

CombiView

MX880057A

**Z-Wave Application Applet
Operation Manual**

Safety Symbols

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

Symbols used in manual



DANGER

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



WARNING

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



CAUTION

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

Safety Symbols Used on Equipment and in Manual

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



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



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



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



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



These indicate that the marked part should be recycled.

MX880057A

Z-Wave Application Applet
Operation Manual

21 January 2016 (First Edition)

Copyright © 2016, ANRITSU CORPORATION.

All rights reserved. No part of this manual may be reproduced without the prior written permission of the publisher.

The contents of this manual may be changed without prior notice.

Printed in Japan

Equipment Certificate

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

Anritsu Warranty

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

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

Anritsu Corporation shall assume no liability for injury or financial loss of the customer due to the use of or a failure to be able to use this equipment.

Anritsu Corporation Contact

In the event of this equipment malfunctions, contact an Anritsu Service and Sales office.

Contact information is available in a separate file (for the PDF version), and on the last page of this manual (for the printed version).

Notes On Export Management

This product and its manuals may require an Export License/Approval by the Government of the product's country of origin for re-export from your country.

Before re-exporting the product or manuals, please contact us to confirm whether they are export-controlled items or not.

When you dispose of export-controlled items, the products/manuals need to be broken/shredded so as not to be unlawfully used for military purpose.

Software End-User License Agreement (EULA)

Please read this Software End-User License Agreement (hereafter this EULA) carefully before using (includes executing, copying, registering, etc.) this software (includes programs, databases, scenarios, etc., used to operate, set, etc., Anritsu electronic equipment). By reading this EULA and using this software, you are agreeing to be bound by the terms of its contents and Anritsu Corporation (hereafter Anritsu) hereby grants you the right to use this Software with the Anritsu-specified equipment (hereafter Equipment) for the purposes set out in this EULA.

1. Grant of License and Limitations

1. Regardless of whether this Software was purchased from or provided free-of-charge by Anritsu, you agree not to rent, lease, lend, or otherwise distribute this Software to third parties and further agree not to disassemble, recompile, reverse engineer, modify, or create derivative works of this Software.
2. You may make one copy of this Software for backup purposes only.
3. You are not permitted to reverse engineer this software.
4. This EULA allows you to install one copy of this Software on one piece of Equipment.

2. Disclaimers

To the extent not prohibited by law, in no event shall Anritsu be liable for personal injury, or any incidental, special, indirect or consequential damages whatsoever, including, without limitation, damages for loss of profits, loss of data, business interruption or any other commercial damages or losses, arising out of or related to your use or inability to use this Software.

3. Limitation of Liability

- a. If a fault (bug) is discovered in this Software, preventing operation as described in the operation manual or specifications whether or not the customer uses this software as described in the manual, Anritsu shall at its own discretion, fix the bug, or exchange the software, or suggest a workaround, free-of-charge. However, notwithstanding the above, the following items shall be excluded from repair and warranty.
 - i) If this Software is deemed to be used for purposes not described in the operation manual or specifications.
 - ii) If this Software is used in conjunction with other non-Anritsu-approved software.
 - iii) Recovery of lost or damaged data.
 - iv) If this Software or the Equipment has been modified, repaired, or otherwise altered without Anritsu's prior approval.
 - v) For any other reasons out of Anritsu's direct control and responsibility, such as but not limited to, natural disasters, software virus infections, etc.
- b. Expenses incurred for transport, hotel, daily allowance, etc., for on-site repairs by Anritsu engineers necessitated by the above faults shall be borne by you.
- c. The warranty period for faults listed in article 3a above covered by this EULA shall be either 6 months from the date of purchase of this Software or 30 days after the date of repair, whichever is longer.

4. Export Restrictions

You may not use or otherwise export or re-export directly or indirectly this Software except as authorized by Japanese and United States law. In particular, this software may not be exported or re-exported (a) into any Japanese or US embargoed countries or (b) to anyone on the Japanese or US Treasury Department's list of Specially Designated Nationals or the US Department of Commerce Denied Persons List or Entity List. By using this Software, you warrant that you are not located in any such country or on any such list. You also agree that you will not use this Software for any purposes prohibited by Japanese and US law, including, without limitation, the development, design and manufacture or production of missiles or nuclear, chemical or biological weapons of mass destruction.

5. Termination

Anritsu shall deem this EULA terminated if you violate any conditions described herein. This EULA shall also be terminated if the conditions herein cannot be continued for any good reason, such as violation of copyrights, patents, or other laws and ordinances.

6. Reparations

If Anritsu suffers any loss, financial or otherwise, due to your violation of the terms of this EULA, Anritsu shall have the right to seek proportional damages from you.

7. Responsibility after Termination

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

8. Dispute Resolution

If matters of dispute or items not covered by this EULA arise, they shall be resolved by negotiations in good faith between you and Anritsu.

9. Court of Jurisdiction

This EULA shall be interpreted in accordance with Japanese law and any disputes that cannot be resolved by negotiation described in Article 8 shall be settled by the Japanese courts.

Protection Against Computer Virus Infections

Prior to the software installation

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

When using this software and connecting with the measuring instrument

- Copying files and data

On your computer, do not save any copies other than the following:

- Files and data provided by Anritsu
- Files created by this software
- Files specified in this document

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

- Connecting to network

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

Cautions on Proper Operation of Software

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

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

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

CE Conformity Marking

Anritsu affixes the CE conformity marking on the following product (s) in accordance with the Council Directive 93/68/EEC to indicate that they conform to the EMC and LVD directive of the European Union (EU).

CE marking



1. Product Model

Software: MX880057A Z-Wave Application Applet

2. Applied Directive and Standards

When the MX880057A Z-Wave Application Applet is installed in the MT8870A, the applied directive and standards of this software conform to that of the MT8870A main frame.

PS: About main frame

Contact Anritsu for the latest information about main frame types supporting the MX880057A Z-Wave Application Applet.

C-tick Conformity Marking

Anritsu affixes the C-Tick mark on the following product(s) in accordance with the regulation to indicate that they conform to the EMC framework of Australia/New Zealand.

C-tick marking



1. Product Model

Software: MX880057A Z-Wave Application Applet

2. Applied Directive and Standards

When the MX880057A Z-Wave Application Applet is installed in the MT8870A, the applied directive and standards of this software conform to that of the MT8870A main frame.

PS: About main frame


Contact Anritsu for the latest information about main frame types supporting the MX880057A Z-Wave Application Applet.

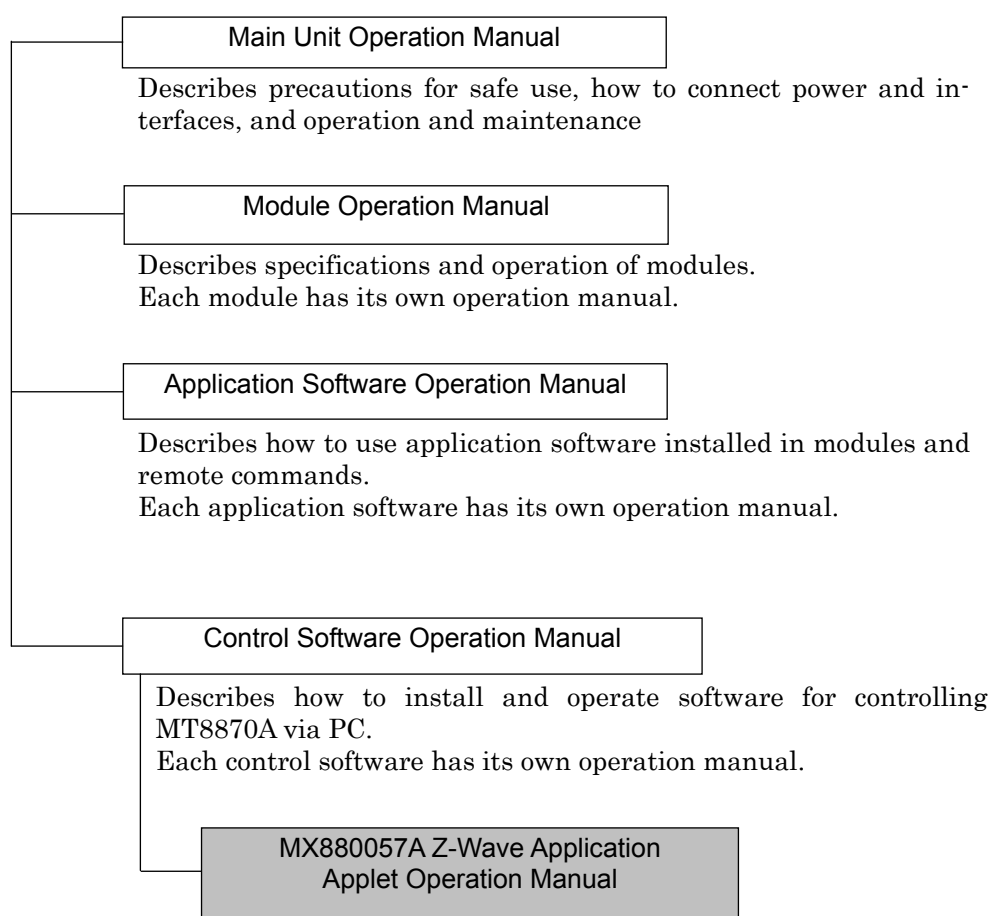
About This Manual

This manual mainly describes the operation of the MX880057A Z-Wave Application Applet.

Products relevant to the MT8870A Universal Wireless Test Set include:

- MT8870A Universal Wireless Test Set (main unit)
- Modules installed in the MT8870A
- Application software installed in modules
- Control software installed in external Control PC

These products are called the Universal Wireless Test Set Series. The operation manuals for the Universal Wireless Test Set Series consist of separate documents for the main unit, module(s), application software, and control software as listed below.  indicates this manual.



Contents

About This Manual	I
Chapter 1 Outline.....	1-1
1.1 CombiView introduction	1-1
1.2 Composition	1-6
Chapter 2 Before Use	2-1
2.1 Operating Environment	2-1
2.2 Connecting to MT8870A	2-3
2.3 Installing and Uninstalling MX880057A	2-4
2.4 Starting and Stopping CombiView	2-5
2.5 Names of CombiView Screens	2-8
Chapter 3 Operation	3-1
3.1 Basic Operations	3-1
3.2 Z-Wave.....	3-8

Chapter 1 — Overview

1.1 CombiView Introduction

CombiView is PC application software for the external Control PC used to control the MT8870A Universal Wireless Test Set (hereafter MT8870A).

CombiView allows the user to configure measurements and display results.

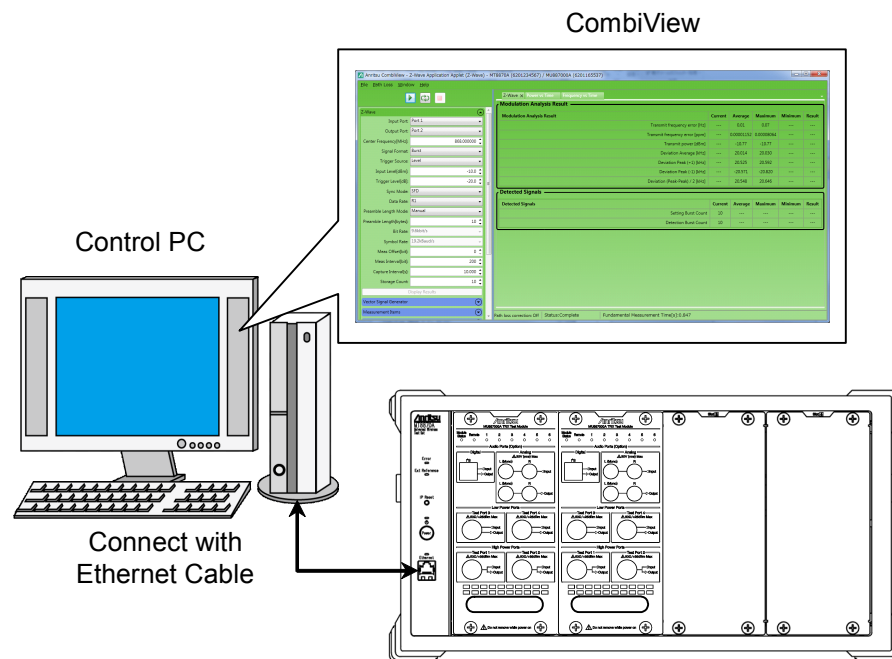


Figure 1.1-1 Ethernet Connection between Control PC and MT8870A

The CombiView application:

- Supports measurement using the MT8870A without creating remote control programs.
- Automatically detects application software registered in the MT8870A.
- Runs in the Windows 7 and Windows XP OS environments.
- Supports remote control over Ethernet (IPv4) and GPIB.
- Supports multiple measurement standards with additional Applets.

CombiView supports the following Applets.

