

**NEC**

**P**ASOLINK

**N**ETWORK

**M**ANAGEMENT

**T**ERMINAL

***PNMT (Java version)  
Operation Manual  
(for PASOLINK NEO)***

**NEC Corporation**

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**Document Warranty**

1. The information contained in this document is subject to change without prior notice.
2. The PNMS/PNMT screen images in this manual are only examples. Screens will vary according to equipment configurations, equipment operation modes, setting parameters, PNMS/PNMT application program version, etc. Screens contained in this manual are current at the moment of publishing; however, they may differ slightly from the actual screens on your PNMS/PNMT.
3. This manual is written on the assumption that you already understand the restrictions, limitations and precautions necessary to operate the equipment properly. Refer to the equipment manual for details.

## 1 Getting Started

### 1.1 Introduction

The PNMT is a computer-based PASOLINK Network Management Terminal system developed by NEC for management of NEC's PASOLINK wireless transmission network. The PNMT is a scaled down version of PASOLINK Network Management System (PNMS) that is designed as a maintenance tool for field engineers to locally and remotely monitor alarms, control points, generate reports, and archive data, all within a familiar graphical user interface, and all in real time. Throughout this manual, "the PNMT" generally refers to the mobile laptop computer in which the NEC PNMT software package (that interfaces and controls NEC PASOLINK series short haul wireless equipment) is installed.

This software package remotely monitors and controls the status and configuration of an entire PASOLINK network with associated equipment as well as the performance of the actual microwave radio links.

### 1.2 Conventions Used in This Manual

Font	What the Font Represents	Example
<i>Italic</i>	For manual titles or related document names.	Please refer to <i>PASOLINK Operation Manual</i> for details.
<b>Hostname Bold</b>	Items on the user interface. Items on the computer display. File and directory names.	The <b>Overall</b> window
<b>[Button]</b>	Buttons in the user interface.	Click <b>[OK]</b> button to continue Click <b>[Execute]</b> button to send command.
<b>Menu Items</b>	A menu name followed by a colon (:) means that you must select the menu and then the item. When the item is followed by an arrow (→), a cascading menu follows.	Select <b>System → Login/Logout</b>
<username>	A command variable where the user must make the appropriate entry. This is also commonly used when asking for a password.	<password>
<b>Keycap</b>	Keyboard keys.	Press <b>Enter</b> key.

