MX180000A Signal Quality Analyzer Control Software Operation Manual

15th 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 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

Document No.: M-W2749AE-15.0

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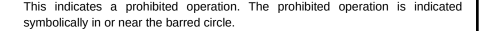
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MX180000A Signal Quality Analyzer Control Software **Operation Manual**

27 November 2006 (First Edition)

28 2020 (15th Edition) August

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Revision History:

February 29th, 2020

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When using this software and connecting with the measuring instrument

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- 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

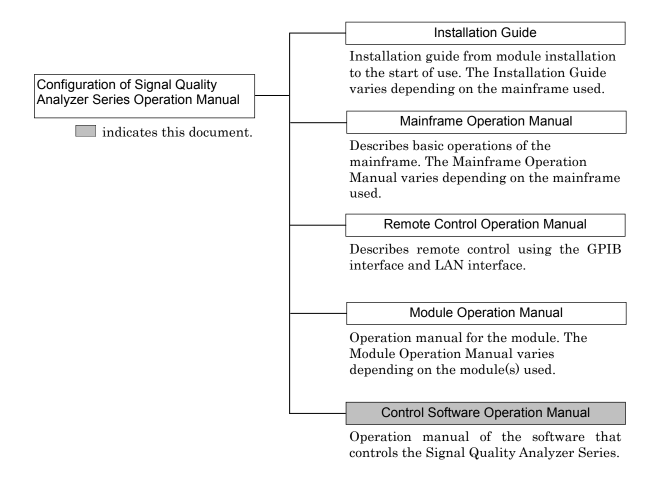
This software may not operate normally if any of the following operations are performed on your computer:

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



Note:

Modules are described generically in this document except in the case of special items.

Modules	Name
MU181000A 12.5GHz Synthesizer	Synthesizer
MU181000B 12.5GHz 4port Synthesizer	
MU181020A 12.5Gbit/s PPG	PPG
MU181020B 14Gbit/s PPG	
MU181040A 12.5Gbit/s ED	ED
MU181040B 14Gbit/s ED	

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Chapter 1 Overview

This chapter provides an overview and describes the features of the MX180000A Signal Quality Analyzer Control Software (hereinafter referred to as "MX180000A").

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1.2	Features	1-3
1.3	Operating Environment	1-4

1.1 Overview

The MX180000A provides the same operation functions as the MP1800A Signal Quality Analyzer (hereinafter, referred to as "MP1800A"), on a PC running on Windows® XP or Windows 7. The MT1810A 4 Slot Chassis (hereinafter, referred to as "MT1810A") can be operated from a control PC with the MX180000A installed.

The MP1800A is shipped with the MX180000A installed. For the MT1810A, the MX180000A is required to be installed into the control PC to be used by the customer.

Refer to the installation guide of each unit for the installation procedure.

1.2 Features

The MX180000A can operate modules installed on the MP1800A or MT1810A. Independent measurement using multiple modules can be performed simultaneously.

The MX180000A can operate up to 4 units of the MT1810A that are connected.

The MX180000A provides the following functions:

- Error measurement
- Automatic measurements, including Eye Margin measurement and Eye Diagram measurement
- Capture function
- Pattern edit function

GPIB and LAN are supported as the remote control interfaces. In addition, as the remote control commands, the MX180000A employs the SCPI commands that are becoming global standards.

Refer to the MX180000A Signal Quality Analyzer Control Software Operation Manual Remote Control for details.

1.3 Operating Environment

Use a PC with at least the performance shown below.

Table 1.3-1 Windows XP Operating System

Item	Specifications
Device type	IBM-PC or compatible PC
CPU	Pentium4 processor, 1.6-GHz or faster
OS	Windows XP Version 2002 Service Pack 2
Memory	At least 512 MB
Monitor resolution	At least 800×600 dots
Display colors	At least 256 colors
CD-ROM drive	Required for installation
Hard disk	At least 200 MB disk space for full installation
Remote Interface	10 BASE-T or 100 BASE-TX

Table 1.3-2 Windows 7 Operating System

Item	Specifications
Device type	IBM-PC or compatible PC
CPU	1 GHz or faster 32- (x86) or 64-bit (x64) processor
OS	Windows 7 Professional/Enterprise/Ultimate
Memory	32-bit: At least 1 GB RAM
	64-bit: At least 2 GB RAM
Monitor resolution	At least 800×600 dots
Display colors	At least 256 colors
CD-ROM drive	Required for installation
Hard disk	At least 200 MB disk space for full installation
Remote Interface	10 BASE-T or 100 BASE-TX

CAUTION

Operation failure may arise if any of the following occurs on the PC when the MX180000A is operating:

- Simultaneous execution with another application
- Closing the display (for laptop PCs)
- Screensaver activation
- Battery saving function activation (for laptop PCs)
 Refer to the operation manual of the PC used for how to turn off each function.

Chapter 2 Start/Stop Procedures

This chapter describes the MX180000A start and stop procedures.

2.1	Start Procedures	2-2
2.2	Stop Procedures	2-6
2.3	Selector Screen	2-7

2.1 Start Procedures

This section describes the procedures for starting the MX180000A. The start procedure is provided for each mainframe.

- (1) Starts the main application
 - (a) For MP1800A Signal Quality Analyzer

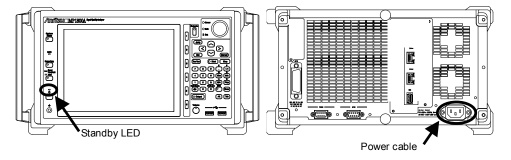


Figure 2.1-1 Standby LED and power cable connector of MP1800A

- Out of standby status (when the Standby LED is off)
 - 1. Connect the MP1800A power cable to an outlet. The MP1800A is activated.
 - The Power lamp turns on.
 The selector screen opens automatically after startup of Windows.
 Select Main application to activate the MX18000A.

 See Section 2.3 "Selector Screen" for details.
- During standby status (when the Standby LED is on)
 - 1. Turn on the MP1800A power switch.
 - The Power lamp turns on.
 The selector screen opens automatically after startup of Windows.
 Select Main application to activate the MX18000A.

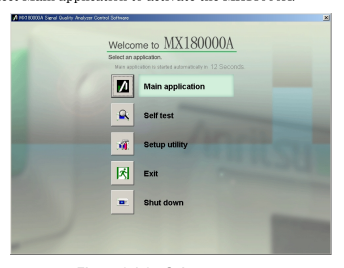


Figure 2.1-2 Selector screen

(b) For MT1810A 4 Slot Chassis

- Connect the control PC and the MT1810A, using an Ethernet cable.
- 2. Connect the MT1810A power cable to an outlet.
- 3. Turn on the MT1810A power switch.
- 4. Check that the Power lamp turns on. Next, double-click the MT1810A shortcut icon on the control PC desktop, or select "Programs" → "MX180000A"→ "MT1810A" from the Windows start menu to open the selector screen.
 - Select Main application to activate the MX18000A.
- 5. The selector screen opens.
- (2) Checking the Internal Software Version

When the main application is activated, it checks for the modules inserted into the MP1800A or MT1810A.

If the module configuration has changed from that at the last termination of the application, the internal software corresponding to the new configuration may be downloaded.

Do not power-off the MP1800A/MT1810A during downloading, or the MP1800A/MT1810A may be damaged.

The internal software version is also checked.

The software version format is "xx.yy.zz" (xx: major version, yy: minor version, zz: revision). The versions are compared between the internal software object corresponding to the installed version and the actually downloaded one.

Operations may be limited according to the comparison results.

(a) If the major version does not match with any module, the screen shown in Figure 2.1-3 and operation is disabled for the corresponding unit. In this case, the Unit icon corresponding to the unit on the Tree View screen is (indicating that it is invalid). When this screen appears, update the internal software from the [Download] tab of the Setup utility.

(b) If the major version matches but the minor version or revision differs, the screen shown in Figure 2.1-3. The corresponding unit can still be operated, but its operation or measurement may be abnormal. In this case, the module icon corresponding to the unit on the Tree View screen is (indicating that it is invalid). When this screen appears, update the internal software from the [Download] tab of the Setup utility.

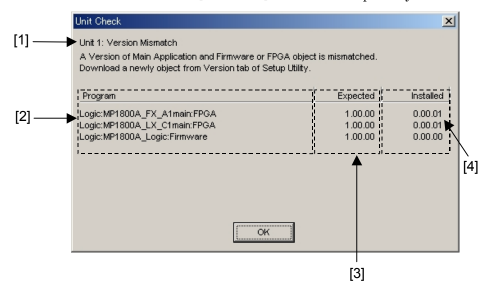


Figure 2.1-3 Version Mismatch Display Screen

Table 2.1-1 Version Mismatch Display Screen

No.	Description	
[1]	Shows the unit number where version mismatch occurs.	
[2]	Shows the internal software object where version mismatch occurs.	
[3]	Shows the internal software object version that matches with the installed version.	
[4]	Shows the internal software object version currently downloaded to the MP1800A/MT1810A.	

(3) Require for Multi Channel Calibration

When the message requiring Multi Channel Calibration as shown in Figure 2.1-4, perform the calibration following the instruction of screen message.

For more information about functions, refer to Section 5.5.3 "Function of Multi Channel Calibration" in the MU181020A/B Operation Manual.



Figure 2.1-4 Requirement message for Multi Channel Calibration

2.2 Stop Procedures

This section explains the procedures for stopping of the MX180000A. The stop procedure is provided for each mainframe.

(1) For MP1800A Signal Quality Analyzer

The following two methods are available:

- (a) Press the power switch on the MP1800A front panel. The Power lamp turns off, and the Standby LED then turns on (enters the standby status).
- (b) Click the [Shut down] button on the selector screen. The Power lamp turns off, and then the Standby LED turns on (enters the standby status).

(2) For MT1810A 4 Slot Chassis

Follow the procedure below to stop the MX180000A.

- 1. Stop the MX180000A application to display the selector screen.
- 2. Click either the $[\times]$ or [Exit] button to close the selector screen and stop this software.
- 3. Turn off the MT1810A power switch.

2.3 Selector Screen

When using the MP1800A, the selector screen opens after power-on or after exiting the main application. If no icon button is clicked within 15 seconds, the main application activates automatically. For the MT1810A, the selector screen opens after starting the application or after exiting the main application.



Figure 2.3-1 Selector screen of MP1800A

Click the appropriate icon button on this screen to activate the corresponding application.

Main application

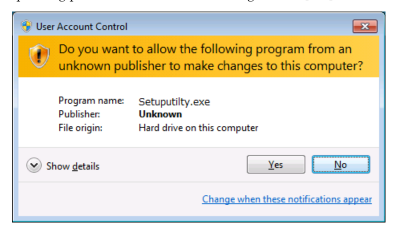
Starts the main application. If the module configuration has changed from that at the last termination of the application, the internal software corresponding to the new configuration may be downloaded. Do not power-off the MP1800A/MT1810A during downloading, or the MP1800A/MT1810A may be damaged. Refer to Chapters 3 "Screen Configuration" and 4 "Basic Operation and Settings" for details.

Self test
 Starts self test.
 Refer to Chapter 7 "Self-Test" for details.

Setup utility

Starts the setup utility.

At startup in Windows 7, the dialog screen shown below is displayed requesting permission to make the change. Click [Yes].



The setup utility can be used to set remote functions, to display the option installation information and the version of the MX180000A, and to update the internal software (firmware) of the MP1800A/MT1810A or modules.

Refer to Chapter 6 "How to Use Setup Utility" for details.

• Exit

When using the MP1800A, this icon button closes the selector screen and opens the Tool button screen.

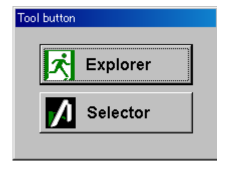


Figure 2.3-2 Tool button screen

Click the [Explorer] to start Windows Explorer. Click the [Selector] to return to the selector screen.

When using the MT1810A, clicking this icon button closes the selector screen.

• Shut down

This icon button is displayed on the selector screen only for the MP1800A. Click this icon button to close the selector screen and turn off the MP1800A.

Chapter 3 Screen Configuration

This chapter describes the configuration of the MX180000A setup dialog box.

3.1	Screen Configuration for MP1800A	. 3-2
3.2	Screen Configuration for MT1810A	. 3-4

3.1 Screen Configuration for MP1800A

This section describes the screen configuration of the main application when using the MX180000A on the MP1800A.

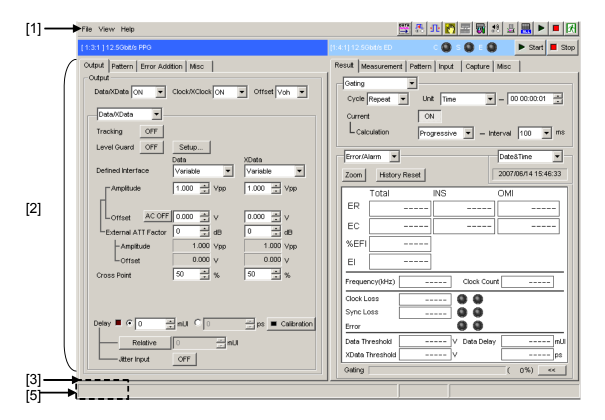


Figure 3.1-1 Main application screen configuration – 1

No.	Item	Description
[1]	Menu bar	Shows the common function buttons and pull-down menus.
[2]	Operation tab windows	Shows up to two module operation tab windows. Unit number, slot number, port number and module name are displayed at the top of the screen. Multiple tab windows are provided, and can be selected by clicking the appropriate tab. Refer to the operation manual of each module for operation and settings of the operation tab windows.
[3]	Message area	Shows messages to the user.

Table 3.1-1 Main application screen configuration – 1

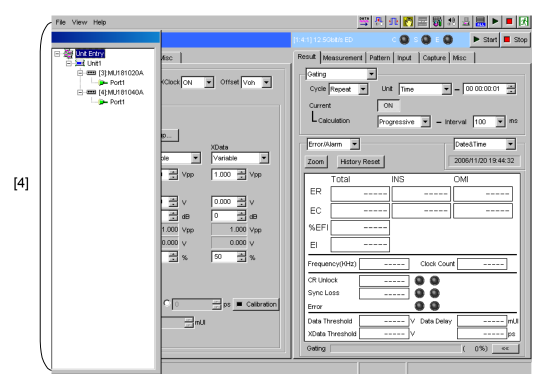


Figure 3.1-2 Main application screen configuration – 2

Table 3.1-2 Main application screen configuration - 2

No.	Item	Description
[4]	Tree view	Shows the module installed into each slot. This area is normally hidden at the left of the main application screen. Press the [Tree View] key on the mainframe front panel to display/hide this view, or press the [Jump] key to display it. The port under each module model is displayed in a tree format and can be operated by using the mouse or keys. Clicking on this view is equivalent to pressing the [Slot] key on the front panel. An icon with a red "X" mark in Tree View indicates that the internal software version of the installed software does not match with the currently used one. Update the internal software from the [Download] tab of the Setup utility.
[5]	Tree view call area	Calls the Tree View screen by moving the cursor over this area.

3.2 Screen Configuration for MT1810A

This section describes the screen configuration of the main application when using the MX180000A on the MT1810A. The MT1810A is controlled from the control PC with the MX180000A installed. This section shows the differences between the MP1800A and MT1810A screen configurations.

When using the MX180000A on the control PC, some screens are added to the main application screen for the MP1800A. The additional screens correspond to the functions of the device keys on the MP1800A front panel.

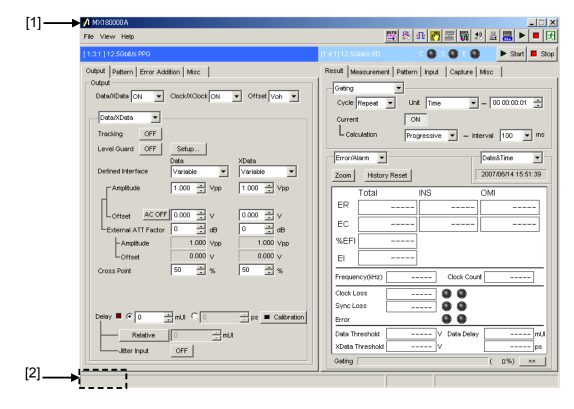


Figure 3.2-1 Main application screen configuration – 1

Table 3.2-1 Main application screen configuration – 1

No.	Item	Description
[1]	Title bar	Shows the application name "MX180000A" as well as the minimize and exit buttons.
[2]	Tree View call area	Calls the Tree View screen by moving the cursor over this area.