Table 1.1-1 CombiView Applets

Model/Code	Product Name
MX880051A	Cellular Application Applet
MX880052A	SRW Application Applet
MX880053A	FM/Audio SRW Application Applet
MX880054A	Signal Generator Application Applet
MX880055A	Small Cell Application Applet
MX880056A	IEEE802.15.4 Application Applet
MX880057A	Z-Wave Application Applet

The MX880057A Z-Wave Application Applet (hereafter MX880057A) adds measurements based on Z-Wave standards to CombiView.

The Seven CombiView applets and the optional applications that each applet supports are shown in the figure below. This manual provides information on the area enclosed by the dotted line.

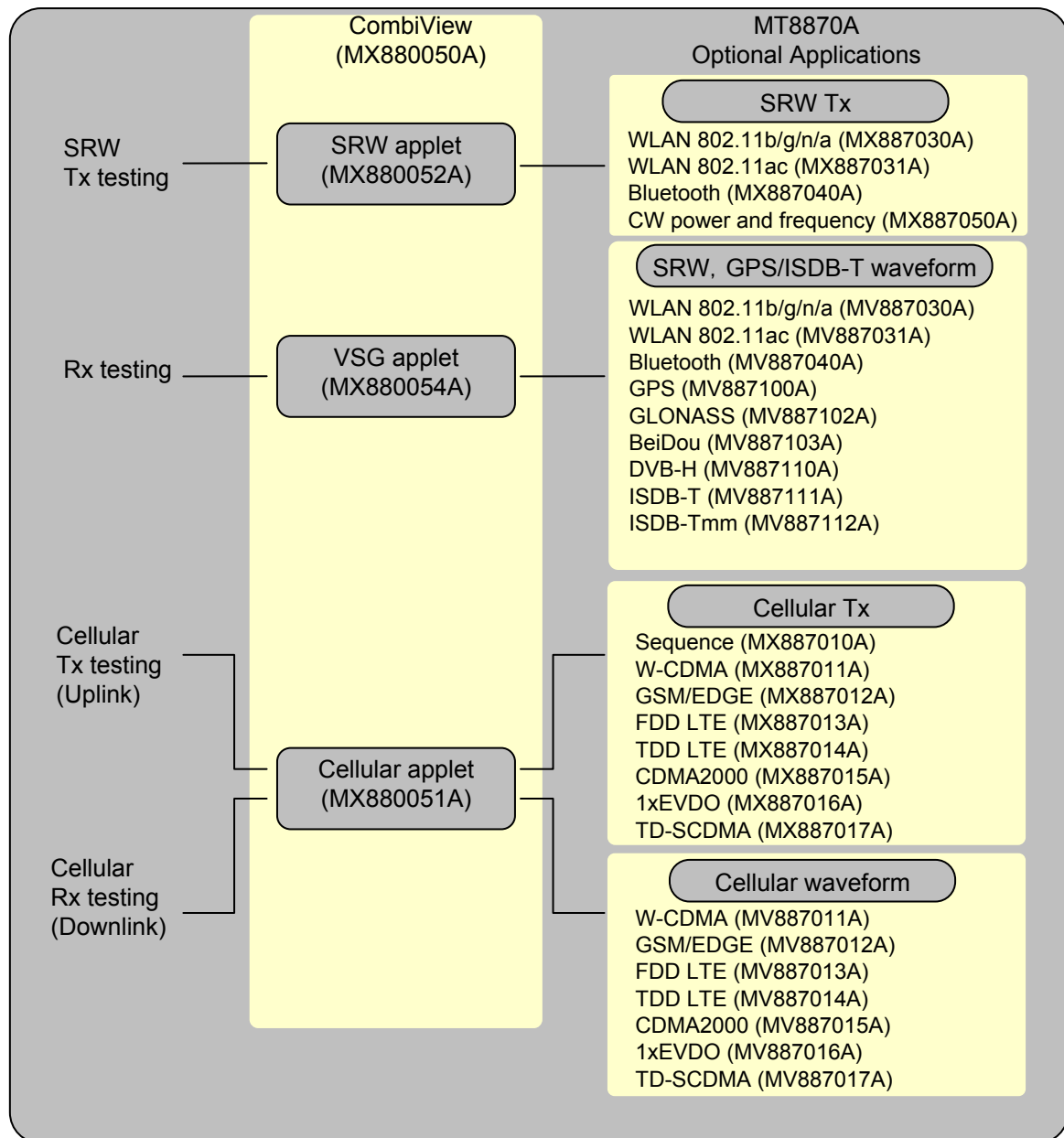


Figure 1.1-2 CombiView Applets and Associated MT8870A Applications Options (1/2)

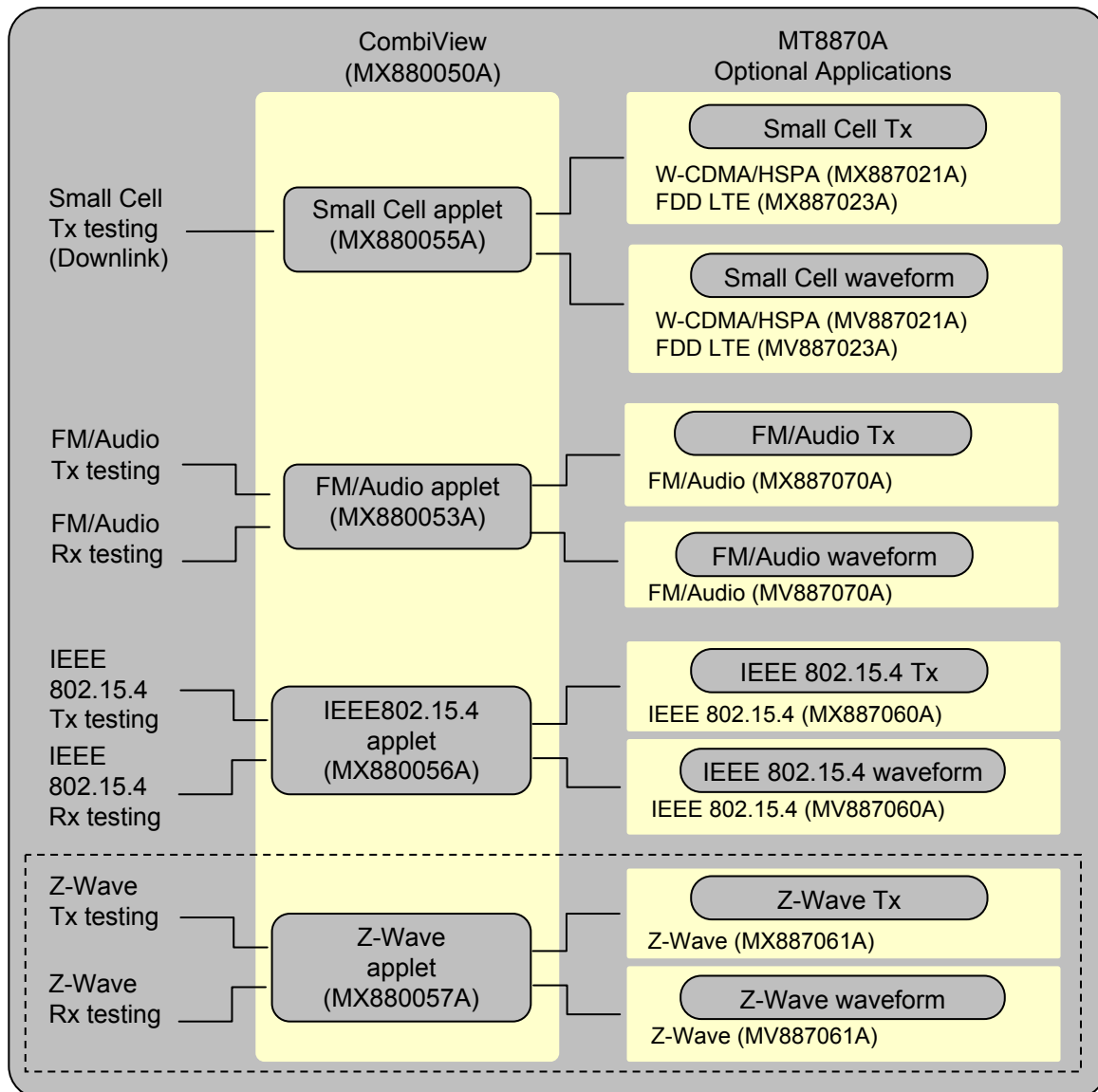


Figure 1.1-3 CombiView Applets and Associated MT8870A Applications Options (2/2)

At least one of following application software licenses must be registered in the MT8870A to control it using the MX880057A.

Table 1.1-2 Application Software Licenses Required by MT8870A

Model/Code	Product Name
MX887061A	Z-Wave Tx Measurement

An example of the MX880057A screen is shown below. A parameter setting dialog box is displayed when a setting item in the left frame is clicked. The measurement results are displayed on the main window.

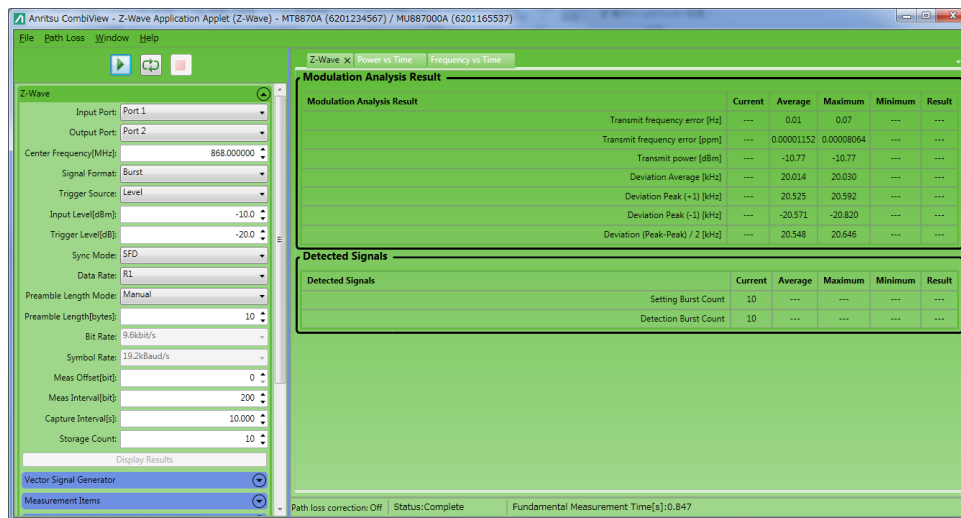


Figure 1.1-4 MX880057A Screen

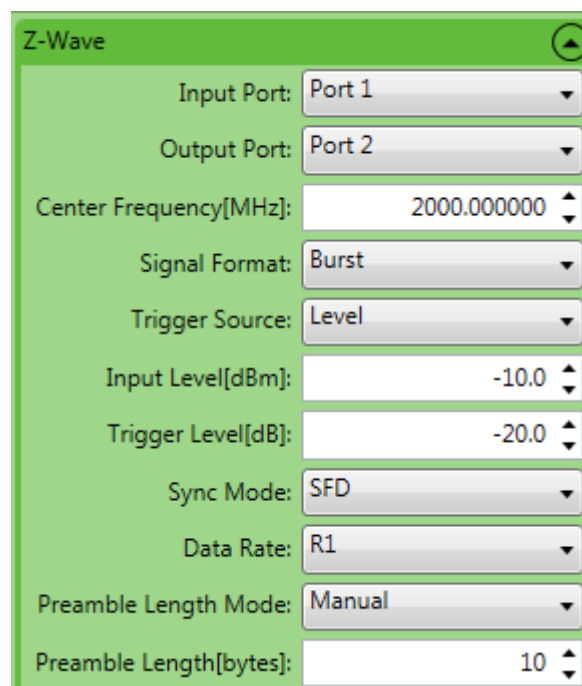


Figure 1.1-5 Parameter Setting Screen

1.2 Composition

The MX887057A composition is listed in the following table.

The electronic files are stored in one or more storage media (DVD, etc.).

Table 1.2-1 Composition

Model/Code	Product Name	Remarks
MX880057A	Z-Wave Application Applet	—
W3791AE	MX880057A Z-Wave Application Applet Operation Manual	English

Chapter 2 — Before Use

This chapter explains how to start the MX880057A.

2.1 Operating Environment

This section describes the MX880057A operating environment.

Table 2.1-1 Operating Environment

Item	Specification
OS	Windows XP Professional Service Pack 3, Japanese/English* ¹ Windows 7 Service Pack 1, Japanese/English
Display	Resolution: 1024 × 768 or better
Memory	Capacity: ≥1 GB
Hard disk free space	≥200 MB* ²
VISA	NI-VISA* ³
.NET Framework	.NET Framework 4.0 (Full set version) or .NET Framework 4.5

*1: Using the Windows Update tool updates to the latest Service Pack 3 version of Windows.

*2: This is the free space required by the CombiView software. More free space is required to install VISA and .NET Framework.

*3: For version compatibility among OS, .NET Framework, and NI-VISA, refer to Table 2.1-2 and Table 2.1-3.

