?</pre>	
< 1		

:LTRaining:SEQuence:SKP:SLENgth:8B10B <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	2	2 symbols
	4	4 symbols
	6	6 symbols
Function	Sets the number of SKP symbols to be inserted by SKP Ordered Set for	
	8b/10b Encoding opera	ation.
Example	To set the number of SKP OS SKP symbols to 2: >:LTRaining:SEQuence:SKP:SLENgth:8B10B 2	

:LTRaining:SEQuence:SKP:SLENgth:8B10B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	2, 4, 6
Function	Queries the number of SKP symbols to be inserted by SKP Ordered Set
	for 8b/10b Encoding operation.
Example	> :LTRaining:SEQuence:SKP:SLENgth:8B10B?
	< 2

:LTRaining:SEQuence:SKP:INTerval:8B10B <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	176 to 708	176 to 708, 2 step
Function	Sets the interval for SKP Ordered Set occurring during TS transmission for 8b/10b Encoding operation.	
Example	To generate an SKP OS once after every 354 symbols sent:	
	>:LTRaining:SEQuence:SKP:INTerval:8B10B 354	

:LTRaining:SEQuence:SKP:INTerval:8B10B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	176 to 708	176 to 708, 2 step
Function	Queries the interval for SKP Ordered Set occurring during TS	
	transmission for 8b/10b	Encoding operation.
Example	>:LTRaining:SEQuence:SKP:INTerval:8B10B? < 354	

:LTRaining:SEQuence:SKP:SLENgth:128B132B <numeric>

Parameter	<numeric>=<</numeric>	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	8	8 Symbols	
	12	12 Symbols	
	16	16 Symbols	
	20	20 Symbols	
	24	24 Symbols	
	28	28 Symbols	
	32	32 Symbols	
	36	36 Symbols	
	40	40 Symbols	
Function	Sets the num	ber of SKP symbols to be inserted by SKP Ordered Set for	
	128b/132b Encoding operation.		
Example	To set the number of SKP OS SKP symbols to 8:		
	> :LTRaining:SEQuence:SKP:SLENgth:128B132B 8		

:LTRaining:SEQuence:SKP:SLENgth:128B132B?

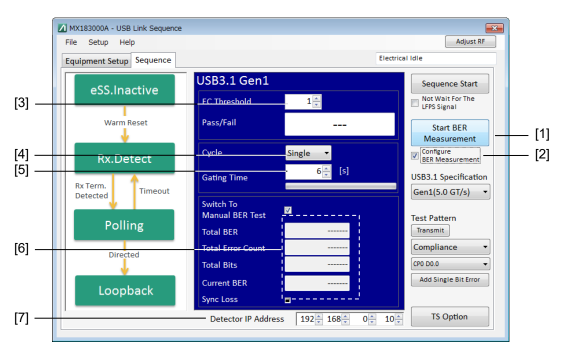
Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	8, 12, 16, 20, 24, 28, 32, 26, 40	
Function	Queries the number of SKP symbols to be inserted by SKP Ordered Set	
	for 128b/132b Encoding operation.	
Example	> :LTRaining:SEQuence:SKP:SLENgth:128B132B?	
	< 8	

:LTRaining:SEQuence:SKP:INTerval:128B132B <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	20 to 80	20 to 80, 1 step
Function	Sets the interval for SKP Ordered Set occurring during TS transmission	
	for 128b/132b Encoding operation.	
Example	To generate an SKP OS once after every 40 blocks sent:	
	>:LTRaining:SEQuence:SKP:INTerval:128B132B 40	

:LTRaining:SEQuence:SKP:INTerval:128B132B?

<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
20 to 80	20 to 80
Queries the interval for SKP Ordered Set occurring during TS	
transmission for 128b/1	32b Encoding operation.
>:LTRaining:SEQuence:SKP:INTerval:128B132B?	
< 40	
	20 to 80 Queries the interval for transmission for 128b/1 >:LTRaining:SEQuen



5.10 USB Link Sequence Setup Screen (With MX183000A-PL012 Installed)

Figure 5.10-4 BER Measurement Setting Window

No.	Setting Item	Command
[1]	BER Measurement Start	:SENSe:MEASure:BER:STARt
	BER Measurement Stop	:SENSe:MEASure:BER:STOP
	BER Measurement State	:SENSe:MEASure:BER:STATe?
[2]	Configure BER	:DISPlay:RESult:BER
	Measurement	:DISPlay:RESult:BER?
[3]	Error Count Threshold	:SENSe:MEASure:BER:ECTHreshold
		SENSe:MEASure:BER:ECTHreshold?
[4]	Cycle	:SENSe:MEASure:BER:MODE
		:SENSe:MEASure:BER:MODE?
[5]	Gating Time	:SENSe:MEASure:BER:TIME
	:SENSe:MEASure:BER:TIME?	
[6]	Result	:CALCulate:DATA:EALarm?
[7]	Detector IP Address	:SENSe:MEASure:BER:IPADdress
		:SENSe:MEASure:BER:IPADdress?

Table 5.10-3 BE	R Measurement Setting Command
-----------------	--------------------------------------

:SENSe:MEASure:BER:STARt

Parameter	None
Function	Starts the BER measurement.
Example	>:SENSe:MEASure:BER:STARt

:SENSe:MEASure:BER:STOP

Parameter	None
Function	Stops the BER measurement.
Example	>:SENSe:MEASure:BER:STOP

:SENSe:MEASure:BER:STATe?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	1	Being measured
	0	Stopped
Function	Queries the BER measurement status.	
Example	>:SENSe:MEASure:BER:STATe?	
	< 1	

:DISPlay:RESult:BER <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Hides the BER measurement setting window.
	ON or 1	Displays the BER measurement setting window.
Function	Displays or hides the BER measurement setting window.	
Example	To display the BER measurement setting window	
	>:DISPlay:RESult:BER ON	

:DISPlay:RESult:BER?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 Hides the BER measurement setting window.	
	1 Displays the BER measurement setting window.	
Function	Queries the BER measurement setting window display status.	
Example	>:DISPlay:RESult:BER?	
	< 1	

:SENSe:MEASure:BER:ECTHreshold <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 1000 0 to 1000, 1 step	
Function	Sets an evaluation threshold of the BER measurement.	
	When the number of bit errors exceeds the evaluation threshold, the BER	
	measurement is judged as Fail.	
Example	To set the evaluation threshold of the BER measurement to 1:	
	>:SENS:MEAS:BER:ECTHreshold 1	

:SENSe:MEASure:BER:ECTHreshold?

Response	<numeric>=<nr1 data="" numeric="" responese=""></nr1></numeric>	
	0 to 1000	0 to 1000
Function	Queries the evaluation threshold of the BER measurement.	
Example	>:SENSe:MEASure:BER:ECTHreshold?	
	< 1	

:SENSe:MEASure:BER:MODE <mode>

Parameter	<mode>=<character data="" program=""></character></mode>	
	SINGle	Performs the measurement once.
	REPeat	Performs the measurement repeatedly.
Function	Sets the measurement processing mode for the BER measurement.	
Example	To set the measurement processing mode for the BER measurement to	
	Repeat:	
	> :SENSe:MEASu	re:BER:MODE REPeat

:SENSe:MEASure:BER:MODE?

Response	<mode>=<character data="" response=""></character></mode>	
	SING, REP	
Function	Queries the measurement processing mode for the BER measurement.	
Example	>:SENSe:MEASure:BER:MODE?	
	< REP	

:SENSe:MEASure:BER:TIME <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 100	1 to 100 s, 1s step
Function	Sets the Gating Time of the BER measurement.	
Example	To set the Gating Time of the BER measurement to 6 s:	
	>:SENSe:MEASure:BE	R:TIME 6

:SENSe:MEASure:BER:TIME?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	1 to 100	
Function	Queries the Gating Time of the BER measurement.	
Example	>:SENSe:MEASure:BER:TIME?	
	< 6	

:CALCulate:DATA:EALarm? <result>

Parameter

<result>=<STRING PROGRAM DATA> Refer to Table 5.10-4 for details of <result>. <string>=<STRING RESPONSE DATA>

Response

Table 5.10-4 Parameter

Items	<result1></result1>	Format
Error Count	"EC"	Form1
Bit Count	"BITS"	Form1
Bit Error Rate	"BER"	Form2
Pass/fail judgment	"JUDGe"	String("PASS","FAIL","")

Table 5.10-5 Response Format

Items	Format	Description
Form1	"XXXXXXX"	For 0 to 9999999
Integer	"X.XXXXEXX"	For 1.0000E07 to 9.9999E17
	""	No data corresponds to a query.
Form2	"X.XXXXE-XX"	For 0.0001E–18 to 1.0000E00
Decimal	""	No data corresponds to a query.

Function Example

Queries the BER Measurement results (BITS).

> :CALCulate:DATA:EALarm? "BITS"

< "1.0000E12"

:SENSe:MEASure:BER:IPADdress <address>

Parameter	<address>=<string data="" program=""></string></address>	
	"xxx.xxx.xxx" IP address	
Function	Sets an IP address of the USB3.1 Receiver Test Adapter to be connected.	
Example	To set the IP address 192.168.0.10:	
	>:SENSe:MEASure:BER:IPADdress "192.168.0.10"	

:SENSe:MEASure:BER:IPADdress?

Response	<address>=<string data="" response=""></string></address>	
	"xxx.xxx.xxx"	
	Outputs the format 223.255.255.254.	
Function	Queries the setting value of the connection destination IP address.	
Example >:SENSe:MEASure:BER:IPADdress?		
	< "192.168.0.10"	

5.11 USB Link Training Setup Screen (With MX183000A-PL022 Installed)

This setup screen is available when all of the following conditions are met.

- MX183000A-PL022 is installed.
- USB Link Training on the Figure 4.3.1-1 "Selector Screen" is started.

X

- [4]

- [7]

-[3]

[5],

[6]

•

•

The SQA has been connected using Equipment Setup. •

[1] [2] MX183000A - USB Link Training Adjust RF File Setup Help Electrical Idle Equipment Setup Link Training Run Test Graph Report USB 3.1 Specification Start Link Gen2 (10.0 GT/s) • Training Not Wait For The LFPS Signal LTSSM State -----Rx.Detect Loopback LTSSM Log Linkup Speed ----128b/132b Start BER Polling.LFPS Polling.Idle SKP Count (Received) Measurement ⅎ ≁ Configure SKP Count (Transmitted) -----Polling. Polling.LFPS Send Ping.LFPS Plus Configuration Test Pattern ┹ ጥ Compliance Polling.Port Polling. Match Active CP9 ጥ Polling.Port Polling.RxEQ Option Config LTSSM State LOOPBACK_ACTIVE Linkup Speed 5.0 GT/s 128b/132b [8] SKP Count (Received) 0

Link Training Screen 5.11.1

SKP Count (Transmitted)

0



5.11 USB Link Training Setup Screen (With MX183000A-PL022 Installed)

No.	Setting Item	Command
[1]	Sequence Start	:LTRaining:SEQuence:STARt
	Sequence Stop	:LTRaining:SEQuence:STOP
	Sequence State	:LTRaining:SEQuence:STATe?
[2]	Specification	:LTRaining:SEQuence:SPECification
		:LTRaining:SEQuence:SPECification?
[3]	Ping LFPS	:LTRaining:SEQuence:PING
[4]	Not Wait For The LFPS signal	:LTRaining:SEQuence:NWAit:LFPS
		:LTRaining:SEQuence:NWAit:LFPS?
[5]	Test pattern	:SOURce:PATTern:TYPE
		:SOURce:PATTern:TYPE?
[6]	Test pattern	:LTRaining:SEQuence:TEST:PATTern
		:LTRaining:SEQuence:TEST:PATTern?
[7]	LTSSM Log	:LTRaining:SEQuence:LTSSm:LOG:STARt
		:LTRaining:SEQuence:LTSSm:LOG:STOP
		:LTRaining:SEQuence:LTSSm:LOG:STATe?
		:LTRaining:SEQuence:LTSSm:LOG:GATing?
		:LTRaining:SEQuence:LTSSm:LOG:EXPort
[8]	Training Result	:LTRaining:SEQuence:RESult?

 Table 5.11.1-1
 Training Setting Items and Result Query Commands

:LTRaining:SEQuence:STARt

Parameter	None	
Function	Transits PPG to the status of waiting for LFPS signal from DUT.	
	And, Link Training Sequence for DUT loop-back is started after receiving	
	LFPS signal.	
	Once the transmission is complete, the pattern selected by Test Pattern is	
	sent.	
Example	> :LTRaining:SEQuence:STARt	

:LTRaining:SEQuence:STOP

Parameter	None	
Function	Stops transmitting link training sequence and test pattern and sets to	
	Electrical Idle.	
Example	<pre>> :LTRaining:SEQuence:STOP</pre>	

:LTRaining:SEQuence:STATe?

Response	<numeric>=<</numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Stop	
	1	Sending Sequence Pattern	
	2	Sending test pattern	
Function	Queries the l	Queries the link training sequence transmission status.	
Example	> :LTRaini	<pre>> :LTRaining:SEQuence:STATe?</pre>	
	< 1		

:LTRaining:SEQuence:SPECification <type>

Parameter	<type>=<character data="" program=""></character></type>	
	GEN1 SuperSpeed (5.0 GT/s)	
	GEN2 SuperSpeedPlus (10.0 GT/s)	
Function	Selects the environment for loopback of the USB3.0/3.1-supported DUT.	
Example	To select GEN1(5.0 GT/s) as the Link Training Sequence:	
	> :LTRaining:SEQuence:SPECification GEN1	

:LTRaining:SEQuence:SPECification?

Response	<type>=<character data="" response=""></character></type>
	GEN1, GEN 2
Function	Queries the environment for loopback of the USB3.0/3.1-supported DUT.
Example	<pre>> :LTRaining:SEQuence:SPECification?</pre>
	< GEN1

:LTRaining:SEQuence:PING

Parameter	None
Function	Outputs the Ping.LFPS signal.
Example	>:LTRaining:SEQuence:PING

:LTRaining:SEQuence:NWAit:LFPS <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0 Starts Link Training after receiving LFPS	
		signal.
	ON or 1	Starts Link Training without waiting LFPS.
Function	Selects the condition to start Link Training.	
Example	To start Link Training without waiting LFPS signal:	
	> :LTRaining:SEQuence:NWAit:LFPS 1	

:LTRaining:SEQuence:NWAit:LFPS?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Starts Link Training after receiving LFPS
		signal.
	1	Starts Link Training without waiting LFPS.
Function	Queries the condition	to start Link Training.
Example	> :LTRaining:SEQu	ence:NWAit:LFPS?
	< 1	

:SOURce:PATTern:TYPE <type>

Parameter	<type>=<character data="" program=""></character></type>	
	COMPliance	Compliance pattern
	USER	USER pattern
Function	Selects the test pattern to be sent after completing the link training sequence transmission.	
	Selecting USER output	ts the test pattern selected on the MX180000A
	MU183020A setup scre	en.
Example	To set the test pattern	to Compliance Pattern:
	>:SOURce:PATTern:T	TYPE COMPliance

:SOURce:PATTern:TYPE?

Response	<type>=<character data="" response=""></character></type>
	COMP, USER
Function	Queries the test pattern to be sent after completing the link training
	sequence transmission.
Example	<pre>> :SOURce:PATTern:TYPE?</pre>
	< COMP

:LTRaining:SEQuence:TEST:PATTern <pattern>

Parameter	<pre><pattern>=<chaf< pre=""></chaf<></pattern></pre>	<pre><pattern>=<character data="" program=""></character></pattern></pre>	
	When Specification	When Specification setting is GEN1:	
	СРОР, СРОМ	CP0 RD+, DP0 RD–	
	CP1 to CP6	CP1 to CP6	
	When Specification	When Specification setting is GEN2:	
	CP9	CP9 CP9	
Function	Selects the type of	Selects the type of Compliance pattern to be sent when test pattern is set	
	to Compliance.		
Example	> :LTRaining:SI	> :LTRaining:SEQuence:TEST:PATTern CP9	

:LTRaining:SEQuence:TEST:PATTern?

Response	<pre><pattern>=<cha< pre=""></cha<></pattern></pre>	<pre><pattern>=<character data="" response=""></character></pattern></pre>	
	When Specificatio	n setting is GEN1:	
	CP0P, CP0M	CP0 RD+, DP0 RD–	
	CP1 to CP6	CP1 to CP6 CP1 to CP6	
	When Specificatio	When Specification setting is GEN2:	
	CP9 CP9		
Function	Queries the test p	attern to be sent.	
Example	> :LTRaining:S	<pre>> :LTRaining:SEQuence:TEST:PATTern?</pre>	
	< CP9		

:LTRaining:SEQuence:LTSSm:LOG:STARt

Parameter	None
Function	Starts acquiring LTSSM Log.
Example	<pre>> :LTRaining:SEQuence:LTSSm:LOG:STARt</pre>

:LTRaining:SEQuence:LTSSm:LOG:STOP

Parameter	None
Function	Aborts acquiring LTSSM Log.
Example	<pre>> :LTRaining:SEQuence:LTSSm:LOG:STOP</pre>

:LTRaining:SEQuence:LTSSm:LOG:EXPort <file_name>

Parameter	<file_name>=<string data="" program=""></string></file_name>	
	" <drv>:\<dir1>\<dir2>\<file>"</file></dir2></dir1></drv>	
	<drv>=C, D, E, F Drive name</drv>	
	<dir>=xxxxxxxx Directory name</dir>	
	<file>=xxxxxxxxx</file>	File name
Function	Stores LTSSM Log in CSV format specifying a file name and format.	
Example	To store LTSSM Log.	
	>:LTRaining:SEQuence:LTSSm:LOG:EXPort	
	"D:\test_folder\test.csv"	

:LTRaining:SEQuence:LTSSm:LOG:STATe?

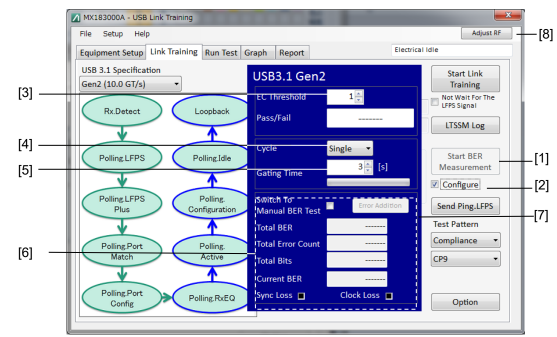
Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Stop
	1	Acquiring Log
Function	Queries the status of log acquisition.	
Example	<pre>> :LTRaining:SEQuence:STATe?</pre>	
	< 1	

:LTRaining:SEQuence:LTSSm:LOG:GATing?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 to 100	0 to 100%
Function	Queries the progress of log acquisition.	
Example	<pre>> :LTRaining:SEQuence:LTSSm:LOG:GATing?</pre>	
	< 1	

:LTRaining:SEQuence:RESult? <type>

Parameter	<type>=<character data="" program=""></character></type>	
	STATe	LTSSM State
	LSPeed	Linkup Speed
	TXSCount	SKP Count Tx
	RXSCount	SKP Count Rx
Response	<string>=<string data="" response=""></string></string>	
Function	Queries the measurement data of the desired parameter.	
Example	> :LTRaining:SEQuence:RESult? STATe	
	< Loopback.Active.Master	



5.11.2 BER Measurement Screen



Table 5.11.2-1	BER Measurement Commands	

No.	Setting Item	Command
[1]	BER Measurement Start	:SENSe:MEASure:BER:STARt
	BER Measurement Stop	:SENSe:MEASure:BER:STOP
	BER Measurement State	:SENSe:MEASure:BER:STATe?
[2]	Configure	:DISPlay:RESult:BER
		:DISPlay:RESult:BER?
[3]	Error Count Threshold	:SENSe:MEASure:BER:ECTHreshold
		SENSe:MEASure:BER:ECTHreshold?
[4]	Cycle	:SENSe:MEASure:BER:MODE
		:SENSe:MEASure:BER:MODE?
[5]	Gating Time	:SENSe:MEASure:BER:TIME
		SENSe:MEASure:BER:TIME?
[6]	Result	:CALCulate:DATA:EALarm?
[7]	Error Addition	:SOURce:PATTern:EADDition:SINGle
[8]	ED Status	CALCulate:RESult:EMONitor?

Remote Control

:SENSe:MEASure:BER:STARt

Parameter	None
Function	Starts BER Measurement.
Example	> :SENSe:MEASure:BER:STARt

:SENSe:MEASure:BER:STOP

Parameter	None
Function	Stops BER Measurement.
Example	<pre>> :SENSe:MEASure:BER:STOP</pre>

:SENSe:MEASure:BER:STATe?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	1	Being measured
	0	Stopped
Function	Queries the BER measu	irement status.
Example	<pre>> :SENSe:MEASure:BER:STATe?</pre>	
	< 1	

:DISPlay:RESult:BER <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Hides the BER measurement setting window.
	ON or 1	Displays the BER measurement setting window.
Function	Sets whether the BER Measurement results area is displayed or hidden.	
Example	> :DISPlay:RESult:BER 1	

:DISPlay:RESult:BER?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	0 Hides the BER measurement setting window.
	1 Displays the BER measurement setting window.
Function	Queries the BER Measurement results area display status.
Example	<pre>> :DISPlay:RESult:BER?</pre>
	< 1

:SENSe:MEASure:BER:ECTHreshold <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	0 to 1000 0 to 1000, 1 step	
Function	Sets an evaluation threshold of the BER measurement.	
	When the number of bit errors exceeds the evaluation threshold, the BER	
	measurement is judged as Fail.	
Example	To set the evaluation threshold of the BER measurement to 1:	
	>:SENS:MEAS:BER:ECTHreshold 1	

:SENSe:MEASure:BER:ECTHreshold?

Response	<numeric>=<nr1 data="" numeric="" responese=""></nr1></numeric>	
	0 to 1000	0 to 1000
Function	Queries the evaluation threshold of the BER measurement.	
Example	>:SENSe:MEASure:BER:ECTHreshold?	
	< 1	

:SENSe:MEASure:BER:MODE <mode>

Parameter	<mode>=<charac< th=""><th colspan="2"><mode>=<character data="" program=""></character></mode></th></charac<></mode>	<mode>=<character data="" program=""></character></mode>	
	SINGle	Performs the measurement once.	
	REPeat	Performs the measurement repeatedly.	
Function	Sets the measureme	Sets the measurement processing mode for the BER measurement.	
Example	To set the measurement processing mode for the BER measurement to		
	repeat:	repeat:	
	<pre>> :SENSe:MEASure:BER:MODE REPeat</pre>		

:SENSe:MEASure:BER:MODE?

Response	<mode>=<character data="" response=""></character></mode>
	SING, REP
Function	Queries the measurement processing mode for the BER measurement.
Example	>:SENSe:MEASure:BER:MODE?
	< REP

:SENSe:MEASure:BER:TIME <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 100	1 to 100 s, 1 s step
Function	Sets the Gating Time of the BER measurement.	
Example	To set the Gating Time of the BER measurement to 6 s:	
	>:SENSe:MEASure:BER:TIME 6	

:SENSe:MEASure:BER:TIME?

<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
1 to 100
Queries the Gating Time of the BER measurement.
>:SENSe:MEASure:BER:TIME?
< 6

:SOURce:PATTern:EADDition:SINGle

Function	Adds a single error to the test pattern.
Example	> :SOURce:PATTern:EADDition:SINGle

:CALCulate:DATA:EALarm? <result>

Parameter

Response

<result>=<STRING PROGRAM DATA> For details on <result>, refer to Table 5.8.2-2. <string>=<STRING RESPONSE DATA>

Table 5.11.2-2 Parameter

Items	<result1></result1>	Format
Error Count	"EC"	Form1
Bit Count	"BITS"	Form1
Bit Error Rate	"BER"	Form2
Pass/fail judgment	"JUDGe"	String ("PASS","FAIL","")

Table 5.11.2-3 Response Format

Items	Format	Description
Form1	"XXXXXXX"	For 0 to 9999999
Integer	"X.XXXXEXX"	For 1.0000E07 to 9.9999E17
	""	No data corresponds to a query.
Form2	"X.XXXXE-XX"	For 0.0001E–18 to 1.0000E00
Decimal	""	No data corresponds to a query.

Function Example Queries the BER Measurement results (BITS).

> :CALCulate:DATA:EALarm? "BITS"

< "1.0000E12"

:CALCulate:RESult:EMONitor?

Response	<string>=<string data="" response=""></string></string>	
Function	Queries the MP1800A/MP1900A state.	
Example	> :CALCulate:RESult:EMONitor?	
	< "Outputting Test Pattern"	

5

Remote Control

5.11.3 Option Screen

	[1]	[3] to [8]		[11] to [13]	
Option					×
SKP			Trigger		$\frac{1}{1}$
Insert	Enable -]	PPG Aux Output Trigge	er	
	8b/10b	128b/132b	Trigger OFF	•	
Symbol Length	2 •	16 Symbols 🔻	Link Speed 10.0 0	G 🔹	
Interval	294	40	State DETE	ECT_ACTIVE -	
x2	OFF	OFF -	l		_i
·		1	Emphasis		
Filter	Enable 🔹		Enable Preset PO	•	
					_
LTSSM					
Polling.LFPS		 ■ 1[*]/_▼ ms 	-		
Transition D	elay				
				Reset Close	
	[9] to	[10]	 [2] [1	 14]	

Figure 5.11.3-1 Option Screen

No.	Setting Item	Command
[1]	SKP Insert	:LTRaining:SEQuence:SKP
		:LTRaining:SEQuence:SKP?
[2]	SKP Filter	:LTRaining:SEQuence:FILTer
		:LTRaining:SEQuence:FILTer?
[3]	Symbol Length 8b/10b	:LTRaining:SEQuence:SKP:SLENgth:8B10B
		:LTRaining:SEQuence:SKP:SLENgth:8B10B?
[4]	Interval 8b/10b	:LTRaining:SEQuence:SKP:INTerval:8B10B
		:LTRaining:SEQuence:SKP:INTerval:8B10B?
[5]	Double SKP (8b/10b)	:LTRaining:SEQuence:SKP:DOUBle:8B10B
		:LTRaining:SEQuence:SKP:DOUBle:8B10B?
[6]	Symbol Length 128b/132b	:LTRaining:SEQuence:SKP:SLENgth:128B132B
		:LTRaining:SEQuence:SKP:SLENgth:128B132B?
[7]	Interval 128b/132b	:LTRaining:SEQuence:SKP:INTerval:128B132B
		:LTRaining:SEQuence:SKP:INTerval:128B132B?
[8]	Double SKP (128b/132b)	:LTRaining:SEQuence:SKP:DOUBle:128B132B
		:LTRaining:SEQuence:SKP:DOUBle:128B132B?