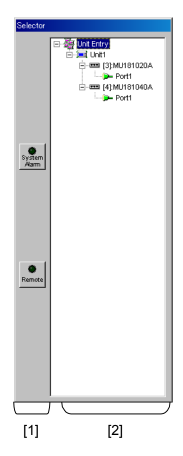


Figure 3.2-2 Selector screen configuration

Table 3.2-2 Selector screen configuration

No.	Item	Description
[1]	State bar	Shows the [System Alarm] and [Remote] (switching) buttons. They correspond to the [System Alarm] and [Remote/Panel Lock] keys on the MP1800A front panel.
[2]	Tree view	As with the MP1800A, shows the module installed into each slot and selects the module to be displayed in the main view area. When multiple MT1810A units are connected, a tree display for each MT1810A unit is provided. This view is included in the same screen as the state bar that is always displayed in a different window from the main application screen. An icon with a red "X" mark in Tree View indicates that the internal software version of the installed software does not match with the currently used one. Update the internal software from the [Download] tab of the Setup utility.

Chapter 4 Basic Operation and Settings

This chapter describes the basic operation and settings of the basic parameters of the MX180000A.

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	4.1.2	Input methods	4-4
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4.1 Component Operation

This section describes operating methods of the controls used on the operation screen of the MX180000A, using the front panel keys and the mouse

Note that the front panel key operation is possible for the MP1800A only.

4.1.1 Setting parameters

(1) Command buttons

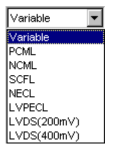
Example: OFF

Clicking a button executes the corresponding function, including start or stop of measurement, editor display, enable or disable of editor setting, etc.

To execute a function, press the [Set] key during key input or click the mouse button on it.

(2) Drop-down list box

Example:



Select one from among multiple items. The currently selected item is displayed on the screen. During key input, press the [Set] key to select item, using the rotary encoder or arrow keys. After selection, press the [Set] key again to determine the selection. When using the mouse, click $\boxed{\blacksquare}$ to display the list of selectable items, then click an item to make a selection.

(3) Checkbox

Example:



Multiple items can be selected at the same time. Select items by pressing the [Set] key during key input or use the mouse to click the checkbox. The checkbox for the selected item is selected.

(4) Radio button

Example:

© 0 mul © 0.00 ps

Select one from multiple items. Select an item by pressing the cursor keys and [Set] key during key input or use the mouse to click the button.

(5) Spin box

Example: 1.000 🖶 Vpp

Inputs numeric values. During key input, press the [Set] key and use the left and right arrow keys to move between digits and use the up and down keys to increase or decrease the numeric value, or directly input the value by using the numeric keypad. Next, press the [Set] key to determine the value. When using the mouse, click on the target digit and then increase or decrease the value by clicking the up and down buttons.

4.1.2 Input methods

(1) Front panel keys
Use the MP1800A front panel keys for operation.

(2) Keyboard

Connect the keyboard to the MP1800A to operate the MX180000A. The keyboard of the control PC for the MT1810A can also be used. The correspondence between the front panel keys and those of the keyboard is shown below.

Table 4.1.2-1 Correspondence between front panel keys and keyboard keys

Front panel key	Keyboard
0 to 9	0 to 9
_/+	_
. (Period)	
\uparrow	↑
\rightarrow	\rightarrow
\downarrow	\downarrow
←	←
A to F	A to F
Set	Enter
Enter	Enter
Cancel	Esc
Alt	Alt
Tab	Tab
X (Don't care)	X
\leftarrow (Backspace)	BS
Screen Copy	Alt + F2
Remote/Panel Lock	Alt + F3
System Alarm	Alt + F11
Start	Alt + F8
SLOT1	Ctrl + F2
SLOT2	Ctrl + F3
SLOT3	Ctrl + F5
SLOT4	Ctrl + F6
SLOT5	Ctrl + F7
SLOT6	Ctrl + F8
Tree View	Ctrl + F9
Customize	Ctrl + F11

Table 4.1.2-1 Correspondence between front panel keys and keyboard keys (Cont'd)

Front panel key	Keyboard
K/m	Shift + F2
M/u	Shift + F3
G/n	Shift + F5
Pico	Shift + F6
Output	Shift + F7
Stop	Shift + F8
Jump	Shift + F9
Rotary Encoder ←	Shift + Tab
Rotary Encoder \rightarrow	Tab
Pressing the rotary encoder	Enter
Shift	None

(3) Mouse

Connect the mouse to the MP1800A to operate the MX180000A in the same way as Windows \circledR . The mouse of the control PC for the MT1810A can also be used.

4.2 MP1800A Front Panel Operation

This section describes the operation of the MP1800A.

4.2.1 Front panel operation

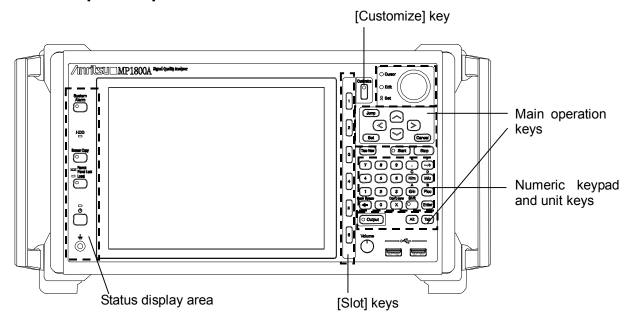


Figure 4.2.1-1 Front panel

Front panel operation is described below. The operation area on the front panel is divided into two main parts, the status display area on the left and the main operation area on the right. In the main operation area on the right of the front panel for normal operation includes the slot shortcut keys, rotary encoder, arrow keys, [Set] key and numeric keypad for smooth operation such as screen transition or data input. This section describes the hardware keys used for GUI operation.

4.2.1.1 Main operation keys





Figure 4.2.1.1-1 Main operation keys

Table 4.2.1.1-1 Main operation keys

Hardware key	Description
Rotary encoder	Push-type rotary encoder used to move the input focus among the controls on the GUI screen and data input. Turn it clockwise to move in the input focus order. Turn it counterclockwise to move in the reverse order. Push to switch between the input focus move mode (Cursor LED lights) and edit mode (Edit LED lights), or to determine the input data.
Arrow keys	Moves the input focus in any direction. During the edit mode, used for data input or moving the cursor within the editor. Corresponds to the arrow keys on the keyboard.
Jump	Moves the input focus in screen units. The operation of this key is ignored while a modal dialog box, such as Auto Measurement, is displayed.
Set	Determines the input data or switches between operating modes. Corresponds to the [Enter] key on the keyboard.
Cancel	Cancels the data entered during the edit mode. Corresponds to the [Esc] key on the keyboard.
Output	Turns the Data/Clock outputs of the PPG or optical interface module output on/off. Corresponds to [Output On/Off] button on the menu bar. LED on the key lights up during output.
Start	Starts measurement. Corresponds to the Measurement Start button on the menu bar. LED on the key lights up during measurement.
Stop	Stops measurement. Corresponds to the Measurement Stop button on the menu bar.
Tree View	Displays the tree view at the left of the screen.

Table 4.2.1.1-1 Main operation keys (Cont'd)

Hardware key	Description
Alt	Corresponds to the [Alt] key on the keyboard.
	Use in the combination of [Alt + Tab] to move the input focus to MX180000A.
Tab	Corresponds to the [Tab] key on the keyboard.
Customize	Displays the User-customize dialog box. Functions the same as the Customize Dialog button located on the menu bar.
Cursor LED	Turns on during the input focus move mode.
Edit LED	Turns on during the edit mode for [Spin Edit Box] control.

4.2.1.2 Numeric keypad and unit keys



Figure 4.2.1.2-1 Numeric keypad and unit keys

Table 4.2.1.2-1 Numeric keypad and unit keys

Hardware key	Description
Numeric keypad	Used for numeric value input.
_/+ key	
Decimal point key	
←	Corresponds to the [Back Space] key on the keyboard.
Shift	When the [Shift] key is enabled, the LED on this key turns on.
Unit keys	When the [Shift] key is off:
	The unit of the input data is determined for items for which units can
	be set. Disabled for items of which unit cannot be set.
	When the [Shift] key is on:
	Input of 'A' to 'F' is enabled for hexadecimal input.
Don't care	Inputs the "Don't care" character during pattern input.
Enter	Same function as the [Set] key. Determines the input data or switches
	between the operation modes. Corresponds to the [Enter] key on the
	keyboard.

A unit key may only be used with a control that accept the unit key and is given input focus.

Pressing a unit key converts the value currently displayed in the [value + unit] format into the value with the unit corresponding to the unit key that is pressed. Note that pressing a unit key determines the data as well as pressing the [Set] key.

Input value [1000]/when the unit is fixed to K

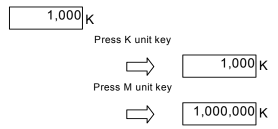


Table 4.2.1.2-2 Unit keys

Unit key	Description
M/u	M: mega/u: micro
G/n	G: giga/n: nano
Pico	Pico
K/m	K: killo/m: milli

4.2.1.3 Slot keys



Figure 4.2.1.3-1 Slot keys

Table 4.2.1.3-1 Slot keys

Hardware key	Description
[Slot] keys	Select the module operation tab window to be displayed in the main view. Press the [Slot] key corresponding to the module application to be displayed. Disabled if a valid module is not installed into the slot.

4.2.1.4 Status display area



Figure 4.2.1.4-1 Status display area

The status display area on the left of the front panel includes the MP1800A error/alarm status display, remote/panel lock switching, screen copy and power switch. Operation of each key is shown below.

Table 4.2.1.4-1 Status display area

Hardware key	Description
System Alarm	Indicates the system alarm status for each module.
	LED on: An alarm has occurred.
	LED off: No alarm has occurred.
	Pressing this button while its LED is on displays the [System Alarm]
	screen.
Screen Copy	Outputs the active screen image to a file or the printer
Remote	Switches panel lock on/off.
/Panel Lock	LED on: Panel lock on
	LED off: Panel lock off
	Pressing this button or establishing remote connection turns on the LED. While the LED is on, the system is in the Panel Lock status and screen operation is disabled.
Power	Power on/off key

4.2.2 Moving Input Focus

This section describes how to move the input focus on the operation screen of the MX180000A.

4.2.2.1 Moving input focus between forms

This section describes how to move the input focus between forms.

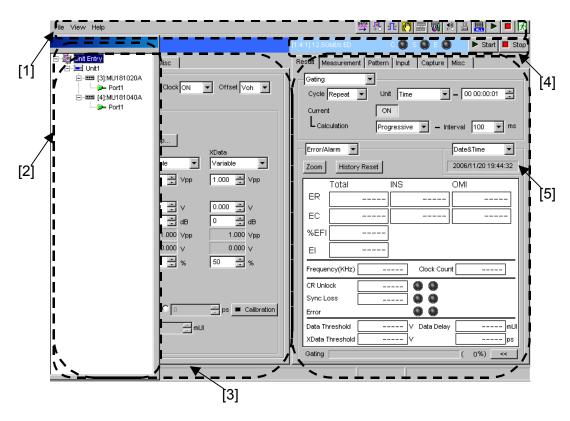


Figure 4.2.2.1-1 Moving input focus between forms

Use the [Jump] key on the front panel and the mouse to move the input focus between forms [1] to [5]. Click a control, using the mouse to directly move the input focus on it. Press the [Jump] key to move between forms in the input focus moving order.

The input focus moves from [1] to [5] in Figure 4.2.2.1-1 each time the [Jump] key is pressed.

Note that area [4] is skipped when control is not available.

4.2.2.2 Moving input focus between controls

This section describes how to move the input focus between controls within a form.

Use the [Tab] key, rotary encoder, arrow keys and mouse to move the input focus between controls within a form.

Operation	Description
[Tab] key	Moves the input focus in the tab order.
Rotary encoder	Turn clockwise to move the input focus in the tab order. Turn counterclockwise to move the input focus in the reverse order.
Arrow keys	Move the input focus in the directions pointed to by the arrows.
Mouse	Directly moves the input focus to the left-clicked

Table 4.2.2.2-1 Moving input focus between controls

4.2.2.3 Cursor

This section describes the status of the cursor during editing and moving.

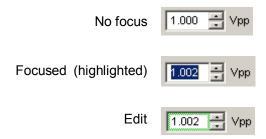


Figure 4.2.2.3-1 Cursor statuses

When the cursor is moved to a control, the characters of the control are highlighted or the control frame becomes a dotted line. At this time, the Cursor LED on the front panel lights up.

When the [Set] or [Enter] key is pressed in this state, the control becomes the edit status. At this time, the control frame becomes green or the item become selectable, and on the front panel, the Cursor LED goes off and the Edit LED lights up. When the [Set] or [Enter] key is pressed in this state, the control becomes the focused state.

4.3 Tree View

This section describes the operations in the tree view. The operations are common to the MP1800A and MT1810A.



Figure 4.3-1 Tree View

Use the arrow keys, [Set] key, rotary encoder, or mouse for operation on information displayed in the tree view. Select [Port] in the 4th layer to display the module operation tab window in the main view.

4.3.1 Operation in tree view

Table 4.3.1-1 Operation in tree view

Hardware key	Description
Rotary encoder	Rotate the rotary encoder clockwise/counterclockwise to move the input focus. When the uppermost/lowermost node of the tree has been reached, the input focus does not move. Select a port to switch between the module operation tab windows.
Arrow keys	Move the input focus within the tree display. [↑]: Moves the input focus upward. [↓]: Moves the input focus downward. [→]: Expands the node. [←]: Closes the node.
[Set] key	Selects a port.
Mouse	Expands/closes a node and selects a port. Click "+" or "-" in the tree to expand or close a node. Click the port number to select or deselect a port.

Interlocking with the slot keys

Operations in the tree view are interlocked to [Slot] keys on the MP1800A front panel. The LED of the key corresponding to the slot in which the selected module is installed turns on.

4.3.2 Port icons

An icon is added to each port name in the tree view. To indicate port status, the icon changes according to the port status.

Table 4.3.2-1 Port icons

Status	Description	Icon	Display priority
Can be selected	Port can be selected (normal status).	7	С
System error	A system error occurs.	SYS	A
Alarm	An alarm occurs.	Ala.	В
Cannot be selected	Port cannot be selected. Indicates that the PPG or ED module cannot be used due to limitation of the insertion slot location.	¥	

Note:

When two or more statuses occur at the same time, the statuses are displayed according to the display priority. Rank A has the highest display priority.

Chapter 5 Operation and Settings for Common Functions

This chapter describes the operations and settings for the common functions of the signal quality analyzer mainframe.

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5.1 Overview of Common Functions

The common functions of the signal quality analyzer mainframe are provided in the menu bar described in Chapter 3 "Screen Configuration". This section describes how to operate and set the functions commonly used among the measuring instruments, such as a file saving function and file printing function. It also describes the customize function provided for user definition.

See the operation manual of the corresponding module for details on how to operate and set the functions of each module.

The menu bar consists of the drop-down menus and the common function buttons that provide the functions commonly used among the modules inserted into the signal quality analyzer.



Figure 5.1-1 Menu bar

Notes:

- A common function button is disabled and cannot be operated when the function assigned to the button is invalid.
- The display of some function buttons can be customized by a user. Note, however, that display customization of some function buttons is unavailable.

5.2 Drop-Down Menu

This section describes the functions of the drop-down menus provided in the menu bar.



Figure 5.2-1 Drop-down menu example (File menu)

Click a menu on the menu bar to open the drop-down list, and then select a desired menu item from the list. Table 5.2-1 shows the menu items in the drop-down lists and their functions. See Table 5.2-2 for the operations in the drop-down menu, using keys or the mouse.