Table 2.1-2 Compatibility Table of OS and .NET Framework

OS	.NET Framework 4.0	.NET Framework 4.5
Windows XP	✓	—
Windows 7	✓	✓

✓: Compatible —: Incompatible

Table 2.1-3 Compatibility Table of .NET Framework and NI-VISA

NET Framework	NI-VISA 5.0.3 to 5.2	NI-VISA 5.3 to 14.0
.NET Framework 4.0	✓	✓
.NET Framework 4.5	—	✓

✓: Compatible —: Incompatible

Table 2.1-4 NI-VISA Version

CombiView Package Version	NI-VISA Version
Ver 01.08.00 or later	Version 5.03 to Version 5.4.1, and Version 14.0

2.1 Operating Environment

For package version compatibility with CombiView and Z-Wave applet, refer to Table 2.1-5. They may not function properly in combinations that are not shown in the table.

Table 2.1-5 Package Version Compatibility

Package	CombiView	Z-Wave Applet
Ver 01.08.00	01.06.10.0	01.00.05.0

2.2 Connecting to MT8870A

Connect the Control PC running CombiView to the MT8870A. Refer to section 2.5 “Connecting Cables” in *the MT8870A Universal Wireless Test Set Operation Manual*.

CombiView detects connected instruments automatically. It is not necessary to set the IP address or GPIB address of connected instruments.

2.2.1 Connecting Ethernet cable

Connect a category-5 or later, straight-through Ethernet cable to one of the Ethernet connectors on the front or rear panel.

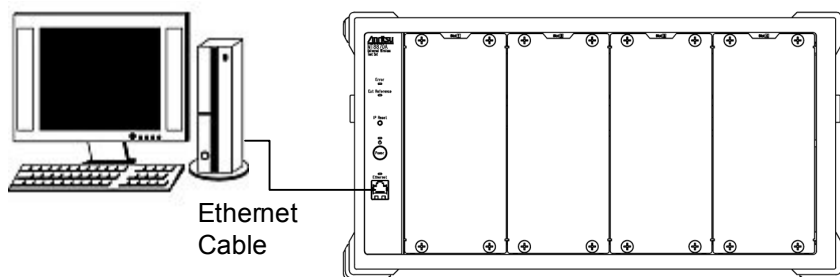


Figure 2.2.1-1 Connecting to Front Ethernet Connector

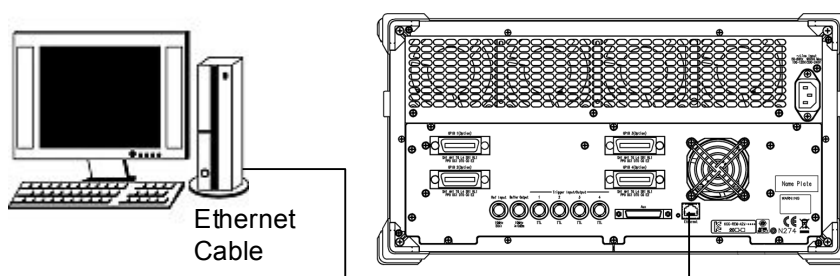


Figure 2.2.1-2 Connecting to Rear Ethernet Connector

2.2.2 Connecting GPIB cables

Option 001/101 adds GPIB connectors for each module to the MT8870A rear panel. Connectors 1 to 4 correspond to slots 1 to 4. A GPIB interface must also be added to the Control PC. The operation of CombiView over the National Instruments GPIB interface has been verified by Anritsu.

1. Connect a GPIB cable to the GPIB interface added to the Control PC.
2. Connect a GPIB cable to the GPIB connector on the MT8870A rear panel.

2.3 Installing and Uninstalling MX880057A

2.3.1 Installing

To install the MX880057A, run the installation file on the storage media as follows:

1. Open the CombiView folder in the Installer folder on the storage media.
2. Double-click **CombiViewSetup.msi**.
3. Follow the instructions displayed by the installation dialog.
4. Double-click **CombiView.MT8870x.ZWAVE.Installer.msi**.
5. Follow the instructions displayed by the installation dialog.

2.3.2 Uninstalling

1. Windows XP: At the Windows Control Panel, click **Add or Remove Programs**, click **Remove or Change Programs** or **Remove Programs**, and then double-click the **MX880057A CombiView Z-Wave Applet** button.

Windows 7: At the Windows Control Panel, click **Programs and Features**, and then double-click the **MX880057A CombiView Z-Wave Applet** button.

2. Message to confirm uninstallation is displayed. Click **Yes** to uninstall the MX880057A.
3. Same as step2, uninstall Anritsu CombiView.

2.4 Starting and Stopping CombiView

Starting CombiView

When using Windows XP, Start CombiView at the Control PC by clicking **Start Menu > Program > Anritsu > CombiView > CombiView**.

When using Windows 7, Start CombiView at the Control PC by clicking **Start > All Programs > Anritsu > CombiView > CombiView**.

When CombiView is launched, the **Instrument Connection Options** dialog box is displayed.

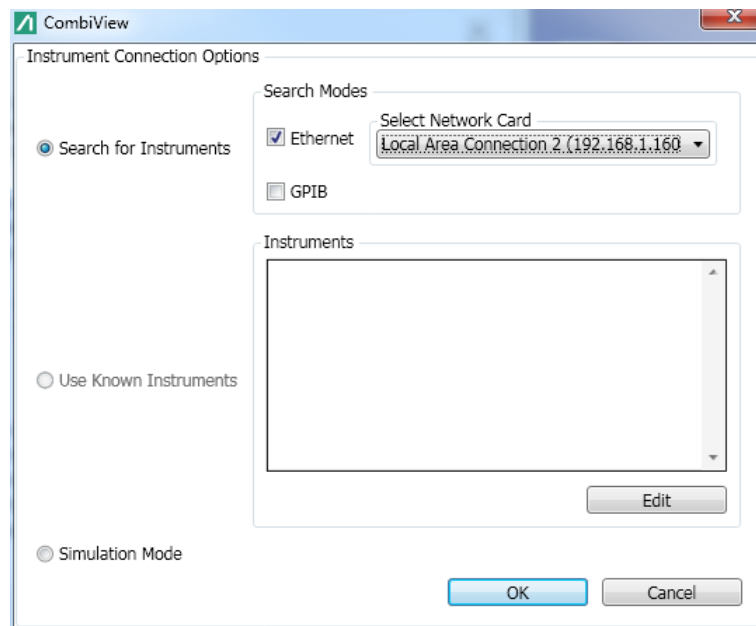


Figure 2.4-1 Instrument Connection Options Dialog Box

In the selected search mode, CombiView searches for MT8870As in the network.

Table 2.4-1 Search Mode for MT8870As

Name	Description
Search for Instruments	Searches for all MT8870As existing in the selected network.
Use Known Instruments	Searches for MT8870As to which the modules with IP addresses specified are installed.
Simulation Mode	Places CombiView offline (the state where there is no communication with connected instruments) without searching for MT8870As.

To edit the IP addresses of known MT8870As, click **Use Known Instruments**, and then click **Edit**.

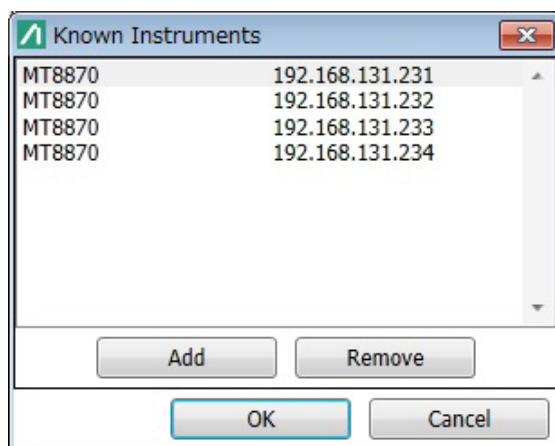


Figure 2.4-2 Known Instruments Dialog Box

To add a known MT8870A, click Add, and then enter its IP address. To delete an MT8870A from the list, select it, and then click Remove.

Note: Multiple instances of CombiView cannot be started simultaneously. The following message is displayed if CombiView is already running.

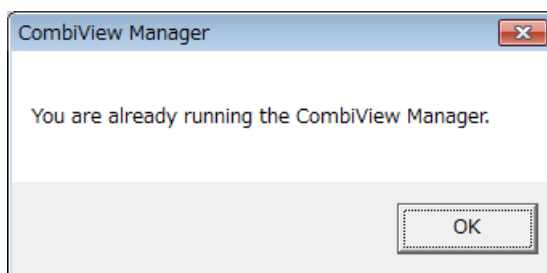


Figure 2.4-3 Message when CombiView is running

Stopping CombiView

Click the **Close** button at the top right corner of the window.

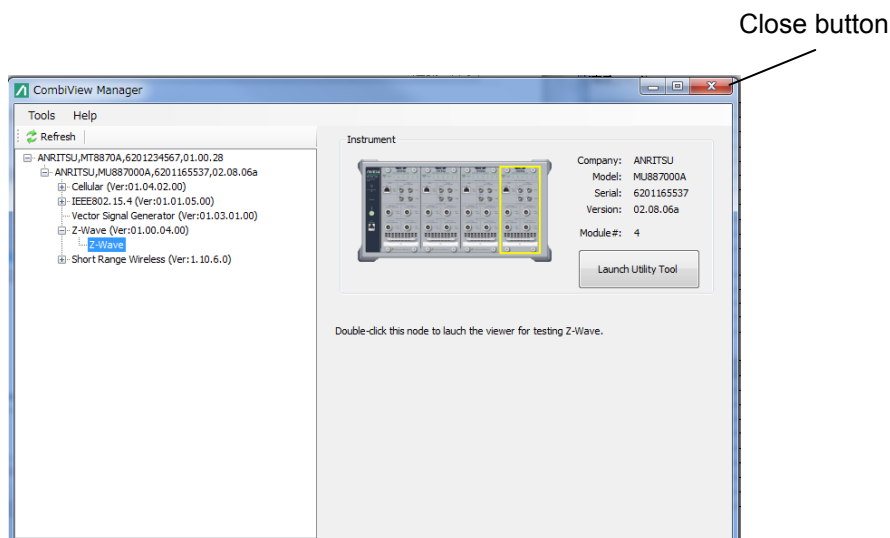


Figure 2.4-4 Close Button

Note:

When the MX880057A stops, the MT8870A remote command language is the Native mode. To change to the SCPI language mode, send the `SYST:LANG SCPI` command.

2.5 Names of CombiView Screens

This section names each part of the CombiView screens.

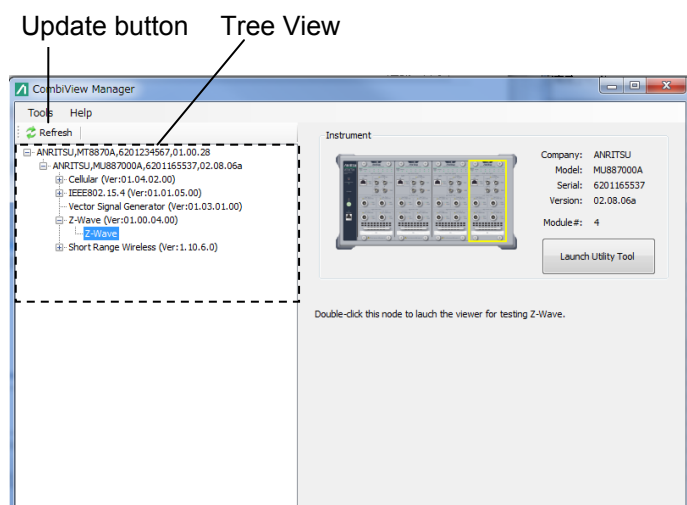


Figure 2.5-1 CombiView Manager Dialog Box

Table 2.5-1 Menu of CombiView Manager Dialog

Name	Description
Tools	
Update Connection Options	Opens the Instrument Connection Options dialog box to search for MT8870As again in the network.
MT8870A Utility tool	Starts the MX887900A Utility Tool.
Help	
About	Displays information about hardware and applets.