Table 5.11.3-1 Option Screen Command

5.11 USB Link Training Setup Screen (With MX183000A-PL022 Installed)

No.	Setting Item	Command
[9]	Polling.LFPS Transition Delay Enable	:LTRaining:POLling:LFPS:DELay:ENAB
		:LTRaining:POLling:LFPS:DELay:ENAB?
[10]	Polling.LFPS Transition Delay Time	:LTRaining:POLling:LFPS:DELay
		:LTRaining:POLling:LFPS:DELay?
[11]	PPG AUX Output Trigger	:LTRaining:SEQuence:TRIGger:SELect
		:LTRaining:SEQuence:TRIGger:SELect?
[12]	Trigger Link Speed	:LTRaining:SEQuence:TRIGger:SPEed
		<numeric></numeric>
		:LTRaining:SEQuence:TRIGger:SPEed?
[13]	Trigger State	:LTRaining:SEQuence:TRIGger:STATe
		:LTRaining:SEQuence:TRIGger:STATe?
[14]	Enable Preset	:LTRaining:SEQuence:ENABle:PRESet
		:LTRaining:SEQuence:ENABle:PRESet?

Table 5.11.3-2 Option Screen Command (Cont'd)

Remote Control

:LTRaining:SEQuence:SKP <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	SKP OS not inserted
	ON or 1	SKP OS inserted
Function	Selects whether to insert SKP OS while transmitting a sequence.	
Example	To insert SKP OS	
	<pre>> :LTRaining:SEQuence:SKP ON</pre>	

:LTRaining:SEQuence:SKP?

Response	<numeric>=<nr1< th=""><th colspan="2"><numeric>=<nr1 data="" numeric="" response=""></nr1></numeric></th></nr1<></numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	SKP OS not inserted	
	1	SKP OS inserted	
Function	Queries whether S	Queries whether SKP OS is inserted while transmitting a sequence.	
Example	> :LTRaining:S	> :LTRaining:SEQuence:SKP?	
	< 1		

:LTRaining:SEQuence:FILTer <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	SKP OS is not removed.
	ON or 1	SKP OS is removed.
Function	Selects whether to remove SKP OS at the BER measurement.	
Example	To remove SKP OS.	
	> :LTRaining:SEQuence:FILTer ON	

:LTRaining:SEQuence:FILTer?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	SKP OS is not removed.
	1	SKP OS is removed.
Function	Queries whether to remove SKP OS at the BER measurement.	
Example	> :LTRaining:SEQuence:FILTer?	
	< 1	

:LTRaining:SEQuence:SKP:SLENgth:8B10B <numeric>

Parameter	<numeric>=<decim< th=""><th colspan="2"><numeric>=<decimal data="" numeric="" program=""></decimal></numeric></th></decim<></numeric>	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	2	2 symbols	
	4	4 symbols	
	6	6 symbols	
Function	Sets the number of S	Sets the number of SKP symbols to be inserted by SKP Ordered Set for	
	8b/10b Encoding open	ration.	
Example	To set the number of SKP OS SKP symbols to 2:		
	>:LTRaining:SEQu	ence:SKP:SLENgth:8B10B 2	

:LTRaining:SEQuence:SKP:SLENgth:8B10B?

Response	<numeric>=<nr1 data="" numeric="" responese=""></nr1></numeric>
	2, 4, 6
Function	Queries the number of SKP symbols to be inserted by SKP Ordered Set
	for 8b/10b Encoding operation.
Example	> :LTRaining:SEQuence:SKP:SLENgth:8B10B?
	< 2

:LTRaining:SEQuence:SKP:INTerval:8B10B <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	76 to 708	76 to 708, 2 step
Function	Sets the interval for SKP Ordered Set occurring during TS transmission	
	for 8b/10b Encoding operation.	
Example	To generate an SKP OS once after every 354 symbols sent:	
	>:LTRaining:SEQuence:SKP:INTerval:8B10B 354	

:LTRaining:SEQuence:SKP:INTerval:8B10B?

Response	<numeric>=<nr1 data="" numeric="" responese=""></nr1></numeric>	
	76 to 708	76 to 708, 2 step
Function	Queries the interval for SKP Ordered Set occurring during TS	
	transmission for 8b/10b Encoding operation.	
Example	>:LTRaining:SEQuence:SKP:INTerval:8B10B?	
	< 354	

:LTRaining:SEQuence:SKP:DOUBle:8B10B <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Double SKP OS not inserted.
	ON or 1	Double SKP OS inserted.
Function	Selects whether to insert double SKP OS while transmitting a test pattern with 8b/10b encoding and in Loopback.Active state.	
	This parameter is available only when SI PPG is installed.	
Example	To insert double SKP OS. > :LTRaining:SEQuence:SKP:DOUBle:8B10B 1	

:LTRaining:SEQuence:SKP:DOUBle:8B10B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Double SKP OS not inserted.
	1	Double SKP OS inserted.
Function	Queries whether to insert double SKP OS while transmitting a test	
	pattern with 8b/10b encoding and in Loopback.Active state.	
	This parameter is avail	able only when SI PPG is installed.
Example	<pre>> :LTRaining:SEQuence:SKP:DOUBle:8B10B?</pre>	
	< 1	

:LTRaining:SEQuence:SKP:SLENgth:128B132B <numeric>

Parameter	<numeric>=<</numeric>	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	8	8 Symbols	
	12	12 Symbols	
	16	16 Symbols	
	20	20 Symbols	
	24	24 Symbols	
	28	28 Symbols	
	32	32 Symbols	
	36	36 Symbols	
	40	40 Symbols	
Function	Sets the num	Sets the number of SKP symbols to be inserted by SKP Ordered Set for	
	128b/132b En	128b/132b Encoding operation.	
Example	To set the nur	To set the number of SKP OS SKP symbols to 8:	
	> :LTRainin	ng:SEQuence:SKP:SLENgth:128B132B 8	

:LTRaining:SEQuence:SKP:SLENgth:128B132B?

Response	<numeric>=<nr1 data="" numeric="" responese=""></nr1></numeric>
	8, 12, 16, 20, 24, 28, 32, 26, 40
Function	Queries the number of SKP symbols to be inserted by SKP Ordered Set
	for 128b/132b Encoding operation.
Example	> :LTRaining:SEQuence:SKP:SLENgth:128B132B?
	< 8

:LTRaining:SEQuence:SKP:INTerval:128B132B <numeric>

Parameter	<numeric>=<decimal< th=""><th colspan="2"><numeric>=<decimal data="" numeric="" program=""></decimal></numeric></th></decimal<></numeric>	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	20 to 80	20 to 80, 1 step	
Function	Sets the interval for SKP	Sets the interval for SKP Ordered Set occurring during TS transmission	
	for 128b/132b Encoding operation.		
Example	To generate an SKP OS once after every 40 blocks sent:		
	>:LTRaining:SEQuenc	>:LTRaining:SEQuence:SKP:INTerval:128B132B 40	

:LTRaining:SEQuence:SKP:INTerval:128B132B?

Response	<numeric>=<nr1 data="" numeric="" responese=""></nr1></numeric>	
	20 to 80	20 to 80
Function	Queries the interval for SKP Ordered Set occurring during TS	
	transmission for 128b/2	32b Encoding operation.
Example	>:LTRaining:SEQuence:SKP:INTerval:128B132B?	
	< 40	

:LTRaining:SEQuence:SKP:DOUBle:128B132B <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Double SKP OS not inserted.
	ON or 1	Double SKP OS inserted.
Function	Selects whether to insert double SKP OS while transmitting a test	
	pattern with 128b/132b	o encoding and in Loopback.Active state.
	This parameter is avai	lable only when SI PPG is installed.
Example	To insert double SKP C	DS.
	> :LTRaining:SEQue	ence:SKP:DOUBle:128B132B 1

:LTRaining:SEQuence:SKP:DOUBle:128B132B?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Double SKP OS not inserted.
	1	Double SKP OS inserted.
Function	Queries whether to ins	sert double SKP OS while transmitting a test
	pattern with 128b/132	b encoding and in Loopback.Active state.
Example	> :LTRaining:SEQu	ence:SKP:DOUBle:128B132B?
	< 1	

:LTRaining:POLling:LFPS:DELay:ENAB <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Delays the transition to the Polling.LFPS state.
	ON or 1	Does not delay the transition to the Polling.LFPS
		state.
Function	Sets whether to delay	BERT's transition from reception of LFPS output
	by DUT to the Polling.	LFPS state.
Example	To delay the transition	to the Polling.LFPS state.
	> :LTRaining:POLl	ing:LFPS:DELay:ENAB ON

:LTRaining:POLling:LFPS:DELay:ENAB?

Response	<numeric>=<nr1 n<="" th=""><th colspan="2"><numeric>=<nr1 data="" numeric="" response=""></nr1></numeric></th></nr1></numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Delays the transition to the Polling.LFPS state.	
	1	Does not delay the transition to the Polling.LFPS	
		state.	
Function	Queries whether to d	elay BERT's transition from reception of LFPS	
	output by DUT to the	e Polling.LFPS state.	
Example	> :LTRaining:POL	ling:LFPS:DELay:ENAB?	
	< 1		

:LTRaining:POLling:LFPS:DELay <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 250	1 to 250 s, 1 s step
Function	Sets the delay in BERT	"s transition from reception of LFPS output by
	DUT to the Polling.LFI	PS state.
Example	To set the delay in transition to the Polling.LFPS state to 5 ms.	
	>:LTRaining:POLlin	g:LFPS:DELay 5

:LTRaining:POLling:LFPS:DELay?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	1 to 250		
Function	Queries the delay in transition to the Polling.LFPS state.		
Example	>:LTRaining:POLling:LFPS:DELay?		
	< 5		

:LTRaining:SEQuence:TRIGger:SELect <type>

Parameter	<type>=<character data="" program=""></character></type>	
	OFF	Does not output a trigger.
	LTSSm	Outputs a trigger when the MP1900A changes to
		the specified LTSSM during Training.
Function	Sets the condition whe	en the MP1900A outputs a trigger from the AUX
	Output of SI PPG.	
Example	To set the trigger outp	ut condition to LTSSM.
	> :LTRaining:SEQu	ence:TRIGger:SELect LTSSm

:LTRaining:SEQuence:TRIGger:SELect?

Response	<type>=<character data="" response=""></character></type>	
	OFF	Does not output a trigger.
	LTSS	Outputs a trigger when the MP1900A changes to
		the specified LTSSM during Training.
Function	Queries the condition	when the MP1900A outputs a trigger from the AUX
	Output of SI PPG.	
Example	> :LTRaining:SEQu	ence:TRIGger:SELect?
	< LTSS	

:LTRaining:SEQuence:TRIGger:SPEed <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	5.0	$5.0 \mathrm{~GT/s}$
	10.0	10.0 GT/s
Function	Sets the operating data rate condition when the MP1900A outputs a	
	trigger during	g Link Training.
Example	To set the trigger output condition to 10.0 GT/s.	
	> :LTRaini	ng:SEQuence:TRIGger:SPEed 10.0

:LTRaining:SEQuence:TRIGger:SPEed?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	5.0	$5.0 \mathrm{GT/s}$
	10.0	10.0 GT/s
Function	Queries the operating data rate condition when the MP1900A outputs a	
	trigger during	; Link Training.
Example	> :LTRaining:SEQuence:TRIGger:SPEed?	
	< 10.0	

5.11 USB Link Training Setup Screen (With MX183000A-PL022 Installed)

Parameter	<numerio< th=""><th>e>=<decimal data="" numeric="" program=""></decimal></th></numerio<>	e>= <decimal data="" numeric="" program=""></decimal>
	1	Detect.Quiet
	2	Detect.Active
	3	Detect.Reset
	17	Polling.LFPS
	18	Polling.LFPS(SCD1
	19	Polling.LFPS(SCD2)
	20	Polling.LFPSPlus
	21	Polling.LFPS(END of SCD)
	22	Polling.PortMatch
	23	Polling.PortConfig(PHY Ready LBPM)
	24	Polling.PortConfig(End of LBPM)
	25	Polling.PortConfig(Change)
	26	Polling.RxEQ
	27	Polling.Active
	28	Polling.Configuration
	29	Polling.Idle
	30	Polling.LFPS(End)
	33	Compliance Mode
	49	Ping.LFPS
	65	L0
	81	eSS.Disabled
	97	Loopback.Active(BRST)
	98	Loopback.Active(BDAT)
	99	Loopback.Active(BREC)
	100	Loopback.Active(CP0 to 9)
	101	Loopback.Exit
	113	Hot Reset.Active(assert)
	114	Hot Reset.Active(de-assert)
	115	Hot Reset.Exit
Function	Sets the s	state condition when the MP1900A outputs a trigger during Link
	Training.	
	This is er	nabled when LTSSM is selected at Trigger Select.
Example	To output	t a trigger when the MP1900A changes to the Loopback.Active
		ing Link Training.
	> :LTRa	ining:SEQuence:TRIGger:STATe 100

:LTRaining:SEQuence:TRIGger:STATe <type>

:LTRaining:SEQuence:TRIGger:STATe?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	For the return value, refer to the parameter of		
	the :LTRaining:SEQuence:TRIGger:STATe command.		
Function	Sets the state condition when the MP1900A outputs a trigger during Link		
	Training.		
	This is enabled when LTSSM is selected at Trigger Select.		
Example	> :LTRaining:SEQuence:TRIGger:STATe?		
	< 100		

:LTRaining:SEQuence:ENABle:PRESet <numeric>

Parameter	<numeric>=<character data="" program=""></character></numeric>	
	P0 to P1	P0 to P1, 1 step
Function	Sets the Preset value to be used in 5.0 GT/s or 10.0 GT/s state.	
Example	To set the Preset value to P0.	
	> :LTRaining:SEQuence:ENABle:PRESet P0	

:LTRaining:SEQuence:ENABle:PRESet?

Response	<numeric>=<character data="" response=""></character></numeric>	
	P0 to P1	P0 to P1
Function	Queries the Preset value to be used in 5.0 GT/s or 10.0 GT/s state.	
Example	<pre>> :LTRaining:SEQuence:ENABle:PRESet?</pre>	
	< P0	

5.12 Jitter Tolerance Setup Screen

5.12.1 Run Test Screen

This setup screen is available only when MX183000A-PL001 is installed, when **Jitter Tolerance Test** or **PCIe Link Sequence** is started on the Selector screen (Figure 4.3.1-1), and when the SQA has been connected using Equipment Setup.

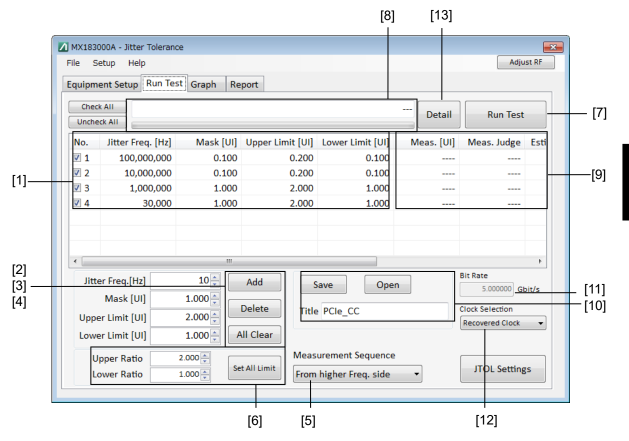


Figure 5.12.1-1 Run Test Screen

5

No.	Setting Item	Command
[1]	Jitter Tolerance Table	SENSe:JITTer:TABLe:FREQuency?
		SENSe:JITTer:TABLe:INDex?
[2]	Add	:SENSe:JITTer:TABLe:ADD
[3]	Delete	:SENSe:JITTer:TABLe:DELete
[4]	All Clear	SENSe:JITTer:TABLe:ADELete
[5]	Order	SENSe:MEASure:BERCond:SEQuence
		SENSe:MEASure:BERCond:SEQuence?
[6]	Set All Limit	SENSe:MEASure:BERCond:RATiosetting
		SENSe:MEASure:BERCond:RATiosetting?
[7]	Run Test	:SENSe:MEASure:JITTer:STARt
		:SENSe:MEASure:JITTer:STOP
		SENSe:MEASure:JITTer:STATe?
[8]	Status	CALCulate:RESult:STATus?
[9]	Data	CALCulate:RESult:DATA?
[10]	Save	SENSe:MEASure:TABLedataSAVE
	Open	:SENSe:MEASure:TABLedata:Open
	Title	SENSe:MEASure:TABLedataSELect?
[11]	Bit Rate	SENSe:MEASure:SYSCond:BITRate?
[12]	Clock Selection	:INPut:CLOCk:SELection
		:INPut:CLOCk:SELection?
[13]	Detail	CALCulate:RESult:MAXPass?
		CALCulate:RESult:MINFail?
		CALCulate:RESult:DETail?

Table 5.12.1-1 Run Test Screen Setup Commands

:SENSe:JITTer:TABLe:FREQuency? <freq>

		-
Parameter	<freq>=<decimal data="" numeric="" program=""></decimal></freq>	
	10 to 250000000	10 to 250000000 Hz, 1Hz step
Response	<string>=<string r<="" td=""><td>ESPONSE DATA></td></string></string>	ESPONSE DATA>
	<string>="<number>,</number></string>	<freq>,<mask>,<upperlimit><lowerlimit>"</lowerlimit></upperlimit></mask></freq>
	<number>=<nr1 nu<="" td=""><td>MERIC RESPONSE DATA></td></nr1></number>	MERIC RESPONSE DATA>
	1 to 50	Jitter Tolerance Table index No.1 to 50
	<freq>=<nr1 nume<="" td=""><td>RIC RESPONSE DATA></td></nr1></freq>	RIC RESPONSE DATA>
	10 to 250000000	Modulation frequency registered in the Jitter
		Tolerance Table
	<mask>=<nr1 numi<="" td=""><td>ERIC RESPONSE DATA></td></nr1></mask>	ERIC RESPONSE DATA>
	0 to 2000	Mask value registered in the Jitter Tolerance
		Table
	<up><up><up><up><up><up><up><up><up><up></up></up></up></up></up></up></up></up></up></up>	
	0 to 2000	Upper Limit value registered in the Jitter
		Tolerance Table
	<lowerlimit>=<nr1 data="" numeric="" response=""></nr1></lowerlimit>	
	0 to 2000	Lower Limit value registered in the Jitter
		Tolerance Table
Function	Reads in values regist	ered in the Jitter Tolerance Table by specifying the
	modulation frequency.	
Example	> :SENSe:JITTer:T	ABLe:FREQuency? 150000000
	< "1,150000000, 0	.100, 0.200, 0.030"

:SENSe:JITTer:TABLe:INDex? <number>

Parameter	<number>=<decin< td=""><td>AAL NUMERIC PROGRAM DATA></td></decin<></number>	AAL NUMERIC PROGRAM DATA>
	1 to 50	
Response	<string>=<string< td=""><td>RESPONSE DATA></td></string<></string>	RESPONSE DATA>
	<string>="<number< td=""><td>>,<freq>,<mask>,<upperlimit><lowerlimit>"</lowerlimit></upperlimit></mask></freq></td></number<></string>	>, <freq>,<mask>,<upperlimit><lowerlimit>"</lowerlimit></upperlimit></mask></freq>
	-	UMERIC RESPONSE DATA>
	1 to 50	Jitter Tolerance Table index No.1 to 50
	<freq>=<nr1 num<="" td=""><td>ERIC RESPONSE DATA></td></nr1></freq>	ERIC RESPONSE DATA>
	10 to 250000000	Modulation frequency registered in the Jitter
		Tolerance Table
	<mask>=<nr1 data="" numeric="" response=""></nr1></mask>	
	0 to 2000	Mask value registered in the Jitter Tolerance
		Table
	<upperlimit>=<nr1< td=""><td>1 NUMERIC RESPONSE DATA></td></nr1<></upperlimit>	1 NUMERIC RESPONSE DATA>
	0 to 2000	Upper Limit value registered in the Jitter
		Tolerance Table
	<lowerlimit>=<nr1< td=""><td>NUMERIC RESPONSE DATA></td></nr1<></lowerlimit>	NUMERIC RESPONSE DATA>
		Lower Limit value registered in the Jitter
		Tolerance Table
Function	Reads in values regi	istered in the Jitter Tolerance Table by specifying the
	Index.	
Example	>:SENSe:JITTer:	TABLe:IND? 1
	< "1,150000000,	0.100, 0.200, 0.030"

:SENSe:JITTer:TABLe:ADD <freq>,<mask>,<upperlimit>,<lowerlimit>

Parameter	<freq>=<decimal< td=""><td colspan="3"><freq>=<decimal data="" numeric="" program=""></decimal></freq></td></decimal<></freq>	<freq>=<decimal data="" numeric="" program=""></decimal></freq>		
	10 to 250000000	Modulation frequency registered in the Jitter		
		Tolerance Table		
	<mask>=<decima< td=""><td colspan="3"><mask>=<decimal data="" numeric="" program=""></decimal></mask></td></decima<></mask>	<mask>=<decimal data="" numeric="" program=""></decimal></mask>		
	0 to 2000	Mask value registered in the Jitter Tolerance		
		Table		
	<upperlimit>=<dec< td=""><td>IMAL NUMERIC PROGRAM DATA></td></dec<></upperlimit>	IMAL NUMERIC PROGRAM DATA>		
	0 to 2000	Upper Limit value registered in the Jitter		
		Tolerance Table		
	<lowerlimit>=<dec< td=""><td>IMAL NUMERIC PROGRAM DATA></td></dec<></lowerlimit>	IMAL NUMERIC PROGRAM DATA>		
	0 to 2000	Lower Limit value registered in the Jitter		
		Tolerance Table		
Function	Adds modulation fre	quencies to be measured to the Jitter Tolerance		
	measurement.			
Example	> :SENSe:JITTer:	TABLe:ADD 10000000,0.100,0.5,0.1		
	Note:			
	In accordance	In accordance with the SJ specifications in 1.3.2 "Jitter Modulation		
	Performance"	of MU181500B Jitter Modulation Source Instruction		
	Manual.			

:SENSe:JITTer:TABLe:DELete <number>

Parameter	<number>=<decimal data="" numeric="" program=""></decimal></number>	
	1 to 50	1 to 50, 1 step
Function	Deletes those items on	the Jitter Tolerance Table specified by number.
Example	> :SENSe:JITTer:TA	BLe:DELete 1

:SENSe:JITTer:TABLe:ADELete

Parameter	None
Function	Deletes all elements on the Jitter Tolerance Table.
Example	> :SENSe:JITTer:TABLe:ADELete

:SENSe:MEASure:BERCond:SEQuence <type>

Parameter	<type>=<character data="" program=""></character></type>	
	LOWerfreq	Measures in sequence from the lower modulation
		frequency.
	HIGHerfreq	Measures in sequence from the higher
		modulation frequency.
Function	Selects the tolerance m	neasurement sequence direction.
Example	To set to measure from the higher modulation frequency side:	
	> :SENSe:MEASure:	BERCond:SEQuence HIGHerfreq

:SENSe:MEASure:BERCond:SEQuence?

Response	<type>=<character data="" program=""></character></type>	
	LOW, HIGH	
Function	Queries the tolerance measurement start point.	
Example	>:SENSe:MEASure:BERCond:SEQuence?	
	< HIGH	

:SENSe:MEASure:BERCond:RATiosetting <upper>,<lower>

Parameter	<upper>=<decimal data="" numeric="" program=""></decimal></upper>	
	1.000 to 1000.000	1.000 to 1000 times
	<pre><lower>=<decimal numerio<="" pre=""></decimal></lower></pre>	C PROGRAM DATA>
	0.001 to 1.000	0.001 to 1.000 times
Function	Sets the upper and lower limits of the jitter modulation amplitude on the	
	Jitter Tolerance Table as ratios of	of the mask.
Example	To set the upper limit to x10 from the mask line and the lower limit to	
	1/10 from the mask line:	
	> :SENSe:MEASure:BERCond:RATiosetting 10,0.1	

:SENSe:MEASure:BERCond:RATiosetting?

Response	<upper>,<lower></lower></upper>
	<upper>=<nr2 data="" numeric="" responese=""></nr2></upper>
	1.000 to 1000.000
	lower>=<nr2 data="" numeric="" responese=""></nr2>
	0.001 to 1.000
Function	Queries the upper and lower limits of the jitter modulation amplitude of
	jitter measurements as ratios of the mask.
Example	> :SENSe:MEASure:BERCond:RATiosetting?
	< 10,0.1

:SENSe:MEASure:JITTer:STARt

Parameter Function Example None Starts the tolerance measurement. >:SENSe:MEASure:JITTer:STARt

:SENSe:MEASure:JITTer:STOP

Parameter	None
Function	Stops the tolerance measurement.
Example	>:SENSe:MEASure:JITTer:STOP

:SENSe:MEASure:JITTer:STATe?

Response	<numeric>=<nr1 data="" numeric="" responese=""></nr1></numeric>	
	1 Being measured	
	0	Stopped
Function	Queries the tolerance measurement status.	
Example	<pre>> :SENSe:MEASure:JITTer:STATe?</pre>	
	< 1	

:CALCulate:RESult:STATus?