Table 5.2-1 Menu items in drop-down lists

Menu	Description
File	Contains menus related to file operation functions, such as print and screen copy. [Quick Open] Displays the Quick Open window used to open multiple data of all modules at once. [Quick Save] Displays the Quick Save window used to save multiple data of all modules at once. [Open] Displays the Open window used to open data of a selected module. [Save] Displays the Save window used to save data of a selected module.
	[Screen Copy] [Execute] Copies an image of the active window. [Setup] Displays the Screen Copy Setup dialog box.

Table 5.2-1 Menu items in drop-down lists (Cont'd)

Menu	Description	
File (continued)	[Print]	
	Displays the Print window.	
	[Printer Setup]	
	Displays the Printer Setup window.	
	[Combination Setting]	
	Displays the Combination Setting window.	
	[Multi Channel Calibration]	
	Displays the Multi Channel Calibration window.	
	[Initialize]	
	Resets the settings of all the inserted modules to the default	
	settings at factory shipment.	
	[Exit]	
	Exits the main application, and returns to the selector screen.	
View	Contains menus related to user customization.	
	[Button Menu]	
	Display the Function Button Setup dialog box for customizing the	
	common function buttons on the menu bar.	
	[Auto Measurement Menu]	
	Display the Auto Measurement Setup dialog box for customizing the	
	automatic measurement.	
Help	Contains a menu for providing the module information.	
	[ESD/EOS video]	
	[Play video] Plays the video that explains how to control ESD and	
	EOS. [Auto play] Sets whether to play the yides outometically on	
	[Auto play] Sets whether to play the video automatically on startup of the MX180000A.	
	[Version]	
	Displays the Version Information window that shows the module information.	

Table 5.2-2 Operations on drop-down menu

Control	Operation
Cursor keys	Moves the input focus on the drop-down list. [↑] The input focus is moved upward. The input focus moves to the
	lowermost item when this key is pressed with the input focus on the uppermost item.
	The input focus is moved downward. The input focus moves to the uppermost item when this key is pressed with the input focus on the lowermost item.
	[←] The input focus is moved to the upper layer on the list. [→]
	The input focus is moved to the lower layer (sublist) on the list, if the current item has the sublist. Items having the lower layer are indicated with ">" on the right.
[Set] key	Executes the item highlighted on the drop-down list.
[Enter] key Rotary encoder	Opens the sublist if the highlighted item has a sublist.
(push)	
Cancel key	Closes the drop-down list and moves the input focus to the parent
Esc key	menu. When a sublist is displayed, pressing either of these keys closes the sublist items (the upper-level list item remains).
Mouse click	When clicking an item that does not have the sublist, that item is executed. When clicking an item that has the sublist, the sublist is displayed.

5.2.1 Quick Open window

In the Quick Open window, multiple data, including the setting data for the mainframe and the setting data for any inserted units, can be opened at once. It is useful to open all data in a batch in the current unit and module configuration.

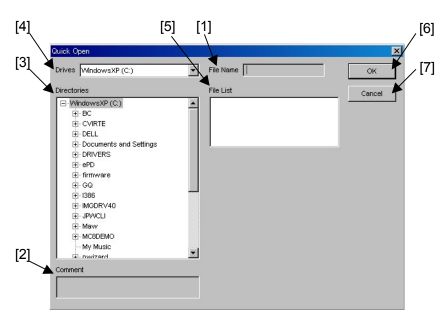


Figure 5.2.1-1 Quick Open window

No.	Item	Description	
[1]	File Name	Displays the file name selected in the File List.	
[2]	Comment	Displays the comment entered from the Quick Save window.	
[3]	Directories	Displays the folders and files in a tree view for selecting data to be opened.	
[4]	Drives	Select the drive that contains the data to be opened.	
[5]	File List	Select a file to be opened.	
[6]	ОК	Click to load the selected file and close the Quick Open window.	
[7]	Cancel	Click to close the Quick Open window.	

Table 5.2.1-1 Items in Quick Open window

5.2.2 Quick Save window

In the Quick Save window, multiple data, including the setting data for the mainframe and the setting data for any inserted units, can be saved at once. It is useful to save all data in a batch in the current unit and module configuration.

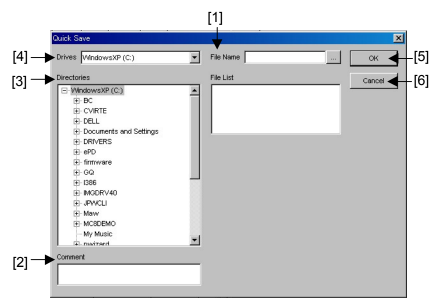


Figure 5.2.2-1 Quick Save window

No.	Item	Description	
[1]	File Name	Enter the name of a file to be saved. The extension can be omitted. A file name can be entered from the keyboard or the virtual keyboard. To open the virtual keyboard, click the button. After entering a file name, click [Enter] key.	
[2]	Comment	Enter a comment to be added to the file. A maximum of 60 1-byte characters can be entered.	
[3]	Directories	Displays the folders in a tree view for selecting the data save destination.	
[4]	Drives	Select the drive to save the file.	
[5]	OK	Click to save the selected file and close the Quick Save window.	
[6]	Cancel	Click to close the Quick Save window.	

Table 5.2.2-1 Items in Quick Save window

Note:

The settings will not be read from the saved file if the file name is changed.

Table 5.2.2-2 lists the setting files that are saved by the Quick Save operation. In addition to the setting files, module setting files for slots and pattern setting files are saved.

Note:

When using a setting file saved by the Quick Save operation in another MP1800A/MT1810A unit, it is necessary to copy all the files listed below. The loading operation may fail if some files are missing.

Table 5.2.2-2 Files saved by Quick Save operation

File name (.extension)	Description
XXXXX.CND	Overall setting file
XXXXX_UxxSyyCzz.MOD	Setting files for modules inserted in a slot. Uxx, Syy and Czz indicate unit number xx, slot number yy, and port number zz, respectively. Example: U01S03C01
XXXXX_UxxSyyCzz _AltPattern.dat XXXXX_UxxSyyCzz _DataPattern.dat XXXXX_UxxSyyCzz _MxAltPattern.dat XXXXX_UxxSyyCzz _MxDatPattern.dat XXXXX_UxxSyyCzz _SeqPattern.dat XXXXX_UxxSyyCzz _SeqPattern.dat	Pattern setting files for PPG modules. Uxx, Syy and Czz indicate unit number xx, slot number yy, and port number zz of the module, respectively. Example: "U01S03C01" for unit number 1, slot number 3, and port number 1.
XXXXX_UxxSyyCzz_ED_AltPattern.dat XXXXX_UxxSyyCzz_ED_DataPattern.dat XXXXX_UxxSyyCzz_ED_MxAltPattern.dat XXXXX_UxxSyyCzz_ED_MxDatPattern.dat XXXXX_UxxSyyCzz_ED_SeqPattern.dat XXXXX_UxxSyyCzz_ED_SeqPattern.dat XXXXX_UxxSyyCzz_ED_Sequence.dat	Pattern setting files for ED modules. Uxx, Syy and Czz indicate unit number xx, slot number yy, and port number zz of the module, respectively. Example: "U01S03C01" for unit number 1, slot number 3, and port number 1.

XXXXX indicates the file name entered in [File Name] by a user.

5.2.3 Open window

In the Open window, the setting data and measurement result data for an inserted module can be opened. It is useful to open the setting data of a module.

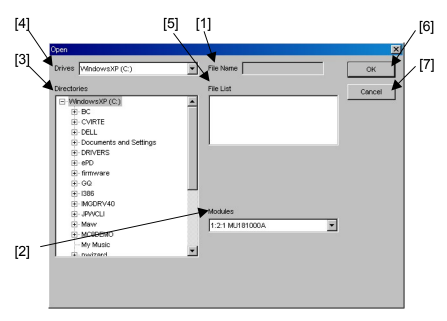


Figure 5.2.3-1 Open window

Table 5.2.3-1 Items in Open window

No.	Item	Description
[1]	File Name	Displays the file name selected in the File List.
[2]	Modules	Select a module whose file is to be opened. The display format is as follows: Unit No.:Slot No.:Port No. Model Name Example: 1:1:1 MU181020A
[3]	Directories	Displays the folders and files in a tree view for selecting data to be opened.
[4]	Drives	Select the drive that contains the data to be opened.
[5]	File List	Select a file to be opened.
[6]	OK	Click to load the selected file and close the Open window.
[7]	Cancel	Click to close the Open window.

5.2.4 Save window

In the Save window, the setting data and measurement result data for an inserted module can be saved. It is useful to save the setting data and/or the measurement result data of a module.

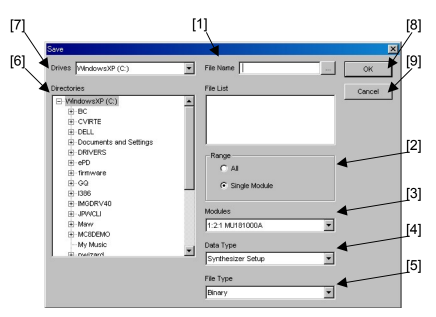


Figure 5.2.4-1 Save window

Table 5.2.4-1 Items in Save window

No.	Item	Description	
[1]	File Name	Enter the name of a file to be saved. The extension can be omitted. A file name can be entered from the keyboard or the virtual keyboard. To open the virtual keyboard, click the button. After entering a file name, click [Enter] key.	
[2]	Range	Select file saving method. All: The data of the several same type modules is selected by the data type and saved. The file name format is "file name + Unit/Slot/Port", as shown below. Example: When the setting data of four MU181040A modules are saved: File name/Unit/Slot/Port: edsetup_U01S01C01.ED edsetup_U01S02C01.ED edsetup_U01S03C01.ED edsetup_U01S04C01.ED Single: The data of the modules with the selected data type is saved.	
[3]	Modules	Select a module whose file is to be saved. The display format is as follows: Unit No.:Slot No.:Port No. Model Name Example: 1:1:1 MU181020A	

Table 5.2.4-1 Items in Save window (Cont'd)

No.	Item	Description
[4]	Data Type	Select the data type to be saved. The selectable data types for the setting data or the measurement result data differ according to the selected module. See Table 5.2.4-2 for the correspondence between the module type and the selectable data type.
[5]	File Type	Select the file type of the data to be saved. The selectable file types differ according to the selected module. See Table 5.2.4-2 for the correspondence between the data type and the file type supported for each module.
[6]	Directories	Displays the folders in a tree view for selecting the data save destination.
[7]	Drives	Select the drive to save the file.
[8]	OK	Click to save the selected file and close the Save window.
[9]	Cancel	Click to close the Save window.

Table 5.2.4-2 Data and file types supported for each module

Module	Data Type	File Type
MU181000A MU181000B	Synthesizer Setup	Binary
MU181020A MU181020B	PPG Setup	Binary
MU181040A	ED Setup	Binary
MU181040B	Error/Alarm Result	CSV/Text
	Histogram Result	CSV/Text
	Capture Result	Binary
	Error/Alarm Logging	Text
MU181600A	XFP Setup	Binary
MU181601A	SFP Setup	Binary
MU181620A	Transmitter Setup	Binary
MU181640A	Receiver Setup	Binary
MU182020A MU182021A	MUX Setup	Binary
MU182040A	DEMUX Setup	Binary
MU182041A	Error/Alarm Result	CSV/Text

Note:

The settings will not be read from the saved file if the file name is changed.

Table 5.2.4-3 lists the module setting files that are saved by the Save operation.

For the MU181020A, MU181020B, MU181040A and MU181040B pattern setting files are also saved in addition to the setting files.

Note:

When using a setting file saved by the Save operation in another MP1800A/MT1810A unit, it is necessary to copy all the files listed below. The loading operation may fail if some files are missing.

Table 5.2.4-3 Files saved by Save operation

Module	File name (.extension)	Description
MU181000A MU181000B	XXXXX.SYN	Setting file for synthesizer modules.
MU181020A	XXXXX.PPG	Setting file for PPG modules
MU181020B	XXXXX_AltPattern.dat	Pattern files for PPG modules
	XXXXX_DataPattern.dat	
	XXXXX_MxAltPattern.dat	
	XXXXX_MxDatPattern.dat	
	XXXXX_SeqPattern.dat	
	XXXXX_Sequence.dat	
MU181040A	XXXXX.ED	Setting file for ED modules
MU181040B	XXXXX_ED_AltPattern.dat	Pattern files for ED modules
	XXXXX_ED_DataPattern.dat	
	XXXXX_ED_MxAltPattern.dat	
	XXXXX_ED_MxDatPattern.dat	
	XXXXX_ED_SeqPattern.dat	
	XXXXX_ED_Sequence.dat	
MU181600A	XXXXX.XFP	Setting file for XFP modules.
MU181601A	XXXXX.SFP	Setting file for SFP modules.
MU181620A	XXXXX.OTX	Setting file for Transmitter modules.
MU181640A	XXXXX.ORH	Setting file for Receiver modules.
MU182020A	XXXXX.MXI	Setting file for 1ch MUX modules
MU182021A	XXXXX.MXZ	Setting file for 2ch MUX modules
MU182040A	XXXXX.DX1	Setting file for 1ch DEMUX modules
MU182041A	XXXXX.DX2	Setting file for 2ch DEMUX modules

XXXXX indicates the file name entered in [File Name] by a user.

5.2.5 Screen Copy Setup dialog box

The screen image output method (file or printer) can be selected, and the file output destination can also be specified.

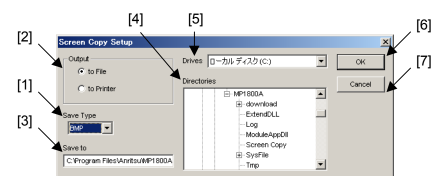


Figure 5.2.5-1 Screen Copy Setup dialog box

Table 5.2.5-1 Items in Screen Copy Setup dialog box

No.	Item	Description
[1]	Save Type	Select the screen image file type from "BMP", "PNG", or "JPG". "BMP" is selected by default.
[2]	Output	Select the output destination. [to File] The screen image is output to a file. [to Printer] The screen image is output to the default printer. See
		Section 5.2.7 "Printer Setup dialog box" for how to set the default printer. The "to File" radio button is selected by default.
[3]	Save to	Enter the destination for file saving. While the destination can be entered directly, it can also be selected from the Directories tree view.
[4]	Directories	Provides a tree view for selecting the destination directory for file saving.
[5]	Drives	Select the destination drive for file saving.
[6]	OK	Click to save the settings and close the Screen Copy Setup dialog box.
[7]	Cancel	Click to cancel the settings and close the Screen Copy Setup dialog box.

Screen image files are named in the following format. $Screen Copy_YYMMDDhhmmss.***$

Table 5.2.5-2 Graphics file naming rules

File Name		Rule
SC	Always prefixed to the file name.	
YYMMDDhhmmss	File creation date and time	
	YY:	Last two digits of the year
	MM:	Month
	DD:	Day
	hh:	Hours (24-hour format)
	mm:	Minutes
	ss:	Seconds
Extension	[.bmp], [.png], [.jpg]	

5.2.6 Print window

[4]

Cancel

In the Print window, the measurement result data of the modules can be printed. The data is output to the printer set in the Printer Setup dialog box (opened by selecting [Printer Setup...] from the File drop-down menu).

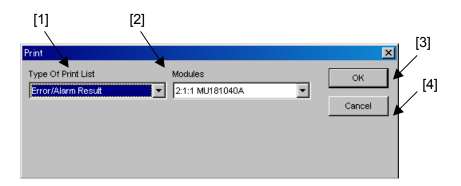


Figure 5.2.6-1 Print window

No.	Item	Description
[1]	Type Of Print List	Select the type of the data to be printed from "Error/Alarm Result", "Histogram Result", or "Error/Alarm Logging".
[2]	Modules	Select a module targeted for print. The display format is as follows: Unit No.:Slot No.:Port No. Model Name Example: 1:1:1 MU181040A
[3]	OK	Click to print the data and close the Print window.