Single measurement Repeat measurement Stop measurement Tab Screen pop-up at right-click

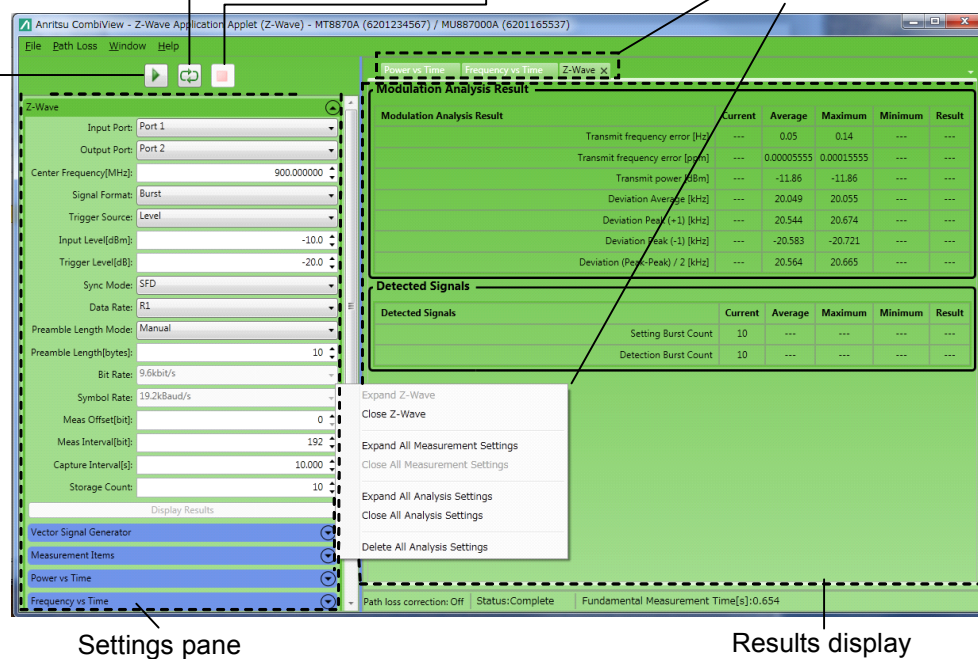


Figure 2.5-2 CombiView Screen

The width of the settings pane is changed by dragging the border between settings pane and the results display.

Table 2.5-2 Menu of CombiView Screen

Name	Description
File	
Load Settings	Loads the parameter settings from the parameter file saved in xml format.
Save Settings	Saves the parameter settings to an existing xml file.
Save Settings As...	Saves the parameter settings to a new xml file.
Exit	Closes CombiView screen
Path Loss	
Configure Correction...	Sets a correction value for power loss of each port.
Apply Correction	Apply the parameter value set by Configure Correction...
Window	
Tile Horizontal	Arranges multiple result tabs in a vertical stack.
Tile Vertical	Arranges multiple result tabs side by side.
Reset Window Layout	Resets the view to Normal.
Help	
About	Displays MX880057A information

2.5 Names of CombiView Screens

Click **Configure Correction** to display the window below. This window allows setting a power loss value from cable, etc. Adding lines to the table enables settings for multiple measurement frequencies.

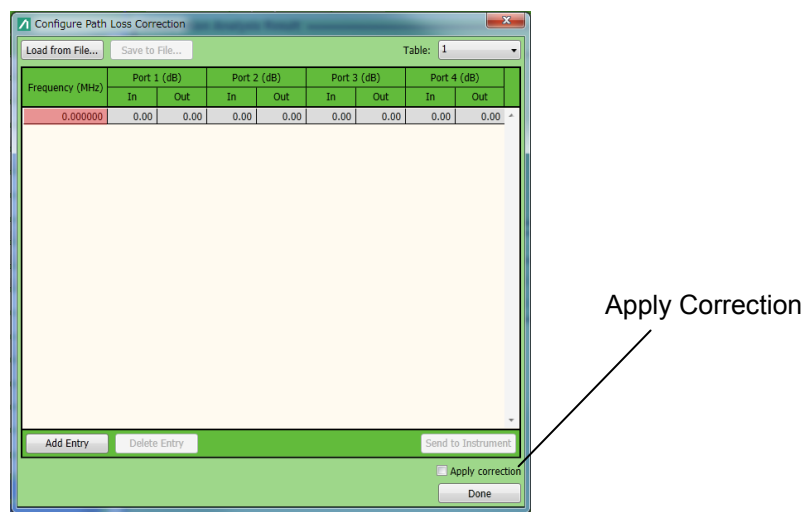


Figure 2.5-3 Configure Path Loss Correction Window

Table 2.5-3 Configure Path Loss Correction Menu

Name	Description
Load from File...	Loads the Path Loss parameter file and reflect the values in the setting parameters.
Save to File...	Saves the Path Loss setting parameters in csv format.
Table	Changes the table to set Path Loss. Up to 16 tables can be created.
Add Entry	Adds new lines.
Delete Entry	Deletes the selected lines.
Send to Instrument	Sends the Path Loss settings to the MU887000A.
Done	Ends Path Loss Configure Correction.

Select the checkbox of Apply Correction to apply the Path Loss setting. This function is the same as **Apply Correction** in the CombiView menu.

When trying to change a table or close Configure Path Loss Correction without sending the edited parameters to the MU887000A, the message below is displayed.

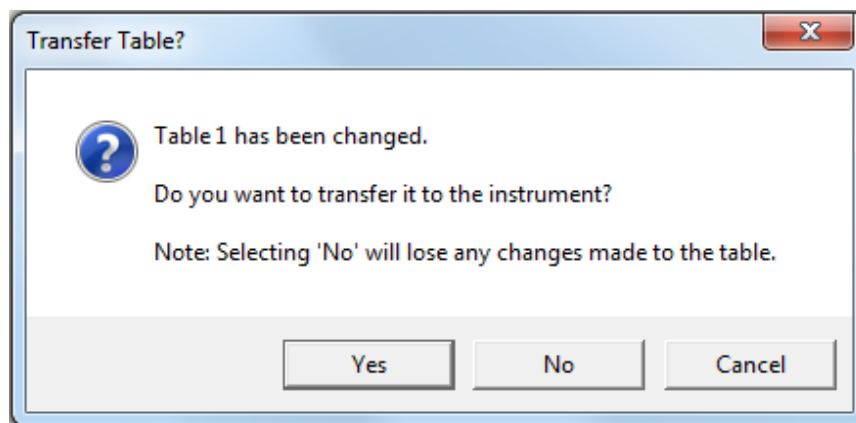


Figure 2.5-4 Transfer Table? Message

When selecting Yes, the edited parameters are sent to the MU887000A. When selecting No, the parameters are not sent to the MU887000A, and any changes made to the table are deleted.

Chapter 3 — Operation

This chapter describes basic operation of the MX880057A, as well as the items displayed at each measurement.

3.1 Basic Operations

3.1.1 Selecting measurement items

When CombiView is started, the **CombiView Manager** tree view screen displays information about the detected hardware (MT8870A).

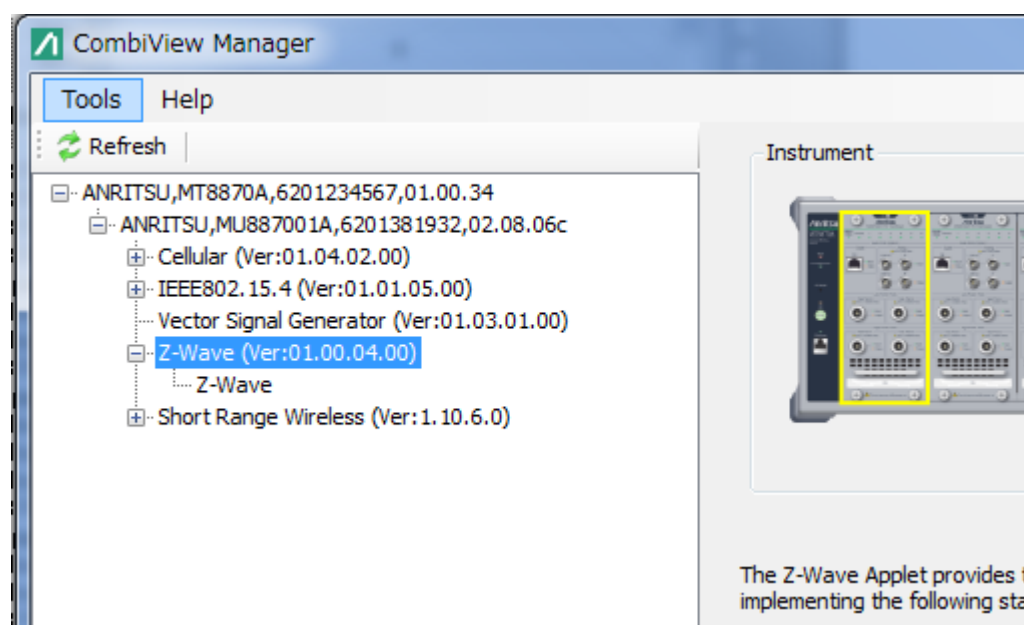




Figure 3.1.1-1 Tree View

1. Click the  button to open the Z-Wave tree view to set the MX880057A measurements and display the results.

Uninstalled applications are also shown in the tree view. Attempting to start an uninstalled application displays an alert dialog.

2. Click the  **Refresh** button to update the display.
3. Double-click the name of the application to start.
4. Establishing communications with the MT8870A may require several seconds before the **CombiView** screen opens.

The MT8870A setting parameters are displayed in the settings pane.

3.1.2 Operations at measurement settings pane

Measurement settings pane

The measurement settings pane consists of text boxes and buttons to set measurement parameters.

Z-Wave

Input Port: Port 1

Output Port: Port 2

Center Frequency[MHz]: 868.000000

Signal Format: Burst

Trigger Source: Level

Input Level[dBm]: -10.0

Trigger Level[dB]: -20.0

Sync Mode: SFD

Data Rate: R1

Preamble Length Mode: Manual

Preamble Length[bytes]: 10

Bit Rate: 9.6kbit/s

Symbol Rate: 19.2kBaud/s

Meas Offset[bit]: 0

Meas Interval[bit]: 200

Capture Interval[s]: 10.000

Storage Count: 10

Display Results

Vector Signal Generator

Measurement Items

Power vs Time

Frequency vs Time

Data Table

Each Packet Results

Packet Transmitter

Level Calibration

Test Command

Figure 3.1.2-1 Measurement Settings Pane

The contents of the measurement settings pane vary with the measurement item, but the following buttons are always displayed.

Table 3.1.2-1 Measurement Settings Pane Buttons




Name	Description
Input Port*	Sets MU887000A RF signal input port
Output Port*	Sets MU887000A VSG RF signal output port
Display Results	Displays measurement results
Vector Signal Generator	Sets MU887000A output signal
Level Calibration	Executes the calibration of the MU887000A. Calibration type can be selected
Test Command	Sends input command

*: Either Port3 or Port4 can be set.

Starting/stopping measurement

To start or stop measurement, click the following buttons.

Table 3.1.2-2 Measurement Start/Stop Buttons

Button	Name	Behavior
	Measurement Start Button	Starts and executes one measurement
	Continuous Measurement Start Button	Repeats measurement until Stop button click
	Measurement Stop Button	Stops measurement

The status indication lamp 3 of MU887000A is lit in green during the execution of measurement.

When the measurement error occurs, the status indication lamp 3 of MU887000A is lit in red.

In that case, query the cause by using :STATus:ZWAVE:MEASurement? command.

For the command explanation, refer to the operation manual of the application software.

Measurement results display

Click the **Display Results** button at the measurement settings pane to display numeric data (Figure 3.1.2-2).

Refer to 3.2.2 “Measurement and results” for details.

Dragging this tab displays the result in a separate floating window.



Figure 3.1.2-2 Floating Window

To move the floating window back to its original position, click the ▼ button in the top right corner of the window to display a pull-down menu and click the **Dock** button in the menu.

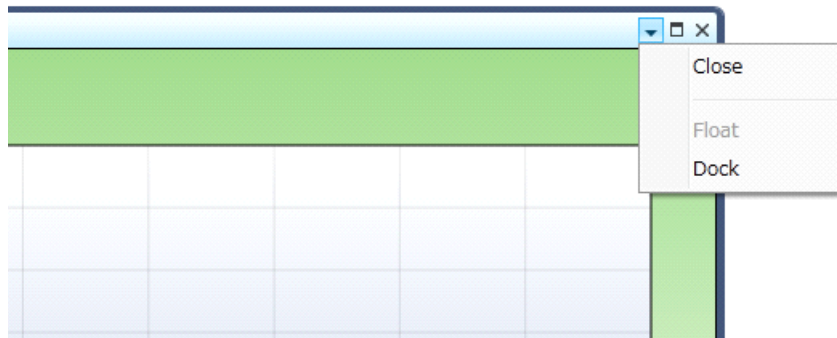



Figure 3.1.2-3 Floating Window Pull-Down Menu

To close the measurement results display, click the [×] button at the measurement results tab or at the top right of the floating window.

Error messages

If set parameters have an error, an error message is displayed when setting parameters or clicking the Measurement Start button .

For the details of the error message, refer to the description of “SYSERR?” command in *the MU887000A TRX Test Module Operation Manual*.

3.1.3 Sending commands

To execute other commands not provided in the measurement settings pane and query the MU887000A status:

1. Click the **Test Command** button on the measurement settings pane to open the **Test Command** dialog.
2. Input the command in the **Command/Query** text box.
3. Click the **Send** button. When Query is sent, the response is displayed in the **Query Response** text box.

- Notes:**
- An error code and error message pop up when the sent command is not correct. An error code and error message appear in the Query Response field when the sent command is not correct. For details of ErrorCode-format messages, refer to the description of the “SYSERR?” command in the MU887000A TRX Test Module Operation Manual.
 - To use this function, switch the language mode for remote control command as needed. Additionally, when the language mode is switched, return the remote language mode to the original setting before performing subsequent applet operations.