Response	<string>=<string d<="" response="" th=""><th>DATA></th></string></string>	DATA>
	""	Before measurement start
	"Setting system"	Setup in progress
	"Auto Search Started."	Auto Search start
	"Auto Search Completed."	Auto Search complete
	"Measurement Completed."	Measurement complete
	"Measurement: <freq>Hz, <curry< td=""><td>al>UIp-p"</td></curry<></freq>	al>UIp-p"
		Measurement result
Function	Queries the tolerance measuremen	t status.
Example	> :CALCulate:RESult:STATus?	
	< ""	

:CALCulate:RESult:DATA? <type>[,<numeric>]

Parameter	<type>=<charact< th=""><th>ER PROGRAM DATA></th></charact<></type>	ER PROGRAM DATA>		
	ALL	All measurement points		
	POINt	Specified point		
	<numeric>=<decim< td=""><td>AL NUMERIC PROGRAM DATA></td></decim<></numeric>	AL NUMERIC PROGRAM DATA>		
	1 to 50	Measurement points No.1 to 50		
	When <type> is ALL,</type>	<numeric> can be omitted.</numeric>		
Response	<string>=<string i<="" td=""><td>RESPONSE DATA></td></string></string>	RESPONSE DATA>		
	<string>="<number></number></string>	, <freq>,<measui>,<measjudge>,<estimateui>,<r2>,</r2></estimateui></measjudge></measui></freq>		
	<estimatejudge>,<flo< td=""><td>w>"</td></flo<></estimatejudge>	w>"		
	<number>=<nr1 nu<="" td=""><td>JMERIC RESPONSE DATA></td></nr1></number>	JMERIC RESPONSE DATA>		
	1 to 50	Measurement point No.1 to 50		
	<freq>=<nr1 nume<="" td=""><td>CRIC RESPONSE DATA></td></nr1></freq>	CRIC RESPONSE DATA>		
	10 to 250000000	Hz modulation frequency		
	<measui>=<nr2 nu<="" td=""><td>MERIC RESPONSE DATA></td></nr2></measui>	MERIC RESPONSE DATA>		
	0.001 to 2000.000	UIp-p modulation amount		
	<measjudge>=<nr1< td=""><td>NUMERIC RESPONSE DATA></td></nr1<></measjudge>	NUMERIC RESPONSE DATA>		
	1	Pass		
	0	Fail		
	-1	Not measured		
	<estimateui>=<nr2< td=""><td colspan="3"><estimateui>=<nr2 data="" numeric="" response=""></nr2></estimateui></td></nr2<></estimateui>	<estimateui>=<nr2 data="" numeric="" response=""></nr2></estimateui>		
	0.000 to 2000.000	UIp-p modulation amount		
	<r2>=<<nr2 nume<="" td=""><td>RIC RESPONSE DATA></td></nr2></r2>	RIC RESPONSE DATA>		
	0 to 1	Coefficient of determination with degree of		
	freedom determined,	freedom determined, no units		
	<estimatejudge>=<n< td=""><td>R1 NUMERIC RESPONSE DATA></td></n<></estimatejudge>	R1 NUMERIC RESPONSE DATA>		
	1	Pass		
	0	Fail		
	-1	Not measured		
	<flow>=<nr1 nume<="" td=""><td>ERIC RESPONSE DATA></td></nr1></flow>	ERIC RESPONSE DATA>		
	1	overflow		
	0	no overflow		
	-1	Not measured		
Function	Acquires tolerance m	easurement results.		
Example	To acquire all measu	rement results of the Tolerance measurement.		
	> :CALCulate:RES	> :CALCulate:RESult:DATA? ALL		
	< "1,1000,5.000,1	< "1,1000,5.000,1,2.000,0.995,1,1", "2,1000,5.000,1, 2.000,		
	0.995,1,1", "3,1	0.995,1,1", "3,1000,5.000,1, 2.000, 0.995,1,1",		
	"20,20000000,0.3	150,1,0.100, 0.995,1,1"		
	To acquire measurem	ent data for tolerance measurement No. 10		
	> :CALCulate:RES	ult:DATA? POINt,10		
	< "10,100000,1.0	00,0,0.600, 0.995,0,0"		

:SENSe:MEASure:SYSCond:BITRate?

Response	<numeric>=<nr2 data="" numeric="" response=""></nr2></numeric>	
	2.400000 to 32.100000	2.400000 to 32.100000 Gbit/s
Function	Queries the tolerance measurement bitrate monitor value.	
Example	<pre>> :SENSe:MEASure:SYSCond:BITRate?</pre>	
	< 8.00000	

:SENSe:MEASure:TABLedata:SAVe <file_name>

Parameter	<file_name>=<string data="" program=""></string></file_name>	
	" <drv>:\<dir1>\<dir2>\<file>"</file></dir2></dir1></drv>	
	<drv>=C, D, E, F Drive name</drv>	
	<dir>=xxxxxxxx Directory name</dir>	
	<file>=xxxxxxxxx</file>	File name
Function	Saves the jitter tolerance table contents (measurement points and	
	masks).	
Example	<pre>> :SENSe:MEASure:TABLedata:SAVe</pre>	
	"C:\test folder\test table"	

:SENSe:MEASure:TABLedata:OPEN <file_name>

Parameter	<file_name>=<string data="" program=""></string></file_name>	
	" <drv>:\<dir1>\<dir2>\<file><extension>"</extension></file></dir2></dir1></drv>	
	<drv>=C, D, E, F Drive name</drv>	
	<dir>=xxxxxxxx</dir>	Directory name
	<file>=xxxxxxxxx</file>	File name
	<extension>=.umsk, .m</extension>	ask
Function	Reads in jitter toleranc	e table contents (measurement points and masks).
Example	> :SENSe:MEASure:TABLedata:OPEN	
	"C:\test_folder\test_table.umsk"	

:SENSe:MEASure:TABLedata:SELect?

Response	<item>=<string data="" response=""></string></item>	
	"xxxxxxxxxx"	File name
Function	Queries the selected table data.	
Example	<pre>> :SENSe:MEASure:TABLedata:SELect?</pre>	
	< "PCI"	

:INPut:CLOCk:SELection <sel>

Parameter	<sel>=<character data="" program=""></character></sel>	
	RECovered	Recovered Clock
	EXTernal	External Clock
Function	Sets the clock input typ	oe.
Example	To set the clock input type to the Recovered Clock:	
	> :INPut:CLOCk:SELection RECovered	

:INPut:CLOCk:SELection?

Response	<sel>=<character data="" response=""></character></sel>	
	REC	Recovered Clock
	EXT	External Clock
Function	Queries the clock input type.	
Example	> :INPut:CLOCk:SELection?	
	< EXT	

:CALCulate:RESult:MAXPass? <Num>

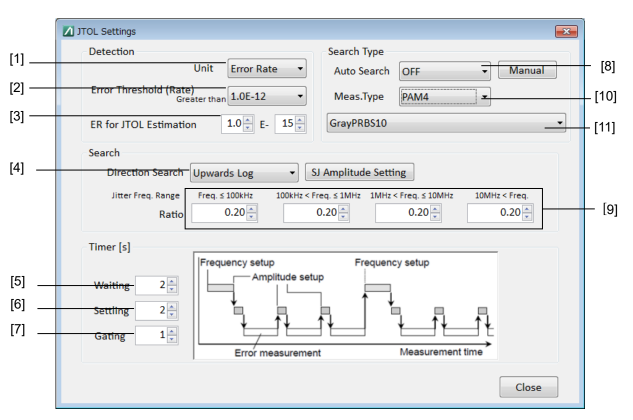
Parameter	<num>=<nr1 data="" numeric="" responese=""></nr1></num>		
	1 to 50 Jitter Tolerance Table index No.1 to 50		
	If this query is executed with "2" set to the parameter when the settings		
	are made as shown in "Figure 5.12.1-1 Run Test Screen", this query		
	returns 10,000,000 [Hz].		
Response	<type>=<character data="" response=""></character></type>		
	SJ modulation amount (UI) and the error count at the time the SJ		
	modulation amount was set are returned as a comma-separated list.		
	The Max Pass criterion is that the SJ modulation amount is equal to or		
	less than the Error Count value set for Error Threshold in the JTOL		
	Settings screen.		
	If the corresponding data is not available, "" is returned.		
	If Sync Loss has occurred, "Sync Loss" is returned in the Error Count box.		
Function	Queries the max SJ modulation amount not exceeding Error Threshold,		
	and the Error Count value at the time.		
Example	<pre>> :CALCulate:RESult:MAXPass? 2</pre>		
	< 0.680,0		

:CALCulate:RESult:MINFail? <Num>

Parameter	<num>=<nr1 data="" numeric="" responese=""></nr1></num>		
T didificitor			
	1 to 50 Jitter Tolerance Table index No.1 to 50		
	If this query is executed with "2" set to the parameter when the settings		
	are made as shown in "Figure 5.12.1-1 Run Test Screen", this query		
	returns 10,000,000 [Hz].		
Response	<type>=<character data="" response=""></character></type>		
	SJ modulation amount (UI) and the error count at the time the SJ		
	modulation amount was set are returned as a comma-separated list.		
	The Min Fail criterion is that the SJ modulation amount exceeds the		
	Error Count value set for Error Threshold in the JTOL Settings screen.		
	If the corresponding data is not available, "" is returned.		
	If Sync Loss has occurred, "Sync Loss" is returned in the Error Count box.		
Function	Queries the min SJ modulation amount exceeding Error Threshold, and		
	the Error Count value at the time.		
Example	> :CALCulate:RESult:MINFail?		
	< 0.700,51		

:CALCulate:RESult:DETail? <Num>

Parameter	<num>=< NR1 NUMERIC RESPONESE DATA ></num>		
	1 to 50 Jitter Tolerance Table index No.1 to 50		
	If this query is executed with "2" set to the parameter when the settings		
	are made as shown in "Figure 5.12.1-1 Run Test Screen", this query		
	returns 10,000,000 [Hz].		
Response	<type>=<character data="" response=""></character></type>		
	SJ modulation amount (UI) and the error count at the time the SJ		
	modulation amount was set of all specified Index Nos. are returned as a		
	comma-separated list.		
	[SJ modulation amount],[Error Count],[SJ modulation amount],[Error		
	Count],		
Function	Queries SJ modulation amount (UI) and the error count at the time the		
	SJ modulation amount was set of all specified Index Nos.		
	If the corresponding data is not available, "" is returned.		
	If Sync Loss has occurred, "Sync Loss" is returned in the Error Count box.		
Example	<pre>> :CALCulate:RESult:DETail?</pre>		
	<		
	0.100,0,0.120,0,0.140,0,0.160,0,0.180,0,0.200,0,0.220,0,		
	0.240,0,0.260,0,0.280,0,0.300,0,0.320,0,0.340,0,0.360,0,		
	0.380,0,0.400,0,0.420,0,0.440,0,0.460,0,0.480,0,0.500,0,		
	0.520,0,0.540,0,0.560,0,0.580,0,0.600,0,0.620,0,0.640,0,		
	0.660,1,0.680,12,0.700,51,0.740,Sync Loss		





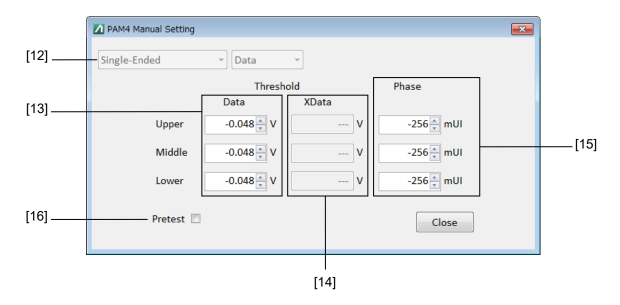
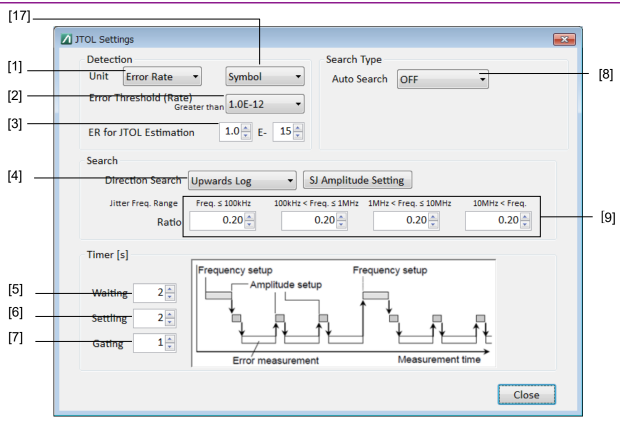


Figure 5.12.1-3 PAM4 Manual Setting Screen



5.12 Jitter Tolerance Setup Screen

Figure 5.12.1-4 JTOL Settings Screen (When Using PAM4 ED in PAM4 Mode)

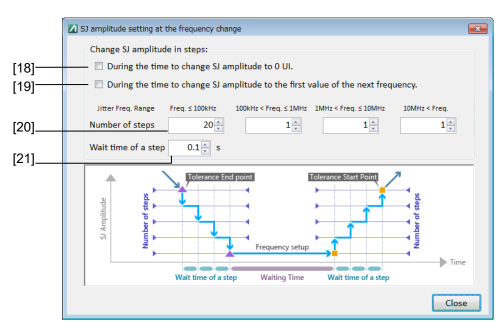


Figure 5.12.1-5 SJ Division Setting Dialog Box

No.	Setting Item	Command
[1]	Unit	:SENSe:MEASure:BERCond:UNIT
		:SENSe:MEASure:BERCond:UNIT?
[2]	Error Threshold	:SENSe:MEASure:BERCond:THReshold
		:SENSe:MEASure:BERCond:THReshold?
[3]	BER for JTOL Estimation	:DISPlay:RESult:ESTimate:ERATe
		:DISPlay:RESult:ESTimate:ERATe?
[4]	Direction Search	:SENSe:MEASure:BERCond:SEARch
		SENSe:MEASure:BERCondSEARch?
[5]	Waiting Timer	:SENSe:MEASure:BERCond:WTIMe
		:SENSe:MEASure:BERCond:WTIMe?
[6]	Settling Timer	:SENSe:MEASure:BERCond:STIMe
		:SENSe:MEASure:BERCond:STIMe?
[7]	Gating Timer	:SENSe:MEASure:BERCond:GTIMe
		:SENSe:MEASure:BERCond:GTIMe?
[8]	Auto Search	:SENSe:MEASure:BERCond:ASEarch
		SENSe:MEASure:BERCond:ASEarch?
[9]	Step	:SENSe:MEASure:BERCond:SSETting
		SENSe:MEASure:BERCond:SSETting?
[10]	Measurement Type	:SENSe:MEASure:BERCond:MTYPe
		SENSe:MEASure:BERCond:MTYPe?
[11]	PAM4 Pattern	:SENSe:MEASure:BERCond:PATTern
		SENSe:MEASure:BERCond:PATTern?
[12]	ED Input Condition	:SENSe:MEASure:BERCond:MANual:INTerface?
[13]	Threshold for ED Data Input	:SENSe:MEASure:BERCond:MANual:DATA
		SENSe:MEASure:BERCond:MANual:DATA?
[14]	Threshold for ED XData Input	:SENSe:MEASure:BERCond:MANual:XDATa
		SENSe:MEASure:BERCond:MANual:XDATa?
[15]	ED Phase	:SENSe:MEASure:BERCond:MANual:DELay
		SENSe:MEASure:BERCond:MANual:DELay?
[16]	Pretest	:SENSe:MEASure:BERCond:TEST
		SENSe:MEASure:BERCond:TEST?
[17]	Unit	:SENSe:MEASure:BERCond:TARGet
	(When using PAM4 ED)	:SENSe:MEASure:BERCond:TARGet?

Table 5.12.1-2 JTOL Settings Screen Setup Commands

No.	Setting Item	Command
[18]	Set SJ step by step (ON/OFF)	:SENSe:MEASure:BERCond:SJ:SSTep:TOZero
	When decreasing SJ When setting to 0 UI	:SENSe:MEASure:BERCond:SJ:SSTep:TOZero?
[19]	Set SJ step by step (ON/OFF)	:SENSe:MEASure:BERCond:SJ:SSTep:FIRStvalue
	When increasing SJ	:SENSe:MEASure:BERCond:SJ:SSTep:FIRStvalue?
	When setting the next measurement point	
[20]	Division number	:SENSe:MEASure:BERCond:SJ:SSTep
		:SENSe:MEASure:BERCond:SJ:SSTep?
[21]	Step setting time	:SENSe:MEASure:BERCond:SJ:SSTep:WTIMe
		:SENSe:MEASure:BERCond:SJ:SSTep:WTIMe?

Table 5.12.1-2 JTOL Settings Screen Setup Commands (Cont'd)

:SENSe:MEASure:BERCond:UNIT <type>

Parameter	<type>=<character data="" program=""></character></type>	
	RATE Error rate	
	COUNt Error count	
	ESTimate	Estimate
Function	Sets whether error rate, error count, or Estimate is used for pass/fail	
	judgment.	
Example	To set the error rate for the Pass/Fail judgment:	
	> :SENSe:MEASure:BERCond:UNIT RATE	

:SENSe:MEASure:BERCond:UNIT?

Response	<type>=<character data="" response=""></character></type>		
	RATE, COUN, EST		
Function	Queries the setting of the Pass/Fail judgement		
Example	<pre>> :SENSe:MEASure:BERCond:UNIT?</pre>		
	< RATE		

:SENSe:MEASure:BERCond:THReshold <value>

Parameter	<value>=<decimal data="" numeric="" program=""></decimal></value>	
	When Unit is set to Error Rate:	
	3 to 12 Error Rate E–3 to E–12/E–1 step	
	When Unit is set to Error Count:	
	0 to 10000000 Number of Error Count 0 to 10000000, 1 Step	
Function	Sets the evaluation threshold value.	
Example	Sets the error rate threshold to 1E–9 when Unit is set to Error Rate.	
	<pre>> :SENSe:MEASure:BERCond:THReshold 9</pre>	
	Sets the error rate threshold to 100 when Unit is set to Error Count.	
	> :SENSe:MEASure:BERCond:THReshold 100	

:SENSe:MEASure:BERCond:THReshold?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	When Unit is set to Error Rate:		
	3 to 12 Error Rate E–3 to E–12/E–1		
	When Unit is set to Error Count:		
	0 to 10000000	Error count 0 to 10000000	
Function	Queries the evaluation threshold value of error rate		
Example	<pre>> :SENSe:MEASure:BERCond:THReshold? < 9</pre>		

:DISPlay:RESult:ESTimate:ERATe <numeric1>,<numeric2>

Parameter	<numeric1>=<decimal data="" program=""></decimal></numeric1>		
	1.0 to 9.9	XX:XXE-YY	
	<numeric2>=<decimal data="" program=""></decimal></numeric2>		
	9 to 20	YY:XXE-YY	
Function	Sets the BER for JTOL Estimation.		
Example	To set the BER for JTOL Estimation to 5.5E–15:		
	> :DISPlay:RESult:ESTimate:ERATe 5.5,15		
Compatibility	Incompatible with existing models.		

:DISPlay:RESult:ESTimate:ERATe?

Response	<numeric1>,<numeric2></numeric2></numeric1>			
	<numeric1>=<decimal data="" response=""></decimal></numeric1>			
	1.0 to 9.9 XX:XXE-YY			
	<numeric2>=<decimal data="" response=""></decimal></numeric2>			
	9 to 20	YY:XXE-YY		
Function	Queries the error rate setting set for BER for JTOL Estimation.			
Example	<pre>> :DISPlay:RESult:ESTimate:ERATe?</pre>			
	< 5.5,15			
Compatibility	Incompatible with existing models.			

:SENSe:MEASure:BERCond:SEARch <type>

Parameter	<type>=<character data="" program=""></character></type>	
	BINary	Binary
	DLINear	Downwards Linear
	DLOG	Downwards Log
	ULINear	Upwards Linear
	ULOG	Upwards Log
	BINLinear	Binary + Linear
Function	Sets the tolerance measurement method.	
Example	To set the tolerance measurement method to Binary:	
	> :SENSe:MEASure:BERCond:SEARch BIN	

:SENSe:MEASure:BERCond:SEARch?

Response	<type>=<character data="" response=""></character></type>		
	BIN, DLIN, DLOG, ULIN, ULOG, BINL		
Function	Queries the tolerance measurement method.		
Example	> :SENSe:MEASure:BERCond:SEARch?		
	< BIN		

:SENSe:MEASure:BERCond:WTIMe <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>		
	1 to 99	1 to 99 s, 1 s step	
Function	Sets the Waiting Time for the Tolerance measurement.		
Example	To set the Waiting Time to 5 s:		
	> :SENSe:MEASure:B	ERCond:WTIMe 5	

:SENSe:MEASure:BERCond:WTIMe?

Parameter	None		
Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	1 to 99	1 to 99 s	
Function	Queries the Waiting Tin	me of the Tolerance measurement.	
Example	> :SENSe:MEASure:B	ERCond:WTIMe?	
	< 5		

:SENSe:MEASure:BERCond:STIMe <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>		
	1 to 99	1 to 99 s, 1 s step	
Function	Set the Settling Time for the Tolerance measurement.		
Example	To set the Settling Time to 5 s:		
	> :SENSe:MEASure:B	ERCond:STIMe 5	

:SENSe:MEASure:BERCond:STIMe?

Parameter	None		
Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	1 to 99	1 to 99 s	
Function	Queries the Settling Tir	ne of the Tolerance measurement.	
Example	> :SENSe:MEASure:B	ERCond:STIMe?	
	< 5		

:SENSe:MEASure:BERCond:GTIMe <time>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	1 to 86400	1 to 86400 s, 1 s step
Function	Set the Gating Time for the bit errors measurement.	
Example	To set the Gating Time to 5 s:	
	> :SENSe:MEASure:BERCond:GTIMe 5	

:SENSe:MEASure:BERCond:GTIMe?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>
	0 to 86400
Function	Queries the Gating Time.
Example	> :SENSe:MEASure:BERCond:GTIMe?
	< 30

:SENSe:MEASure:BERCond:ASEarch <type>

Parameter	<type>=<characte< th=""><th colspan="3"><type>=<character data="" program=""></character></type></th></characte<></type>	<type>=<character data="" program=""></character></type>		
	OFF	Auto Search Setting off		
	FINE	Auto Search Setting on (Fine mode)		
	COARse	Auto Search Setting on (Coarse mode)		
	PAMFine	PAM4 Auto Search Setting on (Fine mode)		
	PAMCoarse	PAM4 Auto Search Setting on (Coarse mode)		
Function	Sets Auto Search on a	Sets Auto Search on and off for tolerance measurement.		
	Sets Auto Search On/O	Sets Auto Search On/Off of the tolerance measurement.		
Example	To set Auto Search to	To set Auto Search to On (Fine mode):		
	> :SENSe:MEASure:	<pre>> :SENSe:MEASure:BERCond:ASEarch FINE</pre>		

:SENSe:MEASure:BERCond:ASEarch?

Response	<type>=<character data="" response=""></character></type>		
	OFF, FINE, COAR, PAMF, PAMC		
Function	Queries the Auto Search On/Off of the tolerance measurement.		
Example	<pre>> :SENSe:MEASure:BERCond:ASEarch?</pre>		
	< FINE		

:SENSe:MEASure:BERCond:SSETting <range>,<step/ratio>

Parameter	<range>=<character data="" numeric="" program=""></character></range>			
	VERYlow	Range Low:	10 Hz <jitter freq.≤100="" khz<="" th=""></jitter>	
	LOW	Range Low:	100 kHz <jitter freq.≤1="" mhz<="" th=""></jitter>	
	MIDDle	Range Middle:	1 MHz <jitter freq.≤10="" mhz<="" th=""></jitter>	
	HIGH	Range High:	10 MHz <jitter freq.<="" th=""></jitter>	
	<step>=<decimal data="" numeric="" program=""></decimal></step>			
	0.001 to 2000.	000 0.001 to	2000 UIp-p	
	<ratio>=<de0< th=""><th>CIMAL NUMERIC</th><th>PROGRAM DATA></th></de0<></ratio>	CIMAL NUMERIC	PROGRAM DATA>	
	0.01 to 1.00			
	The resolution for the <step> setting will depend on the value set.</step>			
	Note:			
	The step	p and ratio setting	ranges are in accordance with the SJ	
	specifications in 1.3 2 "Jitter Modulation Performance" of			
	MU181	500B Jitter Modul	ation Source Instruction Manual.	
Function	Sets the meas	urement range, in	cluding upper and lower limits for	
	tolerance mea	surement modulat	ion for each modulation frequency band.	
Example	To set the mod	lulation steps to U	I for the modulation frequency band 10	
	Hz to 1 MHz v	when the tolerance	measurement method is "Downwards	
	Linear":			
	> :SENSe:ME	ASure:BERCond:	SSETting LOW,0.2	

:SENSe:MEASure:BERCond:SSETting? <range>

Parameter	<range>=<c< td=""><td colspan="3"><range>=<character data="" program=""></character></range></td></c<></range>	<range>=<character data="" program=""></character></range>		
	VERYlow	Range Low:	10 Hz <jitter freq.≤100="" khz<="" td=""></jitter>	
	LOW	Range Low:	100 kHz <jitter freq.≤1="" mhz<="" td=""></jitter>	
	MIDDle	Range Middle:	1 MHz <jitter freq.<10="" mhz<="" th=""></jitter>	
	HIGH	Range High:	10 MHz <jitter freq.<="" td=""></jitter>	
Response	<step ratio=""></step>			
	<step>=<nr< th=""><th>2 NUMERIC RESI</th><th>PONSE DATA></th></nr<></step>	2 NUMERIC RESI	PONSE DATA>	
	0.001 to 2000	0.000 0.001 t	o 2000 UIp-p	
	<ratio>=<nh< td=""><td>R2 NUMERIC RES</td><td>PONSE DATA></td></nh<></ratio>	R2 NUMERIC RES	PONSE DATA>	
	0.01 to 1.00			
Function	Queries the r	measurement rang	e such as jitter modulation amplitude	
	upper and lo	wer limits of the To	lerance measurement for each modulation	
	frequency ba	nd.		
Example	> :SENSe:M	EASure:BERCond	:SSETting? LOW	
	< 0.200			

:SENSe:MEASure:BERCond:MTYPe <type>

Parameter	<type>=<character data="" program=""></character></type>		
	NRZ	NRZ signal	
	PAM4	PAM4 signal	
Function	Sets the type of signal to be measured in tolerance test.		
Example	To set the type of signal to PAM4:		
	<pre>> :SENSe:MEASure:BERCond:MTYPe PAM4</pre>		

:SENSe:MEASure:BERCond:MTYPe?