Click to cancel printing and close the Print window.

Table 5.2.6-1 Items in Print window

5.2.7 Printer Setup dialog box

The default printer can be set in the Printer Setup dialog box.

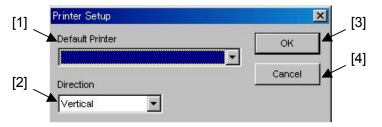


Figure 5.2.7-1 Printer Setup dialog box

Table 5.2.7-1 Items in Printer Setup dialog box

No.	Item	Description
[1]	Default Printer	Lists the printer drivers recognized by Windows®. This is blank when the default printer is set.
[2]	Direction	Select the printing direction from "Vertical" or "Horizontal". "Vertical" is selected by default.
[3]	OK	Click to save the settings and close the Printer Setup dialog box.
[4]	Cancel	Click to cancel the settings and close the Printer Setup dialog box.

5.2.8 Initialization function

The initialization function resets the settings of all the inserted modules to the default settings at factory shipment.

Note:

When the initialization function is executed while the PPG and ED are in the Combination or Channel Synchronization status, they will be restored to the initial status, Independent.

5.2.9 Help menu

When "Version" is selected from the Help menu, the Version Information window is displayed, showing the information on the MX180000A, the mainframe, and inserted modules. It is useful to confirm the version of the instruments used.

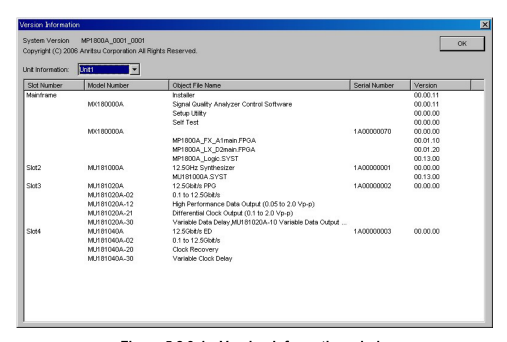


Figure 5.2.9-1 Version Information window

Table 5.2.9-1 Information displayed in Version Information window (for Software)

Column Title	Description
Slot Number	Displays "Main Frame" and "Slot n".
	[Main Frame]: Character string of the mainframe
	[Slot n]: Slot number
Model Number	Displays the model number and option number.
Object File Name	Displays the names of the software, module, and options installed into the mainframe or module.
Serial Number	Displays the serial number (for mainframe or module only).
Version	Displays the versions of the mainframe, module, FPGA, and module CPU.
	Note:
	Blank for options.

5.2.10 Multi Channel Calibration Function

This function executes the Multi Channel Calibration. For more information about this function, refer to Section 5.5.3 "Multi Channel Calibration Function" in the *MU181020A/B Operation Manual*.

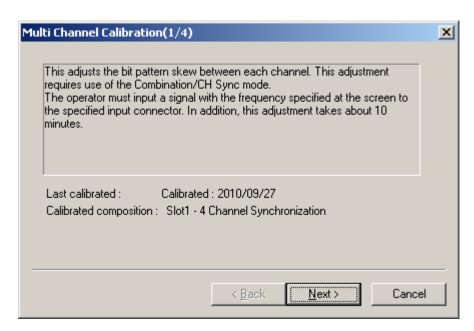


Figure 5.2.10-1 Multi Channel Calibration Screen

5.3 Common Function Buttons

This section describes the common function buttons provided on the menu bar.

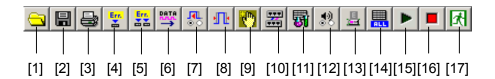


Figure 5.3-1 Common function buttons

Table 5.3-1 Common function buttons

No.	Button	Description
[1]	Open	Click to display the file loading window (Open window). Refer to Section 5.2.3 "Open window" for details.
[2]	Save	Click to display the file saving window (Save window). Refer to Section 5.2.4 "Save window" for details.
[3]	Print	Click to display the Print window. Refer to Section 5.2.6 "Print window" for details.
[4]	Single Error Addition On/Off	Click to enable (On) or disable (Off) the single error addition function for all the inserted PPG modules. Refer to the <i>MU181020A 12.5 Gbit/s PPG Operation Manual</i> for details on the error addition function.
[5]	Error Addition On/Off	Click to enable (On) or disable (Off) the error addition function for all the inserted PPG modules. Refer to the <i>MU181020A/B Operation Manual</i> for details on the error addition function.
[6]	Output On/Off	Click to enable (On) or disable (Off) the Data/Clock output and the optical output of the optical interface modules. The Data, Clock, and optical signals will not be output until this button is set to On, even if the output for each application is set to On.
[7]	Auto Search	Click to display the Auto Search dialog box. Refer to the <i>MU181040A/B Operation Manual</i> for details on the Auto Search function.
[8]	Auto Adjust	Click to enable or disable the Auto Adjust function. Refer to the <i>MU181040A/B Operation Manual</i> for details on the Auto Adjust function.
[9]	Customize Dialog	Click to display the User Customize dialog box. Refer to Section 5.4.3 "User Customize dialog box" for details.
[10]	Combination Setup	Click to display the Combination Setting dialog box used to configure the PPG and ED combination settings. Refer to 5.3.3 "Combination Setting dialog box" for details.
[11]	Auto Measurement	Click to display the Auto Measurement Setup dialog box. Refer to Section 5.4.2 "Customizing automatic measurement functions" for details.

Table 5.3-1 Common function buttons (Cont'd)

No.	Button	Description
[12]	Buzzer Setting	Click to display the Buzzer Setting dialog box used to enable or disable the buzzer sound. Refer to 5.3.1 "Buzzer Setting dialog box" for details.
[13]	System Alarm	Click to display the System Alarm window that shows details on the system alarm. Refer to 5.3.2 "System Alarm window" for details.
[14]	ED Result All	Click to display the measurement result window that displays the measurement results of all the inserted ED modules.
[15]	Measurement Start	Click to start measurement. Common to all applications.
[16]	Measurement Stop	Click to stop the measurement. Common to all applications.
[17]	Exit	Click to exit the main application. The selector screen is displayed again when the main application is exited, after clicking the Exit button.

5.3.1 Buzzer Setting dialog box

The Buzzer Setting dialog box is displayed when the Buzzer Setting button on the menu bar is clicked. The buzzer sound at the occurrence of a system error, error, and alarm can be enabled and disabled.

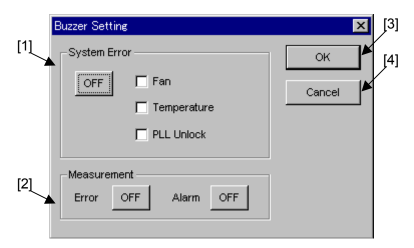


Figure 5.3.1-1 Buzzer Setting dialog box

Table 5.3.1-1	items in Buzzer Setting dialog bo	ЭX

No.	Item	Description
[1]	System Error	Click the button to enable (ON) or disable (OFF) a buzzer sound at the occurrence of a system error. The PLL Unlock checkbox is enabled and can be set when the MU181000A is installed in a slot.
[2]	Measurement	Click the button to enable (ON) or disable (OFF) a buzzer sound at the occurrence of an error and/or an alarm.
[3]	OK	Click to finalize the settings and close the Buzzer Setting dialog box.
[4]	Cancel	Click to cancel the settings and close the Buzzer Setting dialog box.

5.3.2 System Alarm window

The System Alarm window is displayed when the System Alarm button on the menu bar is clicked. The window shown in Figure 5.3.2-1 is displayed if the System Alarm button is clicked when a system error has occurred within the system, and the window in Figure 5.3.2-2 is displayed if no error has occurred. Table 5.3.2-1 shows the content of the system errors for the MP1800A/MT1810A.

The System Alarm button operates in conjunction with the [System Alarm] key on the front panel of the MP1800A, and the system alarm occurrence is indicated by the LED on the [System Alarm] key. Refer to Section 4.2.1.4 "Status display area" for details.



Figure 5.3.2-1 System Alarm window (when system error has occurred)



Figure 5.3.2-2 System Alarm window (when no system error has occurred)

Table 5.3.2-1 System errors

System Error	Description
Fan	Issued when a fan error is detected on the MP1800A or MT1810A.
Temperature	Issued when a temperature error is detected on the MP1800A, MT1810A, or an inserted module.
PLL Unlock	Issued when a PLL Unlock is detected on the MU181000A 12.5 GHz Synthesizer.

Note:

If a fan error or temperature error occurs, the System Alarm window shown in Table 5.3.2-1 appears automatically.

If an abnormal status continues for 30 seconds or longer, the power is turned off.

5.3.3 Combination Setting dialog box

The Combination Setting screen is displayed.

Combination and Channel Synchronization can be set for the MU181020A and MU181020B. In addition, Combination can be set for the MU181040A and MU181040B.

Refer to the *MU181020A/B Operation Manual* and the *MU181040A/B Operation Manual* for details on the combination function and channel synchronization function.

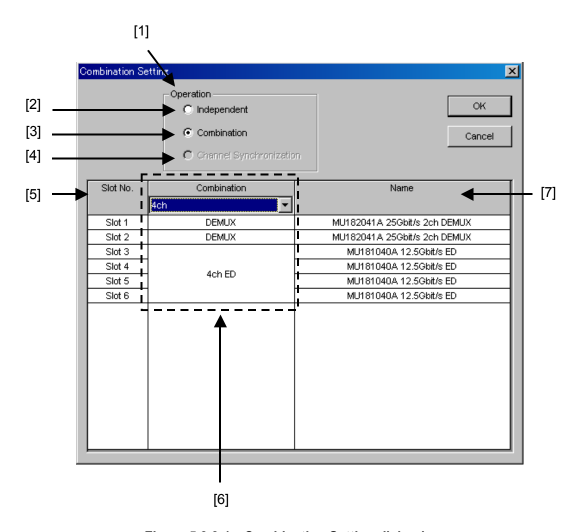


Figure 5.3.3-1 Combination Setting dialog box

Table 5.3.3-1 Items in Combination Setting dialog box

No.	Item	Description
[1]	Operation	Specify the operation of the target unit from [Independent], [Combination], and [Channel Synchronization].
		"Independent" is selected by default.
[2]	Independent	When this radio button is selected, all the installed modules operate independently.
[3]	Combination	Combination can be set for multiple combined PPG boards. In addition, Combination can be set for multiple combined ED boards. The Combination configuration can be set by changing the display in field [6]. (Figure 5.3.3-2 Combination Setting dialog box)
[4]	Channel Synchronization	Channel Synchronization can be performed for multiple PPG boards. Channel Synchronization can be set between the same board types by changing the display in field [6]. (Figure 5.3.3-4 Channel Synchronization Setting dialog box).
[5]	Slot No.	Displays the slot number of the target module. The maximum slot number is four for the MT1810A, and is six for the MP1800A.

Table 5.3.3-1 Items in Combination Setting dialog box (Cont'd)

No.	Item	Description
[6]	Independent/ Combination/	The contents displayed by the selection for Operation in [1] can be switched.
	Channel Synchronization	Independent: No display
		Combination: When [2 Ch] is selected at the Combination checkbox at the top of the field, two modules can be set; when either [4 Ch] or [25Gx2Ch Combination] is selected, four modules can be set. This selection displays each module for field [6] as follows: • Any one of the 2 Ch PPG, 4 Ch PPG, 2 Ch ED and 4 Ch ED modules set at [Combination] is displayed. • Modules that can be used at Independent are displayed as either PPG or ED. • Modules that cannot be used are displayed as Unavailable. When [2 Ch Combination] or [25 Gx2Ch Combination] is selected when the MU182021A 25 Gbit/s 2 Ch MUX or MU182041A 25 Gbit/s 2 Ch DEMUX are
		installed, each module set at [Combination] is distinguished by color (Figure 5.3.3-3 Combination (with MUX/DEMUX) setting screen). Channel Synchronization: When [12.5 Ch Sync] is selected at the Combination checkbox at the top of the field, the ASYNC checkbox displays modules that support Channel
		Synchronization. When this checkbox is checked, modules displaying SYNC are Channel Synchronization targets. Since Channel Synchronization always requires two or more modules, at least two checkboxes must always be checked. When [25G Ch Sync] is selected, there are no checkboxes and SYNC is
		always displayed. This selection displays each module for area [6] as follows:
		• When [12.5G Ch Sync] is selected, SYNC PPG is displayed; when [25G Ch Sync] is selected, SYNC 2ch PPG is displayed.
		Unselected modules display ASYNC and use Independent operation.
		• Non-target modules display PPG and use Independent operation. When the MU182021A 25 Gbit/s 2 Ch MUX is installed and [25G Ch Sync] is selected, each module set at [Combination] is distinguished by color (Figure 5.3.3-5 Channel Synchronization (with 2Ch MUX) setting screen).
[7]	Name	Displays the name of the module installed in the mainframe.

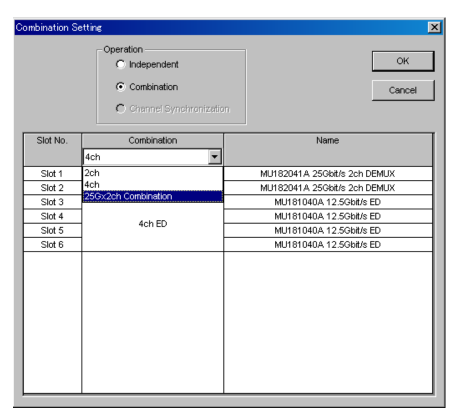


Figure 5.3.3-2 Combination Setting dialog box

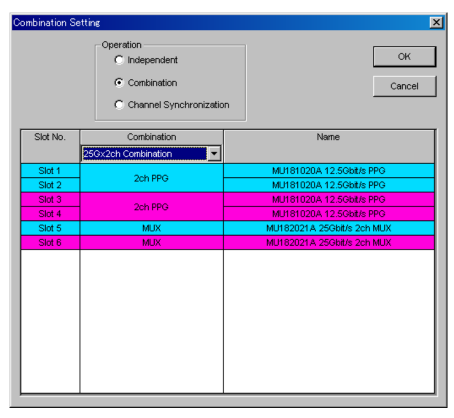


Figure 5.3.3-3 25 Gx2ch Combination Setting dialog box

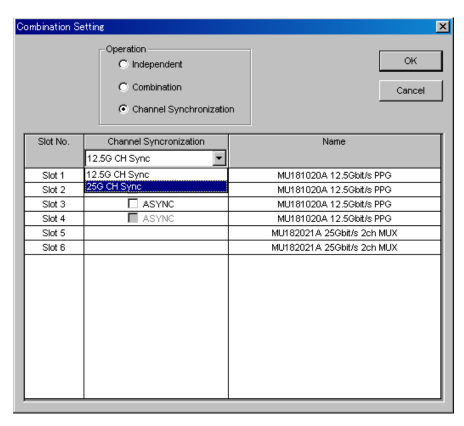


Figure 5.3.3-4 Channel Synchronization Setting dialog box

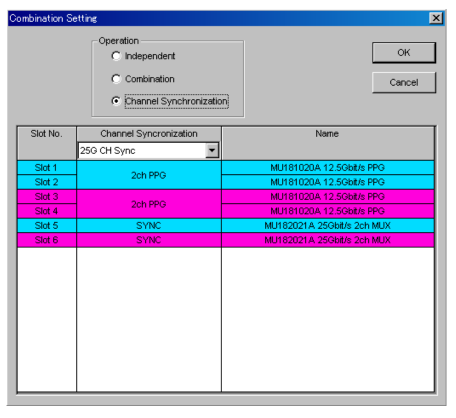


Figure 5.3.3-5 25G CH Sync Setting dialog box

5.4 Customization

With the MX180000A, a user can customize the display format of items on the window. This section describes how to customize the drop-down menu and common function buttons on the menu bar.

5.4.1 Customizing function buttons

The layout of the common functions buttons on the menu bar can be arranged as desired. Note that the position of the Measurement Start, Measurement Stop, and Exit buttons cannot be changed or hidden. Select "Button Menu..." from the View menu on the menu bar to display the Function Button Setup dialog box.