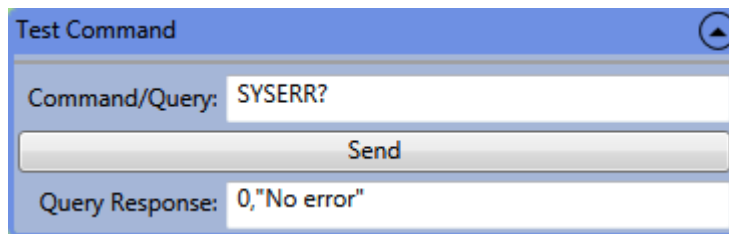


Figure 3.1.3-1 Test Command Dialog

If the sent command is not correct, the status lamp of the MU887000A blinks. For the explanation of the status lamp, refer to Appendix D “Status indication of lamps” in *the MU887000A TRX Test Module Operation Manual*.

3.1.4 Setting output signals

The MU887000A can output RF signals during RF signal measurement. Set the RF signal as follows:

1. Click the **Vector Signal Generator** button to open the dialog.
2. Input a value in the **Level (dBm)** and **Frequency (MHz)** text boxes.
3. Set the **Output** button to On to generate the signal.
4. Set the **Modulation** button to On to modulate the signal output.
5. Click **Refresh waveform file list** to update the file list before file loading.
6. Click the **Select waveform to load** button to specify the file.
7. Click **Load waveform into ARB memory** to load the file.
8. Click the **Select waveform** button to select the waveform package.
9. Click the **Select pattern from waveform** button to select the waveform pattern.

10. Click the **Set pattern** button to set the selected waveform pattern as the VSG modulation pattern.

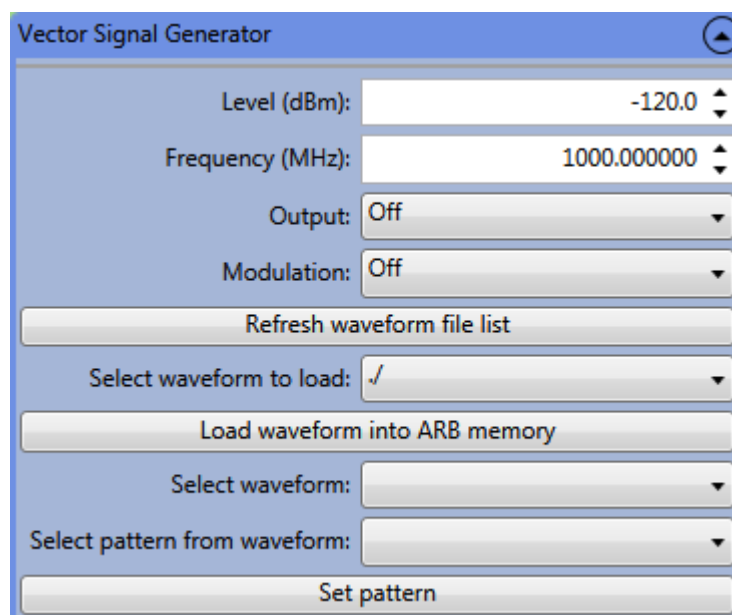


Figure 3.1.4-1 Vector Signal Generator Setting

The file set by **Select waveform to load** button is loaded to the memory in the MU887000A by clicking **Load waveform into ARB memory** button.

While loading the file, the status indication lamp 2 of the MU887000A blinks in green.

When the loading error occurs, the status indication lamp 2 of the MU887000A is lit in red.

In that case, query the cause by using :SOURce:GPRF:GENerator:ARB:FILE:LOAD? command.

For description of the command, refer to Chapter 5 “SCPI Command Reference” in *the MU887000A TRX Test Module Operation Manual*.

Following parameters are sent to MU887000A by clicking **Set pattern** button.

Select waveform, Select pattern from waveform

3.2 Z-Wave

Refer to Chapter 2 “Fundamental Measurement” in *the MX887061A Z-Wave TX Measurement Operation Manual* for a description of the Z-Wave TX Measurement parameters.

This section describes the Z-Wave settings and displays.

3.2.1 Measurement settings

The Z-Wave settings pane is shown below. Click the ▲ and ▼ buttons to change the parameter settings.

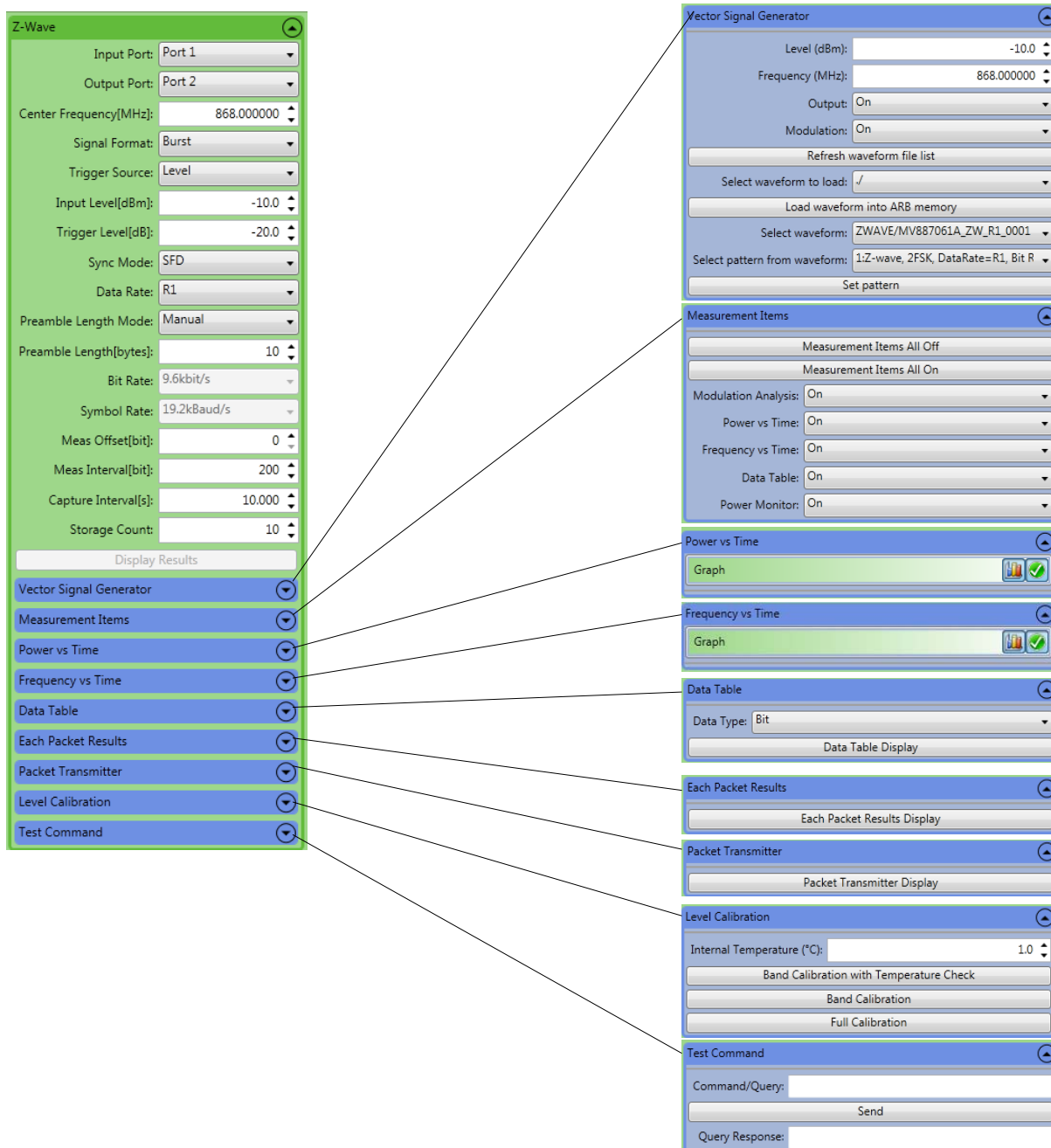


Figure 3.2.1-1 Z-Wave Measurement Settings Pane

3.2.2 Measurement and results

To perform measurement:


1. Parameter settings

Set the parameters for all buttons from **Input Port** to **Storage Count**.

2. Select measurement items

Click the **Measurement Items** button to open the dialog and set the parameters.

3. Measurement results display

- Click the **Display Results** button to display numeric data. The **Z-Wave** tab is displayed on the results tab (Figure 3.1.2-2).
- Click the **Power vs Time** or **Frequency vs Time**, and click  in each **Graph** for **Power vs Time** or **Frequency vs Time** to display the graph. The graph (Figure 3.2.2-3, Figure 3.2.2-4) is displayed on the Results Tab.
- Click the **Display Table** and **Data Table Display** to display the demodulated results. The Data Table window (Figure 3.2.2-1) is displayed.
- Click the **Each Packet Results** button and **Each Packet Results Display** button to display the each packet results (EVM, etc.). The Each Packet Results window (Figure 3.2.2-2) is displayed.

4 Measurement

Click the  **Measurement Start** button.

The numerical data are displayed in the **Z-Wave** tab when measurement is completed.

Output waveform for receiving test

Refer to 3.2.3 “Packet Transmitter”

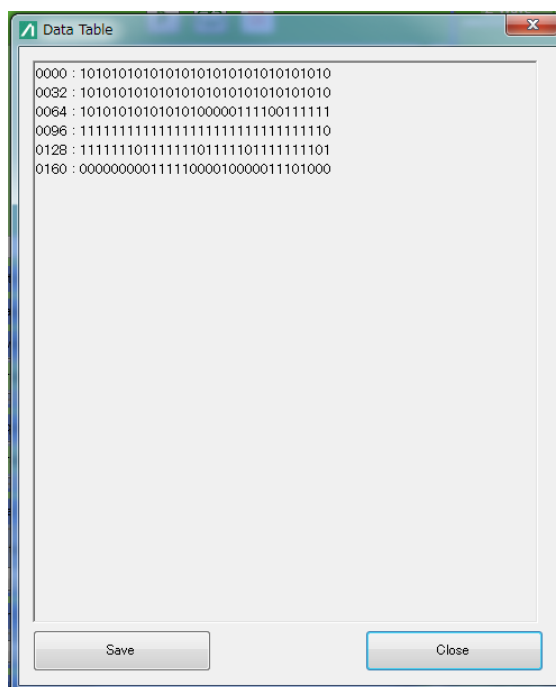


Figure 3.2.2-1 Z-Wave (Data Table) Results Display

The 'Each Packet Results' window displays the following data:

Packet No.	Result - Transmit power all [dBm]	Result - Transmit frequency error all [Hz]	On Power Ratio [%]	Offset (Trigger to Meas. Target) [bit]	Detected time (Meas. start to Trigger) [ms]
001	-11.86	0.04	100.00	0	0.000
002	-11.86	0.00	100.00	0	41.875
003	-11.86	0.11	100.00	0	83.750
004	-11.86	0.14	100.00	0	125.625
005	-11.86	0.06	100.00	0	167.500
006	-11.86	0.04	100.00	0	209.375
007	-11.86	0.01	100.00	0	251.250
008	-11.86	0.04	100.00	0	293.125
009	-11.86	-0.01	100.00	0	335.000
010	-11.86	0.03	100.00	0	376.875
011	---	---	---	---	---
012	---	---	---	---	---
013	---	---	---	---	---
014	---	---	---	---	---
015	---	---	---	---	---
016	---	---	---	---	---
017	---	---	---	---	---
018	---	---	---	---	---