Response	<type>=<character data="" response=""></character></type>	
	NRZ, PAM4	
Function	Queries the type of signal to be measured in tolerance test.	
Example	<pre>> :SENSe:MEASure:BERCond:MTYPe?</pre>	
	< PAM4	

:SENSe:MEASure:BERCond:PATTern <type>

Parameter	<type>=<string data="" program=""></string></type>		
	"file name"		
	Specify the file name according to "Appendix F" in the MU183040B		
	Operation Manual.		
	The following are example settings:		
	"PRBS7"	PRBS7	
	"PRBS9"	PRBS9	
	"PRBS10"	PRBS10	
	"PRBS11"	PRBS11	
	"PRBS15"	PRBS15	
	"PRBS20"	PRBS20	
	"PRQS10"	PRQS10	
Function	Sets the pattern to be used by ED for PAM4 Tolerance measurement.		
Example	To set the PRQS10 pattern for PAM4 signal:		
	> :SENSe:MEASure:BERCond:PATTern "PRQS10"		

:SENSe:MEASure:BERCond:PATTern?

Response	<type>=<string data="" response=""></string></type>	
	"file name"	
	Specify the file name according to "Appendix F" in the MU183040B	
	Operation Manual.	
Function	Queries the pattern to be used by ED for PAM4 Tolerance measurement.	
Example	<pre>> :SENSe:MEASure:BERCond:PATTern?</pre>	
	< "PRQS10"	

:SENSe:MEASure:BERCond:MANual:INTerface?

Response	<interface>=<character data="" response=""></character></interface>	
	SING, DIF50, DIF100	
Function	Queries the Data Input Condition of ED used for PAM4 Tolerance	
	measurement.	
Example	> :SENSe:MEASure:BERCond:MANual:INTerface?	
	< "SING"	

:SENSe:MEASure:BERCond:MANual:DATA <thre>,<volt>

Parameter	<thre>=<charac< th=""><th colspan="2"><thre>=<character data="" program=""></character></thre></th></charac<></thre>	<thre>=<character data="" program=""></character></thre>	
	UPPer	Upper Eye threshold	
	MIDDle	Middle Eye threshold	
	LOWer	Lower Eye threshold	
	<volt>=<decimai< th=""><th colspan="2"><volt>=<decimal data="" numeric="" program=""></decimal></volt></th></decimai<></volt>	<volt>=<decimal data="" numeric="" program=""></decimal></volt>	
	-3.500 to 3.300	–3.500 to 3.300 V, 0.001 V step	
Function	Sets the eye thresh	Sets the eye threshold for the Data Input of ED used for PAM4 Tolerance	
	measurement.	measurement.	
Example	To set the Upper E	To set the Upper Eye threshold of Data Input to 0.100 V:	
	> :SENSe:MEASur	> :SENSe:MEASure:BERCond:MANual:DATA UPPer,0.100	

:SENSe:MEASure:BERCond:MANual:DATA? <thre>

Parameter	<thre>=<character data="" program=""></character></thre>	
	UPPer	Upper Eye threshold
	MIDDle	Middle Eye threshold
	LOWer	Lower Eye threshold
Response	<volt>=<nr2 data="" numeric="" response=""></nr2></volt>	
	-3.500 to 3.300	–3.500 to 3.300 V, 0.001 V step
Function	Queries the eye thres	shold set for Data Input of ED and used for PAM4
	Tolerance measureme	ent.
Example	To query the Upper Eye threshold of Data Input:	
	> :SENSe:MEASure	:BERCond:MANual:DATA? UPPer
	< 0.100	

:SENSe:MEASure:BERCond:MANual:XDATa <thre>,<volt>

Parameter	<thre>=<character data="" program=""></character></thre>	
	UPPer	Upper Eye threshold
	MIDDle	Middle Eye threshold
	LOWer	Lower Eye threshold
	<volt>=<decimal data="" numeric="" program=""></decimal></volt>	
	-3.500 to 3.300	–3.500 to 3.300 V, 0.001 V step
Function	Sets the eye threshold for the XData Input of ED used for PAM4	
	Tolerance measurement.	
Example	To set the Lower Eye threshold of XData Input to 0.100 V:	
	> :SENSe:MEASure:E	ERCond:MANual:XDATa LOWer,0.100

:SENSe:MEASure:BERCond:MANual:XDATa? <thre>

Parameter	<thre>=<charact< th=""><th colspan="2"><thre>=<character data="" program=""></character></thre></th></charact<></thre>	<thre>=<character data="" program=""></character></thre>	
	UPPer	Upper Eye threshold	
	MIDDle	Middle Eye threshold	
	LOWer	Lower Eye threshold	
Response	<volt>=<nr2 num<="" td=""><td colspan="2"><volt>=<nr2 data="" numeric="" response=""></nr2></volt></td></nr2></volt>	<volt>=<nr2 data="" numeric="" response=""></nr2></volt>	
	-3.500 to 3.300	–3.500 to 3.300 V, 0.001 V step	
Function	Queries the eye thre	shold set for XData Input of ED and used for PAM4	
	Tolerance measurem	nent.	
Example	To query the Lower Eye threshold of XData Input:		
	> :SENSe:MEASure	e:BERCond:MANual:XDATa? LOWer	
	< 0.100		

:SENSe:MEASure:BERCond:MANual:DELay <thre>,<delay>

Parameter	<thre>=<character data="" program=""></character></thre>	
	UPPer	Upper Eye threshold
	MIDDle	Middle Eye threshold
	LOWer	Lower Eye threshold
	<delay>=<decimal data="" numeric="" program=""></decimal></delay>	
	-1000 to 1000	–1000 to 1000 mUI, 1 mUI step
Function	Sets the phase of ED used for PAM4 Tolerance measurement, specifying	
	the eye threshold.	
Example	To set the phase of the Middle Eye threshold to 300 mUI:	
	> :SENSe:MEASure:BERCond:MANual:DELay MIDDle,300	

:SENSe:MEASure:BERCond:MANual:DELay? <thre>

Parameter	<thre>=<charac< th=""><th colspan="2"><thre>=<character data="" program=""></character></thre></th></charac<></thre>	<thre>=<character data="" program=""></character></thre>	
	UPPer	Upper Eye threshold	
	MIDDle	Middle Eye threshold	
	LOWer	Lower Eye threshold	
Response	<volt>=<nr1 nun<="" td=""><td colspan="2"><volt>=<nr1 data="" numeric="" response=""></nr1></volt></td></nr1></volt>	<volt>=<nr1 data="" numeric="" response=""></nr1></volt>	
	-1000 to 1000	–1000 to 1000 mUI, 1 mUI step	
Function	Queries the phase	of ED used for PAM4 Tolerance measurement,	
	specifying the eye	threshold.	
Example	To query the phase	To query the phase of the Middle Eye threshold:	
	> :SENSe:MEASu	ce:BERCond:MANual:DELay? MIDDle	
	< 300	< 300	

:SENSe:MEASure:BERCond:TEST <boolean>

Parameter	<boolean>=<boo< th=""><th colspan="2"><boolean>=<boolean data="" program=""></boolean></boolean></th></boo<></boolean>	<boolean>=<boolean data="" program=""></boolean></boolean>	
	ON or 1	Verifies the Threshold/Phase settings before	
		measurement.	
	OFF or 0	Does not verify the Threshold/Phase settings	
		before measurement.	
Function	Sets whether to	verify the Threshold/Phase settings before PAM4	
	Tolerance measu	rement.	
Example	To turn on the pr	To turn on the pretest function:	
	> :SENSe:MEAS	ure:BERCond:TEST ON	

:SENSe:MEASure:BERCond:TEST?

Response	<boolean>=<nr1 n<="" td=""><td colspan="2"><boolean>=<nr1 data="" numeric="" response=""></nr1></boolean></td></nr1></boolean>	<boolean>=<nr1 data="" numeric="" response=""></nr1></boolean>	
	1	Verifies the Threshold/Phase settings before	
		measurement.	
	0	Does not verify the Threshold/Phase settings	
		before measurement.	
Function	Queries whether to	verify the Threshold/Phase settings before PAM4	
	Tolerance measurer	nent.	
Example	> :SENSe:MEASur	> :SENSe:MEASure:BERCond:TEST?	
	< 1		

:SENSe:MEASure:BERCond:TARGet <type>

Parameter	<type>=<character data="" program=""></character></type>	
	SYMBol	Symbol error rate
	BIT	Bit error rate
	MSB	MSB error rate
	LSB	LSB error rate
Function	Sets the pass/fail evalu	ation criterion (symbol error rate, bit error rate,
	MSB error rate or LSB	error rate) when using the PAM4 ED.
Example	To set to perform a pass/fail evaluation based on the symbol error rate.	
	> :SENSe:MEASure:E	ERCond:TARGet SYMBol

:SENSe:MEASure:BERCond:TARGet?

Response	<type>=<character data="" response=""></character></type>	
	SYMB, BIT, MSB, LSB	
Function	Queries the pass/fail evaluation setting.	
Example	<pre>> :SENSe:MEASure:BERCond:TARGet?</pre>	
	< SYMB	

:SENSe:MEASure:BERCond:SJ:SSTep:TOZero <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	ON or 1	Step by step setting ON
	OFF or 0	Step by step setting OFF
Function	Sets whether or not to	use the step by step setting function when
	resetting the jitter mod	lulation amplitude to 0 UI after measuring the
	jitter tolerance at a cer	tain modulation frequency.
Example	To use (ON) the step by	y step setting function of jitter modulation
	amplitude.	
	> :SENSe:MEASure:E	BERCond:SJ:SSTEp:TOZero ON
Compatibility	Incompatible with exis	ting models.

:SENSe:MEASure:BERCond:SJ:SSTep:TOZero?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	1	Step by step setting ON	5
	0	Step by step setting OFF	
Function	Queries the s	step by step setting of jitter modulation amplitude.	
Example	<pre>> :SENSe:MEASure:BERCond:SJ:SSTEp:TOZero?</pre>		R
	< 1		em
Compatibility	Incompatible	with existing models.	Remote
			Õ
			ontro
			Cro

5

:SENSe:MEASure:BERCond:SJ:SSTep:FIRStvalue <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	ON or 1	Step by step setting ON
	OFF or 0	Step by step setting OFF
Function	Sets whether or not to	use the step by step setting function when setting
	the jitter modulation a	mplitude for next measurement after changing
	modulation frequencies	3.
Example	To use (ON) the step by	v step setting function of jitter modulation
	amplitude.	
	> :SENSe:MEASure:	BERCond:SJ:SSTEp:FIRStvalue ON
Compatibility	Incompatible with exis	ting models.

:SENSe:MEASure:BERCond:SJ:SSTep:FIRStvalue?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	1 Step by step setting ON		
	0 Step by step setting OFF		
Function	Queries step-by-step setting of jitter modulation amplitude.		
Example	> :SENSe:MEASure:BERCond:SJ:SSTEp:FIRStvalue?		
	< 1		
Compatibility	Incompatible with existing models.		

:SENSe:MEASure:BERCond:SJ:SSTep <range>,<step>

Parameter	<range>=<c< th=""><th colspan="2"><range>=<character data="" numeric="" program=""></character></range></th></c<></range>	<range>=<character data="" numeric="" program=""></character></range>	
	VERYlow	Range Low:	10 Hz < Jitter Freq.≤100 kHz
	LOW	Range Low:	$100 \text{ kHz} < \text{Jitter Freq.} \le 1 \text{ MHz}$
	MIDDle	Range Middle:	$1 \text{ MHz} < \text{Jitter Freq.} \leq 10 \text{ MHz}$
	HIGH	Range High:	10 MHz < Jitter Freq.
	<step>=<de< th=""><th>CIMAL NUMERIC</th><th>PROGRAM DATA></th></de<></step>	CIMAL NUMERIC	PROGRAM DATA>
	1 to 20	1 to 20	/ 1 step
Function	Sets the nur	nber of divisions to	divide the jitter modulation amplitude
	into for char	nging the jitter mod	ulation frequency, respectively for each
	modulation	frequency band.	
Example	To set 5 for the number of divisions for the modulation frequency band 10		
	Hz to 1 MHz	2.	
	> :SENSe:N	MEASure:BERCond	:SJ:SSTep LOW,5

:SENSe:MEASure:BERCond:SJ:SSTep? <range>

Parameter	<range>=<character data="" program=""></character></range>		
	VERYlow	Range Low:	$10 \text{ Hz} \leq \text{Jitter Freq.} \leq 100 \text{ kHz}$
	LOW	Range Low:	$100 \text{ kHz} < \text{Jitter Freq.} \le 1 \text{ MHz}$
	MIDDle	Range Middle:	$1 \text{ MHz} \le \text{Jitter Freq.} \le 10 \text{ MHz}$
	HIGH	Range High:	10 MHz < Jitter Freq.
Response	<step>=<nr2< th=""><th>2 NUMERIC RESP</th><th>PONSE DATA></th></nr2<></step>	2 NUMERIC RESP	PONSE DATA>
	1 to 20	1 to 20	
Function	Queries the n	umber of divisions	s to divide the jitter modulation amplitude
	into, respectively for each modulation frequency band.		
Example	> :SENSe:M	EASure:BERCond:	:SJ:SSTep? LOW
	< 5		

:SENSe:MEASure:BERCond:SJ:SSTep:WTIMe <numeric>

<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
Sets the time to wait until division settings for the jitter modulation	
jitter	

:SENSe:MEASure:BERCond:SJ:SSTep:WTIMe?

		•	
Response	<step>=<nr2 nu<="" td=""><td colspan="2"><step>=<nr2 data="" numeric="" response=""></nr2></step></td></nr2></step>	<step>=<nr2 data="" numeric="" response=""></nr2></step>	
	0.1 to 1.0	0.1 to 1.0 s/ 0.1s step	
Function	Queries the time t	Queries the time to wait until division settings for the jitter modulation	
	amplitude are app	lied.	
Example	> :SENSe:MEASu	> :SENSe:MEASure:BERCond:SJ:SSTep:WTIMe?	
	< 0.2		

5.12.2 Graph Screen

This setup screen is available only when MX183000A-PL001 is installed, when **Jitter Tolerance Test** or **PCIe Link Sequence** is started on the Selector screen (Figure 4.3.1-1), and when the SQA has been connected using Equipment Setup.

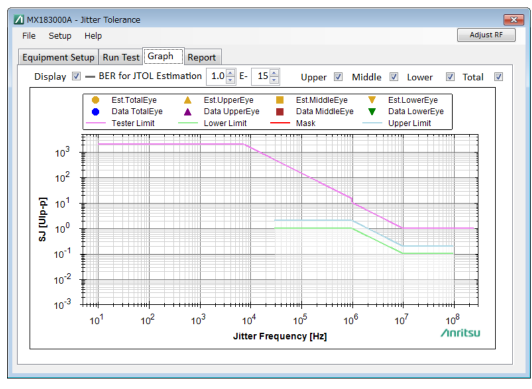


Figure 5.12.2-1 Graph Screen

The following commands are the same as with JTOL Setting. For details refer to the JTOL Settings Setup Screen. :DISPlay:RESult:ESTimate:ERATe :DISPlay:RESult:ESTimate:ERATe?

	Table 5.12.2-1	Graph Screen	Setup	Commands
--	----------------	--------------	-------	----------

No.	Setting Item	Command
[1]	Estimation result display on/off	:DISPlay:RESult:ESTimate
		:DISPlay:RESult:ESTimate?

:DISPlay:RESult:ESTimate <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>		<boolean>=<boolean data="" program=""></boolean></boolean>	
	ON or 1	Display selection on		
	OFF or 0	Display selection off		
Function	Sets whether the Estimation results are displayed on the graph.			
Example	To display the Estimation results are displayed on the graph			
	> :DISPlay:RESult:ESTimate 1			
Compatibility	Incompatible with existing models.			

:DISPlay:RESult:ESTimate?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	1	Displayed
	0	Not displayed
Function	Queries whether Estimation is displayed or not.	
Example	<pre>> :DISPlay:RESult:ESTimate?</pre>	
	< 1	
Compatibility	Incompatible with existing models.	

5.12.3 Result Screen

This setup screen is available only when MX183000A-PL001 is installed, when **Jitter Tolerance Test** or **PCIe Link Sequence** is started on the Selector screen (Figure 4.3.1-1), and when the SQA has been connected using Equipment Setup.

MX183000A - Jitter Tolerance le Setup Help		Adjust RF	
quipment Setup Run Test	Graph Report		
		Make HTML Make CSV Save	
Jitter Tolerance Re	sult	2016/10/21 13:19:45	
	[System (Condition]	
Bitrate	5.000000 Gbit/s		
Test Pattern	PRBS 2^23-1		
Pattern Generator	PPG32		
System Clock	Recovered Clock		
	[Fixed	Jitter]	
SJ Select	OFF		
SJ Frequency	Hz		
SJ Amplitude	UIp-p		
SSC	OFF		
SSC Type	Down-Spread		
SSC Frequency	33000 Hz		
SSC Deviation	ppm		
RJ	OFF		
RJ Filter		· ·	

Figure 5.12.3-1 Result Screen

Table 5.12.3-1	Result Screen Setup Commands
----------------	------------------------------

No.	Setting Item	Command
[1]	Save Result	:SYSTem:MMEMory:RESult:STORe

:SYSTem:MMEMory:RESult:STORe <file_name>,<type>

Parameter	<file_name>=<string data="" program=""></string></file_name>	
	" <drv>:\<dir1>\<dir2>\<file>"</file></dir2></dir1></drv>	
	<drv>=C, D, E, F</drv>	Drive name
	<dir>=xxxxxxxx</dir>	Directory name
	<file>=xxxxxxxxx</file>	File name
	<type>=<characte< th=""><th>R PROGRAM DATA></th></characte<></type>	R PROGRAM DATA>
	HTML	HTML format
	CSV	CSV format
Function	Stores the Tolerance measurement result with specification of file name and file format.	
Example	Saves the measurement results in HTML format.	
	<pre>> :SYSTem:MMEMory:</pre>	RESult:STORe "D:\test_folder\test",HTML

5.13 PAM4 Setup Screen

This setup screen is shown when **PAM4 Control** is launched on the Figure 4.3.1-1 "Selector Screen", and this application connects to the SQA using Equipment Setup.

5.13.1 TX1 Setup

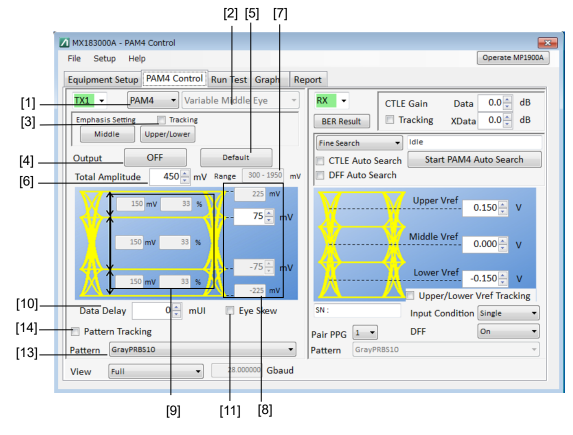


Figure 5.13.1-1 PAM4 Control TX1 Setting

No.	Setting Item	Command
[1]	PAM4/NRZ	:OUTPut:DATA:TYPE[:PPG1]
		:OUTPut:DATA:TYPE[:PPG1]?
[2]	PAM4 Eye Selecting	:OUTPut:DATA:SELect
		:OUTPut:DATA:SELect[:PPG1]?
[3]	Emphasis Tracking	:OUTPut:DATA:TRACking[:PPG1]
	(Setting ON/OFF)	:OUTPut:DATA:TRACking[:PPG1]?
[4]	Output ON/OFF	:OUTPut:DATA:OUTPut
		:OUTPut:DATA:OUTPut[:PPG1]?
[5]	Default	:OUTPut:DATA:DEFault[:PPG1]
[6]	Total Amplitude	:OUTPut:DATA:AMPLitude[:PPG1]
		:OUTPut:DATA:AMPLitude[:PPG1]?
[7]	Range	:OUTPut:DATA:AMPlitude:RANGe[:PPG1]?
[8]	Level Setting	:OUTPut:DATA:LEVel[:PPG1]
		:OUTPut:DATA:LEVel[:PPG1]?
[9]	Each Eye Amplitude Query	:OUTPut:DATA:EAMPlitude[:PPG1]?
[10]	Data Delay	:OUTPut:DATA:DELay[:PPG1]
		:OUTPut:DATA:DELay[:PPG1]?
[11]	Eye Skew (Setting ON/OFF)	:OUTPut:DATA:INTerface[:PPG1]
		:OUTPut:DATA:INTerface[:PPG1]?
[12]	Eye Skew (Setting Skew)	:OUTPut:DATA:SKEW[:PPG1]
		:OUTPut:DATA:SKEW[:PPG1]?
[13]	Pattern	:SOURce:PATTern:TYPE[:PPG1]
		:SOURce:PATTern:TYPE[:PPG1]?
[14]	Pattern Tracking	:SOURce:PATTern:TYPE:TRACking[:PPG1]
		SOURce:PATTern:TYPE:TRACking[:PPG1]?

 Table 5.13.1-1
 PAM4 Control TX1 Setting and Query Commands

:OUTPut:DATA:TYPE <type>

Parameter	<type>=<character data="" program=""></character></type>	
	PAM4 Outputs PAM4 signal.	
	NRZ	Outputs NRZ signal.
Function	Selects the output signal type, PAM4 or NRZ.	
Example	To select the output signal type PAM4:	
	> :OUTPut:DATA:TYPE PAM4	

:OUTPut:DATA:TYPE?

Response	<type>=<character data="" response=""></character></type>	
	PAM4, NRZ	
Function	Queries the output signal type	
Example	> :OUTPut:DATA:TYPE?	
	< PAM4	

:OUTPut:DATA:SELect <eye>

Parameter	<eye>=<chara< th=""><th colspan="2"><eye>=<character data="" program=""></character></eye></th></chara<></eye>	<eye>=<character data="" program=""></character></eye>	
	UPPer	Set the Upper EYE	
	MIDDle	Set the Middle EYE	
	LOWer	Set the Lower EYE	
Function	Selects the Eye t	Selects the Eye to set the amplitude when outputting non-linear PAM4	
	signal.	signal.	
Example	To select Upper I	To select Upper Eye to set the amplitude:	
	> :OUTPut:DAT	> :OUTPut:DATA:SELect UPPer	

:OUTPut:DATA:SELect?

Response	<eye>=<character data="" response=""></character></eye>
	UPP, MIDD, LOW
Function	Queries the Eye to set the amplitude when outputting non-linear PAM4
	signal.
Example	> :OUTPut:DATA:SELect?
	< UPP

:OUTPut:DATA:TRACking <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0 Emphasis Tracking OFF	
	ON or 1 Emphasis Tracking ON	
Function	Sets Tracking ON/OFF for the Emphasis setting of Middle Eye and	
	Upper/Lower Eye.	
Example	To Set Tracking ON for the Emphasis:	
	> :OUTPut:DATA:TRACking ON	

:OUTPut:DATA:TRACking?

Response	<numeric>=<nr1< th=""><th colspan="2"><numeric>=<nr1 data="" numeric="" response=""></nr1></numeric></th></nr1<></numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Emphasis Tracking OFF	
	1	Emphasis Tracking ON	
Function	Queries Tracking (Queries Tracking ON/OFF for the Emphasis setting of Middle Eye and	
	Upper/Lower Eye.	Upper/Lower Eye.	
Example	> :OUTPut:DATA	> :OUTPut:DATA:TRACking?	
	< 1	< 1	

:OUTPut:DATA:OUTPut <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>		
	OFF or 0 PAM4/NRZ signal O		
	ON or 1	PAM4/NRZ signal ON	
Function	Sets ON/OFF of PAM4/NRZ output signal.		
Example	To set the PAM4/NRZ output signal ON:		
	> :OUTPut:DATA:OUTPut ON		

:OUTPut:DATA:OUTPut?

<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
0	PAM4/NRZ signal OFF
1	PAM4/NRZ signal ON
Queries ON/OFF of PAM4/NRZ output signal.	
> :OUTPut:DATA:OUTPut?	
< 1	
	0 1 Queries ON/OFF of PAN > :OUTPut:DATA:OUT

:OUTPut:DATA:DEFault

Parameter	None
Function	Sets PAM4/NRZ signal amplitude as factory default.
Example	> :OUTPut:DATA:DEFault

:OUTPut:DATA:AMPLitude <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	51 to 2200 51 to 2200 mV, 1 mV step	
Function	Sets PAM4/NRZ signal amplitude.	
Example	To PAM4/NRZ signal amplitude 600 mV:	
	> :OUTPut:DATA:AMPLitude 600	

:OUTPut:DATA:AMPLitude?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	51 to 2200 51 to 2200 mV	
Function	Queries PAM4/NRZ signal amplitude.	
Example	> :OUTPut:DATA:AMPLitude?	
	< 600	

:OUTPut:DATA:AMPLitude:RANGe?