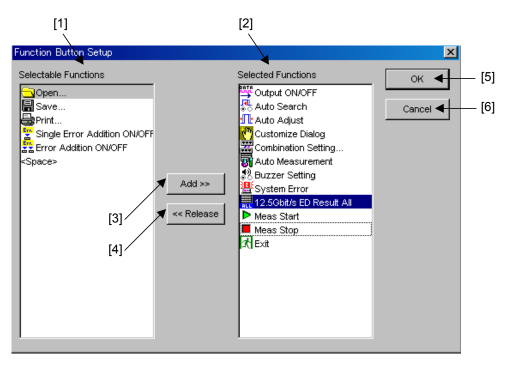


Figure 5.4.1-1 Function Button Setup dialog box

Table 5.4.1-1 Items in Function Button Setup dialog box

No.	Item	Description
[1]	Selectable Functions	A list of the common function buttons that can be added to the menu bar is displayed. The function name and the icon are displayed together. Two or more icons can be selected at the same time. A display item " <space>" is also provided for entering a blank character. A user can insert "<space>" into any position, enabling the function button layout to be arranged according to the function button type.</space></space>
[2]	Selected Functions	A list of the function buttons that are currently provided on the menu bar is displayed. Up to the maximum number of the functions are selectable. Two or more icons can be selected at the same time.
[3]	Add	To add a common function button to the menu bar, select the target function button from the Selectable Function list, and then click [Add]. The selected function button is moved from the Selectable Functions list to the Selected Functions list, and the corresponding button is displayed on the menu bar.
[4]	Release	To hide a function button from the menu bar, select the target function button from the Selected Functions list, and then click [Release]. The selected function button is moved from the Selected Functions list to the Selectable Functions list, and the corresponding button is hidden from the menu bar.
[5]	OK	Click to finalize the customization settings for the common function buttons, and close the Function Button Setup dialog box.
[6]	Cancel	Click to cancel the customization settings for the common function buttons, and close the Function Button Setup dialog box.

5.4.2 Customizing automatic measurement functions

The automatic measuring function items to be displayed in the Auto Measurement Select window can be set in the Auto Measurement Setup dialog box. Select "Auto Measurement Menu..." from the View menu on the menu bar to display the Auto Measurement Setup dialog box.

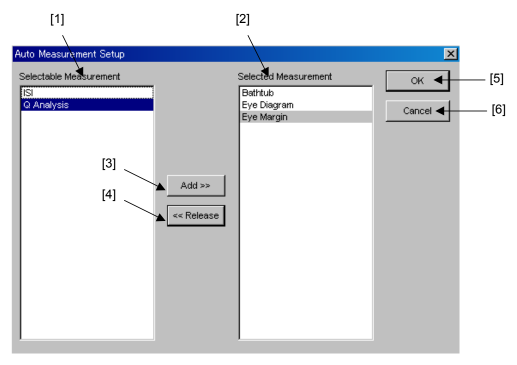


Figure 5.4.2-1 Auto Measurement Setup dialog box

Table 5.4.2-1 Items in Auto Measurement Setup dialog box

No.	Item	Description
[1]	Selectable Measurement	A list of the automatic measurement functions that can be added to the Auto Measurement Select window is displayed. Two or more items can be selected at the same time.
[2]	Selected Measurement	A list of the automatic measurement functions that are currently displayed in the Auto Measurement Select window is displayed. Two or more items can be selected at the same time.
[3]	Add	Click to move the automatic measurement function items selected in the Selectable Measurement list to the Selected Measurement list. The functions moved into the Selected Measurement list will be displayed in the Auto Measurement Select window.
[4]	Release	Click to move the automatic measurement function items selected in the Selected Measurement list to the Selectable Measurement list. The functions moved into the Selectable Measurement list will not be displayed in the Auto Measurement Select window.
[5]	OK	Click to finalize the customization settings, and close the Auto Measurement Setup dialog box.
[6]	Cancel	Click to cancel the customization settings, and close the Auto Measurement Setup dialog box.

5.4.3 User Customize dialog box

A user can arrange the layout of setting items in the User Customize dialog box. It is possible to place the setting items of various modules in one window, facilitating data input and reference.

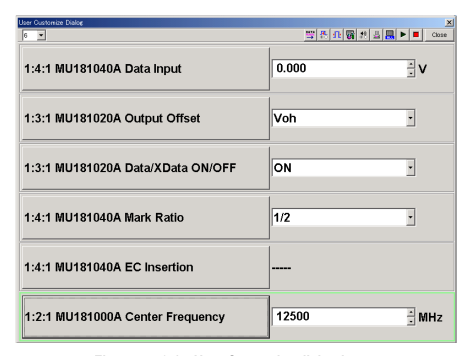


Figure 5.4.3-1 User Customize dialog box

The setting items of each module operation tab window are displayed in the User Customize dialog box, as a mirror image. When settings are changed in the corresponding module operation tab window, the change results are therefore applied into the User Customize dialog box, and vice versa. Similarly, the settings for control entry and display status are reflected to the other side.

The common area in the main window cannot be operated when the User Customize dialog box is displayed. This is why the same common function buttons as those in the menu bar on the main window are provided in the upper portion of the User Customize dialog box. With the MP1800A, however, note that the input focus in this area can be moved by pressing the Tab or Shift + Tab key or pressing the rotary encoder, while the focus on the menu bar of the main window can be moved by pressing the [Jump] key.

5.4.3.1 User customization procedure

Perform the user customization, using the following procedure.

1. Set the number of setting items to be displayed.



Figure 5.4.3.1-1 Selecting the number of setting items

Select the number of items to be displayed in the User Customize dialog box from the combo box. The selectable numbers are 6, 12, and 18, and the default setting is 6.

When the number of items to be displayed is reduced from 12 to 6, if six or more displayed items are already displayed, only six items from the beginning are displayed.

The table below shows the layout format of the control placed on the User Customize dialog box according to the number of displayed items.

Table 5.4.3.1-1 Number of displayed items and control layout format

Number of Displayed Items	Control Layout Format
6	6 lines × 1 row
12	$6 \text{ lines} \times 2 \text{ rows}$
18	$6 \text{ lines} \times 3 \text{ rows}$

2. Press the displayed setting item name button.



Figure 5.4.3.1-2 Setting item name button (when unselected)

3. In the setting item selection window, select the setting item to be displayed.

See Section 5.4.3.4 "Setting item selection window (Select Item Setup)" for details.

4. The target setting item is displayed in the User Customize dialog box.



Figure 5.4.3.1-3 Setting item name button (when selected)

5.4.3.2 Setting item display

The format of a setting item displayed on the User Customize dialog box consists of the controls for "setting item name", "data display", and "unit display". The data display varies depending on the type of the setting item.

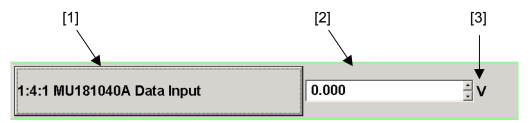


Figure 5.4.3.2-1 Setting item display

No.	Controls	Description
[1]	Setting item name	Displays the setting item name in the following format.
		[Unit No.:Slot No.:Port No. Setting item name]
		"Items" is displayed when no setting item is set.
[2]	Data display	Displays the current data of the setting item, and is provided for data entry. The control type (spin edit box, label, combo box, and button) varies depending on the setting item.
[3]	Unit display	Displays the unit of the setting item. May be blank for some setting items.

Table 5.4.3.2-1 Setting item display

Since the setting items displayed in the User Customize dialog box are mirror images, their enable or disable/non-display statuses match those of the corresponding setting items in the module operation tab window. The following describes the displays of the controls in the User Customize dialog box, according to each setting status.

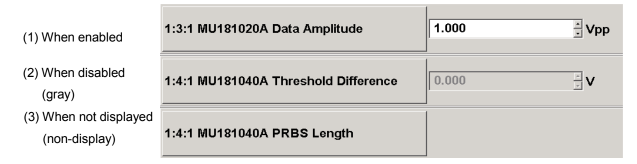


Figure 5.4.3.2-2 Customizing setting item display status

Note:

The setting item name button can always be pressed in any status of (1) to (3).

5.4.3.3 Interlock operation with Slot keys on front panel

When the [Customize] key on the front panel of the MP1800A is pressed, the LED on the [Customize] key lights up and the User Customize dialog box is displayed. The [Slot] keys on the front panel have a special function when the LED on the [Customize] key is on.

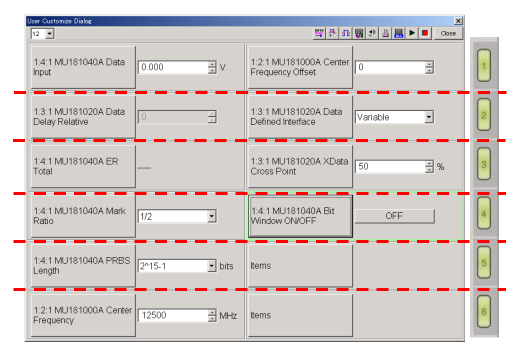


Figure 5.4.3.3-1 Interlock operation with Slot keys

When a [Slot] key is pressed while the LED on the [Customize] key is off, the module operation tab window corresponding to the selected slot is displayed in the Main View area. When a [Slot] key is pressed while the LED on the [Customize] key is on, though, it can be used to set a setting item in the User Customize dialog box to the input mode and to move the input focus in a specified range.

The operation area is divided into six areas (see red lines in Figure 5.4.3.3-1), and each area corresponds to the [Slot] keys 1 to 6, respectively. When the [Slot] key 1 is pressed, the input focus is moved to the data display control in the corresponding operation area.

The group box frame of the highlighted setting item is highlighted if it is in the input mode.



Figure 5.4.3.3-2 Customizing setting item display

When a [Slot] key is pressed several times in succession, the input focus moves within the corresponding operation area. The input focus does not move if there is only one setting item in the operation area.

Focus* transition by pressing [Slot] key several times

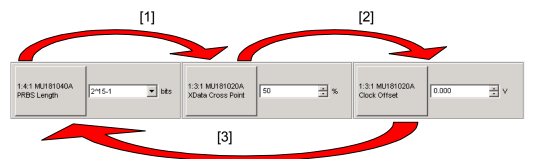


Figure 5.4.3.3-3 Focus transition between setting item

When the [Customize] key (the LED is on) is pressed while the User Customize dialog box is displayed, the dialog box is closed and the module operation tab window is displayed again. At this time, the lighting status of the [Slot] keys are resumed to the status before the User Customize dialog box is displayed.

5.4.3.4 Setting item selection window (Select Item Setup)

To display a desired setting item in the User Customize dialog box, click the button of the setting item to display the Select Item Setup dialog box, and select the target setting item.

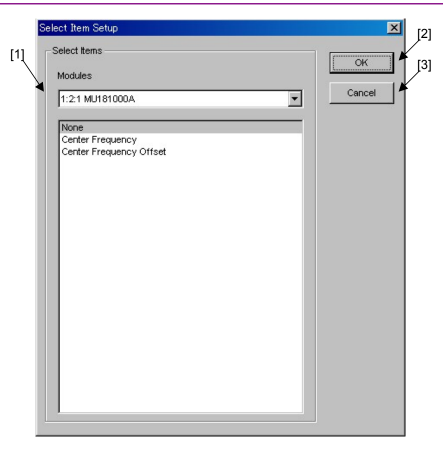


Figure 5.4.3.4-1 Select Item Setup dialog box

Table 5.4.3.4-1 Items in Select Item Setup dialog box

No.	Item	Description
[1]	Select Items	The Modules drop-down list to select a module and a list of setting items are provided. The module name is displayed in the following format. A combination of modules is also displayed in this format. [Unit No.:Slot No.:Port No. Module model name]
[2]	ОК	Click to finalize the setting items selected in the Select Item Setup dialog box and close the dialog box. The finalized setting items are displayed in the controls for "Setting item name", "Data display", and "Unit display" in the User Customize dialog box.
[3]	Cancel	Click to close the Select Item Setup dialog box.

5.5 ESD/EOS Video Function

This section describes the function to play the video that explains how to control ESD and EOS.

Additionally, you can set whether to play the video automatically on startup of the MX180000A.

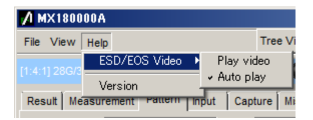


Figure 5.5-1 ESD/EOS Video Menu

Table 5.5-1 ESD/EOS Video Operation Items

No.	Operation Item	Description
[1]	Play video	Plays the video that explains how to control ESD and EOS.
[2]	Auto play	When selected, plays the video automatically on startup of the MX180000A. If execute Initialize from the File menu, Auto play is selected automatically.

Chapter 5	Operation and Settings for Common Functions

Chapter 6 How to Use Setup Utility

This chapter describes how to use the Setup Utility.

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6.1 Overview

The Setup Utility function is provided for configuring the necessary settings for the mainframe. The Setup Utility function enables the following operations:

- Selection and initial settings of optional remote interface
- Downloading software files
- Displaying version information on installed software
- Initializing settings
- · Setting date and time
- Installing additional options
- (1) Setting operating environment for remote options

 The operating environment for remote options can be set.

 In addition, when several remote options are installed, set the remote option to use. Note that the mainframe operates with only one selected remote option if several remote options are installed.

 When a remote option Ethernet is selected, it is required to specify the IP address of the Windows® side of the mainframe that is controlled remotely, from the PC that performs remote control. See Section 6.3 "Setting Remote Control" for how to set each remote option.
- (2) Displaying IP address

 The IP addresses of the mainframe and modules can be displayed.

 See Section 6.4 "Displaying IP Address" for details.
- (3) Downloading software files

 Software files can be downloaded by using the Setup Utility. See

 Section 6.5 "Downloading" for details.
- (4) Displaying software and hardware version information The version information on the software and hardware integrated in the mainframe can be displayed. See Section 6.6 "Displaying Version Information on Installed Software" for details.
- (5) Initializing settings
 The Windows® application and unit can be initialized.
 Section 6.7 "Help Tab Window (2) Initialization" for details.
- (6) Setting date and time
 The date and time of Windows® can be set. See Section 6.8 "Setting
 Date and Time" for details.
- (7) Installing additional optionsOptions can be added to a mainframe or a module. See Section 6.9"Adding Options" for details.

6.2 Starting and Exiting Setup Utility

Be sure to exit the main application before starting the Setup Utility application.

Select [Setup utility] from the selector screen.



Figure 6.2-1 Starting Setup Utility

The setup utility login window is displayed. Select "User" from the Login drop-down list, and then click [OK] to display the Setup Utility for MX180000A window (hereinafter, referred to as the "Setup Utility window").



Figure 6.2-2 Setup Utility login window

Click [Exit] to close the Setup Utility window. The selector screen is then displayed again.

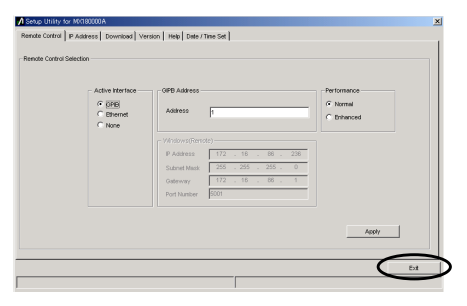


Figure 6.2-3 Setup Utility window

6.3 Setting Remote Control

Click the [Remote Control] tab on the Setup Utility window to open the Remote Control tab window used to set the operating environment for remote control. A remote interface to be used by the MP1800A or MT1810A can be selected and the operating environment for the selected interface can be set in this tab window

Note:

When the MP1800A is used, setting in this tab window is impossible when no remote control option is installed. When the MT1810A is used, settings can be configured regardless of whether the remote control option is installed.