Buttons: Close

Figure 3.2.2-2 Z-Wave (Each Packet Results) Results Display

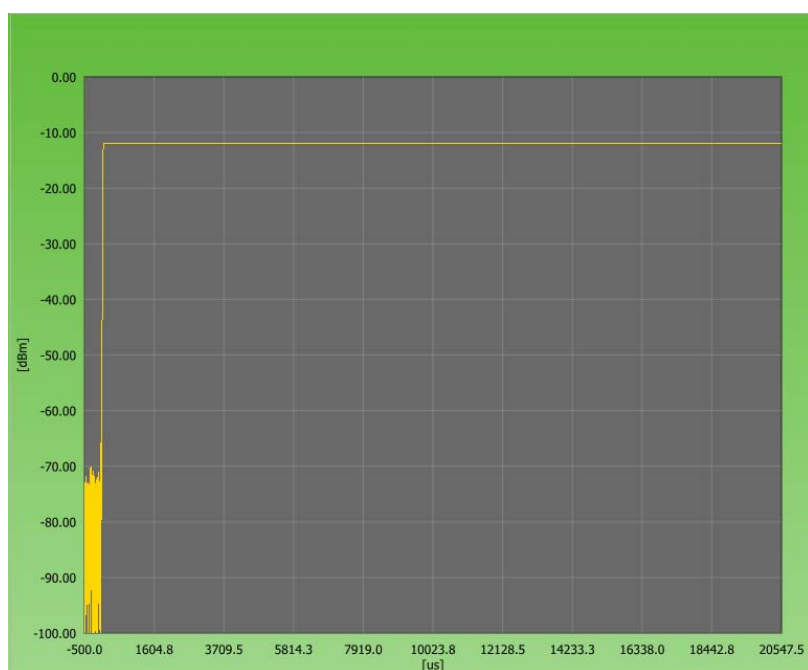


Figure 3.2.2-3 Z-Wave (Power vs Time) Graph

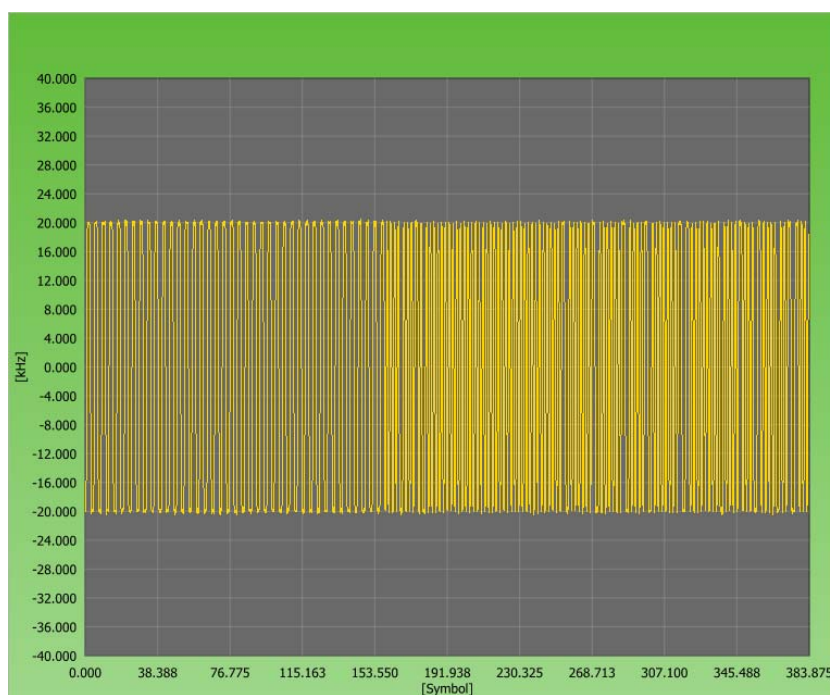


Figure 3.2.2-4 Z-Wave (Frequency vs Time) Graph

3.2.3 Packet Transmitter

Click **Packet Transmitter Display** on the Packet Transmitter setting panel to use Packet Transmitter.

This function can output a waveform selected by **Waveform** for the number of times set by **Repeat Count**.

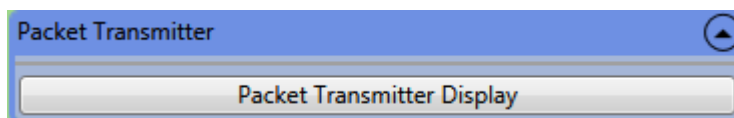


Figure 3.2.3-1 Measurement Settings Pane (Packet Transmitter)

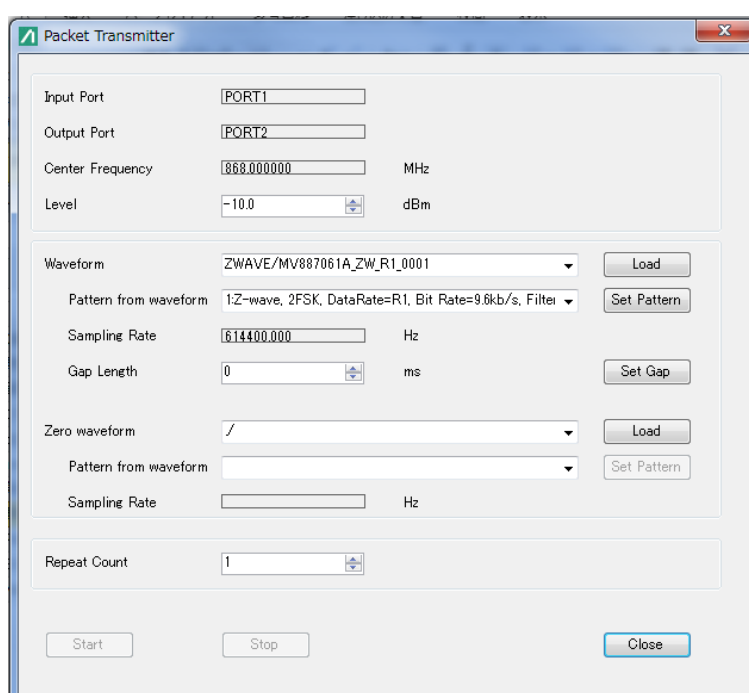


Figure 3.2.3-2 Packet Transmitter Screen

To perform measurement:

1. Sets the output level for **Level**.
2. Select a waveform to output for **Waveform** and click **Load**.
3. Select a pattern for **Pattern from waveform** below **Waveform** and click **Set Pattern**.
4. Sets a value for **Gap Length**.

The Off section of the set Gap Length is added to the selected Waveform.

The added Off section is maintained until the Gap Length is reset or the waveform file is deleted from the memory.

5. Select a zero waveform file to output for **Zero waveform**, and click **Load**.

Setting a waveform for **Zero waveform** is required for stopping unnecessary signal output before and after outputting the waveform selected by **Waveform** for the specified number of times.

The waveform selected by **Zero waveform** should have the same sampling rate with the waveform selected by **Waveform**. Check the Sampling Rate below the waveform boxes.

6. Select a pattern for **Pattern from waveform** below **Zero waveform** and click **Set Pattern**.
7. Set the number of times for **Repeat Count**.
8. Clicking **Start** outputs the signals according to the set value.
9. Click **Stop** to abort the signal output.

3.2.4 Related SCPI Commands

The SCPI commands for remote control of the MX887061A Z-Wave TX Measurement that are related to the settings pane parameters are described below. For detailed descriptions of the commands, refer to Chapter 3 “SCPI Command Reference” in *the MX887061A Z-Wave TX Measurement Operation Manual*.

The screenshot shows the Z-Wave Measurement Settings Pane with various parameters and their corresponding SCPI commands. The parameters are listed on the left, and the SCPI commands are listed on the right, connected by lines.

Parameter	SCPI Command
Input Port: Port 1	:ROUTe:PORT:CONNeCT:DIRection
Output Port: Port 2	
Center Frequency[MHz]: 868.000000	:CONFIgure:ZWAVE:FREQuency
Signal Format: Burst	:CONFIgure:ZWAVE:SIGNAL:FORMat
Trigger Source: Level	:CONFIgure:ZWAVE:TRIGger
Input Level[dBm]: -10.0	:CONFIgure:ZWAVE:POWer
Trigger Level[dB]: -20.0	:CONFIgure:ZWAVE:TLEVEL
Sync Mode: SFD	:CONFIgure:ZWAVE:SYNC:MODE
Data Rate: R1	:CONFIgure:ZWAVE:PHY:DATA:RATE
Preamble Length Mode: Manual	:CONFIgure:ZWAVE:PHY:PREAmble:LENGth:MODE
Preamble Length[bytes]: 10	:CONFIgure:ZWAVE:PHY:PREAmble:LENGth
Bit Rate: 9.6kbit/s	:CONFIgure:ZWAVE:PHY:INFO:BIT:RATE?
Symbol Rate: 19.2kBaud/s	:CONFIgure:ZWAVE:PHY:INFO:SYMBOL:RATE?
Meas Offset[bit]: 0	:CONFIgure:ZWAVE:MEAS:OFFSet:BIT
Meas Interval[bit]: 200	:CONFIgure:ZWAVE:MEAS:INTerval:BIT
Capture Interval[s]: 10.000	:CONFIgure:ZWAVE:CAPTure:TIME
Storage Count: 10	:CONFIgure:ZWAVE:STORAge:COUNt

Below the settings pane, there is a section for displaying results, including:

- Display Results
- Vector Signal Generator
- Measurement Items
- Power vs Time
- Frequency vs Time
- Data Table
- Each Packet Results
- Packet Transmitter
- Level Calibration
- Test Command

Figure 3.2.4-1 Measurement Settings Pane

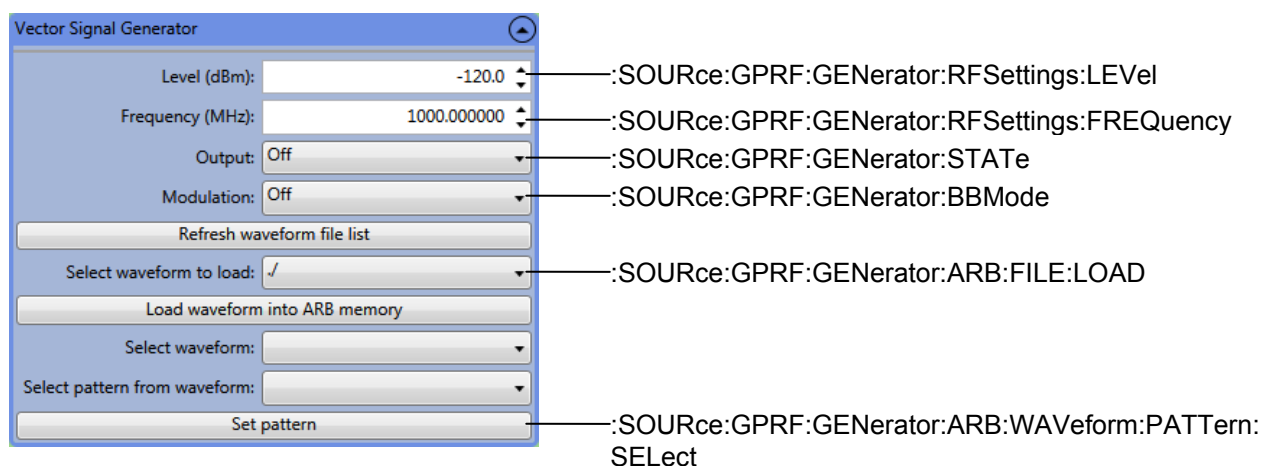


Figure 3.2.4-2 Measurement Settings Pane (Vector Signal Generator)

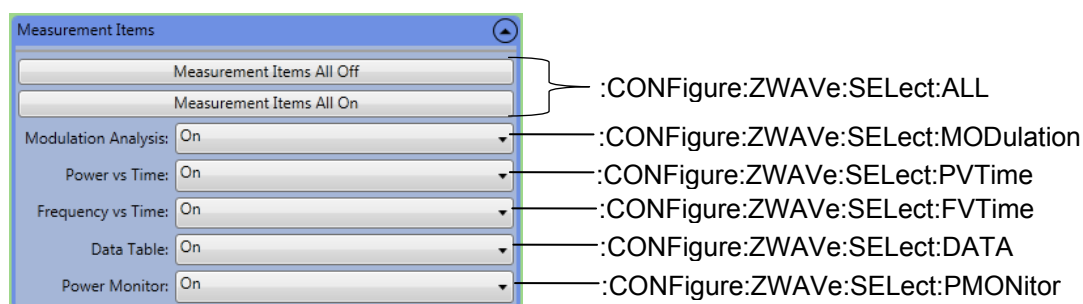


Figure 3.2.4-3 Measurement Settings Pane (Measurement Items)

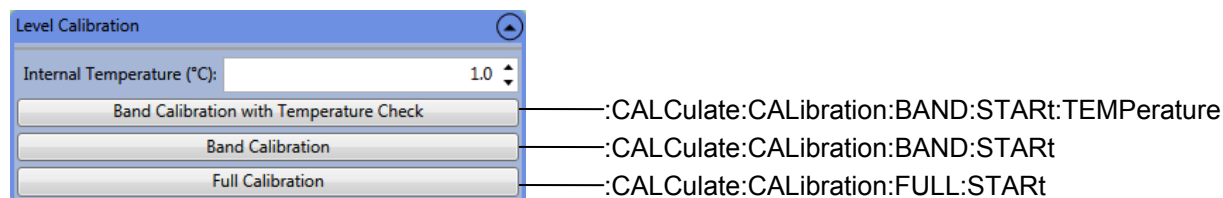


Figure 3.2.4-4 Measurement Settings Pane (Level Calibration)