Response	<min>=<nr1 data="" numeric="" response=""></nr1></min>	
	51 to 1000	51 to 1000 mV
	<max>=<nr1 numer<="" th=""><th>IC RESPONSE DATA></th></nr1></max>	IC RESPONSE DATA>
	300 to 2200	300 to 2200 mV
Function	Queries the range of PA	AM4/NRZ amplitude that can be set for the signal.
	maximum	
Example	> :OUTPut:DATA:AMP	PLitude:RANGe?
	< 300,1950	

:OUTPut:DATA:LEVel <level>,<numeric>

Parameter	<level>=<decima< th=""><th colspan="2"><level>=<decimal data="" numeric="" program=""></decimal></level></th></decima<></level>	<level>=<decimal data="" numeric="" program=""></decimal></level>	
	1	Level 1 of PAM4 signal (Available for Non-linear	
		PAM4)	
	2	Level 2 of PAM4 signal	
	<numeric>=<dec< th=""><th>IMAL NUMERIC PROGRAM DATA></th></dec<></numeric>	IMAL NUMERIC PROGRAM DATA>	
	-1100 to 1100	–1100 to 1100 mV, 1 mV step	
Function	Sets the voltage of	PAM4 Level 1 and Level 2.	
Example	To set the PAM4 Le	evel 2 150 mV:	
	> :OUTPut:DATA:	:LEVel 2,150	

:OUTPut:DATA:LEVel? <level>

Parameter	<level>=<decimal data="" numeric="" program=""></decimal></level>	
	0 to 3	Level 0 to 3 of PAM4 signal
Response	<numeric>=<decima< th=""><th>AL RESPONSE PROGRAM DATA></th></decima<></numeric>	AL RESPONSE PROGRAM DATA>
	-1100 to 1100	-1100 to 1100 mV
Function	Queries the voltage of	each PAM4 Level.
Example	> :OUTPut:DATA:LE	Vel? 2
	< -150	

:OUTPut:DATA:EAMPlitude? <eye>[,<unit>]

Parameter	<eye>=<charactef< td=""><td>R PROGRAM DATA></td></charactef<></eye>	R PROGRAM DATA>
	UPPer	Queries the Upper EYE.
	MIDDle	Queries the Middle EYE.
	LOWer	Queries the Lower EYE.
	[<unit>]=<charact< th=""><th>ER PROGRAM DATA></th></charact<></unit>	ER PROGRAM DATA>
	MV	mV
	PERCent	%
	Note:	
	The unit is mV	when it is not configured.
Response	<numeric>=<decima< td=""><td>AL RESPONSE PROGRAM DATA></td></decima<></numeric>	AL RESPONSE PROGRAM DATA>
	When <unit> is MV</unit>	
	30 to 1320	30 to 1320 mV
	When <unit> is PERC</unit>	ent
	20 to 60	20 to 60%
Function	Queries the PAM4 sign	nal amplitude of each Eye (Upper/Middle/Lower).
Example	> :OUTPut:DATA:EAMPlitude? Upper,MV	
	< 145	

:OUTPut:DATA:DELay <numeric>

Parameter	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	-64000 to 64000	-64,000 to 64,000 mUI, 2 mUI step
Function	Sets delay of PAM4/NR	Z signal.
Example	To set Delay to 200 mUI:	
	> :OUTPut:DATA:DEL	ay 200

:OUTPut:DATA:DELay?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	-64000 to 64000 -64,000 to 64,000 mUI	
Function	Queries Delay for PAM4/NRZ signal.	
Example	> :OUTPut:DATA:DELay?	
	< 200	

:OUTPut:DATA:INTerface <data>,<boolean>

Parameter	<data>=<decimal data="" numeric="" program=""></decimal></data>	
	1 to 3	PAM4 data number (Data 1 to Data 3) to set
		ON/OFF.
	<boolean>=<boolea< td=""><td>N PROGRAM DATA></td></boolea<></boolean>	N PROGRAM DATA>
	OFF or 0	Signal output OFF
	ON or 1	Signal output ON
Function	Sets outputs ON/OFF	of PAM4 Data 1 to Data 3.
Example	To set output of Data 1	1 ON:
	> :OUTPut:DATA:IN	T 1,0N

:OUTPut:DATA:INTerface? <data>

Parameter	<data>=<decimal data="" numeric="" program=""></decimal></data>	
	1 to 3	PAM4 data number (Data 1 to Data 3) to query
		ON/OFF
Response	<numeric>=<nr1 nu<="" td=""><td>MERIC RESPONSE DATA></td></nr1></numeric>	MERIC RESPONSE DATA>
	0	Signal output OFF
	1	Signal output ON
Function	Queries outputs ON/O	FF of PAM4 Data 1 to Data 3.
Example	> :OUTPut:DATA:IN	I? 2
	< 1	

:OUTPut:DATA:SKEW <data>,<numeric>

Parameter	<data>=<decimal data="" numeric="" program=""></decimal></data>	
	1 to 3	PAM4 data number (Data 1 to Data 3) to set
		skew
	<numeric>=<decima< th=""><th>L NUMERIC PROGRAM DATA></th></decima<></numeric>	L NUMERIC PROGRAM DATA>
	-64000 to 64000	-64,000 to 64,000 mUI, 2 mUI step
Function	Sets skew of PAM4 Da	ta 1 to Data 3.
Example	To set 150 mUI to Data	a 1 skew:
	> :OUTPut:DATA:SK	EW 1,150

:OUTPut:DATA:SKEW? <data>

Parameter	<data>=<decimal data="" numeric="" program=""></decimal></data>	
	1 to 3	PAM4 data number (Data 1 to Data 3) to query
		ON/OFF and skew
Response	<numeric>=<nr1 nui<="" td=""><td>MERIC RESPONSE DATA></td></nr1></numeric>	MERIC RESPONSE DATA>
	0	Signal output OFF
	1	Signal output ON
	<numeric>=<decima< td=""><td>L RESPONSE PROGRAM DATA></td></decima<></numeric>	L RESPONSE PROGRAM DATA>
	-64000 to 64000	-64,000 to 64,000 mUI
Function	Queries ON/OFF and s	kew of PAM4 Data 1 to Data 3.
Example	> :OUTPut:DATA:SKE	EW? 2
	< 1,-150	

:SOURce:PATT	ern:TYPE <type></type>		
Parameter	<type>=<string< td=""><td colspan="2"><type>=<string data="" program=""></string></type></td></string<></type>	<type>=<string data="" program=""></string></type>	
	"pattern name"	"pattern name"	
	The following are e	The following are example settings. The number of pattern types may	
	increase depending	on future update. Input the pattern name displayed	
	in GUI, enclosing in	in GUI, enclosing in double quotes.	
	"PRBS7"	PRBS7	
	"PRBS9"	PRBS9	
	"PRBS10"	PRBS10	
	"PRBS11"	PRBS11	
	"PRBS13"	PRBS13	
	"PRBS15"	PRBS15	
	"PRBS20"	PRBS20	
	"PRBS31"	PRBS31	
	"SSPRQ"	SSPRQ	
	"GrayPRBSX"	GrayPRBSX (X = 7, 9, 10, 11, 15, 20)	
	"GrayPreQPRBS13	-IEEE100GBASE-KP4_LaneX"	
	GrayPreQPR	BS13-IEEE100GBASE-KP4_LaneX (X = 0, 1, 2, 3)	
	"PRBS13Q"	PRBS13Q	
	"PRBS31Q"	PRBS31Q	
Function	Sets the PAM4 patt	ern used for the measurement.	
Example	To set the pattern to	To set the pattern to be measured to PRBS31:	
	> :SOURce:PATTe	rn:TYPE "PRBS31"	

:SOURce:PATTern:TYPE?

Response	<type>=<string data="" response=""></string></type>
Function	Queries the PAM4 pattern used for the measurement.
Example	<pre>> :SOURce:PATTern:TYPE?</pre>
	< "PRBS31"

:SOURce:PATTern:TYPE:TRACking <type>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0 Pattern Tracking OFF	
	ON or 1	Pattern Tracking ON
Function	Sets ON/OFF of the Pattern Tracking setting.	
Example	To set Pattern Tracking for PPG1 to ON:	
	<pre>> :SOURce:PATTern:TYPE:TRACking ON</pre>	

:SOURce:PATTern:TYPE:TRACking?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0 Pattern Tracking OFF	
	1	Pattern Tracking ON
Function	Queries the Pattern Tracking setting for PPG1.	
Example	<pre>> :SOURce:PATTern:TYPE:TRACking?</pre>	
	< 1	

5.13.2 TX2 Setup

For details of commands, refer to 5.13.1 "TX1 Setup".

No.	Setting Item	Command
[1]	PAM4/NRZ	:OUTPut:DATA:TYPE:PPG2
		:OUTPut:DATA:TYPE:PPG2?
[3]	Emphasis Tracking	:OUTPut:DATA:TRACking:PPG2
	(Setting ON/OFF)	OUTPut:DATA:TRACking:PPG2?
[5]	Default	:OUTPut:DATA:DEFault:PPG2
[6]	Total Amplitude	:OUTPut:DATA:AMPLitude:PPG2
		:OUTPut:DATA:AMPLitude:PPG2?
[7]	Range	:OUTPut:DATA:AMPlitude:RANGe:PPG2?
[8]	Level Setting	:OUTPut:DATA:LEVel:PPG2
		:OUTPut:DATA:LEVel:PPG2?
[9]	Each Eye Amplitude Query	:OUTPut:DATA:EAMPlitude:PPG2?
[10]	Data Delay	:OUTPut:DATA:DELay:PPG2
		:OUTPut:DATA:DELay:PPG2?
[11]	Eye Skew (Setting ON/OFF)	:OUTPut:DATA:INTerface:PPG2
		:OUTPut:DATA:INTerface:PPG2?
[12]	Eye Skew (Setting Skew)	:OUTPut:DATA:SKEW:PPG2
		:OUTPut:DATA:SKEW:PPG2?
[13]	Pattern	:SOURce:PATTern:TYPE:PPG2
		:SOURce:PATTern:TYPE:PPG2?
[14]	Pattern Tracking	:SOURce:PATTern:TYPE:TRACking:PPG2
		:SOURce:PATTern:TYPE:TRACking:PPG2?

 Table 5.13.2-1
 PAM4 Control TX2 Setting and Query Commands

5.13.3 TX3 Setup

For details of commands, refer to 5.13.1 "TX1 Setup".

No.	Setting Item	Command
[1]	PAM4/NRZ	:OUTPut:DATA:TYPE:PPG3
		:OUTPut:DATA:TYPE:PPG3?
[2]	PAM4 Eye Selecting	:OUTPut:DATA:SELect:PPG3
		:OUTPut:DATA:SELect:PPG3?
[3]	Emphasis Tracking	:OUTPut:DATA:TRACking:PPG3
	(Setting ON/OFF)	:OUTPut:DATA:TRACking:PPG3?
[5]	Default	:OUTPut:DATA:DEFault:PPG3
[6]	Total Amplitude	:OUTPut:DATA:AMPLitude:PPG3
		:OUTPut:DATA:AMPLitude:PPG3?
[7]	Range	:OUTPut:DATA:AMPlitude:RANGe:PPG3?
[8]	Level Setting	:OUTPut:DATA:LEVel:PPG3
		:OUTPut:DATA:LEVel:PPG3?
[9]	Each Eye Amplitude Query	:OUTPut:DATA:EAMPlitude:PPG3?
[10]	Data Delay	:OUTPut:DATA:DELay:PPG3
		:OUTPut:DATA:DELay:PPG3?
[11]	Eye Skew (Setting ON/OFF)	:OUTPut:DATA:INTerface:PPG3
		:OUTPut:DATA:INTerface:PPG3?
[12]	Eye Skew (Setting Skew)	:OUTPut:DATA:SKEW:PPG3
		:OUTPut:DATA:SKEW:PPG3?
[13]	Pattern	:SOURce:PATTern:TYPE:PPG3
		:SOURce:PATTern:TYPE:PPG3?
[14]	Pattern Tracking	:SOURce:PATTern:TYPE:TRACking:PPG3
		:SOURce:PATTern:TYPE:TRACking:PPG3?

 Table 5.13.3-1
 PAM4 Control TX3 Setting and Query Commands

5.13.4 TX4 Setup

For details of commands, refer to 5.13.1 "TX1 Setup".

No.	Setting Item	Command
[1]	PAM4/NRZ	:OUTPut:DATA:TYPE:PPG4
		:OUTPut:DATA:TYPE:PPG4?
[2]	PAM4 Eye Selecting	:OUTPut:DATA:SELect:PPG4
		:OUTPut:DATA:SELect:PPG4?
[3]	Emphasis Tracking	:OUTPut:DATA:TRACking:PPG4
	(Setting ON/OFF)	:OUTPut:DATA:TRACking:PPG4?
[5]	Default	:OUTPut:DATA:DEFault:PPG4
[6]	Total Amplitude	:OUTPut:DATA:AMPLitude:PPG4
		:OUTPut:DATA:AMPLitude:PPG4?
[7]	Range	:OUTPut:DATA:AMPlitude:RANGe:PPG4?
[8]	Level Setting	:OUTPut:DATA:LEVel:PPG4
		:OUTPut:DATA:LEVel:PPG4?
[9]	Each Eye Amplitude Query	:OUTPut:DATA:EAMPlitude:PPG4?
[10]	Data Delay	:OUTPut:DATA:DELay:PPG4
		:OUTPut:DATA:DELay:PPG4?
[11]	Eye Skew (Setting ON/OFF)	:OUTPut:DATA:INTerface:PPG4
		:OUTPut:DATA:INTerface:PPG4?
[12]	Eye Skew (Setting Skew)	:OUTPut:DATA:SKEW:PPG4
		:OUTPut:DATA:SKEW:PPG4?
[13]	Pattern	:SOURce:PATTern:TYPE:PPG4
		:SOURce:PATTern:TYPE:PPG4?
[14]	Pattern Tracking	SOURce:PATTern:TYPE:TRACking:PPG4
		SOURce:PATTern:TYPE:TRACking:PPG4?

 Table 5.13.4-1
 PAM4 Control TX4 Setting and Query Commands

5.13.5 RX Setup

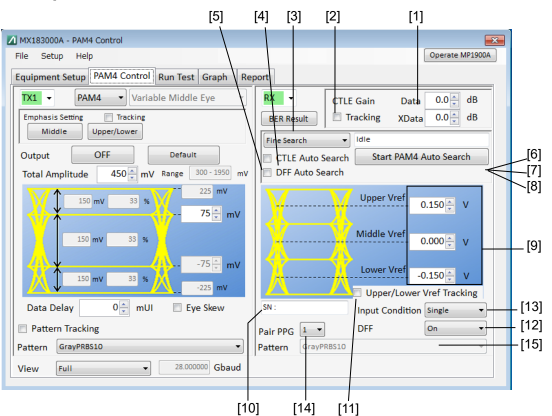


Figure 5.13.5-1 PAM4 Control Screen RX Setting

Table 5.13.5-1	PAM4 Control Screen RX Setting and Query Commands
----------------	---

No.	Setting Item	Command
[1]	CTLE Gain	:INPut:CTLE:SETTing
		:INPut:CTLE:SETTing?
[2]	Tracking Setting	:INPut:CTLE:TRACking
		:INPut:CTLE:TRACking?
[3]	Selecting Auto Search	:SENSe:ASEarch:MODE
		:SENSe:ASEarch:MODE?
[4]	CTLE Auto Search	:SENSe:ASEarch:CTLE
		:SENSe:ASEarch:CTLE?
[5]	DFF Auto Search	:SENSe:ASEarch:DFF
		:SENSe:ASEarch:DFF?
[6]	Starting Auto Search	:SENSe:ASEarch:STARt
[7]	Stoping Auto Search	:SENSe:ASEarch:STOP
[8]	Querying Auto Search Status	:SENSe:ASEarch:STATe?

5.13 PAM4 Setup Screen

No.	Setting Item	Command
[9]	Setting PAM4 Vref	:INPut:VREF:SETTing
		:INPut:VREF:SETTing?
[10]	Querying G0376A SN	SENSe:DECoder:SERial?
[11]	Upper/Lower Vref Tracking	:INPut:VREF:TRACking
		:INPut:VREF:TRACking?
[12]	DFF	:INPut:DFF:SETTing
		:INPut:DFF:SETTing?
[13]	Input Condition	:INPut:DATA:INTerface
		:INPut:DATA:INTerface?
[14]	Pair PPG	:SENSe:MEASure:SELPpg
		SENSe:MEASureSELPpg?
[15]	Rx Pattern	SENSe:PATTern:TYPE?

 Table 5.13.5-1
 PAM4 Control Screen RX Setting and Query Commands (Cont'd)

:INPut:CTLE:SETTing <interface>,<numeric>

Parameter	<interface>=<character data="" program=""></character></interface>	
	DATA	Sets gain of Data input.
	XDATa	Sets gain of XData input.
	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	-12.0 to 0.0	-12.0 to 0.0 dB, 0.1 dB step
Function	Sets the CTLE gain of Data/XData input.	
Example	To set –6.0 dB to the CTLE gain of Data input:	
	> :INPut:CTLE:SETTing DATA,-6.0	

:INPut:CTLE:SETTing? <interface>

Parameter	<interface>=<character data="" program=""></character></interface>	
	DATA	Queries gain of Data input.
	XDATa	Queries gain of XData input.
Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	-12.0 to 0.0	-12.0 to 0.0 dB,
Function	Queries the CTLE gain of Data/XData input.	
Example	> :INPut:CTLE:SETTing? DATA	
	< -6.0	

:INPut:CTLE:TRACking <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	CTLE Tracking OFF
	ON or 1	CTLE Tracking ON
Function	Sets Tracking ON/OFF of CTLE setting.	
Example	To set Tracking ON of CTLE.	
	> :INPut:CTLE:TRACking ON	

:INPut:CTLE:TRACking?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	CTLE Tracking OFF
	1	CTLE Tracking ON
Function	Queries Tracking ON/OFF of CTLE setting.	
Example	<pre>> :INPut:CTLE:TRACking?</pre>	
	< 1	

:SENSe:ASEarch:MODE <mode>

Parameter	<mode>=<character data="" program=""></character></mode>	
	FINE	Fine Search
	COARse	Coarse Search
Function	Selects the Auto Search	n mode.
Example	To set Fine Search:	
	> :SENSe:ASEarch:M	IODE FINE

:SENSe:ASEarch:MODE?

Response	<mode>=<character data="" response=""></character></mode>
	FINE, COAR
Function	Queries the Auto Search mode.
Example	<pre>> :SENSe:ASEarch:MODE?</pre>
	< FINE

:SENSe:ASEarch:CTLE <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	CTLE Auto Search OFF
	ON or 1	CTLE Auto Search ON
Function	Sets ON/OFF of CTLE Auto Search.	
Example	To set ON of CTLE Auto Search:	
	> :SENSe:ASEarch:CTLE ON	

:SENSe:ASEarch:CTLE?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	CTLE Auto Search OFF
	1	CTLE Auto Search ON
Function	Queries ON/OFF of CT	LE Auto Search.
Example	> :SENSe:ASEarch:C	CTLE?
	< 1	

Remote Control

:SENSe:ASEarch:DFF <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	DFF Auto Search OFF
	ON or 1	DFF Auto Search ON
Function	Sets ON/OFF of DFF A	uto Search.
Example	To set ON of DFF Auto	Search:
	<pre>> :SENSe:ASEarch:D</pre>	FF ON

:SENSe:ASEarch:DFF?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	DFF Auto Search OFF
	1	DFF Auto Search ON
Function	Queries ON/OFF of DF	F Auto Search.
Example	> :SENSe:ASEarch:D	FF?
	< 1	

:SENSe:ASEarch:STARt

Parameter	None
Function	Starts PAM4 Auto Search.
Example	>:SENSe:ASEarch:STARt

:SENSe:ASEarch:STOP

Parameter	None
Function	Stops PAM4 Auto Search.
Example	>:SENSe:ASEarch:STOP

:SENSe:ASEarch:STATe?

Response	<numeric></numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	1	Being searched	
	0	Stopped	
Function	Queries the	e status of PAM4 Auto Search.	
Example	>:SENSe:A	SEarch:STATe?	
	< 1		

:INPut:VREF:SETTing <eye>,<numeric>

Parameter	<eye>=<character data="" program=""></character></eye>	
	UPPer	Sets Vref of Upper Eye.
	MIDDle	Sets Vref of Middle Eye.
	LOWer	Sets Vref of Lower Eye.
	<numeric>=<decimal data="" numeric="" program=""></decimal></numeric>	
	-0.400 to 0.400	-0.400 to 0.400 V, 0.001 V step
Function	Sets Vref of each Eye (Upper/Middle/Lower).
Example	To set 0.150 V to the Vi	ref of Upper Eye:
	> :INPut:VREF:SETT	Sing UPPer,0.150

:INPut:VREF:SETTing? <eye>

Parameter	<eye>=<character data="" program=""></character></eye>	
	UPPer	Queries Vref of Upper Eye.
	MIDDle	Queries Vref of Middle Eye.
	LOWer	Queries Vref of Lower Eye.
Response	<numeric>=<decima< th=""><th>L RESPONSE PROGRAM DATA></th></decima<></numeric>	L RESPONSE PROGRAM DATA>
	-0.400 to 0.400	–0.400 to 0.400 V
Function	Queries Vref of each Ey	ve (Upper/Middle/Lower).
Example	> :INPut:VREF:SETT	'ing? Upper
	< 0.150	

:SENSe:DECoder:SERial?

Response	<string>=<string data="" response=""></string></string>
	"AIxxxxxx-x"
Function	Queries SN of G0376A Decoder.
Example	> :SENSe:DECoder:SERial?
	< "AI12345-6"

:INPut:VREF:TRACking <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	Upper/Lower Tracking OFF
	ON or 1	Upper/Lower Tracking ON
Function	Sets Tracking ON/OFF	of Upper/Lower Vref.
Example	To set Tracking ON of U	Upper/Lower Vref:
	> :INPut:VREF:TRAC	king ON

:INPut:VREF:TRACking?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	Upper/Lower Tracking OFF
	1	Upper/Lower Tracking ON
Function	Queries Tracking ON/O	FF of Upper/Lower Vref.
Example	> :INPut:VREF:TRAC	king?
	< 1	

:INPut:DFF:SETTing <boolean>

Parameter	<boolean>=<boolean data="" program=""></boolean></boolean>	
	OFF or 0	DFF OFF
	ON or 1	DFF ON
Function	Sets ON/OFF of the int	ernal DFF.
Example	To set the internal DFF	'ON:
	> :INPut:DFF:SETTi	ng ON

:INPut:DFF:SETTing?

Response	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>	
	0	DFF OFF
	1	DFF ON
Function	Queries ON/OFF of the	internal DFF:
Example	> :INPut:DFF:SETTi	ng?
	< 1	

:INPut:DATA:INTerface <interface>

Parameter	<interface>=<character data="" program=""></character></interface>	
	SINGle	Single-Ended
	DIFFerential	Differential
Function	Sets the input interface	e of Decoder Input.
Example	To set Differential to th	e input interface:
	> :INPut:DATA:INTe	erface DIFFerential

:INPut:DATA:INTerface?

Response	<interface>=<character data="" response=""></character></interface>
	SING, DIFF
Function	Queries the input interface of Decoder Input.
Example	<pre>> :INPut:DATA:INTerface?</pre>
	< DIFF

:SENSe:MEASure:SELPpg <ppg>

Parameter	<ppg>=<character data="" program=""></character></ppg>
	1 PPG specified for TX1
	2 PPG specified for TX2
	3 PPG specified for TX3
	4 PPG specified for TX4
Function	Sets the target PPG for the BER measurement for which ED is used.
Example	To set the target PPG for the BER measurement for which ED is used, to
	PPG specified for TX1:
	> :SENSe:MEASure:SELPpg 1

:SENSe:MEASure:SELPpg?

Response	<ppg>=<character data="" program=""></character></ppg>
	1, 2, 3, 4
Function	Queries the target PPG for the BER measurement for which ED is used.
Example	> :SENSe:MEASure:SELPpg?
	< 1

:SENSe:PATTern:TYPE?

Response Function Example <type>=<STRING RESPONSE DATA> Queries the PAM4 pattern used for the measurement. > :SENSe:PATTern:TYPE? < "PRBS31"

5.13.6 Common Setting

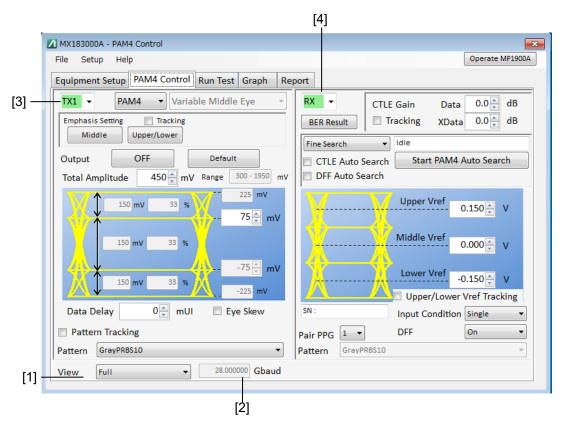


Figure 5.13.6-1 PAM4 Control Screen Common Setting

Table 5.13.6-1 PAM4 Control Screen Common Setting and Query Command	Table 5.13.6-1	PAM4 Control Screen Common Setting and Query Commands
---	----------------	---

No.	Setting Item	Command
[1]	View	:DISPlay:SIZE
		:DISPlay:SIZE?
[2]	Querying bit rate	:OUTPut:DATA:BAUDrate?
[3]	Specifying setup screen to be displayed on left	:DISPlay:SETTing:LEFT
		:DISPlay:SETTing:LEFT?
[4]	Specifying setup screen to be displayed on right	:DISPlay:SETTing:RIGHt
		:DISPlay:SETTing:RIGHt?

:DISPlay:SIZE <type>

Parameter	<type>=<character data="" program=""></character></type>	
	FULL	Displays full-size TX and RX.
	HALF	Displays half-size.
Function	Sets the display size.	
Example	To set half-size to displa	ay.
	> :DISPlay:SIZE HA	LF

:DISPlay:SIZE?

Response	<type>=<character data="" response=""></character></type>
	FULL, HALF
Function	Queries the display size.
Example	> :DISPlay:SIZE?
	< HALF

:OUTPut:DATA:BAUDrate?