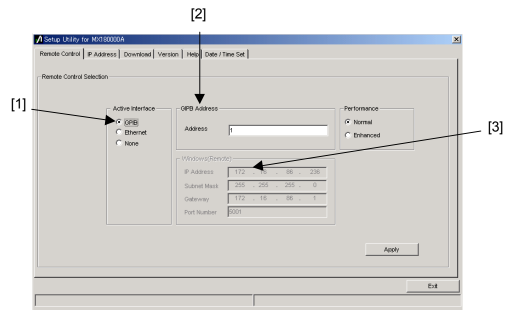


Figure 6.3-1 Remote Control tab window

Table 6.3-1 Items in Remote Control tab window

No.	Item	Function/operation
[1]	Active Interface	Set the remote interface used for the MP1800A or MT1810A. Select [GPIB], [Ethernet] or [None] if no remote interface is used. The corresponding option must be installed in advance when selecting [GPIB] or [Ethernet].
[2]	GPIB Address	For the MP1800A, set the device address of the MP1800A when remote control is performed via GPIB. For the MT1810A, set the address of the control PC.
[3]	Windows (Remote)	For the MP1800A, set the TCP/IP socket port number of the MP1800A when remote control is performed via an Ethernet. Set this item according to the remote control PC. For the socket type, the MP1800A side is the server side. For the MT1810A, configure the settings of the control PC.

See the MX180000A Signal Quality Analyzer Control Software Operation Manual Remote Control for details.

6.3.1 Settings for GPIB

The settings required when GPIB is used for the remote interface are described below.

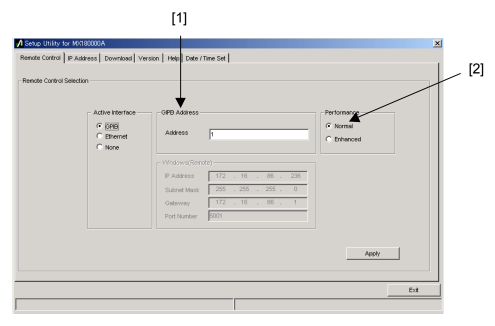


Figure 6.3.1-1 Settings for GPIB in Remote Control tab window

Table 6.3.1-1 Settings for GPIB

Type Function/ope

No.	Туре		Function/operation
[1]	Address	Set the address from 1 to 30.	
[2]	Performance	Set the GPIB remote command processing mode	
		Normal:	To use commands and responses including binary data, the EOI terminator is required.
		Enhanced:	Remote processing speed increases. The EOI terminator is required for all commands and responses.

6.3.2 Settings for Ethernet

The settings required when Ethernet is used for the remote interface are described below.

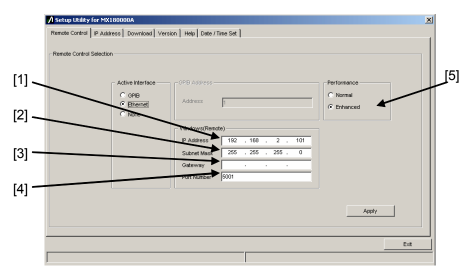


Figure 6.3.2-1 Settings for Ethernet in Remote Control tab window

No. **Type Function/operation** [1] IP Address Set the IP address. [2]Subnet Mask Set the subnet mask. [3] Gateway Set the gateway address. [4]Port Number Set the port number from 1024 to 5001. [5] Performance Set the Ethernet remote command processing mode Normal: Normal mode Enhanced: Remote processing speed increases.

Table 6.3.2-1 Settings for Ethernet

For details about the setting restrictions, refer to MX180000A Signal Quality Analyzer Control Software Remote Control Operation Manual.

Note:

When an IP address is changed, the message dialog box shown in Figure 6.3.2-2 is displayed, prompting to restart the system for applying the changed settings. Click [Yes] to restart the system.



Figure 6.3.2-2 Message dialog

6.4 Displaying IP Address

Click the [IP Address] tab on the Setup Utility window to open the IP Address tab window. In this tab window, the IP addresses of the mainframe and installed modules are displayed. This function is provided for expansion in the future, and is not used currently.

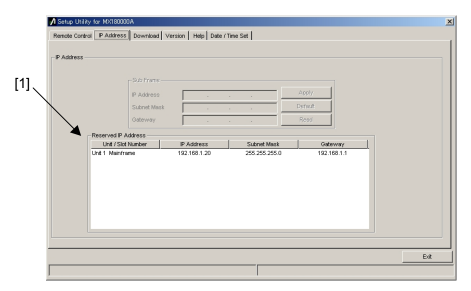


Figure 6.4-1 IP Address tab window

Table 6.4-1 Item in IP Address tab window

No.	Item	Function
[1]	Reserved IP	Displays the IP addresses of the mainframe and modules
	Address	inserted into each slot.

6.5 Downloading

Click the [Download] tab on the Setup Utility window to open the Download tab window. This window is used to update the firmware and FPGA when upgrading the application software version.

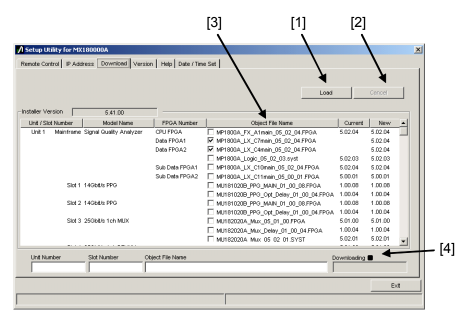


Figure 6.5-1 Download tab window



Figure 6.5-2 Download tab window (during download)

	Table 6.5-1 Reins in Download Wildow			
No.	Item	Function/operation		
[1]	Load	Executes downloading. When this button is clicked, the version of the file that the MX180000A installer has installed is compared with the version of the file downloaded into a module, and if they do not match, the target file is downloaded. The error message such as Figure 6.5-2 is displayed, while downloading the file.		
[2]	Cancel	Cancels download.		
[3]	Object File Name	Displays the names of the files to be downloaded. The files whose checkbox is selected will be downloaded. The checkbox is initially selected if the target file is not installed yet (the Current column is blank), or if the current version is earlier than the new version.		
[4]	_	Displays download progress.		

LED blinks while downloading the file.

Table 6.5-1 Items in Download window

Notes:

- If the version is not displayed in the Current column and the checkbox is cleared, select the checkbox and execute download.
- When one of the following FPGA is downloaded, the MP1800A or the MT1810A must be turned off and then on again in order to enable the updated information. It takes 10 minutes per file. MU181020A_PPG_MAIN_xx_xx_xx.FPGA MU181020A PPG Opt Delay xx xx xx.FPGA MU181020B_PPG_MAIN_xx_xx_xx.FPGA MU181020B_PPG_Opt_Delay_xx_xx_xx.FPGA $MU181040A_ED_MAIN_xx_xx_xx.FPGA$ $MU181040A_ED_Opt_Delay_xx_xx_xx.FPGA$ MU181040B_ED_MAIN_xx_xx_xx.FPGA MU181040B_ED_Opt_Delay_xx_xx_xx.FPGA MU182020A_Mux_Delay_xx_xx.FPGA MU182021A_Mux_Delay1_xx_xx_xx.FPGA MU182021A_Mux_Delay2_xx_xx_xx.FPGA MU182040A_Demux_Delay_xx_xx_xx.FPGA MU182041A_Demux_Delay1_xx_xx_xx.FPGA MU182041A_Demux_Delay2_xx_xx_xx.FPGA xx indicates the file name version.
- Note that the MP1800A or the MT1810A may not operate normally when the power is turned off during download or the Ethernet cable is disconnected. Do not perform any operation without pressing the Cancel button, while the file is being downloaded.

6.6 Displaying Version Information on Installed Software

Click the [Version] tab on the Setup Utility window to open the Version tab window. The version information on the software applications installed in the mainframe and modules, the serial number of the mainframe and modules, and the installed options are displayed in this tab window.

(1) Software version information display

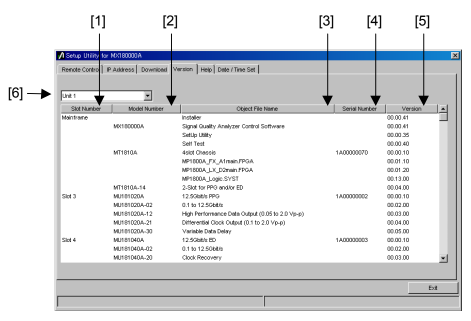


Figure 6.6-1 Version tab window displaying software version information

Table 6.6-1 Items in Version tab window

No.	Туре	Function/operation
[1]	Slot Number	Displays the slot number where a module is inserted.
		"Mainframe" is displayed for the mainframe.
[2]	Model Number	Displays the model number of the mainframe, modules, and options
[3]	Object File Name	Displays the model name of the mainframe, modules, and options
[4]	Serial Number	Displays the serial number of the mainframe, modules, and options
[5]	Version	Displays the version number of software and FPGA.
[6]	Unit1 to 4	Select a unit number to display the version information.
		For the MP1800A, it is fixed to Unit1.
		For the MT1810A, select Unit1 through Unit4 when connecting two or more MT1810A units.

An object displayed with a yellow background on the Version display screen indicates that its version does not match with the installed one. In this case, update the internal software by referring to Section 5.2 "Updating Software" in the Installation Guide for the MP1800A Signal Quality Analyzer or Section 6.2 "Updating Software" in the Installation Guide for the MT1810A 4-Slot Chassis. Using the MP1800A while the internal software versions mismatch may result in abnormal operation.

6.7 Help Tab Window

(1) Help display

The version number of MX180000A is displayed in the Help tab window.

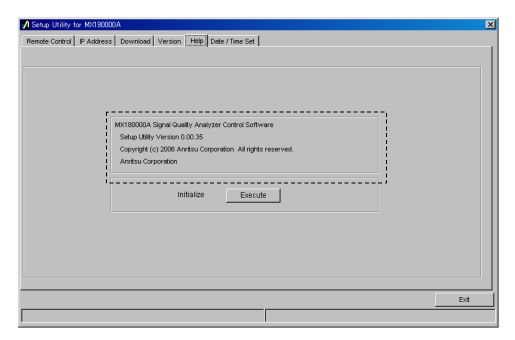


Figure 6.7-1 Displaying software version

(2) Initialization

The settings of all the modules can be initialized from the Help tab window.

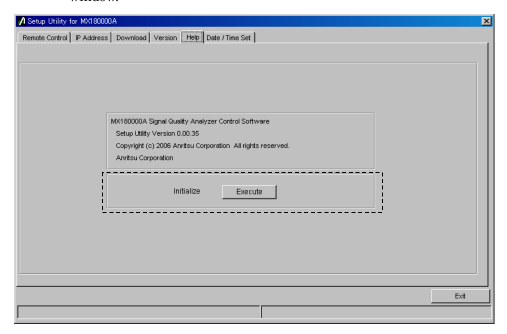


Figure 6.7-2 Initializing settings

Click [Execute] to start initialization.

Note:

The IP address setting is not initialized. The other settings are initialized to the settings at factory shipment.

6.8 Setting Date and Time

Click the Date/Time Set tab on the Setup Utility window to open the Date/Time Set tab window. The date and time settings for Windows® can be set in this tab window.

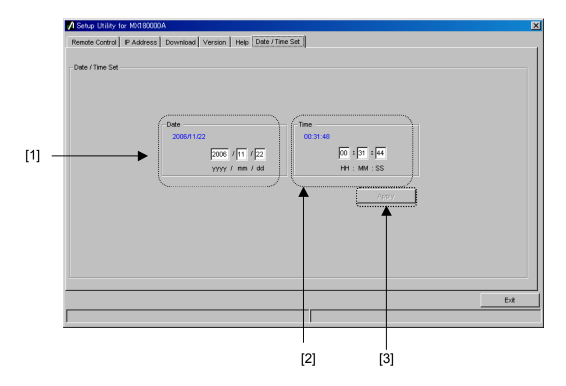


Figure 6.8-1 Date/Time Set tab window

Table 6.8-1 Items in Date/Time Set tab window

No.	Item	Function/operation
[1]	Date	Set year, month, and day.
[2]	Time	Set hours, minutes, and seconds.
[3]	Apply	Click this button to update the date and time to the values set in [1] and [2]. The [Apply] button is disabled when the date and time are not set in [1] and [2], respectively. It is enabled and can be clicked when the date and time are set.

6.9 Adding Options

After purchasing the MP1800A, options of the MP1800A and modules can be added just by entering the option key. Inform Anritsu of your MP1800A serial number when purchasing an option. An "Option Key License Certificate" will be sent to you.

Use Setup Utility to add an option. Select [Setup utility] on the selector screen.

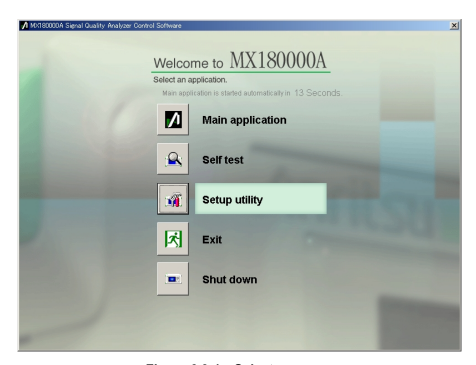


Figure 6.9-1 Selector screen

The Setup Utility login window is displayed. Select [Option] from the Login drop-down list to enable the Option Key input boxes.

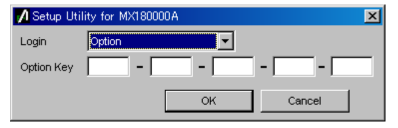


Figure 6.9-2 Entering option key

Enter the key code provided in the "Option Key License Certificate" into the Option Key input boxes. Next, click [OK] to display the option addition screen.

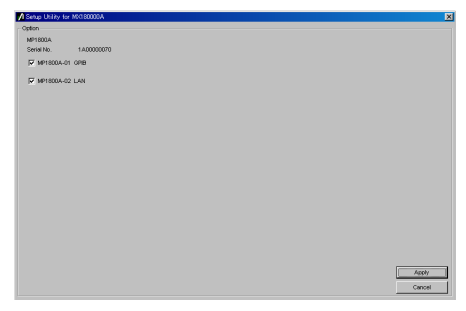


Figure 6.9-3 Option addition screen

A list of options that can be added by the entered key code is displayed. Select the checkbox corresponding to the option to be added, and then click [Apply]. The selected option is then added. To check if the option has been added, use the [Version] tab on the Setup Utility screen.

Clicking [Cancel] closes this screen and the selector screen is displayed again.

Notes:

- The option key can only be used for the mainframe, the serial number for which is shown in the "Option Key License Certificate."
- The option key provided in the "Option Key License Certificate" includes information about any pre-installed options, in addition to the one to be added. When adding multiple options, only one option key, including information for multiple options, is provided.
- The "Option Key License Certificate" is not provided if an option is purchased together with the mainframe.
- Keep the "Option Key License Certificate" for future support.

Chapter 7 Self-Test

The MT1810A has a self-test function to check if the installed modules operate normally. This chapter describes the self-test procedure.

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7.1 Overview

The MP1800A and the MT1810A have a self-test function (self-test application). This function detects module abnormalities.

The self-test application executes a self-test by configuring a combination of modules inserted into the mainframe automatically. A combination of modules can also be user-configured. Note, however, that a self-test cannot be executed for some modules. Refer to 7.3.2.2 "Cases when self-test cannot be executed" for details.

The following table shows modules for self-test.

Table 7.1-1 Modules for Self-test

Module Code	Module Name
MU181000A	12.5 GHz Synthesizer
MU181000B	12.5 GHz 4 port Synthesizer
MU181020A	12.5 Gbit/s PPG
MU181020B	14 Gbit/s PPG
MU181040A	12.5 Gbit/s ED
MU181040B	14 Gbit/s ED
MU181600A	Optical Transceiver (XFP)
MU181601A	Optical Transceiver (SFP)
MU181620A	Stressed Eye Transmitter
MU181640A	Optical Receiver

7.2 Starting Self-Test Application

Be sure to exit the main application before starting the self-test application.

Select [Self test] from the selector screen and press the [Set] key. The self test selector screen is then displayed.