Figure 3.2.4-5 Modulation Analysis Results

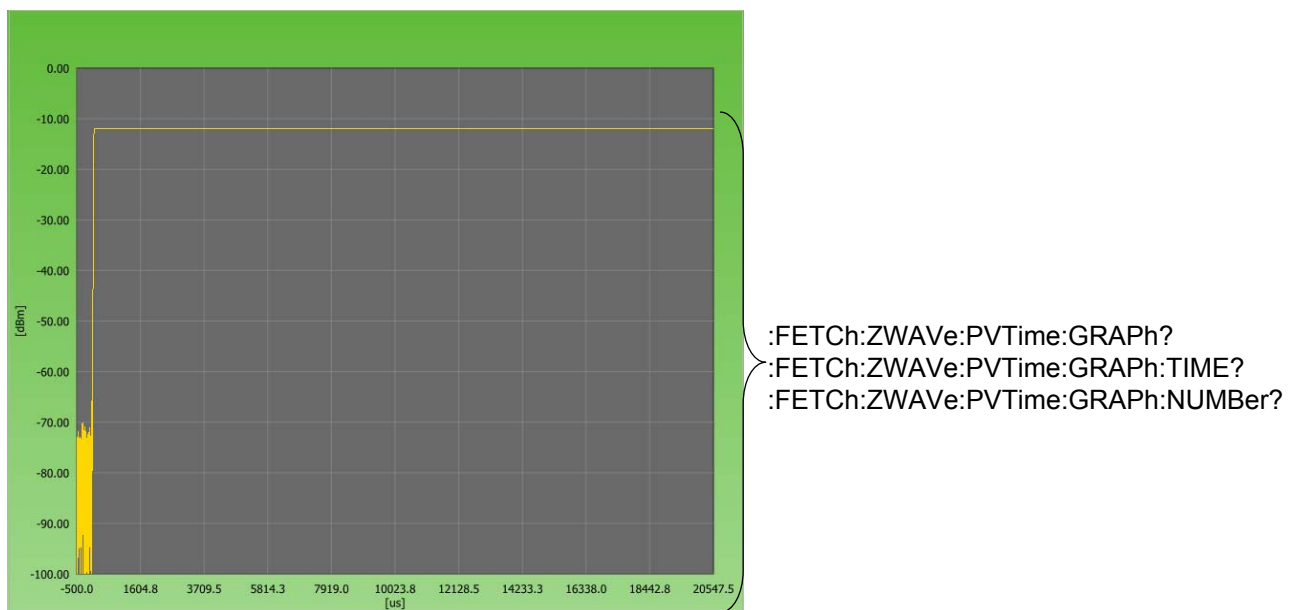
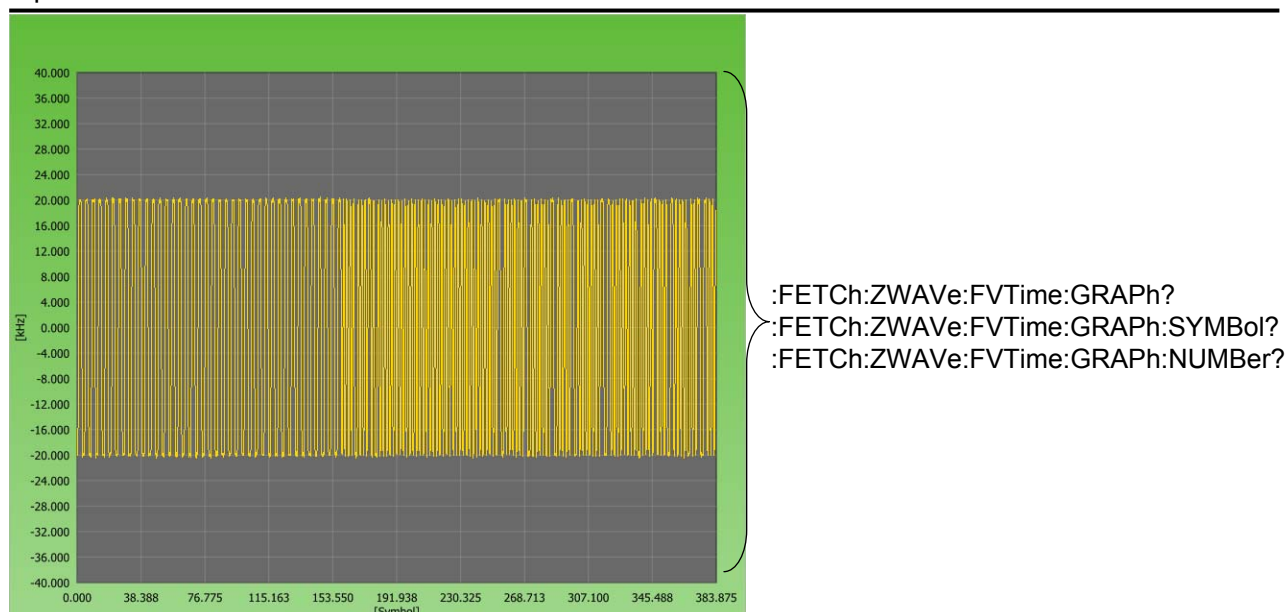
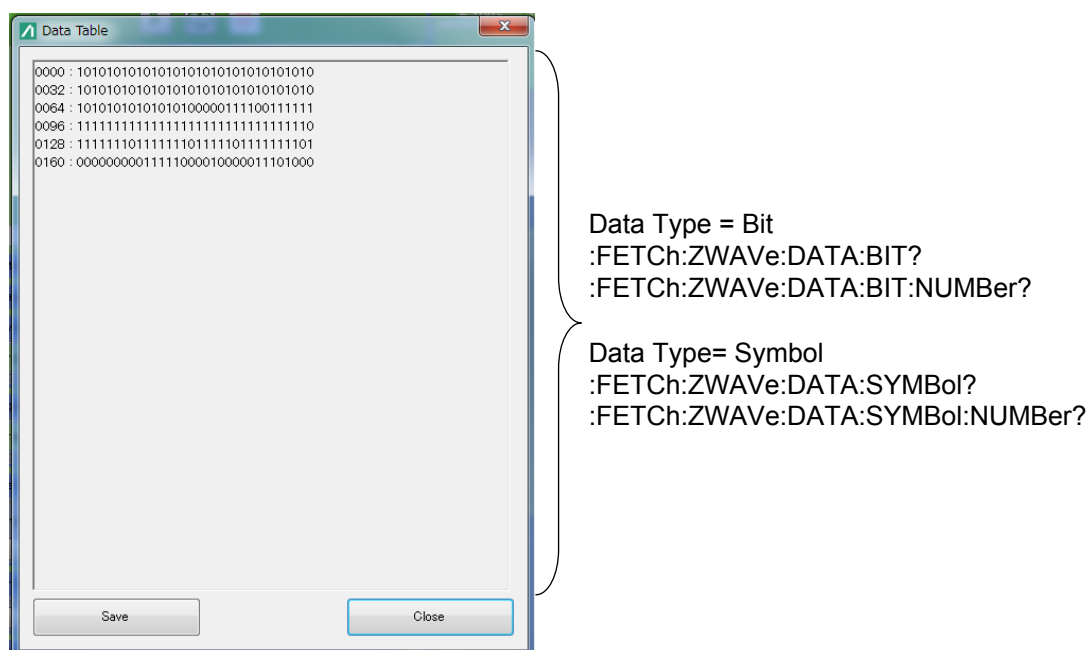


Figure 3.2.4-6 Power vs Time Results

**Figure 3.2.4-7** Frequency vs Time Results**Figure 3.2.4-8** Data Table Results

Packet No.	Result - Transmit power all [dBm]	Result - Transmit frequency error all [Hz]	On Power Ratio [%]	Offset (Trigger to Meas. Target) [bit]	Detected time (Meas. start to Trigger) [ms]
001	-11.86	0.04	100.00	0	0.000
002	-11.86	0.00	100.00	0	41.875
003	-11.86	0.11	100.00	0	83.750
004	-11.86	0.14	100.00	0	125.625
005	-11.86	0.06	100.00	0	167.500
006	-11.86	0.04	100.00	0	209.375
007	-11.86	0.01	100.00	0	251.250
008	-11.86	0.04	100.00	0	293.125
009	-11.86	-0.01	100.00	0	335.000
010	-11.86	0.03	100.00	0	376.875
011	---	---	---	---	---
012	---	---	---	---	---
013	---	---	---	---	---
014	---	---	---	---	---
015	---	---	---	---	---
016	---	---	---	---	---
017	---	---	---	---	---
018	---	---	---	---	---

:FETCh:ZWAVE:MODulation2?
 :FETCh:ZWAVE:MODulation3?

 :FETCh:ZWAVE:PMONitor1?
 :FETCh:ZWAVE:PMONitor2?
 :FETCh:ZWAVE:PMONitor3?

Figure 3.2.4-9 Each Packet Results

3.2.5 Related Native Commands

The Native commands for remote control of the MX887061A Z-Wave TX Measurement that are related to the settings pane parameters are described below. For detailed descriptions of the commands, refer to Chapter 4 “Native Command Reference” in *the MX887061A Z-Wave TX Measurement Operation Manual*.

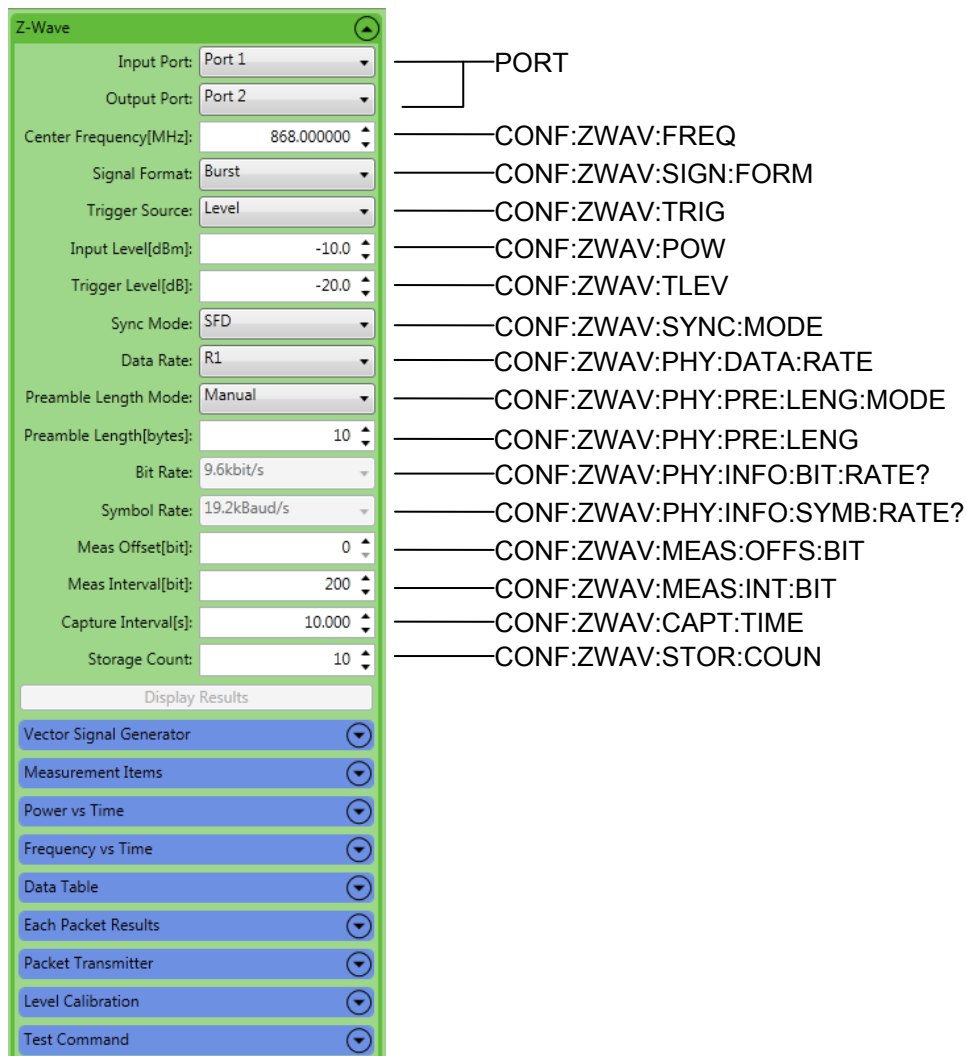


Figure 3.2.5-1 Measurement Settings Pane

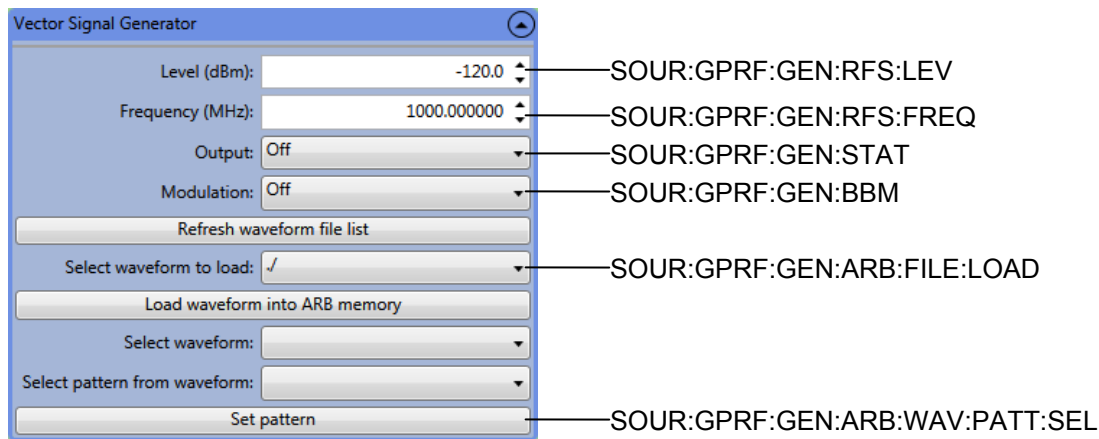


Figure 3.2.5-2 Measurement Settings Pane (Vector Signal Generator)