Response	<numeric>=<nr1 i<="" numeric="" th=""><th colspan="3"><numeric>=<nr1 data="" numeric="" response=""></nr1></numeric></th></nr1></numeric>	<numeric>=<nr1 data="" numeric="" response=""></nr1></numeric>		
	2.400000 to 32.100000	2.400000 to 32.100000 Gbaud		
Function	Queries Baud Rate of PAM4 signal.			
Example	> :OUTPut:DATA:BAUDrate?			
	< 25.000000			

:DISPlay:SETTing:LEFT <type>

Parameter	<type>=<character data="" program=""></character></type>	
	RX	Displays the RX setup screen.
	TX1	Displays the TX1 setup screen.
	TX2	Displays the TX2 setup screen.
	TX3	Displays the TX3 setup screen.
	TX4	Displays the TX4 setup screen.
Function	Sets the setu	p screen to be displayed on the left side of the full screen or
	on the half sc	reen.
Example	To display the RX setup screen on the left side of the full screen or on the	
	half screen:	
	> :DISPlay	:SETTing:LEFT RX

:DISPlay:SETTing:LEFT?

Response	<type>=<character data="" response=""></character></type>
	RX, TX1, TX2, TX3, TX4
Function	Queries the setup screen being displayed on the left side of the full screen
	or on the half screen.
Example	> :DISPlay:SETTing:LEFT?
	< RX

:DISPlay:SETTing:RIGHt <type>

Parameter	<type>=<character data="" program=""></character></type>	
	RX	Displays the RX setup screen.
	TX1	Displays the TX1 setup screen.
	TX2	Displays the TX2 setup screen.
	TX3	Displays the TX3 setup screen.
	TX4	Displays the TX4 setup screen.
Function	Sets the setup screen to be displayed on the right side of the full screen.	
Example	To display the RX setup screen on the right side of the full screen:	
	> :DISPlay:SETTing:RIGHt RX	

:DISPlay:SETTing:RIGHt?

Response	<type>=<character data="" response=""></character></type>
	RX, TX1, TX2, TX3, TX4
Function	Queries the setup screen being displayed on the right side of the full
	screen.
Example	> :DISPlay:SETTing:LEFT?
	< RX

5.14 DUT Error Counts Import Setup Screen

This setup screen is available only when MX183000A-PL031 is installed, when **DUT Error Counts Import** is started on the Figure 4.3.1-1 "Selector Screen".

5.14.1 DUT Control tab

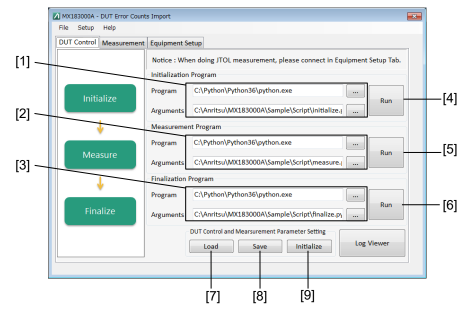


Figure 5.14.1-1 DUT Control tab

5.14 DUT Error Counts Import Setup Screen

No.	Setting Item	Command
[1]	Selecting Initialization program	:SYSTem:EQUipment:DUT:INITialize
[2]	Selecting Measurement program	:SYSTem:EQUipment:DUT:MEASure
[3]	Selecting Finalization program	:SYSTem:EQUipment:DUT:FINalize
[4]	Starting Initialization program	:SYSTem:EQUipment:DUT:INITialize:STARt
	Aborting Initialization program	:SYSTem:EQUipment:DUT:INITialize:ABORt
	Status of Initialization program	:SYSTem:EQUipment:DUT:INITialize:STATe?
	Checking execution history of Initialization program	: SYSTem: EQUipment: DUT: INITialize: CONDition?
[5]	Starting Measurement program	:SENSe:MEASure:BER:STARt
	Aborting Measurement program	:SENSe:MEASure:BER:ABORt
	Status of Measurement program	:SENSe:MEASure:BER:STATe?
[6]	Starting Finalization program	:SYSTem:EQUipment:DUT:FINalize:STARt
	Aborting Finalization program	:SYSTem:EQUipment:DUT:FINalize:ABORt
	Status of Finalization program	:SYSTem:EQUipment:DUT:FINalize:STATe?
	Checking execution history of Finalization program	:SYSTem:EQUipment:DUT:FINalize:CONDition?
[7]	Loading parameter settings for DUT Control and Measurement tabs from file	:SYSTem:EQUipment:DUT:SETTing:RECall
[8]	Saving parameter settings on DUT Control and Measurement tabs to a file	:SYSTem:EQUipment:DUT:SETTing:STORe
[9]	Initializing parameter settings on DUT Control and Measurement tabs	:SYSTem:EQUipment:DUT:SETTing:INITialize

Table 5.14.1-1 DUT Control tab Setup Commands

:SYSTem:EQUipment:DUT:INITialize <program_path>,<arguments>

Parameter	<program_path>=<string data="" program=""></string></program_path>		
	Sets a path to program.		
	Unavailable characters :/*? "<>		
	Number of characters: 260		
	<arguments>=<string data="" program=""></string></arguments>		
	Specifies the argument for program.		
	Number of characters: 2000		
Function	Specifies the path and argument of the Initialization program.		
Example	<pre>> :SYSTem:EQUipment:DUT:INITialize</pre>		
	"C:\test\sample_ini.exe","ini.py"		

:SYSTem:EQUipment:DUT:MEASure <program_path>,<arguments>

Parameter	<program_path>=<string data="" program=""></string></program_path>
	Sets a path to program.
	Unavailable characters :/*? "<>
	Number of characters: 260
	<arguments>=<string data="" program=""></string></arguments>
	Specifies the argument for program.
	Number of characters: 2000
Function	Specifies the path and argument of the Measurement program.
Example	> :SYSTem:EQUipment:DUT:MEASure
	"C:\test\sample_meas.exe","meas.py"

:SYSTem:EQUipment:DUT:FINalize <program_path>,<arguments>

Parameter	<program_path>=<string data="" program=""></string></program_path>
	Sets a path to program.
	Unavailable characters :/*? "<>
	Number of characters: 260
	<arguments>=<string data="" program=""></string></arguments>
	Specifies the argument for program.
	Number of characters: 2000
Function	Specifies the path and argument of the Finalization program.
Example	> :SYSTem:EQUipment:DUT:FINalize
	"C:\test\sample_final.exe","final.py"

:SYSTem:EQUipment:DUT:INITialize:STARt

Parameter	None
Function	Starts the Initialization program.
Example	>:SYSTem:EQUipment:DUT:INITialize:STARt

:SYSTem:EQUipment:DUT:INITialize:ABORt

Parameter	None
Function	Aborts the Initialization program.
Example	>:SYSTem:EQUipment:DUT:INITialize:ABORt

:SYSTem:EQUipment:DUT:INITialize:STATe?

Response	<pre><boolean>=<nr1 data="" numeric="" response=""> 1 Started</nr1></boolean></pre>	
	0	Not started yet
Function	Queries whether the Initialization program has been run or not.	
Example	> :SYSTem:EQUipment:DUT:INITialize:STATe?	
	< 1	

:SYSTem:EQUipment:DUT:INITialize:CONDition?

Response	<boolean>=<nr1 nu<="" th=""><th colspan="2"><boolean>=<nr1 data="" numeric="" response=""></nr1></boolean></th></nr1></boolean>	<boolean>=<nr1 data="" numeric="" response=""></nr1></boolean>	
	1	Successful completion	
	0	Other than successful completion, or not started	
		yet	
Function	Checks the execution	history of the Initialization program.	
Example	> :SYSTem:EQUipme	ent:DUT:INITialize:CONDition?	
	< 1		

:SENSe:MEASure:BER:STARt

Paramete	None
Function	Starts measurement.
Example	>:SENSe:MEASure:BER:STARt

:SENSe:MEASure:BER:ABORt

Parameter	None
Function	Aborts the measurement.
Example	>:SENSe:MEASure:BER:ABORt

:SENSe:MEASure:BER:STATe?

Response	<numeric>=<nr1 data="" numeric="" responese=""></nr1></numeric>	
	1	Being measured
	0	Stopped
Function	Queries the measureme	ent state.
Example	> :SENSe:MEASure:B	ER:STATe?
	< 1	

:SYSTem:EQUipment:DUT:FINalize:STARt

Parameter	None
Function	Starts the Finalization program.
Example	>:SYSTem:EQUipment:DUT:FINalize:STARt

:SYSTem:EQUipment:DUT:FINalize:ABORt

Parameter	None
Function	Aborts the Finalization program.
Example	>:SYSTem:EQUipment:DUT:FINalize:ABORt

:SYSTem:EQUipment:DUT:FINalize:STATe?

Response	<boolean>=<nr1 data="" numeric="" response=""></nr1></boolean>	
	1	Started
	0	Not started yet
Function	Queries whether the Fi	nalization program has been run or not.
Example	> :SYSTem:EQUipmer	t:DUT:FINalize:STATe?
	< 1	

:SYSTem:EQUipment:DUT:FINalize:CONDition?

Response	<boolean>=<nr1 n<="" th=""><th colspan="2"><boolean>=<nr1 data="" numeric="" response=""></nr1></boolean></th></nr1></boolean>	<boolean>=<nr1 data="" numeric="" response=""></nr1></boolean>	
	1	Successful completion	
	0	Other than successful completion, or not started	
		yet	
Function	Checks the executiv	on history of the Finalization program.	
Example	> :SYSTem:EQUip	oment:DUT:FINalize:CONDition?	
	< 1		

:SYSTem:EQUipment:DUT:SETTing:RECall <file_name>

Parameter	<file_name>=<string data="" program=""></string></file_name>	
	" <drv>:\<dir1>\<dir2>\<file>"</file></dir2></dir1></drv>	
	<drv>=C, D, E, F</drv>	Drive name
	<dir>=xxxxxxxx</dir>	Directory name
	<file>=xxxxxxxxx</file>	File name
Function	Loads parameter setti	ngs for the DUT Control and Measurement tabs.
Example	>:SYSTem:EQUipment:DUT:SETTing:RECall	
	"C:\test_folder\t	est_setting"

:SYSTem:EQUipment:DUT:SETTing:STORe <file_name>

Parameter	<file_name>=<strin< th=""><th colspan="2"><file_name>=<string data="" program=""></string></file_name></th></strin<></file_name>	<file_name>=<string data="" program=""></string></file_name>	
	" <drv>:\<dir1>\<dir< td=""><td colspan="2">"<drv>:\<dir1>\<dir2>\<file>"</file></dir2></dir1></drv></td></dir<></dir1></drv>	" <drv>:\<dir1>\<dir2>\<file>"</file></dir2></dir1></drv>	
	<drv>=C, D, E, F</drv>	Drive name	
	<dir>=xxxxxxxx</dir>	Directory name	
	<file>=xxxxxxxxx</file>	File name	
Function	Saves the parameter	settings on the DUT Control and Measurement tabs.	
Example	>:SYSTem:EQUipment:DUT:SETTing:STORe		
	"C:\test_folder\t	cest_setting"	

:SYSTem:EQUipment:DUT:SETTing:INITialize

Parameter	None
Function	Initializes the parameter settings on the DUT Control and Measurement
	tabs.
Example	>:SYSTem:EQUipment:DUT:SETTing:INITialize

5.14.2 Measurement tab

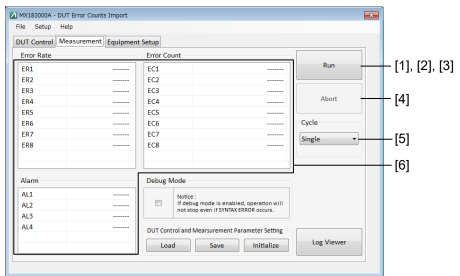


Figure 5.14.2-1 Measurement tab

Table 5.14.2-1	Measurement tab Setup Commands
----------------	--------------------------------

No.	Setting Item	Command
[1]	Starting Measurement program*	:SENSe:MEASure:BER:STARt
[2]	Stopping Measurement program	:SENSe:MEASure:BER:STOP
[3]	Status of Measurement program*	:SENSe:MEASure:BER:STATe?
[4]	Aborting Measurement program*	:SENSe:MEASure:BER:ABORt
[5]	Setting measurement cycle	:SENSe:MEASure:BER:MODE
		:SENSe:MEASure:BER:MODE?
[6]	Acquiring results of DUT Error Counts Import	CALCulate:DATA:EALarm?

*: For command descriptions, refer to 5.14.1 "DUT Control tab".

:SENSe:MEASure:BER:STOP

Paramete	None
Function	Stops measurement.
Example	>:SENSe:MEASure:BER:STOP

:SENSe:MEASure:BER:MODE <cycle>

Parameter	<cycle>=<character data="" program=""></character></cycle>		
	REPeat	Repeated measurement	
	SINGle	1-cycle measurement	
Function	Sets the measurement cycle.		
Example	Sets the measurement cycle to Repeat.		
	<pre>> :SENSe:MEASure:BER:MODE REPeat</pre>		

:SENSe:MEASure:BER:MODE?

Response	<sel>=<character data="" response=""></character></sel>	
	REP	Repeated measurement
	SING	1-cycle measurement
Function	Queries the measurement cycle.	
Example	> :SENSe:MEASure:BER:MODE?	
	< REP	

Parameter	<result>=<char< th=""><th colspan="2"><result>=<character data="" program=""></character></result></th></char<></result>	<result>=<character data="" program=""></character></result>		
	EC1 to EC8	Error rate 1 to 8		
	ER1 to ER8	Error count 1 to 8		
	AL1 to AL4	Alarm 1 to 4		
Response	<string>=<string data="" response=""></string></string>			
	" <comment>,<value>"</value></comment>			
	<comment></comment>			
	Xxxxx any co	omment, alphanumeric characters		
	<value></value>			
	For EC*			
	(Seven hy	phen characters indicate an invalid value.)		
	0 to 18446744073709551615 For ER* (Seven hyphen characters indicate an invalid valu			
	0.0001E–18 to 1.0000E00			
	For AL*			
	(Seven hyphen characters indicate an invalid value.)			
	0, 1			
Function	ion Acquires result of DUT Error Counts Import.			
Example	Acquires error cou	unts of Channel 1.		
	> :CALCulate:	DATA:EALarm? EC1		
	< "MSB Error (Count,1234567"		

:CALCulate:DATA:EALarm? <result>

ltem	Model	Name	Quantity
Standard	P0031A	USB Memory	1
Configuration		(MX183000A/MX180000A Installer, Operation manual)	
Application Parts	W3813AE	MX183000A Operation Manual (Printed, English)	_
	41KC-3	Precision Fixed Attenuator 3 dB	—
	41KC-6	Precision Fixed Attenuator 6 dB	—
	41KC-20	Precision Fixed Attenuator 20 dB	_
	K241C	Power Splitter	_
	J1510A	Pick Off Tee	_
	J1721A	USB Measurement Component Set*	_
	J1722A	PCIe Measurement Component Set*	_
	J1508A	BNC-SMA connector cable (30 cm)	_
	J1615A	Coaxial Cable set (Jitter-PPG-Emphasis)	_
	J1627A	GND connection cable	_
	J1815A	MP1900A PCIe Measurement Component Set	_
	Z2025A	PCIe CBB Controller	_
	Z2029A	PCIe Reference Clock Buffer	_

Table A-1 Configuration

*: For the USB and PCIe Measurement Component Set configuration, refer to Table 3.1-4 "J1722A PCIe Measurement Component Set Configuration" and Table 3.1-5 "J1721A USB Measurement Component Set Configuration".

Item	Specifications
Installation target	MP1800A, MP1900A or a PC
PC specifications	
OS	Windows 7 Professional/Enterprise/Ultimate
	English or Japanese version
CPU	1 GHz or higher
Memory	1 GB or more (For Windows 7, 32-bit)
	2 GB or more (For Windows 7, 64-bit)
Hard Disk	Free space 2 GB or more
Remote interface	Ethernet (10BASE-T, 100BASE-TX)
Display	Resolution 800×600 or more, Display color 32 bits
Target Equipment	MP1800A, MP1900A, or MT1810A
Required accessory	MP1800A-x02 LAN
	MP1800A-x07 OS Upgrade to Windows 7 (MP1800A only)
	MP1800A-x32 32Gbit/s PPG and/or ED Support
Number of Target Equipment	Three or less
Version	To control MP1800A:
	MX180000A Installer: Version 8.02.00 or later
	To control MP1900A:
	MX190000A Installer: Version 1.00.00 or later

Table A-2 Operation Environment

Table A-3 Selector Screen Settings		
ltem	Specifications	
Application Selector	PCIe Link Sequence, PCIe Link Training, USB Link Sequence, USB Link Training, Jitter Tolerance Test, PAM4 Control, DUT Error Counts Import	

Table A-3 Selector Screen Settings

ltem	Specifications	
MP1800A	Selects whether to execute search on the selected network device.	
No.1:	OFF/ON	
No.2:	OFF/ON	
No.3:	OFF/ON	
MP1800A/MT1810A Connection	Selects a network device to connect.	
Setting	Example:	
	TCPIP::127.0.0.1::5001::SOCKET,TCPIP::192.168.2.100::5001::S OCKET	
Search Start	Click the button to start search and to display the discovered equipment.	
Equipment	Display the discovered equipment and select a desired one.	
Jitter:	Example:	
	MU181500B(No.1:Unit1:Slot2)	
PPG:	Example:	
ED.	MU183020A Data1(No.1:Unit1:Slot3)	
ED:	Example:	
Noise:	MU183040A Data1(No.1:Unit1:Slot4)	
	Example:	
Decoder:	MU195050A(No.1:Unit1:Slot8)	
	Example:	
	G0376A COM1 SN:AI12345-6	
Connect/Disconnect	Click the button to connect/disconnect the equipment.	
Connection Guide	Displays connection diagram.	

Table A-4 Equipment Setup Tab

ltem	Specifications
Sequence Start/Stop/Unlink	Sends the sequence set by Editor.
	Continues sending test patterns after a link sequence is sent.
BER Measurement	Click the button after a sequence is sent to execute the BER
	measurement.
BER Monitor	OFF/ON
LTSSM State	Detect, Polling, Configuration, Recovery, Loopback
Specification Rev.	1.0/1.1(2.5 GT/s), 2.0(5 GT/s), 3.0/3.1(8 GT/s), 4.0(16 GT/s)
Loopback Through	Configuration /Recovery
Test Pattern	Compliance/PRBS
Compliance	MCP/CP
PRBS	PRBS7, PRBS9, PRBS10, PRBS11, PRBS15, PRBS20, PRBS23,
	PRBS31
Inset Delay Symbol	Disable/Enable
All parameter	Displays all the sequence setup parameters.
Default	Initialize the sequence setting.
Sequence Editor	Sets a pattern number to send in each state or sets idle time.
	Can set each parameter for setting the Specification Rev.

Table A-5 Sequence Tab (PCle)

Item	Specifications	
Rev1.0/1.1 Configuration		
Detect.Quiet	1 to 1000000, 1 step	
Detect.Active	1 to 1000000, 1 step	
Polling.Active	1 to 1000000, 1 step	
Polling.Configuration	1 to 1000000, 1 step	
Loopback.Entry	1 to 1000000, 1 step	
Rev2.0 Configuration		
Detect.Quiet	1 to 1000000, 1 step	
Detect.Active	1 to 1000000, 1 step	
Polling.Active	1 to 1000000, 1 step	
Polling.Configuration	1 to 1000000, 1 step	
Loopback.Entry(2.5G)	1 to 1000000, 1 step	
Loopback.Entry	1 to 1000000, 1 step	
(Electrical Idle)		
Loopback.Entry(5G)	1 to 1000000, 1 step	
Rev2.0 Recovery		
Detect.Quiet	1 to 1000000, 1 step	
Detect.Active	1 to 1000000, 1 step	
Polling.Active	1 to 1000000, 1 step	
Polling.Configuration	1 to 1000000, 1 step	
Configuration.Linkwidth.Start	1 to 1000000, 1 step	
Configuration.Linkwidth.Accept	1 to 1000000, 1 step	
Configuration.Lane.Wait	1 to 1000000, 1 step	
Configuration.Lane.Accept	1 to 1000000, 1 step	
Configuration.Complete	1 to 1000000, 1 step	
Configuration.Idle	1 to 1000000, 1 step	
Recovery.RcvrLock	1 to 1000000, 1 step	
Recovery.RcvrCfg(EQTS2)	1 to 1000000, 1 step	
Recovery.Speed	1 to 1000000, 1 step	
Recovery.RcvrLock	1 to 1000000, 1 step	
Recovery.RcvrCfg(TS2)	1 to 1000000, 1 step	
Loopback.Entry(5G)	1 to 1000000, 1 step	

 Table A-5
 Sequence Tab (PCle) (Cont'd)

Item	Specifications	
Rev3.0/3.1 Configuration		
Detect.Quiet	1 to 1000000, 1 step	
Detect.Active	1 to 1000000, 1 step	
Polling.Active	1 to 1000000, 1 step	
Polling.Configuration	1 to 1000000, 1 step	
Loopback.Entry(2.5G)	1 to 1000000, 1 step	
Loopback.Entry	1 to 1000000, 1 step	
(Electrical Idle)		
Loopback.Entry(8G)	1 to 1000000, 1 step	
Rev3.0/3.1 Recovery		
Detect.Quiet	1 to 1000000, 1 step	
Detect.Active	1 to 1000000, 1 step	
Polling.Active	1 to 1000000, 1 step	
Polling.Configuration	1 to 1000000, 1 step	
Configuration.Linkwidth.Start	1 to 1000000, 1 step	
Configuration.Linkwidth.Accept	1 to 1000000, 1 step	
Configuration.Lane.Wait	1 to 1000000, 1 step	
Configuration.Lane.Accept	1 to 1000000, 1 step	
Configuration.Complete	1 to 1000000, 1 step	
Configuration.Idle	1 to 1000000, 1 step	
Recovery.RcvrLock	1 to 1000000, 1 step	
Recovery.RcvrCfg(EQTS2)	1 to 1000000, 1 step	
Recovery.Speed(8G)	1 to 1000000, 1 step	
Recovery.RcvrLock	1 to 1000000, 1 step	
Recovery.Equalization Phase1	1 to 1000000, 1 step	
Recovery.RcvrLock	1 to 1000000, 1 step	
Recovery.RcvrCfg(TS2)	1 to 1000000, 1 step	
Loopback.Entry(8G)	1 to 1000000, 1 step	

Table A-5 Sequence Tab (PCIe) (Cont'd)

Item	Specifications
Rev4.0 Recovery	
Detect.Quiet	1 to 1000000, 1 step
Detect.Active	1 to 1000000, 1 step
Polling.Active	1 to 1000000, 1 step
Polling.Configuration	1 to 1000000, 1 step
Configuration.Linkwidth.Start	1 to 1000000, 1 step
Configuration.Linkwidth.Accept	1 to 1000000, 1 step
Configuration.Lane.Wait	1 to 1000000, 1 step
Configuration.Lane.Accept	1 to 1000000, 1 step
Configuration.Complete	1 to 1000000, 1 step
Configuration.Idle	1 to 1000000, 1 step
Recovery.RcvrLock	1 to 1000000, 1 step
Recovery.RcvrCfg(EQTS2)	1 to 1000000, 1 step
Recovery.Speed(8G)	1 to 1000000, 1 step
Recovery.RcvrLock	1 to 1000000, 1 step
Recovery.Equalization Phase1	1 to 1000000, 1 step
Recovery.RcvrLock	1 to 1000000, 1 step
Recovery.RcvrCfg(TS2)	1 to 1000000, 1 step
Recovery.Idle	1 to 1000000, 1 step
Recovery.RcvrLock	1 to 1000000, 1 step
Recovery.RcvrCfg(EQTS2)	1 to 1000000, 1 step
Recovery.Speed(16G)	1 to 1000000, 1 step
Recovery.RcvrLock	1 to 1000000, 1 step
Recovery.Equalization Phase1	1 to 1000000, 1 step
Recovery.RcvrLock	1 to 1000000, 1 step
Recovery.RcvrCfg(TS2)	1 to 1000000, 1 step
Loopback.Entry(16G)	1 to 1000000, 1 step

 Table A-5
 Sequence Tab (PCIe) (Cont'd)

Item	Specifications
Option	
TS Parameter	
FTS	0 to 255, 1 step
Link Number	0 to 255, 1 step
Lane Number	0 to 255, 1 step
Full Swing	12 to 63, 1 step
Low Frequency	12 to 63, 1 step
SRIS	Disable
Disable Scrambling	OFF/ON
Reset EIEOS Interval	Disable/Enable
SKP	
SKP Insert	Enable/Disable
SKP Length(128b/130b)	8 to 24 Symbol, 4 step
SKP Length(8b/10b)	COM + 1 to 5, 1 step
SKP Interval(128b/130b)	20 to 750, 1 step
SKP Interval(8b/10b)	176 to 3076, 2 step
Send TS	
Polling.Active	TS1/EQTS1
Loopback.Entry	TS1/EQTS1
Rev3.x/Rev4.0 Preset	
Downstream	
Preset(DE, PS [dB])	P7: -6.0, 3.5
Preset Hint	-6 dB
Precursor	0
Cursor	0
Postcursor	0
Upstream	
Usepreset	Preset
Preset(DE, PS [dB])	P7: -6.0, 3.5
Preset Hint	6 dB
Precursor	0
Cursor	0
Postcursor	0

Table A-5 Sequence Tab (PCIe) (Cont'd)

Appendix Appendix A

Item	Specifications	
LTSSM State	eSS.Inactive, Rx.Detect, Polling, Loopback	
Sequence Start/Stop/Unlink	Sends the sequence set by Editor. Starts sending a sequence when a trigger is detected by Aux Input of the MU183020A. Continues sending test patterns after a link sequence is sent.	
USB3.1 Specification	Gen1(5.0 GT/s), Gen2(10.0 GT/s)	
Test Pattern	Compliance/USER	
CPx	Gen1: CP0 D0.0, CP1 D10.2, CP2 D24.3, CP3 K28.5, CP4 LFPS, CP5 K28.7*, CP6 K28.7*	
	Gen2: CP9	
All parameter	Displays all sequence setup parameters.	
Default	Initialize sequence setting.	
Sequence Editor	Sets a pattern number to send in each state or sets idle time.	
Gen1		
Rx.Detect.Active(Idle)	1 to 1000000, 1 step	
Polling.LFPS	100 to 1000000, 10 step	
Polling.RxEQ	1 to 1000000, 1 step	
Polling.Active(TS1)	1 to 1000000, 1 step	
Polling.Configuration(TS2)	1 to 1000000, 1 step	
Polling.Idle	1 to 1000000, 1 step	
Gen2		
Rx.Detect.Active(Idle)	1 to 1000000, 1 step	
Polling.LFPS(SCD1)	162 to 1000000, 1 step	
Polling.LFPSPlus(SCD2)	172 to 1000000, 1 step	
Polling.PortMatch	2 to 1000000, 1 step	
(PHY Capability LBPM)		
Polling.PortConfig	2 to 1000000, 1 step	
(PHY Ready LBPM)		
Polling.RxEQ	1 to 1000000, 1 step	
Polling.Active(TS1)	1 to 1000000, 1 step	
Polling.Configuration(TS2)	1 to 1000000, 1 step	
Polling.Idle	1 to 1000000, 1 step	

	•		
Table A-6	Sequence	Tab (USB)

*: Selecting CP5 or CP6 does not change de-emphasis setting that is actually output.