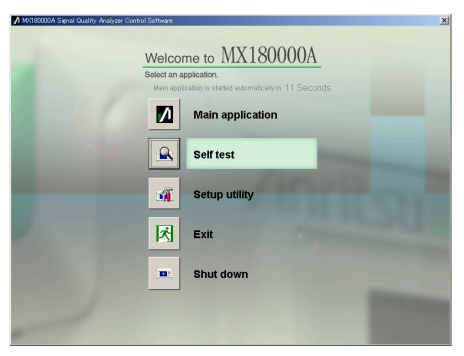


Figure 7.2-1 Starting self-test application

7.3 MX180000A Self-Test

This section presents details on the self-test application windows.

7.3.1 Self-test application main window

Details on the self-test application main window are given below.

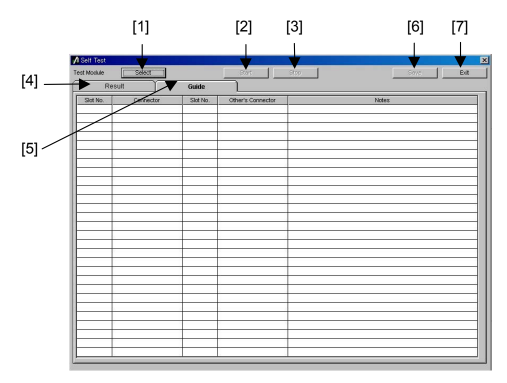


Figure 7.3.1-1 Self-test application main window

Table 7.3.1-1 Items in self-test application main window

No.	Туре	Function/operation
[1]	Select	Click to open the module selection window (Test Module Select) for selecting a module targeted for self-test.
[2]	Start	Click to start a self-test. This button is disabled when no module is selected.
[3]	Stop	Click to stop the self-test.
[4]	Result tab	Displays the self-test results. Nothing is displayed immediately after the self-test application is started up.
[5]	Guide tab	Displays the connection guides for the modules targeted for self-test. Nothing is displayed immediately after the self-test application is started up.
[6]	Save	Saves the self-test results. Disabled when no test result data exists or during test execution.
[7]	Exit	Exits the self-test application and returns to the selftest selector screen. Disabled during test execution.

7.3.2 Test Module Select window

When [Select] is clicked on the Self-test main screen, the Test Module Select screen shown below is displayed for selecting a self-test target module. In this screen, a combination of modules for which the self-test is executed can be automatically selected by clicking [Auto]. Clicking [OK] closes the Test Module Select screen.

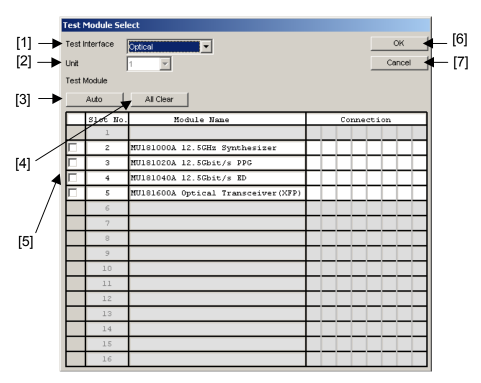


Figure 7.3.2-1 Test Module Select window

Table 7.3.2-1 Items in Test Module Select window

No.	Туре	Function/operation
[1]	Test Interface	Sets the self-test interface to [Electrical] or [Optical]. The initial value is [Electrical].
[2]	Unit	Displays the mainframe number (1).
[3]	Auto	Automatically selects the combination of modules for which the self-test is executed.
[4]	All Clear	Clears selection of all modules.
[5]	Test module display for	Displays the modules inserted into the mainframe. Select a module to be tested.
	selection	Combinations of selected modules are also displayed.
[6]	OK	Reflects module selection and moves to the self-test main screen.
[7]	Cancel	Discards module selection and moves to the self-test main screen.

7.3.2.1 Selecting module manually

Modules to be tested can be selected manually. The Module Select Guide window is displayed when the checkbox for a target module is selected in the Test module display for selection in the Test Module Select window.

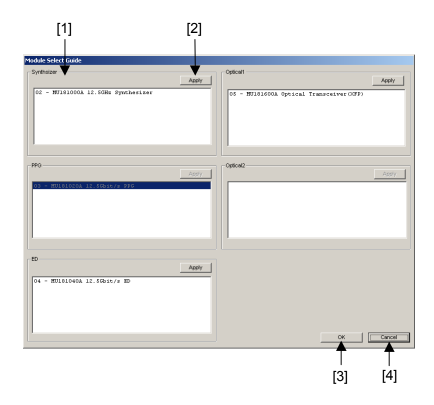


Figure 7.3.2.1-1 Module Select Guide window for selecting modules manually

Table 7.3.2.1-1 Items in Module Select Guide window

No.	Туре	Function/operation
[1]	Module category fields	Displays the modules inserted into the mainframe, divided into five category fields according to the module type – Synthesizer, PPG, ED, Optical1 and Optical2.
		Select a module to be included in a combination from each field.
[2]	Apply	Click to determine the selected module.
[3]	OK	Click to determine the combination of the modules selected in each field, and return to the Test Module Select window.
		A message is displayed if an illegal combination is specified.
[4]	Cancel	Click to cancel the manual module selection and return to the Test Module Select window.

- Manual module selection example
- 1. An example where the MP1800A has the following module configuration is shown below.

Nos. 1 and 2: synthesizers, No. 3: PPG, No. 4: ED, No. 5: XFP

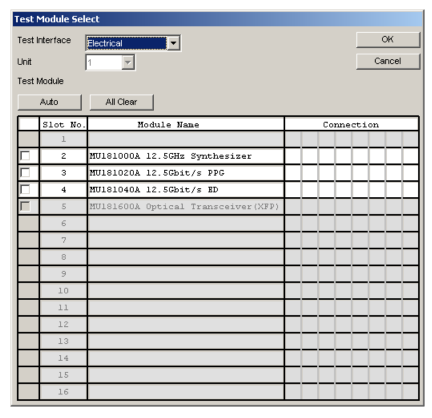


Figure 7.3.2.1-2 Connection example – 1

2. Whether the XFP module in Slot 5 can be selected is determined depending on the selected self-test interface.

It can be selected when the test interface is Optical, and cannot be selected when the test interface is Electrical.

Select Optical in this example.

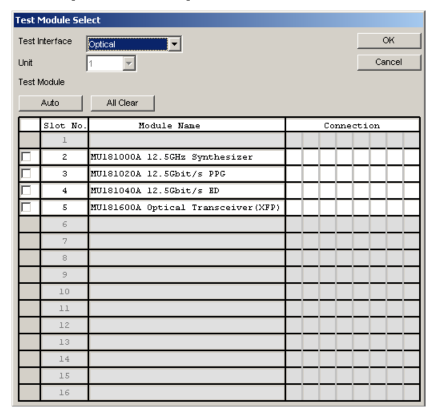


Figure 7.3.2.1-3 Connection example – 2

3. Select the checkbox for Slot 3 PPG module. The Module Select Guide window is displayed.

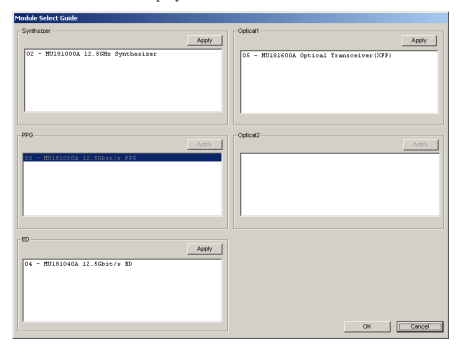


Figure 7.3.2.1-4 Connection example – 3

- 4. Select a module from each category field and click [Apply].
- 5. When a module is selected in each category field, click [OK] to close the Module Select Guide window. The Test Module Select window is displayed again, displaying a combination of the modules targeted for self-test.

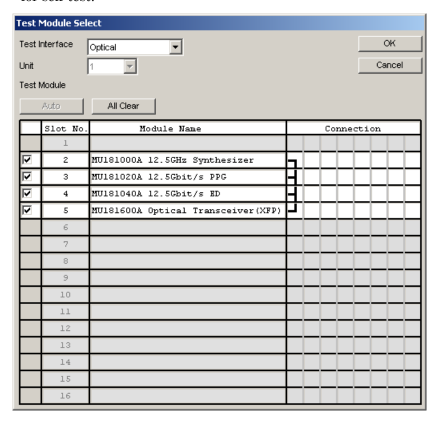


Figure 7.3.2.1-5 Connection example - 4

Note:

For the PPG module, the MU181000A 12.5 GHz Synthesizer and MU181000B 12.5 GHz 4Port Synthesizer can be used in combination with MU181020A-002 0.1 to 12.5 Gbit/s or MU181020B-002 0.1 to 14 Gbit/s, but not with MU181020A-001 9.8 to 12.5 Gbit/s.

7.3.2.2 Cases when self-test cannot be executed

Self-test may not be executed, depending on the conditions of the inserted modules, such as the following:

- 1. When not more than one set of enabled PPG and ED modules
- When ED module is MU181040A-002 0.1 to 12.5 Gbit/s or MU181040B-002 0.1 to 14 Gbit/s and MU181040A-x30 Variable Clock Phase or MU181040B-x30 Variable Clock Phase not installed
- 3. When PPG module is PPG MU181020A-002 0.1 to 12.5 Gbit/s or MU181020B-002 0.1 to 4 Gbit/s and MU181000A 12.5 GHz Synthesizer or MU181000B 12.5 GHz 4-Port Synthesizer not installed
- 4. When MU181040A-x30 or MU181040B-x30 not installed

7.3.3 Connection guide

The connection guides are displayed in the Guide tab window. Connect the modules, referring to these guides. When the modules are connected completely, click [Start] to start a self-test.

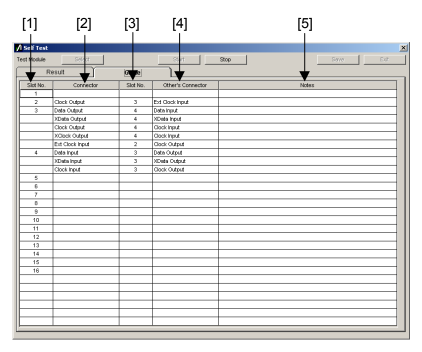


Figure 7.3.3-1 Connection guides in Guide tab window

Table 7.3.3-1 Items in Guide tab window

No.	Туре	Function/operation
[1]	Slot No.	Displays the slot numbers of the connection source modules.
[2]	Connector	Displays the connector names of the connection source modules. (The connector names are printed on the panel.)
[3]	Slot No.	Displays the slot numbers of the connection destination modules.
[4]	Other's Connector	Displays the connector names of the connection destination modules.
[5]	Note	Displays cautions on connection. Perform connections following the displayed message. A message will also be displayed when connection is not required, according to the options installed. Example: Please Insert 6 dB ATT.

Notes:

- Modules may be damaged if connected without following the instructions in [5] Note.
- Handle connectors that are not used in a self-test properly, using processes such as termination and open following the description in each module's operation manual.
- In self-tests, optical I/O signals of the MU181600A Optical Transceiver (XFP) and/or MU181601A Optical Transceiver (SFP) should be connected via a loopback connection.

7.3.4 Displaying self-test results

The self-test results are displayed in the Result tab window on the self-test application main window. When the self-test is completed, the self-test results are displayed in the Result tab window. The item is left blank if a self-test is not executed for that item.

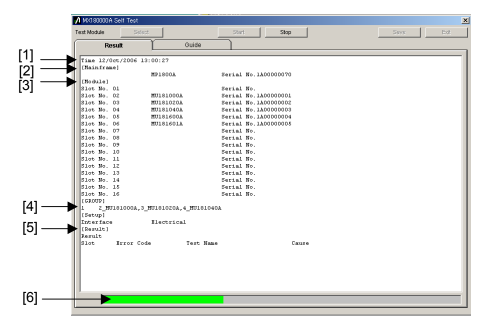


Figure 7.3.4-1 Result tab window

Table 7.3.4-1 Items in Result tab window

No.	Туре	Function/operation
[1]	Time	Displays the self-test start time.
[2]	Mainframe	Displays the model name and serial number of the mainframe.
[3]	Module	Displays the slot number, model name, and serial number of the modules inserted into the mainframe.
[4]	GROUP	Displays the combination of the modules for which the self-test has been executed.
[5]	Result	Displays the self-test results.
		Pass: Indicates that no error has occurred for all the self-test items.
		Fail: Indicates that an error has occurred for any self-test item(s).
		Abort: Indicates that the Stop button is clicked during self-test execution and the self-test is stopped.
	Slot	Displays the slot number.
	Error Code	Displays the error code for each self-test item. The error
		codes are displayed regardless of whether an error occurs. See Section 7.4 "Error Codes" for details.
	Test Name	Displays the self-test item names. See Section 7.4 "Error Codes" for details.
	Cause	Displays the cause of the error if it occurs, for each self-test item.
[6]	_	Displays the self-test progress state.

7.4 Error Codes

This section describes the error code format.

The error code is output as the result code for each self-test item.

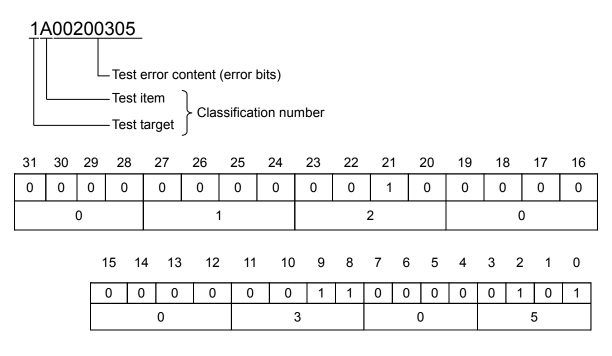


Table 7.4-1 Error code format

Item	Description
Test target	Indicates the self-test target by a number as follows. The error occurrence source is determined from this number and the self-test item (classification number). 0: MU181000A, MU181000B 1: MU181020A, MU181020B 2: MU181040A, MU181040B 3: MU181020A, MU181040B 4: MU181600A, MU181601A 5: MU181620A, MU181640A
Test item	Indicates a self-test item. The error occurrence source is determined from the self-test item and the test target (classification number).
Test error content	Indicates details on the errors. It is displayed in a 32-bit numeric value, and output in hexadecimal format.

■ Error code list

Table 7.4-2 lists the error codes for each test item.