### 1.3 PNMT Communication Interfaces

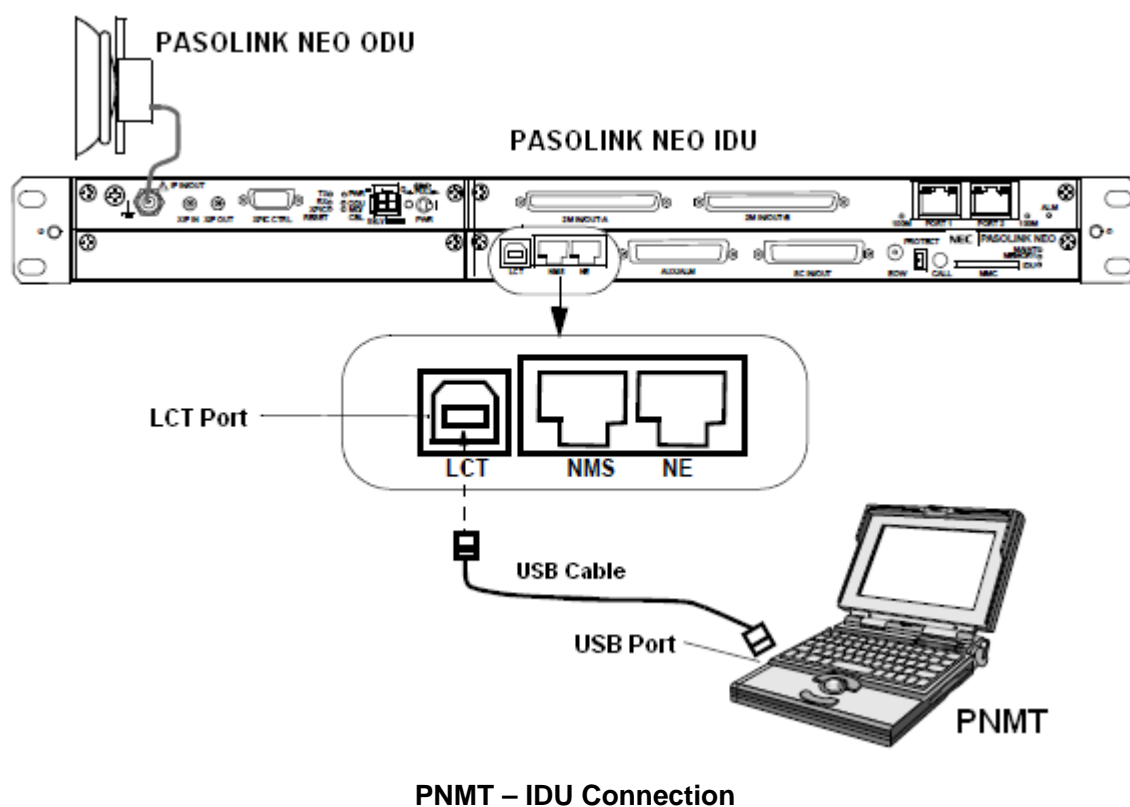
#### 1.3.1 Communications

Communications between the PNMT and the wireless network equipment is possible

- via the **LCT** port of the equipment

#### 1.3.2 LCT Port Interface

The LCT port is located on the front of the equipment.



The PNMT and the Control (CTRL) Module mounted in the IDU must be connected using a standard USB cable (the **Type A** plug is fitted into the **Type A** socket of the PNMT computer and the **Type B** plug is fitted into the **Type B** socket of the LCT Port on the IDU Control (CTRL) Module)

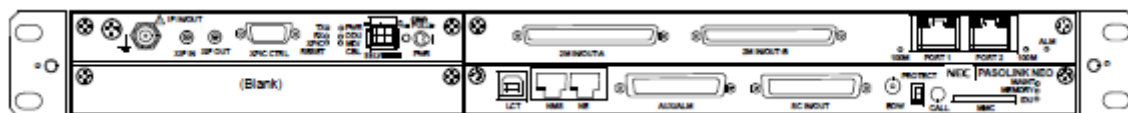
The LCT port has the following specifications:

- Connector type: USB Type B (female)
- Bit per second rate: 1200/2400/4800/9600/19200 (default 19200)
- Stop bits: 1
- Data bit length: 8
- Parity: no parity

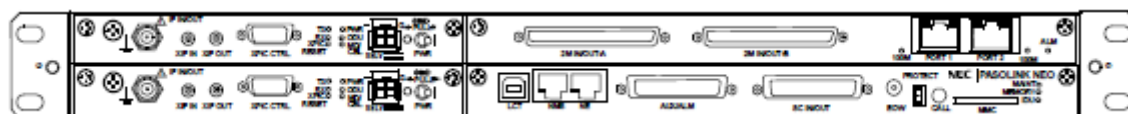
## 1.4 Equipment Configuration of PASOLINK NEO

PASOLINK NEO has 4 types of IDU.

- 1+0 (Terminal)
- 1+1 (Hot Stand-by)
- 1+1 (Twin Path)
- 2-WAY<sup>\*1</sup>



1+0 (Terminal)



1+1 (Hot Stand-by), 1+1 (Twin Path), 2-WAY

<sup>\*1</sup> Only PDH supports 2-WAY

## 1.5 Hardware Requirements

Recommended configuration of PNMT mobile computer

- CPU: Pentium M 1.60GHz or equivalent
- RAM: 512MB or more
- HD: 40GB or more
- Display: color LCD (1,024 × 768) or more
- FD drive
- CD-ROM drive
- USB port
- Serial port (RS-232C)
- 10/100BASE-T (X) LAN port
- USB cable with USB-B connector
- Internal sound system with speaker

## 1.6 Software Requirements

- OS: Windows 2000 Professional (English version) with SP4 or higher  
Windows XP Professional (English version) with SP2 or higher
- IE6.0 with SP2 or higher
- Java Runtime Environment v 1.4.2\_11 or higher  
(JRE v 1.5 is not currently supported.)
- Acrobat Reader
- PNMT Application software



## 2 System Operation & Maintenance

This chapter explains the menu structure and procedures for operating the PNMT. The explanation uses typical PNMT screens to illustrate the hierarchy of menu.