Item	Specifications
Option	
Loopback	Asserted
Disable Scrambling	OFF/ON
SKP	
SKP Insert	Enable/Disable
Symbol Length(128b/132b)	8 to 40, 2 step
Symbol Length(8b/10b)	2 to 6, 2 step
SKP Interval(128b/132b)	20 to 80, 1 step
SKP Interval(8b/10b)	176 to 708, 2 step
tPeriod	20 ns
Duty	50%
WarmReset	
tBurst	100 ms
LFPS	
tBurst	1.000 μs
SuperSpeed	
tRepeat	10.000 µs
SuperSpeedPlus	
Logic0	7.000 μs
Logic1	12.000 µs
SCD1	33.000 μs
SCD2	43.000 μs
LBPM	
tLFPS-1	1.500 μs
tLFPS-0	0.700 μs
tPWM	2.200 μs

Table A-6 Sequence Tab (USB) (Cont'd)

Item	Specifications	
Run Test/Stop Test	Starts or stops Jitter Tolerance Test.	
Detail Check All	Displays settings and results of Jitter Tolerance Table.	
Uncheck	Select the Jitter Tolerance Table checkbox. Deselect the Jitter Tolerance Table checkbox.	
Jitter Tolerance Table	Deselect the officer folerance fable checkbox.	
JTOL measurement point	Sets SJ modulation frequency to perform measurement, modulation amount (UI) for pass/fail judgement, and range of modulation amount to search.	
Jitter frequency setup range	Sets Jitter Freq. [Hz], Mask[UI], Upper Limit [UI], Lower Limit [UI], Upper Ratio, and Lower Ratio. Click the Add to add points. Click Delete > All Clear to delete points.	
T'44 1'4 - 1 4	For setting range, refer to the sinusoidal jitter (SJ or SJ2) modulation frequency setup range shown in Table 1.3-2 "Jitter Modulation Performance" in the <i>MU181500B Jitter Modulation</i> <i>Source Operation Manual.</i>	
Jitter amplitude setup range	2000	
	2000	
	In the second se	
	0.00001 0.0075 1 10 250	
	Modulation Frequency [MHz]	
	Note that available jitter frequency and jitter amplitude for jitter measurement depend on the clock frequency set by controller and MU181500B.	
Set All Limit	Resets the Upper Limit and Lower Limit values at the ratio set for Mask. Set the ratio to reset for Upper Ratio and Lower Ratio.	
Upper Ratio	1.000 to 1000, 0.001 step	
Lower Ratio	0.001 to 1.000, 0.001 step	
Measurement Sequence	From higher Freq. side, From lower Freq. side	
Mask file Save/Open	Saves and opens the mask file for JTOL test.	

Table A-7Run Test Tab

Item	Specifications	
	Specifications	
JTOL Setting		
Detection		
Unit	Error Rate, Error Count, Estimate, Symbol Error Rate, Bit Error	
	Rate, MSB Error Rate, LSB Error Rate	
Error Threshold	1E-3 to 10E-12, E-1	step
Error Count	0 to 10000000, 1 step	
BER for JTOL Estimation	1.0E–20 to 9.9E–9	
Search Type		
Auto Search	OFF/FINE/COARSE/PAM4 FINE/PAM4 COARSE	
Meas. Type	NRZ/PAM4	
PAM4 Pattern	Select the PAM4 signal pattern to be used by ED.	
Search		
Direction Search	Binary, Downwards Linear, Downwards Log,	
	Upwards Linear, Upv	vards Log, Binary + Linear
Step	When Downwards/Upwards Linear is selected:	
Jitter Freq. $\leq 100 \text{ kHz}$	0.001 to 2000.000	0.001 step
$100 \text{ k} < \text{Jitter Freq.} \leq 1 \text{ MHz}$	0.001 to 200.000	0.001 step
$1M < Jitter Freq. \le 10 MHz$	0.001 to 15.000	0.001 step
10 MHz < Jitter Freq.	0.001 to 1.000	0.001 step
Ratio	When Downwards/Up	wards Log is selected:
Jitter Freq. $\leq 100 \text{ kHz}$	0.01 to 1.00	0.01 step
$100 \text{ k} < \text{Jitter Freq.} \leq 1 \text{ MHz}$	0.01 to 1.00	0.01 step
$1 \text{ M} < \text{Jitter Freq.} \leq 10 \text{ MHz}$	0.01 to 1.00	0.01 step
10 MHz < Jitter Freq.	0.01 to 1.00	0.01 step
Timer[sec.]		
Waiting	1 to 99 seconds, in steps of one second	
Setting	1 to 99 seconds, in steps of one second	
Gating	1 to 86400 seconds, in steps of one second	
SJ Amplitude Setting	SJ amplitude setting ON/OFF	
Change SJ Amplitude in	When SJ Amplitude is changed to 0 UI.	
Steps	When SJ Amplitude is set to the first point of measurement	
	modulation frequency.	
Number of steps	1 to 20	
Wait time of a step	0.1 to 1.0 seconds, in steps of 0.1 seconds	

Table A-7 Run Test Tab (Cont'd)

Table A-8 Graph Tab

Item	Specifications
Display	OFF/ON
BER for JTOL Estimation	1.0E-20 to 9.9E-9, 0.1 step, E-1 step

Table A-9 Report Tab

ltem	Specifications
Make HTML	Displays the Jitter Tolerance results in HTML.
Make CSV	Displays the Jitter Tolerance results in CSV.
Save	Saves the Jitter Tolerance results in the format displayed on the
	screen.

ltem	Specifications	
Link Training Tab	Can execute PCIe Link Training (PCIe 1.0 to PCIe 5.0).	
Link Start/Stop/Unlink	Starts Link Training.	
Link Start/Stop/Onnik	5	
BER Measurement	Continues sending test patterns after Link Training. Same as sequence.	
BER Monitor	Same as sequence.	
LTSSM Log	Displays transition logs of LTSSM State during Link Training.	
LTSSM Log LTSSM Log Display Items	Time, Δ Time, State, Detect Preset, Error Count, Use Preset, Preset, Precursor, Cursor, Postcursor, FS, LF, Precoding Request, Precoding Data	
Export CSV	Saves logs in csv format.	
Specification	1.0/1.1(2.5 GT/s), 2.0(5 GT/s), 3.0/3.1(8 GT/s), 4.0(16 GT/s), 5.0(32 GT/s)	
Loopback Method	PCIe 1.0 to PCIe 4.0: Configuration, Recovery	
	PCIe 5.0: Config EQ Bypass to 32G, Config No EQ, Recovery EQ Bypass to 32G, Recovery Full EQ	
Test Pattern	Same as sequence.	
Timeout	Sets Timeout in each LTSSM State.	
Option	Performs particular settings of Link Training.	
LEQ Test	Displays the Setup screen, where you can set Tx/Rx LEQ Test conditions.	
Matrix Scan	Measures BER values for cursor coefficients and maps the results.	
Result Display of PCIe Link Training		
Common Parameter	LTSSM State, Linkup Speed	
SKP128b/130b	SKP Count, DC Balance, Sync Header Error, Parity Error, Block Lock, EIEOS Counter	
SKP 8b/10b	SKP Count, Symbol Error, Current RD Error, Symbol Lock	
Link Equalization	Can display results per phase.	
Received	Use Preset, PPG Final Preset, PPG Final Cursor, , Full Swing, Low Frequency, Link Number, Lane Number, Request Equalization	
PCIe 4.0/5.0 Control SKP	Count, Margin Type, Usage Model, Payload, Receiver Number, CRC, Parity	
Link Control	Enhanced Link Behavior Control, Precoding Request, Precoding Data	
Modified TS	Received, Data parity Error, Usage, Information1, Information2, Vender ID	
LTSSM Trigger	Outputs a trigger from the AUX Output of the SI PPG when the MP1900A enters the specified LTSSM state.	

 Table A-10
 Link Training Tab (PCle)

ltem	Specifications
PAM4 Control Tab	Allows transmission/reception setting of PAM4 signal.

ltem	Specifications
Link Training Tab	Can execute USB Link Training (USB3.1 Gen1/Gen2).
Start Link	Starts Link Training when LFPS is detected by Data Input of
Training/Stop/Unlink	MU195040A. Continues sending test patterns after Link Training.
Specification	Same as sequence.
Not Wait for The LFPS Signal	Starts Link Training by clicking the Start Link Training button as a trigger instead of waiting for LFPS signal.
BER Measurement	Same as sequence.
BER Monitor	Same as sequence.
LTSSM Log	Displays transition logs of LTSSM.
Display Items of LTSSM Log	Time, ∆Time, State, Speed, Error Count
Export CSV	Saves logs in csv format.
Send Ping LFPS	Outputs Ping LFPS signal.
	Switches DUT CP when performing Tx test of USB Compliance
	Test.
Test Pattern	Same as sequence.
Timeout	Sets Timeout for each LTSSM State.
Option	Performs particular settings of Link Training.
Result Display of USB Link	
Training	
Common Parameter	LTSSM State, Linkup Speed
SKP	SKP Count

Table A-12	Link Training Tab (USB)
------------	-------------------------

Table A-13 DUT Control Tab (DUT Error Counts Import)

Item	Specifications
DUT Control Tab	Allows you to select and run external programs for controlling DUT.
Initialize	Allows you to select a program for initializing DUT.
Measurement	Allows you to select a program for measuring DUT.
Finalize	Allows you to select a program for finalizing DUT.
Log Viewer button	Displays the log window.
Finalize button	Runs the selected Finalize program.
Initialize button	Runs the selected Initialize program.

ltem	Specifications
BER Measure Tab	Allows starting and stopping BER measurement, and displaying the measurement results.
Result	Displays the measurement results, which are: error rates, error counts, and whether alarms are given or not.
Cycle	Changes measurement cycle (Single/Repeat).
Start/Stop	Starts or stops the measurement.
Abort	Aborts the measurement.
Debug	Executes the measure programs, ignoring syntax errors.

Table A-14 BER Measure Tab (DUT Error Counts Import)

Table B-1 Selector

Item	Default
Application Selector	PCIe Link Sequence

Table B-2Equipment Setup Tab

Item	Default
MP1800A/MP1900A	
Check box	No.1: ON
	No.2: OFF
	No.3: OFF
Equipment	
Jitter	None
PPG	None
ED	None
Noise	None
Decoder	None

Item	Default
BER Monitor	OFF
LTSSM State	_
Specification Rev.	3.0/3.1(8.0 GT/s)
Loopback through	Configuration
Test pattern	Compliance
Compliance	MCP
PRBS	PRBS23
Insert Delay symbol	
Sequence Editor	Disable
Rev1.0/1.1 Configuration	
Detect.Quiet	1000 μs
Detect.Active	12000 μs
Polling.Active	1100
Polling.Configuration	49152
Loopback.Entry	20
Rev2.0 Configuration	
Detect.Quiet	1000 μs
Detect.Active	12000 μs
Polling.Active	1100
Polling.Configuration	49152
Loopback.Entry(2.5G)	20
Loopback.Entry(Electrical Idle)	1000
Loopback.Entry(5G)	35000

Table B-3 Sequence Tab (PCle)

Item	Default
Rev2.0 Recovery	
Detect.Quiet	1000 μs
Detect.Active	12000 μs
Polling.Active	4000
Polling.Configuration	49152
Configuration Linkwidth.Start	40
Configuration Linkwidth.Accept	2
Configuration Lane.Wait	40
Configuration Lane.Accept	2
Configuration Complete	48
Configuration Idle	5
Recovery RcvrLock	60
Recovery RcvrCfg(EQTS2)	60
Recovery Speed	363
Recovery RcvrLock	40960
Recovery RcvrCfg(TS2)	32
Loopback.Entry(5G)	35000
Rev3.0/3.1 Configuration	
Detect.Quiet	1000 µs
Detect.Active	12000 μs
Polling.Active	1100
Polling.Configuration	49152
Loopback.Entry(2.5G)	20
Loopback.Entry(Electrical Idle)	1000
Loopback.Entry(8G)	200000

Table B-3 Sequence Tab (PCle) (Cont'd)

Appendix Appendix B

Item	Default
Rev3.0/3.1 Recovery	
Detect.Quiet	1000 μs
Detect.Active	12000 µs
Polling.Active	4000
Polling.Configuration	49152
Configuration Linkwidth.Start	40
Configuration Linkwidth.Accept	2
Configuration Lane.Wait	40
Configuration Lane.Accept	2
Configuration Complete	48
Configuration Idle	5
Recovery RcvrLock	60
Recovery RcvrCfg(EQTS2)	60
Recovery Speed(8G)	363
Recovery RcvrLock	32
Recovery Equalization Phase1	131072
Recovery RcvrLock	80
Recovery RcvrCfg(TS2)	32
Loopback.Entry(8G)	32000
Rev4.0 Recovery	
Detect.Quiet	1000 μs
Detect.Active	12000 µs
Polling.Active	4000
Polling.Configuration	49152
Configuration Linkwidth.Start	40
Configuration Linkwidth.Accept	2
Configuration Lane.Wait	40
Configuration Lane.Accept	2
Configuration Complete	48
Configuration Idle	5
Recovery RcvrLock	60
Recovery RcvrCfg(EQTS2)	60
Recovery Speed(8G)	363
Recovery RcvrLock	32
Recovery Equalization Phase1	131072
Recovery RcvrLock	80
Recovery RcvrCfg(TS2)	32
Recovery Idle	1
Recovery RcvrLock	40
Recovery RcvrCfg(EQTS2)	40
Recovery Speed(16G)	5
Recovery RcvrLock	2
Recovery Equalization Phase1	131072
Recovery RcvrLock	40
Recovery RcvrCfg(TS2)	20
Loopback.Entry(16G)	20

 Table B-3
 Sequence Tab (PCle) (Cont'd)

Item	Default
TS Option	
TS Parameter	
FTS	127
Link Number	1
Lane Number	0
Full Swing	30
Low Frequency	12
SRIS	Disable
Disable Scrambling	Disable
Reset EIEOS Interval	OFF
SKP	
SKP Insert	Enable
SKP Length(128b/130b)	16 Symbols
SKP Length(8b/10b)	COM + 3
SKP Interval(128b/130b)	375
SKP Interval(8b/10b)	1538
Send TS	
Polling.Active	TS1
Loopback.Entry	TS1
Rev3.x/Rev4.0 Preset	
Downstream	
Preset(DE, PS [dB])	P7 : -6.0, 3.5
Preset Hint	-6 dB
Precursor	0
Cursor	0
Postcursor	0
Upstream	
Usepreset	P7 : -6.0, 3.5
Preset(DE, PS [dB])	-6 dB
Preset Hint	0
Precursor	0
Cursor	0
Postcursor	Preset

 Table B-3
 Sequence Tab (PCle) (Cont'd)

Appendix Appendix B

,	
Item	Default
LTSSM State	
USB3.1 Specification	Gen1(5.0 GT/s)
Test pattern	Compliance
CPx(Gen1)	CP0 D0.0
CPx(Gen2)	CP9
Sequence Editor	
Gen1	
Rx.Detect.Active(Idle)	1 μs
Polling.LFPS	560 μs
Polling.RxEQ	65536 μs
Polling.Active(TS1)	18000
Polling.Configuration(TS2)	18000
Polling.Idle	1 μs
Gen2	
Rx.Detect.Active(Idle)	1 μs
Polling.LFPS(SCD1)	162 μs
Polling.LFPSPlus(SCD2)	172 μs
Polling.PortMatch	$132 \ \mu s$
(PHY Capability LBPM)	
Polling.PortConfig	$343 \ \mu s$
(PHY Ready LBPM)	
Polling.RxEQ	524288
Polling.Active(TS1)	18000
Polling.Configuration(TS2)	1100
Polling.Idle	1 μs

Table B-4	Sequence Tab (USB)
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Item	Default
Option	
Loopback	Asserted
Disable Scrambling	OFF
SKP	
SKP Insert	Enable
Symbol Length(128b/132b)	16 Symbols
Symbol Length(8b/10b)	4 Symbols
SKP Interval(128b/132b)	40
SKP Interval(8b/10b)	354
tPeriod	20 ns
Duty	50%
WarmReset	
tBurst	100 ms
LFPS	
tBurst	1.000 μs
SuperSpeed	
tRepeat	10.000 μs
SuperSpeedPlus	
Logic0	7.000 μs
Logic1	12.000 µs
SCD1	33.000 μs
SCD2	43.000 μs
LBPM	
tLFPS-1	1.500 μs
tLFPS-0	0.700 μs
tPWM	2.200 μs

 Table B-4
 Sequence Tab (USB) (Cont'd)

Appendix Appendix B

Item	Default
BER Monitor	OFF
Specification	4.0 (16.0 GT/s)
DUT	Endpoint
Loopback Method	Configuration
LEQ Test	OFF
Test pattern	Compliance
Compliance	MCP
PRBS	PRBS23
Timeout	
Detect.Quiet	12.0
Polling.Config.	48.0
Polling.Active	24.0
Configuration.Linkwidth.Start	24.0
Configuration.Lanenum.Wait	2.0
Configuration.Linkwidth.Accept	2.0
Configuration.Complete	2.0
Configuration.Idle	2.0
Recovery.RcvrLock	24.0
Recovery.RcvrCfg	48.0
Recovery.Speed	48.0
Recovery.Idle	2.0
Recovery.Eq.Phase0 (Root)	12.0
Recovery.Eq.Phase1 (Root)	12.0
Recovery.Eq.Phase2 (Root)	24.0
Recovery.Eq.Phase3 (Root)	32.0
Recovery.Eq.Phase1 (Endpoint)	24.0
Recovery.Eq.Phase2 (Endpoint)	32.0
Recovery.Eq.Phase3 (Endpoint)	24.0
Loopback.Entry (Active)	2.0
Loopback.Entry (Exit)	100.0
Hotreset	2.0
Disable	2.0

Table B-5 Link Training Tab (PCle)

TS Parameter127FTS1Link Number1Lane Number0Full Swing24Low Frequency8Clock ArchitectureCommonDisable ScramblingDe-assertedEIEOSEIEOSReset IntervalDisable16 G FormatRev 0.7 or higherSend TS7S1Polling.ActiveTS1Loopback.EntryTS1Disable ScramblingDe-assertedImage: ScramblingDe-assertedCopback.EntryTS1Disable ScramblingDe-assertedTimeout toLoopback.Exit32G Precoding RequestOFF
Link Number1Lane Number0Full Swing24Low Frequency8Clock ArchitectureCommonDisable ScramblingDe-assertedEIEOSImage: Second ScienceReset IntervalDisable16 G FormatRev 0.7 or higherSend TSImage: Second SciencePolling.ActiveTS1Loopback.EntryTS1Disable ScramblingDe-assertedTimeout toLoopback.Exit
Lane Number0Full Swing24Low Frequency8Clock ArchitectureCommonDisable ScramblingDe-assertedEIEOSImage: Second Science
Full Swing24Low Frequency8Clock ArchitectureCommonDisable ScramblingDe-assertedEIEOSImage: Second Scramble ScramblingPolling.ActiveTS1Loopback.EntryTS1Disable ScramblingDe-assertedTimeout toLoopback.Exit
Low Frequency8Clock ArchitectureCommonDisable ScramblingDe-assertedEIEOSBeset Interval16 G FormatRev 0.7 or higherSend TSPolling.ActivePolling.ActiveTS1Loopback.EntryTS1Disable ScramblingDe-assertedTimeout toLoopback.Exit
Clock ArchitectureCommonDisable ScramblingDe-assertedEIEOSDisableReset IntervalDisable16 G FormatRev 0.7 or higherSend TSTS1Polling.ActiveTS1Loopback.EntryTS1Disable ScramblingDe-assertedTimeout toLoopback.Exit
Disable ScramblingDe-assertedEIEOSDisableReset IntervalDisable16 G FormatRev 0.7 or higherSend TSTS1Polling.ActiveTS1Loopback.EntryTS1Disable ScramblingDe-assertedTimeout toLoopback.Exit
EIEOSDisableReset IntervalDisable16 G FormatRev 0.7 or higherSend TSTS1Polling.ActiveTS1Loopback.EntryTS1Disable ScramblingDe-assertedTimeout toLoopback.Exit
Reset IntervalDisable16 G FormatRev 0.7 or higherSend TSTS1Polling.ActiveTS1Loopback.EntryTS1Disable ScramblingDe-assertedTimeout toLoopback.Exit
16 G FormatRev 0.7 or higherSend TSTS1Polling.ActiveTS1Loopback.EntryTS1Disable ScramblingDe-assertedTimeout toLoopback.Exit
Send TSTS1Polling.ActiveTS1Loopback.EntryTS1Disable ScramblingDe-assertedTimeout toLoopback.Exit
Polling.ActiveTS1Loopback.EntryTS1Disable ScramblingDe-assertedTimeout toLoopback.Exit
Loopback.EntryTS1Disable ScramblingDe-assertedTimeout toLoopback.Exit
Disable ScramblingDe-assertedTimeout toLoopback.Exit
Timeout to Loopback.Exit
-
32G Precoding Request OFF
Transmit MCP in Loopback OFF
PPG Electrical Idle Time <1ms
Speed Change Middle
Insert Delay symbol Disable
Extended Sync Patterns Normal
CBB Controller
Auto Reset Auto Power Cycle
Power Reset 2.0 s
Power Cycle 2.0 s
Comp Trigger 2.0 s
Waiting Time 3.0 s
SKP
SKP Insert Enable
Symbol Length 16 Symbols
Interval 375
x2 OFF
Filter Enable
Clock Architecture Common
SSC OFF

Table B-5 Training Tab (PCle) (Cont'd)

Appendix Appendix B

Item	Default
	Delault
Link EQ	
Downstream	
Preset	P7
Preset Hint (PCIe 3)	-6 dB
Upstream	
Preset	P7
Preset Hint (PCIe 3)	-6 dB
De-emphasis (PCIe 2)	-6 dB
Link EQ (Recovery Phase2, 3)	Try
Algorithm	Increment
Repeat Phase2 (Root)	2
Repeat Phase3 (Endpoint)	2
Use Preset	Preset
PPG/ED	
PPG	
Tx Equalization for 2.5 GT/s	P4
Loopback Preset	Auto
Tx Precoding	OFF
ED	
CTLE Gain	PCIe 4, 0.0 dB
Rx Precoding	OFF
Trigger	
PPG Aux Output Trigger	LTSSM
Link Speed	16.0 G
State	Loopback.Active.Master

Table B-5 Training Tab (PCle) (Cont'd)

Item	Default
Jitter Freq [Hz]	10
Mask[UI]	1.000
Upper Limit[UI]	2.000
Lower Limit[UI]	1.000
Upper Ratio	2.000
Lower Ratio	1.000
Title	PCIe_CC
Measurement Sequence	From higher Freq. side
JTOL Settings	
Detection	
Unit	Error Count
Error Threshold	1E-12
Error Count	2
BER for JTOL Estimation	$1.0E{-}15$
Auto Search	OFF
Direction Search	Upwards Log
Step	
Jitter Freq. $\leq 100 \text{ kHz}$	1.000
$100k < Jitter Freq. \le 1 MHz$	1.000
$1M < Jitter Freq. \le 10 MHz$	0.100
10 MHz < Jitter Freq.	0.100
Ratio	
Jitter Freq. $\leq 100 \text{ kHz}$	0.20
$100k$ \leq Jitter Freq. $\leq 1 MHz$	0.20
$1M < Jitter Freq. \le 10 MHz$	0.20
10 MHz < Jitter Freq.	0.20
Timer[sec.]	
Waiting	2
Setting	2
Gating	1

Table B-6 Run Test Tab

Table B-7 Graph Tab

Item	Default
Display	ON
BER for JTOL Estimation	$1.0E{-}15$

Appendix Appendix B

ltem	Default
Tx Control	
PAM4/NRZ	PAM4
Output	OFF
Emphasis Tracking	OFF
Data Delay	0 mUI
Total Amplitude	450 mV*
Variable Middle Eye	33%
Enlarge Upper/Lower	45%
Rx Control	
CTLE Gain	0.0 dB
CTLE Tracking	OFF
Vref	
Upper	$0.150~\mathrm{V}$
Middle	0.000 V
Lower	-0.150 V
Input Mode	Single
DFF	ON
CTLE Search	OFF
Upper/Lower Vref Tracking	OFF

Table B-8 PAM4 Control Tab

*: When Total Amplitude cannot be set to 450 mV, it is set to 910 mV. If neither of them is available, it is set to 1250 mV.