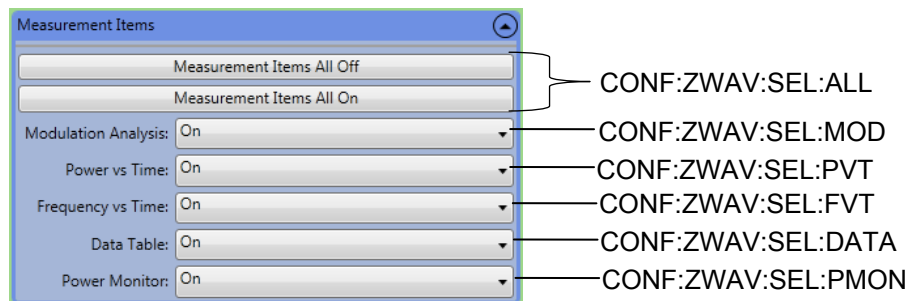


Figure 3.2.5-3 Measurement Settings Pane (Measurement Items)

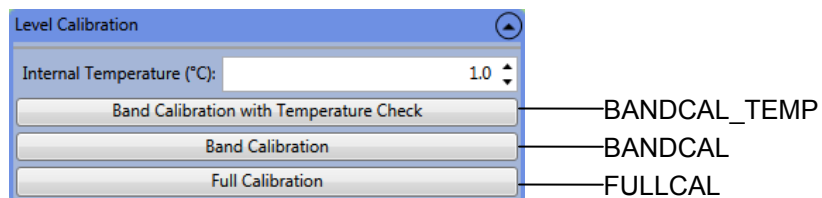


Figure 3.2.5-4 Measurement Settings Pane (Level Calibration)

Modulation Analysis Result

Modulation Analysis Result	Current	Average	Maximum	Minimum	Result
Transmit frequency error [Hz]	---	0.05	0.14	---	---
Transmit frequency error [ppm]	---	0.00005555	0.00015555	---	---
Transmit power [dBm]	---	-11.86	-11.86	---	---
Deviation Average [kHz]	---	20.049	20.055	---	---
Deviation Peak (+1) [kHz]	---	20.544	20.674	---	---
Deviation Peak (-1) [kHz]	---	-20.583	-20.721	---	---
Deviation (Peak-Peak) / 2 [kHz]	---	20.564	20.665	---	---

FETC:ZWAV:MOD1?

Detected Signals

Detected Signals	Current	Average	Maximum	Minimum	Result
Setting Burst Count	10	---	---	---	---
Detection Burst Count	10	---	---	---	---

FETC:ZWAV:DSIG?

Figure 3.2.5-5 Modulation Analysis Results

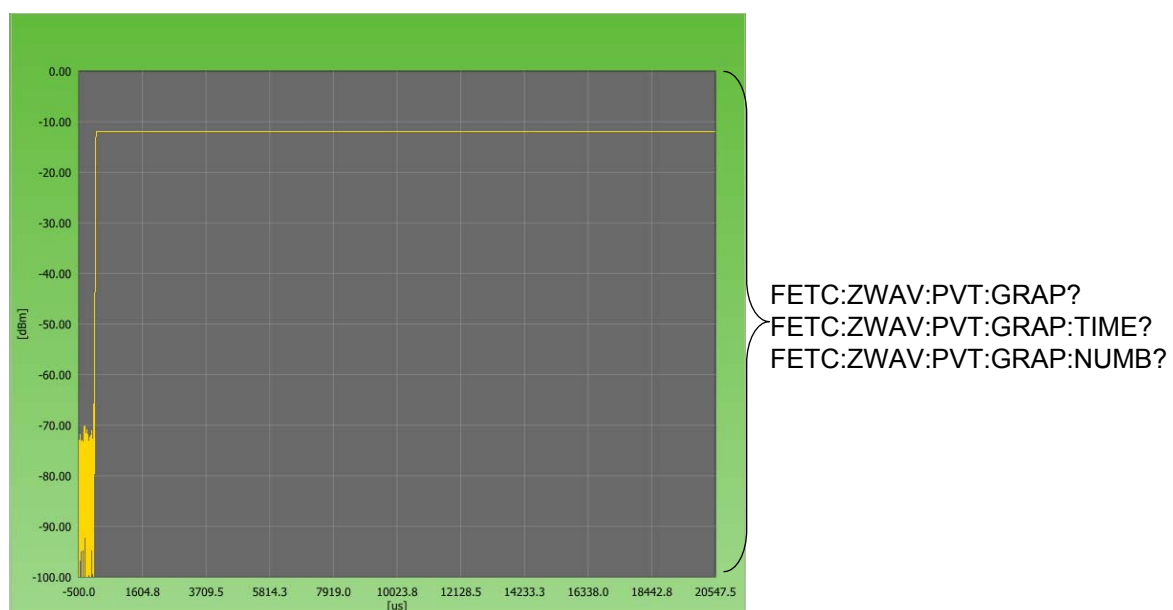
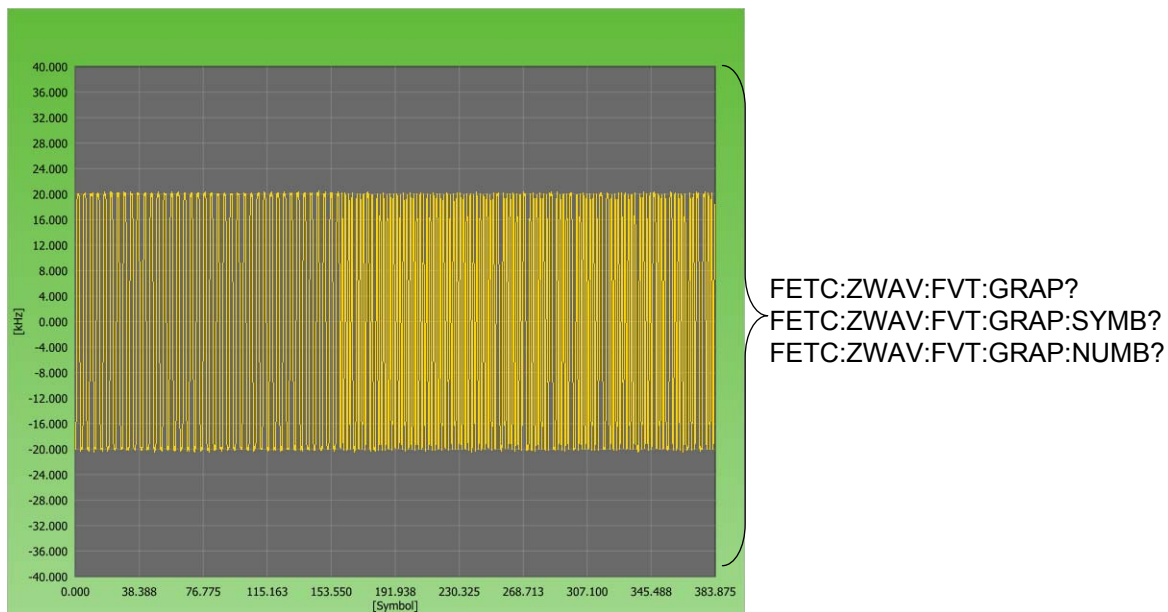
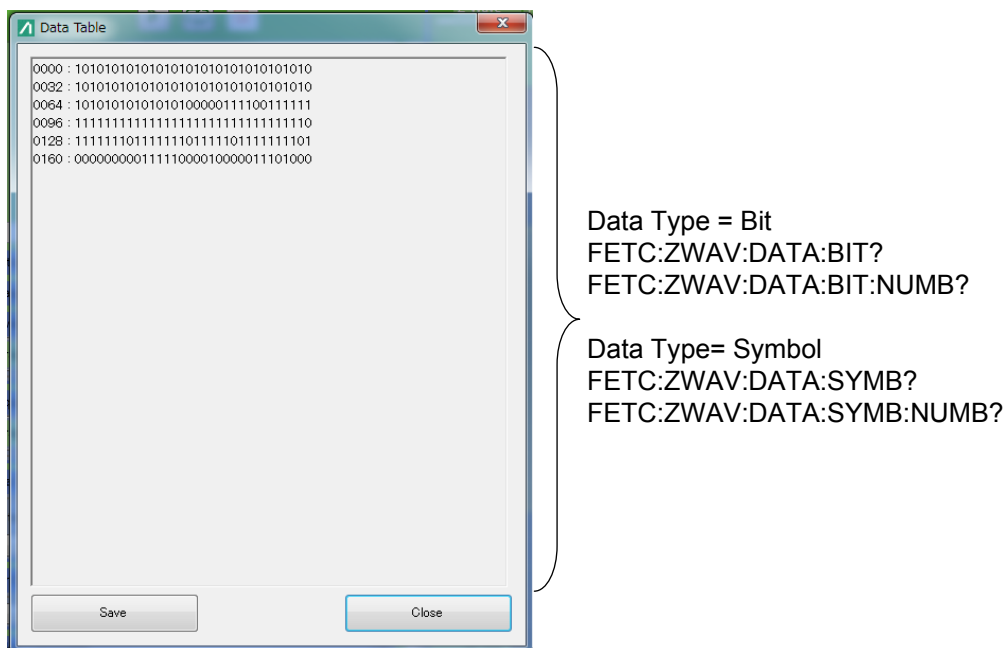
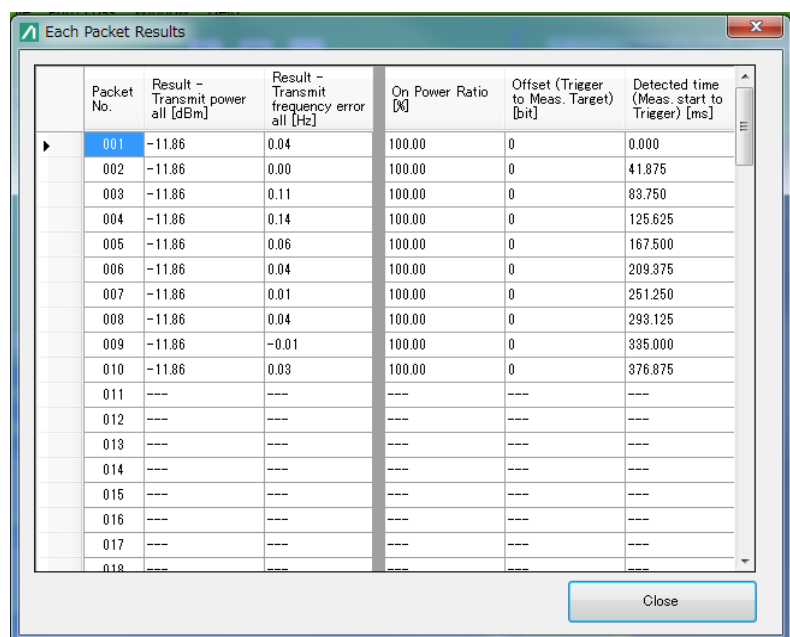


Figure 3.2.5-6 Power vs Time Results

**Figure 3.2.5-7** Frequency vs Time Results**Figure 3.2.5-8** Data Table Results



Packet No.	Result - Transmit power all [dBm]	Result - Transmit frequency error all [Hz]	On Power Ratio [%]	Offset (Trigger to Meas. Target) [bit]	Detected time (Meas. start to Trigger) [ms]
001	-11.86	0.04	100.00	0	0.000
002	-11.86	0.00	100.00	0	41.875
003	-11.86	0.11	100.00	0	83.750
004	-11.86	0.14	100.00	0	125.625
005	-11.86	0.06	100.00	0	167.500
006	-11.86	0.04	100.00	0	209.375
007	-11.86	0.01	100.00	0	251.250
008	-11.86	0.04	100.00	0	293.125
009	-11.86	-0.01	100.00	0	335.000
010	-11.86	0.03	100.00	0	376.875
011	---	---	---	---	---
012	---	---	---	---	---
013	---	---	---	---	---
014	---	---	---	---	---
015	---	---	---	---	---
016	---	---	---	---	---
017	---	---	---	---	---
018	---	---	---	---	---

FETC:ZWAV:MOD2?
FETC:ZWAV:MOD3?

FETC:ZWAV:PMON1?
FETC:ZWAV:PMON2?
FETC:ZWAV:PMON3?

Close

Figure 3.2.5-9 Each Packet Results