### 2.1 The PNMT Screen { XE "Window: Configuration" }

The PNMT window comprises the following main parts (Refer to Figure 1).

- **Title Bar { XE "Window: Title Bar" }**

The title bar of the window is used to indicate the title of the window.

- **Common Menu Bar { XE "Window: Menu Bar" }**

The common menu bar of the window presents the **System** and **Help** options, illustrates the commands that can be executed from the various options. The **Help** function also can display operation manual.


- **NE-specific Menu Bar { XE "Window: Pull down menu" }**

This menu is a list of tasks that can be performed to the specific network element (NE) displayed in the PNMT. Configuration, Event Log, and Link Performance Monitor functions can be executed in the NE-specific menu bar.

- **Block Diagram { XE "Window: Pull down menu" }**

The block diagram illustrates the equipment/part of the PASOLINK wireless system. Its main purpose in the window is to display the current summary alarm state of the equipment. You can click a specific block to display the status of equipment in the Data Window.

- **IP address Window (for 2-WAY system only){ XE "Window: Pop-up Window" }**

The IP addresses for the respective opposite stations connected to DIR-A/DIR-B are displayed in the IP address window. Each selected station has a  button which, when clicked, enables the display mode for the respective connected device(s) to be switched from DIR-A to DIR-B (or vice versa).

The available display options are:

Opposite station is displayed: blue background

Opposite station is not displayed or no opposite station is connected (IP address is displayed as "000.000.000.000"): white background

- **Overall Status Window**

The Overall Status Window shows a snapshot of all important parameters/settings for the NE. This window only displays current settings; control functions cannot be performed here. { XE "Window: Pop-up Window" }

- **Data Window { XE "Window: Pop-up Window" }**

This window displays in detail the status and alarm items of a specific equipment/part of the NE. You can select the tab or the block of the specific equipment/part which you want to monitor in the Data Window.

- **Tabs { XE "Window: Entry Field" }**

To view the status and alarms in the specific part of the NE, click on the tab at the bottom of the Data Window.

- **Command Button { XE "Window: Command Button" }**

The command button is used to enter the data selected in the pop-up window into the computer.

- **Text Box { XE "Window: Command Button" }**

This is a standard Windows dialog box where the user inputs the desired value.

- **Login User**

Denotes the user currently logged-in to the PNMT.

- **Background color attribute for each alarm and status**

The respective Background color for each alarm and status is as follows:

normal: Green, major alarm: Red, minor alarm: Pink,  
status value: White, disabled: Gray, maintenance: Yellow