Table B-9	Link Training Tab	(USB)
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Item	Default
BER Monitor	OFF
Specification	Gen1(5.0 GT/s)
Test pattern	Compliance
CPx(Gen1)	CP0 D0.0
CPx(Gen2)	CP9

Table B-10 DUT Control Tab

Item	Default
Log Viewer	OFF

Table B-11Measurement Tab

Item	Default
Cycle	Single
Debug Mode check box	OFF
Log Viewer	OFF

Appendix C User Program Specifications

Appendix C explains the specifications of the programs that a user creates (hereinafter, user programs) for controlling DUT which is loaded into MX183000A by MX183000A-PL031 or for obtaining data from DUT.

C.1	Data Transfer Between MX183000A and user		
	progra	ms	C-2
C.2	Initializ	ation Program	C-3
C.3	Measu	rement Program	C-4
C.4	Finaliz	ation Program	C-5
C.5	Syntax	for Standard Input/Output	C-6
	C.5.1	Character encoding	C-6
	C.5.2	Syntax in standard input/output	C-6
	C.5.3	Reserved words	C-8
	C.5.4	Optional reserved words	C-10
	C.5.5	Invalid values	C-11
	C.5.6	Examples of Syntax Errors	C-12
C.6	Sample	e Program	C-14
	C.6.1	Measurement system of sample program.	C-14
	C.6.2	Detail of sample program	C-16
	C.6.3	Operation procedure using sample program	mC-17

C.1 Data Transfer Between MX183000A and user programs

For data transfer between MX183000A and user programs, standard input/output is used.

User programs write measurement results in specific format (reserved word) to standard output, and MX183000A reads the results output from the user programs and treats contents written in specific format as measurement results. Items treated as measurement results are specified by users. The results written in other format (optional reserved word) can also be used.

There are no restrictions on development languages and environments, however, MX183000A must be installed on MP1900A or on the control PC.

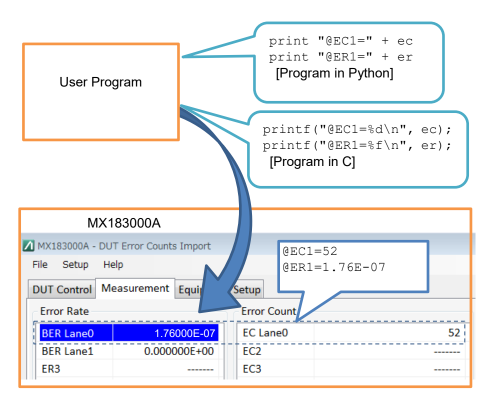


Figure C.1-1 Data Display on MX183000A using User Program

C.2 Initialization Program

On the **DUT Control** tab, clicking **Run** in the Initialization Program area runs the Initialization program.

The Initialization program performs initialization processing, such as starting DUT and loading firmware. Configure the program so that the Initialization program will return a return code of 0 and end when the initialization processing has completed successfully.

Run the Initialization program so that BER can be acquired by running only the Measurement program.

If the Initialization program returns a return code other than 0, the following dialog box will appear. "X" is the exit code.

ERROR! Initialize program ended with code X.

The life cycle of the Initialization program is shown below.

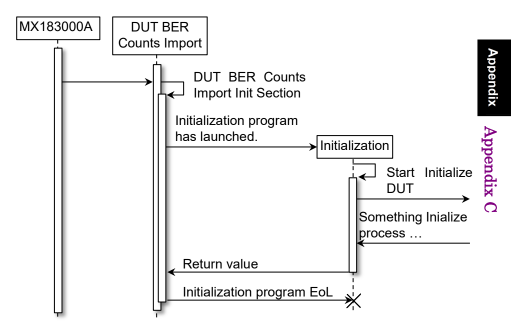


Figure C.2-1 Initialization Program Life Cycle

C.3 Measurement Program

You can run the Measurement program in the following ways:

- Clicking Run for Measurement Program on the DUT Control tab
- Clicking **Run** on the **Measurement** tab
- Clicking Run Test on the Run Test tab

Configure the Measurement program so that measurement results acquired from DUT are output to standard output according to the syntax described in C.5 "Syntax for Standard Input/Output".

Also, configure the Measurement program so that it will return a return code of 0 and end when measurement has completed successfully.

If the Measurement program does not end normally, the following dialog box will appear. "X" is the exit code

ERROR! Measure program ended with code X.

If the Measurement program returns a return code other than 0, the following behaviors will be made.

Table C.3-1 Behaviors When Measure Program Does Not End Normally

Operations	Behaviors
Using the Run button for Measurement when Debug Mode is selected	An error message appears in logs.
Using the Run button for Measurement	After an error message appears in logs, the error measurement is interrupted.
JTOL Measurement	After an error message appears in logs, the JTOL measurement is interrupted.

For details on the syntax that the Measurement program outputs to standard output, refer to C.5.2 "Syntax in standard input/output".

C.4 Finalization Program

On the **DUT Control** tab, clicking **Run** in the Finalization area runs the Finalization program.

The Finalization program performs post-processing to disconnect communication with DUT.

If post-processing is not required, you do not need to prepare the Finalization program.

If post-processing has completed successfully, the Finalization program will return a return code of 0 and end.

If the Finalization program returns a return code other than 0, the following dialog box will appear. "X" is the exit code.

ERROR! Finalize program ended with code X.

C.5 Syntax for Standard Input/Output

To allow MX183000A to communication with DUT, you need to create programs that satisfy the requirements described in the following pages.

C.5.1 Character encoding

ASCII code is used for character encoding. LF (Line Feed) or CR (Carriage Return) + LF is used for line breaks.

C.5.2 Syntax in standard input/output

Syntax used for user programs is the following.

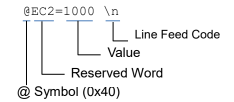


Figure C.5.2-1 Syntax

A program line begins with @ followed by a reserved word, an equal sign, a value, and then ends with a line feed code (0x0a).

To use multiple reserved words, separate the words by commas. Example:

@EC1 = 1000, @NAME = "Total EC", @COLOR = @YELLOW \n

The maximum line length is 10000 characters. The line feed code is not included.

For reserved words, refer to C.5.3 "Reserved words and C.5.4 "Optional reserved words". Reserved words are not case-sensitive. Put an equal sign "=" (0x3d) between a reserved word and a value. The same reserved word cannot be specified more than once. Values to be used should be within the range that are described in the sections "Reserved words" and "Optional reserved words". The following characters are available for values. If starting without @, the reserved word is ignored and is not output in logs. Also, reserved words can be modified using optional reserved words. You can put a space (0x20) in between line head, reserved word, equal sign, value, and line end. However, a line length must not exceed the maximum.

If there is a syntax error, the following dialog box will appear and the value specified for the reserved word will not be set. For detail of syntax error logs, refer to C.5.6 "Examples of Syntax Errors".

	SYNTAX ERROR! @RESERVERD_WORD = XXXX.	
XXXX:		indicates the value written in the program.
RESERVERD_WORD: indicates the reserved word written in t		indicates the reserved word written in the

program.

Example:

SYNTAX ERROR! @EC = ABC

Table C.5.2-1	Behaviors When	Syntax Error Occurs
---------------	----------------	---------------------

Operation	Behavior
Using the Run button for Measurement when Debug Mode is selected	The syntax error is output in logs and the operation continues.
Using the Run button for Measurement	After the error dialog box appears, the measurement is interrupted.
JTOL Measurement	After the error dialog box appears, the JTOL measurement is interrupted.

Appendix Appendix C

C.5.3 Reserved words

This section describes reserved words that MX183000A can receive in standard input.

Specify the DUT channel number as the reserved word number. Inputs that do not satisfy the rules described in this section will be output as syntax errors in the log and values will not be displayed on the **Measurement** tab.

ER1-8

Explanation

These reserved words display error rates on the **Measurement** tab.

Value

0, 0.0001E–18 to 1.0000E00

Example

To display an error rate for Channel 2: @ER2 = 1.0E-12

EC1-8

Explanation

These reserved words display the error counts on the **Measurement** tab.

Value

0 to 18,446,744,073,709,551,615

Example

To display the error counts for Channel 4: @EC4 = 64000

AL1-4

Explanation

These reserved words display whether alarms are given or not on the **Measurement** tab.

Value

0, 1

- 0 Alarm not given
- 1 Alarm given

Example

To display an alarm for Channel 4: @AL4 = 0

LOG

Explanation

Displays a character string on the log screen. If the string contains more than 10000 characters, up to 10000 characters are displayed, but the characters that come after are discarded.

Value

All characters except control characters are usable.

Example

 $@LOG = BER Measurement finished! \n$

C.5.4 Optional reserved words

The following optional reserved words can be used with the reserved words defined in C.5.3 "Reserved words". Optional reserved words cannot be used independently. Moreover, optional reserved words can be specified in any order, however, the same one cannot be specified more than once.

NAME

Explanation

Up to 12 characters including spaces can be specified for a name.

Value

Alphanumeric characters + spaces It must be enclosed in double quotation marks ("").

Example

To specify the name of error counts for Channel 1: @EC1 = 0, @NAME = "Lane1" \n

COLOR

Explanation

Specify the background color to be displayed.

Value

Table C.5.4-1 Reserved Values for Colors

Reserved Values	Color Names	Color Codes	Actual Color Tones
@RED	Red	#FF0000	0
@BLUE	Blue	#0000FF	0
@GREEN	Green	#00FF00	0
@YELLOW	Yellow	#FFFF00	0
@MAGENTA	Magenta	#FF00FF	0
@CYAN	Cyan	#00FFFF	0

If any value that is not in the table above is specified, it will be output to the log as a syntax error and the background color will not be set.

Example

To specify the color of error rate for Channel 1: @ER1 = 1.0085E-9, $@COLOR = @BLUE \n$

C.5 Syntax for Standard Input/Output

e Setup Hel	p			
UT Control Me	asurement Equipmen	t Setup		
Error Rate		Error Count		
BER Lane0	1.008500E-09	EC Lane0	52	Run
BER Lane1	0.000000E+00	EC2		
ER3		EC3		
ER4		EC4		Abort
ER5		EC5		
ER6		EC6		Cycle
ER7		EC7		Single •
ER8		EC8		Jingle

C.5.5 Invalid values

@NA

Explanation

Even if it is set to the value of reserved word and optional reserved word, it will not result in a syntax error. If the value of reserved word cannot be acquired, send an invalid value.

Example

To specify the invalid value for the background of Channel 4 and error counts:

 $@EC4 = @NA, @COLOR = @NA \n$

C.5.6 Examples of Syntax Errors

The table below lists the program examples that are not processed and the error messages that appear in logs.

Example	Reason
EC1 = 0 n	There is no @ (at mark) at beginning of line. The input characters without @ are ignored and are not output in logs.
@ER1 = \n	Any reserved word value is not specified. If no value, specify @NA as a value. Example: 2019/01/11 14:19:49 SYNTAX ERROR! @ER value does not matched with allowed value.
@EC0 = 0\n	A reserved word that does not exist is used. Example: 2019/01/11 14:20:45 SYNTAX ERROR! Contains keys are not reserved words
@ER1 = 2\n	Value type does not match. Example: 2019/01/11 14:22:25 SYNTAX ERROR! @ER value does not matched with allowed value.
@ER1 = 1.0000E+01 \n	The value specified is not within the allowed range. Example: 2019/01/11 14:23:18 RANGE ERROR! @ER value is over the range.
@EC1 = 0, @NAME = "A", @NAME = "B" ∖n	The same reserved word is used more than once. Example: 2019/01/11 14:24:11 SYNTAX ERROR! Reserved words are duplicated.
@COLOR = @RED, @NAME = "A" \n	An optional reserved word is used independently. Example: 2019/01/11 14:25:43 SYNTAX ERROR! Reserved word does not contain ER1-8, EC1-8, or AL1-4.
@EC1 = 0, @NAME = "A+B" \n	A symbol is used for the value of @NAME. Example: 2019/01/11 14:28:50 SYNTAX ERROR! @NAME value does not matched with allowed value.
@EC1 = 0, @COLOR = #00FF00 \n	A value that is not reserved word for color is used. Example: 2019/01/11 14:29:41 SYNTAX ERROR! @COLOR value does not matched with allowed value.

Table C.5.6-1 Examples of Syntax Errors

C.5 Syntax for Standard Input/Output

Example	Reason
The external program started.	[External program type] program is started successfully.
starteu.	Example: 2018/11/12 14:41:37 Initialize program is started successfully.
The external program ended normally.	[External program type] program ended with code 0. Example:
	2018/11/12 14:43:27 Measure program ended with code 0.
The external program was aborted.	ERROR![External program type] program is aborted.
The file was not discovered.	ERROR! Can't find the file at [External program path] <i>Example:</i>
	2018/11/12 14:44:30 ERROR! Can't find the file at C:\test.exe
The argument exceeds 2000 characters.	ERROR! Argument is too long.
Failed to create new process.	SYSTEM ERROR! Can't create new process.
Failed to start the external	SYSTEM ERROR! Can't start program.
program.	
Input more than 10000 characters in standard input.	SYNTAX ERROR! Inputs exceeding 10000 characters are not accepted.

Table C.5.6-2 Examples of Messages Output to Log

C.6 Sample Program

This section explains the sample program of MX183000A-PL031 and its example of use.

It is explained how to use the sample program in an environment that Python 3.6 is installed in this section. However, upon your development language for user programs, you need to install software required for the language.

C.6.1 Measurement system of sample program

This sample program is designed for the measuring system that uses the MP1900A and MU196020A as signal generators and Anritsu's MT1100A Network Master Flex or MT1000A Network Master Pro as a device to obtain error counts.

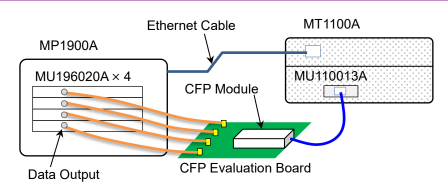
For details on MT1100A and MT1000A, visit our website: https://www.anritsu.com/

The following are the equipment configuration and system diagram for measurement. The numbers in parentheses are the quantities required for the measuring system using MT1000A.

Model	Name	Qt'y
MP1900A	Signal Quality Analyzer-R	1
MU196020A	PAM4 PPG	4 (1)
MU181000B	12.5GHz 4port Synthesizer	1
MU181500B	Jitter Modulation Source	1
MT1100A	Network Master Flex	1
-	CFP Module	1
-	CFP Evaluation Board	1
MT1000A	Network Master Pro	(1)
-	SFP Module	(1)
-	SFP Evaluation Board	(1)

Table C.6.1-1 Equipment Configuration

C.6 Sample Program





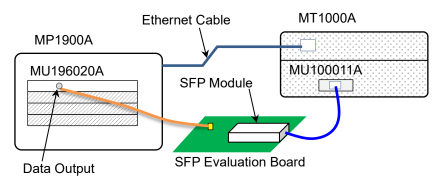


Figure C.6.1-2 Measuring System Using MT1000A

C.6.2 Detail of sample program

The sample program is stored in: C:\Anritsu\MX183000A\Sample\Script

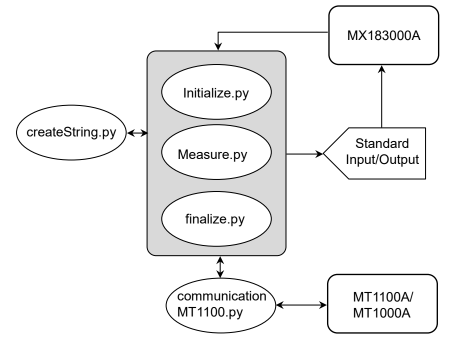
The sample program can run in a Python environment, and its operation check has been performed in Python 3.6.

The sample program consists of the following files.

File Name	Function
initialize.py	MX183000A loads this file. This file configures settings before measurement. The sample file starts the measurement application installed on MT1100A/MT1000A and configures the settings.
measure.py	MX183000A loads this file. This file starts the measurement and acquires its results. The sample file acquires error rate, error counts, and alarms of Lane0.
finalize.py	MX183000A loads this file. This file performs post-processing. The sample file quits the measurement application installed on MT1100A/MT1000A.
communicationMT 1100.py	Configures settings for remote communications with MT1100A/MT1000A, such as opening or closing a network socket, or sending commands.
createString.py	Creates strings of the measurement results to be displayed in MX183000A.

Table C.6.2-1 Contents of Sample Program

The following figure shows the relationship among those files.





C.6.3 Operation procedure using sample program

The following is the measurement procedure using the sample program. The operation procedure is described, taking the measuring system using MT1100A as an example.

Note:

This section describes the measurement procedure when Python 3.6 is installed on MP1900A.

Connecting and setting up equipment

1. For MT1100A:

Connect the Output connector on the CFP module where MU196020A is connected, to the CFP2 module installed on MT1100A.

- 2. For MP1900A:
 - (a) Connect the Data Output connectors for Slot 1 to 4 on MU196020A to the CFP evaluation board.
 - (b) In the Combination Setting window for MP1900A, set all the slots (Slot 1 to 4) for MU196020A to **Channel Synchronization**.

Inter module combination	Combination Setting	
Sync ON/OFF Channel Synchronization	Slot None	ppendix
_ Synced Module(s) Settings Sync Type Channel Synchronization		
✓ Slot-1 Master MU196020A 0 ✓ Slot-2 Slave MU196020A 0 ✓ Slot-3 Slave MU196020A 0 ✓ Slot-4 Slave MU196020A 0	ba ba	

(c) Configure settings of Slot 1 to 4 for MU196020A as follows:

Interface:	NRZ
Bit rate:	25.78125 Gbit/s
Test pattern:	PRBS7
Logic:	NEG

Menu 🖕 🧥 Output 👬 Gring TE Addison	Applica	tion Selector Start Stop Q1 Auto Search antica Adjust con	
[1] PAM4 PPG 0 NRZ C: ON Varn O Output 0 Emphasis 0 Pattern Error Addition Misc1 Misc2	ming Up	2) PAMA PPG (3) NRZ (2) C: ON Valiming Up (3) Output (3) Emphasis (3) Pattern Error Addition Misc1 Misc2 (4)	L M41 PG
Btrate 100GbE(25.78x4) ▼ 25.781.252 Gbt/s		_PRBS	2 144 PG
Output Data @ ON V Clock ON V		Length B 2^7-1 V bits	M4
Level Guard @ OFF Setup Ext ATT Factor @		Mark Ratio @ 1/2inv V	M4
Amplitude 8 0.500 Vpp Cffset 8 AC 0FF 0.000 V th V Half Penod Jeter 8 0		Generator	
Cable for Data Dutput B (1789A 0.4m Cable (Pecommend) V Delay = 0 Cabloration Mt 0 ps 0.000			
jitter input 8 CFF Relative 0 mU		SummaryAPseudo-Random Binary Sequence(PRBS) pattern is expressed in an n-th degree generating polynomia, with one cycle of (2 ~ n)=1, and the cycle of (2 ~ n)=1, a	2
III B Divide K Module P System	BERT	AUTO MEAS	1

- 3. Loading the programs
 - (a) On the **DUT Control** tab in MX183000A, specify the path to the executable file (python.exe) in the Program box for each program, to load the file.
 In this example, specify the location as below:

C:\Python\python.exe

(b) Load the following files by specifying their storage location in the Arguments boxes corresponding to the programs:

Initialization Program:	initialize.py
Measurement Program:	measure.py
Finalization Program:	finalize.py
In this arrange analytic the loss	iona whore the

In this example, specify the locations where the sample programs are stored as below:

C:\Anritsu\MX183000A\Sample\Script\ forMT1100A\xxxxx.py

File Setup Help	1						
DUT Control Measurem	ent Equipment Se	Equipment Setup					
	Notice : Whe	Notice : When doing JTOL measurement, please connect in Equipment Setup Tab.					
	Initialization	Initialization Program					
Initialize	Program	C:\Python\python.exe					
Initialize	Arguments		Run				
1	Measuremer	Measurement Program					
Measure	Program	C:\Python\python.exe	Run				
wieasure	Arguments	83000A\Sample\Script\forMT1100A\measure.py					
T	Finalization I	Finalization Program					
	Program	C:\Python\python.exe					
Finalize	Arguments	(183000A\Sample\Script\forMT1100A\finalize.py	Run				
		DUT Control and Mearsurement Parameter Setting					
		Load Save Initialize Log Viewer					

- 4. Running the program to start the measurement
 - (a) On the **DUT Control** tab, click **Run** for Initialization Program to perform initialization processing. In this example, the program sets measurement parameters for MT1100A as follows:

Application:	No Frame
Interface Type:	CFP2
Bit Rate:	100G Ethernet
Lane Select:	4 Lane
Test pattern:	PRBS7
Interval length:	2 seconds

JT Contr								
of Contro	ol Measureme	nt Equipment S	etup					
Initialize			en doing JTOL measurement, please connect in Equipment Setup Tab.					
		Initialization	Initialization Program					
		Program	C:\Python\python.exe Run					
		Arguments						
	1	Measuremen	nt Program					
Measure		Program	C:\Python\python.exe					
		Arguments	83000A\Sample\Script\forMT1100A\measure.py Run					
		Finalization	Program					
¥	¥	Program	C:\Python\python.exe Bun					
Fi	nalize	Arguments	(183000A\Sample\Script\forMT1100A\finalize.py					
		ſ	DUT Control and Mearsurement Parameter Setting					
			Load Save Initialize Log Viewer					

(b) On the MP1900A screen, click **Output** to turn on the MU196020A output.



MX183000A - DUT Er ile Setup Help	ror Counts Import		
	urement Fauipment		
· · · · · · · · · · · · · · · · · · ·	rement Equipment		
Error Rate		Error Count	
ER1		EC1 -	Run
ER2		EC2	
ER3		EC3	
ER4		EC4	Abort
ER5		EC5 -	
ER6		EC6 -	Cycle
ER7		EC7 -	Single •
ER8		EC8 -	
Alarm		Debug Mode	
AL1		Notice :	
AL2		If debug mode is enabled, operation not stop even if SYNTAX ERROR occur	
AL3		HOLSTOP EVEN IT STATAX ERROR OCCU	13.
AL4		DUT Control and Mearsurement Parameter Se	etting
		Load Save Initia	

(c) On the **Measurement** tab, click **Run** to start the measurement. The button name changes to **Stop** during the measurement.

5. Checking measurement results

In this example, the results of ER Lane0, EC Lane0, and LSS0 are displayed under Error Rate, Error Count, and Alarm.

e Setup Help)		
UT Control Mea	surement Equipment	Setup	
Error Rate		Error Count	
BER Lane0	1.008500E-09	EC Lane0	52 Run
BER Lane1	0.000000E+00	EC2	
ER3		EC3	
ER4		EC4	Abort
ER5		EC5	
ER6		EC6	Cycle
ER7		EC7	Single
ER8		EC8	
Alarm		Debug Mode	
LSS0	0	Notice :	
LSS1	0	If debug mode is enabled, operation w not stop even if SYNTAX ERROR occurs.	vill
AL3			
AL4		DUT Control and Mearsurement Parameter Setti	ng
		Load Save Initialize	Log Viewer
		Load Save Initialize	

6. Performing the jitter tolerance measurement

If the MX183000A-PL001 Jitter Tolerance Test is installed, the jitter tolerance measurement can be performed using the error counts obtained by MT1100A.

(a) On the **Equipment Setup** tab, click **Search Start** to select the Jitter module and PPG module, and then click **Connect**.

MX183000A - DUT Error Counts Import	
File Setup Help	
DUT Control Measurement Equipment Setup	
Connection Guide	MP1900A Jitter MU181500B(No.1:Unit1:Slot4)
MU1815008 J1508A	PPG: MU196020A PAM4(No.1:Unit1:Slot7)
	Use Noise Generator Notice: To perform JTOL measurement, press button to connect. It is not necessary when measuring in Measurement tab.
To MP1900A or PC	Select MP1900A Connect

(b) On the **Run Test** tab, click **Run Test** to start the jitter tolerance measurement. In this example, the jitter tolerance measurement is performed using values of ER Lane0, EC Lane0, and LSS0.

e Se	etup Help)						Operate M	P1900A
UT Co	ntrol BER	Measur	e Equipmer	t Setup	lun Test (Graph Report			
Check Unche							Detail	Run Test	
No.	Jitter Fre	q. [Hz]	Mask [U	I] Upper	Limit [UI]	Lower Limit [UI]	Meas. [UI]	Meas. Judge	Esti
☑ 1	100,0	00,000	0.10	0	0.200	0.100			
☑ 2	10,0	00,000	0.10	0	0.200	0.100			
V 3	1,0	00,000	1.00	0	2.000	1.000			
V 4		30,000	1.00	0	2.000	1.000			
٠			11						+
	Freq.[Hz] Mask [UI]		10 × 1.000 ×	Add Delete	Save Title P	e Open			
	Limit [UI] Limit [UI]		2.000 ÷	All Clear	The T				
	oer Ratio ver Ratio		.000 ÷ s	et All Limit		rement Sequence gher Freq. side	•	JTOL Setting	s

7. Performing post-processing

The post-processing is performed to disconnect communication with the DUT.

On the **DUT Control** tab, click **Run** for Finalization Program to perform the post-processing.

In this example, the program quits the measurement application installed on MT1100A.

ile Setup Help					
OUT Control Measurement	Equipment Se	tup			
	Notice : Whe Initialization	n doing JTOL measurement, please connect in Equipment Setup Tab. Program			
1. 111 II	Program C:\Python\python.exe				
Initialize	Arguments 83000A\Sample\Script\forMT1100A\initialize.py				
4	Measurement Program				
Measure	Program	C:\Python\python.exe Run			
Ivieasure	Arguments	83000A\Sample\Script\forMT1100A\measure.py			
J (Finalization P	rogram			
_	Program	C:\Python\python.exe			
Finalize	Arguments	(183000A\Sample\Script\forMT1100A\finalize.py			
	[DUT Control and Mearsurement Parameter Setting Load Save Initialize Log Viewer			