Table 7.4-2 Error codes

Classification Number	Test Error Content (Error Bits)	Self-Test Item	No. of Items
0A	b0 to b23	Frequency output test (Frequency Test)	24
0B	b0 to b23	Frequency range test (Frequency Coverage)	24
1A	b0 to b2	Internal synthesizer operation test (Frequency Test)	3
1B	b0 to b2	Internal synthesizer frequency range test (Frequency Coverage)	3
3A	b0	Clock output test (Clock Output)	1
3B	b0 to b1	Data output test (Data Output)	1
3C	b0	Pattern output test (Pattern Test)	1
3D	b0 to b17	Amplitude and offset variable test (Data Amplitude)	18
1B	b0 to b2	Data delay test (Data Delay)	3
2A	b0 to b2	Clock delay test (Clock Delay)	3
2B	b0 to b21	Clock recovery test (Clock Recovery)	11
4A	b0	XFP/SFP module recognition test (Module Recognition)	1
4B	b0	XFP/SFP laser emission test (Output Test)	1
4C	b0 to b1	XFP/SFP module operation test (Module Operation)	1
5A	b0 to b5	Optical output power test (Optical Power)	6
5B	b0 to b7	Wavelength/route changing operation test (Wavelength/Route Change)	8

Table 7.4-3 Details on test error content of frequency output test

Fune a Dite	Total Empari Comtont Bataile	Va	lue
Error Bits	Test Error Content Details	Pass	Fail
b0	Tests whether a PLL Unlock error occurs when the frequency is set to 100,000 kHz.	0	1
b1	Tests whether the frequency measurement result falls within $100,000~\mathrm{kHz} \pm 10~\mathrm{ppm}.$	0	1
b2	Tests whether a PLL Unlock error occurs when the frequency is set to 200,000 kHz.	0	1
b3	Tests whether the frequency measurement result falls within $200,000~\mathrm{kHz} \pm 10~\mathrm{ppm}$.	0	1
b4	Tests whether a PLL Unlock error occurs when the frequency is set to 400,000 kHz.	0	1
b5	Tests whether the frequency measurement result falls within $400,000~\mathrm{kHz} \pm 10~\mathrm{ppm}$.	0	1
b6	Tests whether a PLL Unlock error occurs when the frequency is set to 800,000 kHz.	0	1
b7	Tests whether the frequency measurement result falls within $800,000~\mathrm{kHz} \pm 10~\mathrm{ppm}.$	0	1

Table 7.4-3 Details on test error content of frequency output test (Cont'd)

F D'4-	Total Francis Constant Bataille	Value	
Error Bits	Test Error Content Details	Pass	Fail
b8	Tests whether a PLL Unlock error occurs when the frequency is set to 1,600,000 kHz.	0	1
b9	Tests whether the frequency measurement result falls within 1,600,000 kHz ± 10 ppm.	0	1
b10	Tests whether a PLL Unlock error occurs when the frequency is set to 1,875,000 kHz.	0	1
b11	Tests whether the frequency measurement result falls within 1,875,000 kHz ± 10 ppm.	0	1
b12	Tests whether a PLL Unlock error occurs when the frequency is set to 2,650,000 kHz.	0	1
b13	Tests whether the frequency measurement result falls within $2,650,000~\mathrm{kHz}\pm10~\mathrm{ppm}.$	0	1
b14	Tests whether a PLL Unlock error occurs when the frequency is set to 3,200,000 kHz.	0	1
b15	Tests whether the frequency measurement result falls within $3,200,000~\mathrm{kHz}$ $\pm10~\mathrm{ppm}$.	0	1
b16	Tests whether a PLL Unlock error occurs when the frequency is set to 5,300,000 kHz.	0	1
b17	Tests whether the frequency measurement result falls within $5,300,000~\mathrm{kHz} \pm 10~\mathrm{ppm}$.	0	1
b18	Tests whether a PLL Unlock error occurs when the frequency is set to 6,400,000 kHz.	0	1
b19	Tests whether the frequency measurement result falls within $6,400,000~\mathrm{kHz}$ $\pm10~\mathrm{ppm}$.	0	1
b20	Tests whether a PLL Unlock error occurs when the frequency is set to 10,000,000 kHz.	0	1
b21	Tests whether the frequency measurement result falls within $10,000,000~\mathrm{kHz}\pm10~\mathrm{ppm}.$	0	1
b22	Tests whether a PLL Unlock error occurs when the frequency is set to 12,500,000 kHz.	0	1
b23	Tests whether the frequency measurement result falls within $12,500,000~\mathrm{kHz}\pm10~\mathrm{ppm}.$	0	1

Table 7.4-4 Details on test error content of frequency range test

Error Bits	Took France Combont Dataile	Value	
Error Bits	Test Error Content Details	Pass	Fail
b0	Tests whether Auto Search is executed when the frequency is set to 100000 kHz.	0	1
b1	Tests whether no error occurs when the frequency is set to 100000 kHz.	0	1
b2	Tests whether Auto Search is executed when the frequency is set to $200000 \ \mathrm{kHz}.$	0	1
b3	Tests whether no error occurs when the frequency is set to 200000 kHz.	0	1
b4	Tests whether Auto Search is executed when the frequency is set to 400000 kHz.	0	1
b5	Tests whether no error occurs when the frequency is set to 400000 kHz.	0	1
b6	Tests whether Auto Search is executed when the frequency is set to 800000 kHz.	0	1
b7	Tests whether no error occurs when the frequency is set to 800000 kHz.	0	1
b8	Tests whether Auto Search is executed when the frequency is set to 1600000 kHz.	0	1
b9	Tests whether no error occurs when the frequency is set to 1600000 kHz.	0	1
b10	Tests whether Auto Search is executed when the frequency is set to 1875000 kHz.	0	1
b11	Tests whether no error occurs when the frequency is set to 1875000 kHz.	0	1
b12	Tests whether Auto Search is executed when the frequency is set to 2650000 kHz.	0	1
b13	Tests whether no error occurs when the frequency is set to 2650000 kHz.	0	1
b14	Tests whether Auto Search is executed when the frequency is set to 3200000 kHz.	0	1
b15	Tests whether no error occurs when the frequency is set to 3200000 kHz.	0	1
b16	Tests whether Auto Search is executed when the frequency is set to 5300000 kHz.	0	1
b17	Tests whether no error occurs when the frequency is set to 5300000 kHz.	0	1
b18	Tests whether Auto Search is executed when the frequency is set to 6400000 kHz.	0	1
b19	Tests whether no error occurs when the frequency is set to 6400000 kHz.	0	1
b20	Tests whether Auto Search is executed when the frequency is set to 10000000 kHz.	0	1
b21	Tests whether no error occurs when the frequency is set to 10000000 kHz.	0	1

Table 7.4-4 Details on test error content of frequency range test (Cont'd)

Error Bits	Test Error Content Details	Value	
		Pass	Fail
b22	Tests whether Auto Search is executed when the frequency is set to 12500000 kHz.	0	1
b23	Tests whether no error occurs when the frequency is set to 12500000 kHz.	0	1

Table 7.4-5 Details on test error content of internal synthesizer operation test

Error Bits Test Error Content Details	Took Eman Contont Batalla	Value	
	Test Error Content Details	Pass	Fail
b0	Tests whether the frequency measurement result falls within 9,900,000 kHz ± 10 ppm.	0	1
b1	Tests whether the frequency measurement result falls within $10,700,000~\mathrm{kHz}\pm10~\mathrm{ppm}.$	0	1
b2	Tests whether the frequency measurement result falls within $12,000,000~\mathrm{kHz}\pm10~\mathrm{ppm}.$	0	1

Table 7.4-6 Details on test error content of internal synthesizer frequency range test

Func v Dito	rror Bits Test Error Content Details	Value	
Error Bits		Pass	Fail
b0	Tests whether no error occurs when the frequency is set to 9900000 kHz.	0	1
b1	Tests whether no error occurs when the frequency is set to 10700000 kHz.	0	1
b2	Tests whether no error occurs when the frequency is set to 12000000 kHz.	0	1

Table 7.4-7 Details on test error content of clock output test

Error Bit	Test Error Content Details	Value	
EHOL BIL		Pass Fail	
b0	Tests whether a clock loss error is detected and recovered by the ED module when the clock output of the PPG module is turned on and off.	0	1

Table 7.4-8 Details on test error content of data output test

Error Bit	Test Error Content Details	Value	
		Pass	Fail
b0	Tests whether Auto Search is executed.	0	1
b1	Tests whether a sync loss (CR Unlock) error is detected and recovered by the ED module when the Data/XData output of the PPG module is turned on and off.	0	1

Table 7.4-9 Details on test error content of pattern output test

Error Bit	Test Error Content Details	Value	
		Pass	Fail
b0	Tests whether no error is detected by the ED module with the set Data pattern.	0	1

Table 7.4-10 Details on test error content of amplitude and offset variable test

F D!4 -		Va	lue
Error Bits	Test Error Content Details	Pass	Fail
b0	Tests whether Auto Search is executed with the maximum amplitude and the maximum offset.	0	1
b1	Tests whether no error occurs.	0	1
b2	Tests whether the data threshold of the ED modules falls within the specified range.	0	1
b3	Tests whether the result of the threshold margin measurement falls within the specified range.	0	1
b4	Tests whether Auto Search is executed with the maximum amplitude and the minimum offset.	0	1
b5	Tests whether no error occurs.	0	1
b6	Tests whether the data threshold of the ED modules falls within the specified range.	0	1
b7	Tests whether the result of the threshold margin measurement falls within the specified range.	0	1
b8	Tests whether Auto Search is executed with the maximum amplitude and the offset of 0 Vth.	0	1
b9	Tests whether no error occurs.	0	1
b10	Tests whether the data threshold of the ED modules falls within the specified range.	0	1
b11	Tests whether the result of the threshold margin measurement falls within the specified range.	0	1
b12	Tests whether Auto Search is executed with the minimum amplitude and the maximum offset.	0	1
b13	Tests whether no error occurs.	0	1
b14	Tests whether the data threshold of the ED modules falls within the specified range.	0	1

Table 7.4-10 Details on test error content of amplitude and offset variable test (Cont'd)

Fune v Dite	Total Francis Constant Batalla	Value	
Error Bits	Test Error Content Details	Pass	Fail
b15	Tests whether the result of the threshold margin measurement falls within the specified range.	0	1
b16	Tests whether Auto Search is executed with the minimum amplitude and the minimum offset.	0	1
b17	Tests whether no error occurs.	0	1
b18	Tests whether the data threshold of the ED modules falls within the specified range.	0	1
b19	Tests whether the result of the threshold margin measurement falls within the specified range.	0	1
b20	Tests whether Auto Search is executed with the minimum amplitude and the offset of 0.	0	1
b21	Tests whether no error occurs.	0	1
b22	Tests whether the data threshold of the ED modules falls within the specified range.	0	1
b23	Tests whether the result of the threshold margin measurement falls within the specified range.	0	1

Table 7.4-11 Details on test error content of data delay test

Func a Dia	Test Error Content Details	Value	
Error Bit		Pass	Fail
b0	Tests whether the busy state is released when the data delay of the PPG module is changed from 0 mUI to -1000 mUI.	0	1
b1	Tests whether the busy state is released when the data delay of the PPG module is changed from -1000 mUI to +1000 mUI.	0	1
b2	Tests whether the busy state is released when the data delay of the PPG module is changed from +1000 mUI to 0 mUI.	0	1

Table 7.4-12 Details on test error content of clock delay test

Fune a Dit	T 4 5 O 4 4	Value	
Error Bit	Test Error Content Details	Pass	Fail
b0	Tests whether the busy state is released when the clock delay of the ED module is changed from 0 mUI to -1000 mUI.	0	1
b1	Tests whether the busy state is released when the clock delay of the ED module is changed from -1000 mUI to +1000 mUI.	0	1
b2	Tests whether the busy state is released when the clock delay of the ED module is changed from +1000 mUI to 0 mUI.	0	1

Table 7.4-13 Details on test error content of clock recovery test

Error Bits		Value	
Error Bits	Test Error Content Details	Pass	Fail
b0	Tests whether Auto Search is executed when the recovery clock is used with bit rate 12.5 Gbit/s.	0	1
b1	Tests whether no error occurs when the recovery clock is used with bit rate 12.5 Gbit/s.	0	1
b2	Tests whether Auto Search is executed when the recovery clock is used with bit rate 11.898 Gbit/s.	0	1
b3	Tests whether no error occurs when the recovery clock is used with bit rate 11.898 Gbit/s.	0	1
b4	Tests whether Auto Search is executed when the recovery clock is used with bit rate 11.198 Gbit/s.	0	1
b5	Tests whether no error occurs when the recovery clock is used with bit rate 11.198 Gbit/s.	0	1
b6	Tests whether Auto Search is executed when the recovery clock is used with bit rate 10.498 Gbit/s.	0	1
b7	Tests whether no error occurs when the recovery clock is used with bit rate 10.498 Gbit/s.	0	1
b8	Tests whether Auto Search is executed when the recovery clock is used with bit rate 4.25 Gbit/s.	0	1
b9	Tests whether no error occurs when the recovery clock is used with bit rate 4.25 Gbit/s.	0	1
b10	Tests whether Auto Search is executed when the recovery clock is used with bit rate 3.2 Gbit/s.	0	1
b11	Tests whether no error occurs when the recovery clock is used with bit rate 3.2 Gbit/s.	0	1
b12	Tests whether Auto Search is executed when the recovery clock is used with bit rate 3 Gbit/s.	0	1
b13	Tests whether no error occurs when the recovery clock is used with bit rate 3 Gbit/s.	0	1
b14	Tests whether Auto Search is executed when the recovery clock is used with bit rate 2.75 Gbit/s.	0	1
b15	Tests whether no error occurs when the recovery clock is used with bit rate 2.75 Gbit/s.	0	1
b16	Tests whether Auto Search is executed when the recovery clock is used with bit rate 2.5 Gbit/s.	0	1
b17	Tests whether no error occurs when the recovery clock is used with bit rate 2.5 Gbit/s.	0	1
b18	Tests whether Auto Search is executed when the recovery clock is used with bit rate 2.25 Gbit/s.	0	1
b19	Tests whether no error occurs when the recovery clock is used with bit rate 2.25 Gbit/s.	0	1
b20	Tests whether Auto Search is executed when the recovery clock is used with bit rate 2 Gbit/s.	0	1
b21	Tests whether no error occurs when the recovery clock is used with bit rate 2 Gbit/s.	0	1

Table 7.4-14 Details on test error content of XFP/SFP module recognition test

Error Bit	Test Error Content Details	Value	
		Pass	Fail
b0	Tests whether the XFP/SFP module is recognized and is in the ready state.	0	1

Table 7.4-15 Details on test error content of XFP/SFP laser emission test

Error Bit	Test Error Content Details	Value	
	rest Error Content Details	Pass	Fail
b0	Tests whether the LOS is canceled when the output is looped back by the XFP/SFP module and the Optical Output is set to ON.	0	1

Table 7.4-16 Details on test error content of XFP/SFP module operation test

Error Bit	Took Francis Contout Potaile	Value	
	Test Error Content Details	Pass	Fail
b0	Tests whether Auto Search is executed when the output is looped back by the XFP/SFP module.	0	1
b1	Tests whether no error occurs when the output is looped back by the XFP/SFP module.	0	1

Table 7.4-17 Details on test error content of Optical Power test

Error Bit	Test Error Content Details	Value	
		Pass	Fail
b0	Outputs an optical signal of -4.0 dBm with a wavelength of 1310 nm, and measures the optical output power by using the MU181620A to test whether the measured power falls within -4.0 ± 3.0 dBm.	0	1
b1	Outputs an optical signal of -10.0 dBm with a wavelength of 1310 nm, and measures the optical output power by using the MU181620A to test whether the measured power falls within -10.0 ± 3.0 dBm.	0	1
b2	Outputs an optical signal of -15.0 dBm with a wavelength of 1310 nm, and measures the optical output power by using the MU181620A to test whether the measured power falls within -15.0 ± 3.0 dBm.	0	1
b3	Outputs an optical signal of -2.0 dBm with a wavelength of 1550 nm, and measures the optical output power by using the MU181620A to test whether the measured power falls within -2.0 ± 3.0 dBm.	0	1
b4	Outputs an optical signal of -10.0 dBm with a wavelength of 1550 nm, and measures the optical output power by using the MU181620A to test whether the measured power falls within -10.0 ± 3.0 dBm.	0	1

Table 7.4-17 Details on test error content of Optical Power test (Cont'd)

Error Bit	Total Firmon Constant Batalla	Value	
	Test Error Content Details	Pass	Fail
b5	Outputs an optical signal of -15.0 dBm with a wavelength of 1550 nm, and measures the optical output power by using the MU181620A to test whether the measured power falls within -15.0 ± 3.0 dBm.	0	1

Table 7.4-18 Details on test error content of Wavelength/Route Change test

Error Bit	Test Error Content Details	Value	
		Pass	Fail
b0	Tests whether AutoSearch is completed successfully with a wavelength of 1310 nm and Reference as the test type.	0	1
b1	Tests whether there is no error with a wavelength of 1310 nm and Reference as the test type.	0	1
b2	Tests whether AutoSearch is completed successfully with a wavelength of 1550 nm and Reference as the test type.	0	1
b3	Tests whether there is no error with a wavelength of 1550 nm and Reference as the test type.	0	1
b4	Tests whether AutoSearch is completed successfully with a wavelength of 1310 nm and StressedEye as the test type.	0	1
b5	Tests whether there is no error with a wavelength of 1310 nm and StressedEye as the test type.	0	1
b6	Tests whether AutoSearch is completed successfully with a wavelength of 1550 nm and StressedEye as the test type.	0	1
b7	Tests whether there is no error with a wavelength of 1550 nm and StressedEye as the test type.	0	1