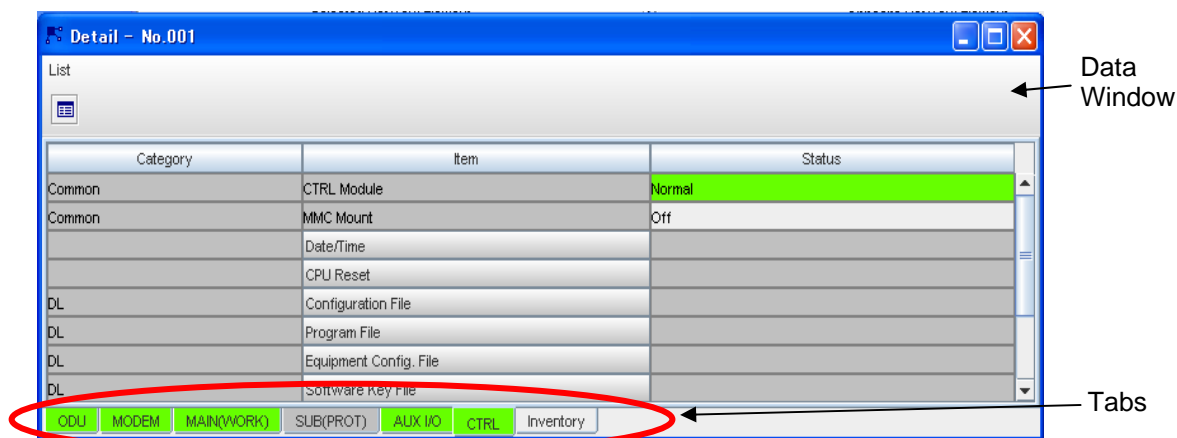
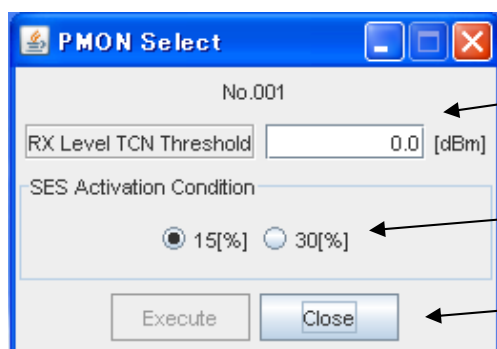
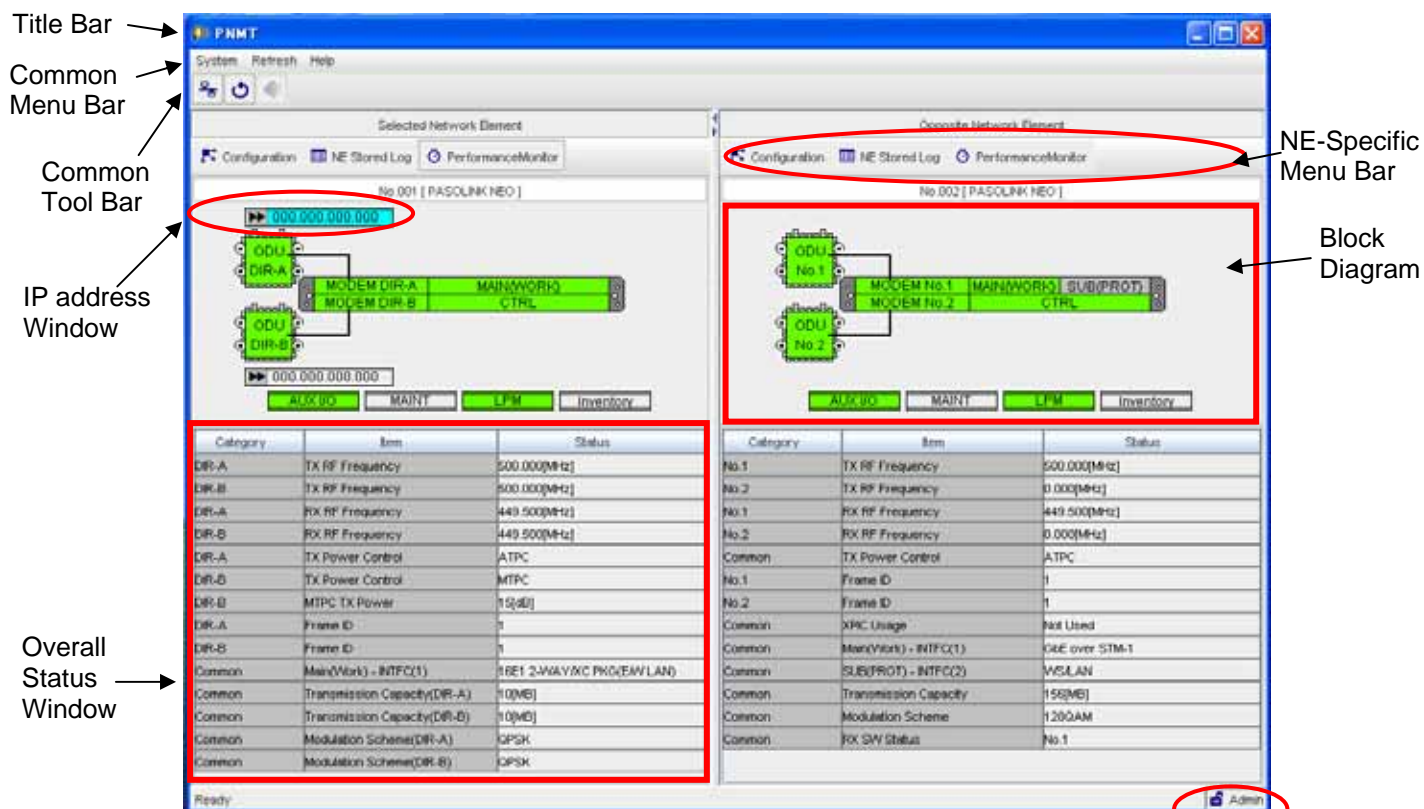


Figure 1 Standard components of PNMT Window

## 2.2 Launching the PNMT Application

To start PNMT:

1. Turn ON the computer.

---

### NOTE

***Connect the PNMT cable 30 seconds after IDU's power is ON and make sure that the PNMT cable is connected between USB port of the PNMT computer and the LCT port of the IDU.***

---

2. Login to Windows OS.
3. Click **Start → Programs → PNMTj → Pnmt**, then continue to the login window.

The screenshot shows the PNMT application login window. It features a blue title bar with the text 'PNMT' and a standard Windows window control button. The main content area is light blue and contains the NEC logo. Below the logo, a prompt asks the user to enter their username and password. There are two text input fields for this purpose. Below the input fields, there is a 'Connection' section with two radio buttons: 'Ethernet' and 'Dialup'. The 'Dialup' option is selected. Under the 'Dialup' section, there is a list box titled 'Dialup Entry Name' which contains two entries: 'PNMT(RS232C)' and 'PNMT(USB)'. At the bottom of the window, there are two buttons: 'Login' and 'Exit'.

---

### NOTE

***Please do not change the clock settings of your computer once PNMT has started.***

---

## 2.3 Login

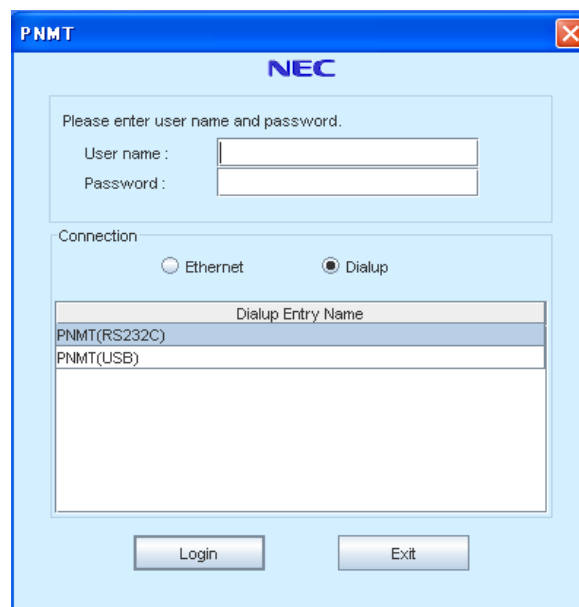
Users are registered by means of login name and password.

To protect the network and network management system from unauthorized access or unauthorized modifications, five levels (refer to the table shown in section 2.3.1 User Access Privilege Levels) of users are defined with different privileges. The functions available in the window depend on the user's access level. Therefore, some of the functions may or may not be carried out.

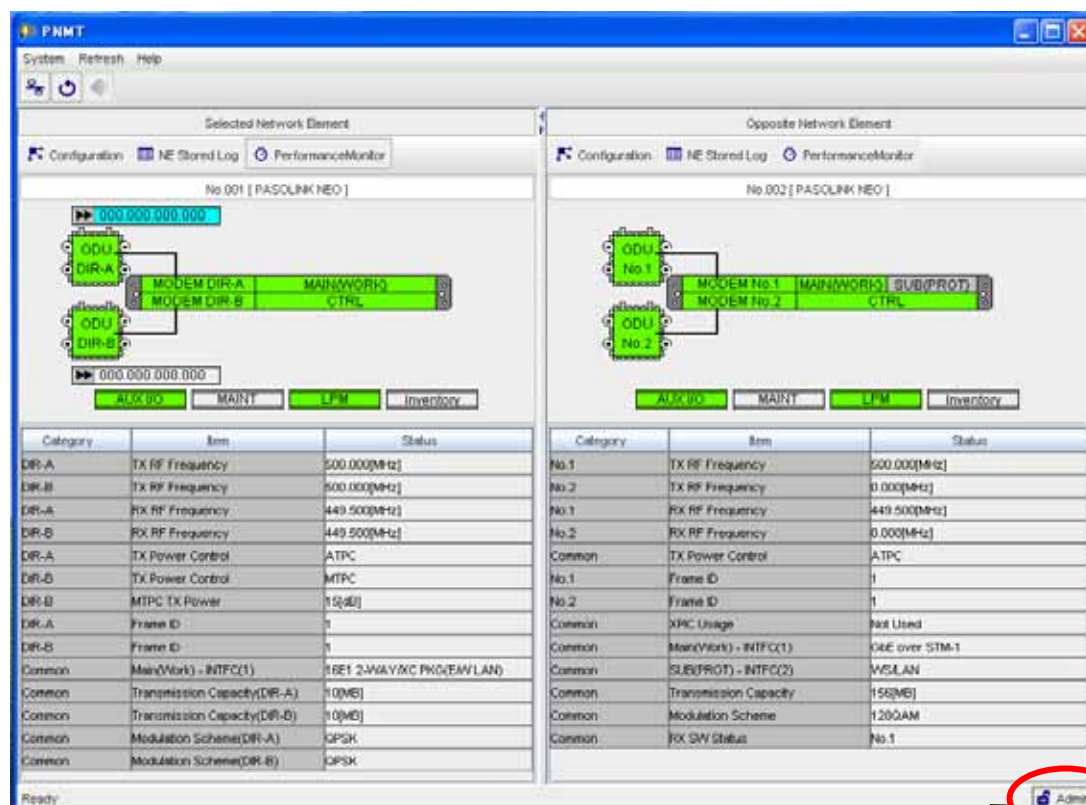
The highest or administrator level (Admin) has full access to the network and network management system.

To login:

1. Start PNMT, and then Login window appears.
2. Enter the <user name>.
3. Enter the valid <password> for the specific user.
4. For Connection select **Dialup**.
5. For Dialup Entry Name select **PNMT(USB)**.
6. Click the **[Login]** button. If you wish to exit the program, click **[Exit]** button.



The image shows the PNMT Login window. It has a title bar with 'PNMT' and a close button. The main area is light blue with the 'NEC' logo. It contains a text box for 'Please enter user name and password.' with fields for 'User name' and 'Password'. Below this is a 'Connection' section with radio buttons for 'Ethernet' and 'Dialup'. Under 'Dialup', there is a list box for 'Dialup Entry Name' containing 'PNMT(RS232C)' and 'PNMT(USB)'. At the bottom are 'Login' and 'Exit' buttons.



The image shows the PNMT main window. It has a title bar with 'PNMT' and standard window controls. The menu bar includes 'System', 'Refresh', and 'Help'. Below the menu bar are icons for 'Configuration', 'NE Stored Log', and 'PerformanceMonitor'. The main area is divided into two panes: 'Selected Network Element' and 'Opposite Network Element'. Each pane shows a network diagram and a table of configuration parameters.

**Selected Network Element: No.001 [PASOLINK NEO]**

Network diagram shows ODU, DIR-A, DIR-B, MODEM DIR-A, MODEM DIR-B, MAINWORK, and CTRL. Below the diagram are buttons for AUX, IO, MAINT, LFM, and Inventory.

Category	Item	Status
DIR-A	TX RF Frequency	500.000[MHz]
DIR-B	TX RF Frequency	500.000[MHz]
DIR-A	RX RF Frequency	449.500[MHz]
DIR-B	RX RF Frequency	449.500[MHz]
DIR-A	TX Power Control	ATPC
DIR-B	TX Power Control	MTPC
DIR-B	MTPC TX Power	15[dB]
DIR-A	Frame ID	1
DIR-B	Frame ID	1
Common	Main(Work) - INTFC(1)	RE1-2/MALV/KC PKG(EM/LAN)
Common	Transmission Capacity(DIR-A)	10[MB]
Common	Transmission Capacity(DIR-B)	10[MB]
Common	Modulation Scheme(DIR-A)	QPSK
Common	Modulation Scheme(DIR-B)	QPSK

**Opposite Network Element: No.002 [PASOLINK NEO]**

Network diagram shows ODU No.1, ODU No.2, MODEM No.1, MODEM No.2, MAINWORK, and SUB(PROT). Below the diagram are buttons for AUX, IO, MAINT, LFM, and Inventory.

Category	Item	Status
No.1	TX RF Frequency	500.000[MHz]
No.2	TX RF Frequency	0.000[MHz]
No.1	RX RF Frequency	449.500[MHz]
No.2	RX RF Frequency	0.000[MHz]
Common	TX Power Control	ATPC
No.1	Frame ID	1
No.2	Frame ID	1
Common	XPRC Usage	Not Used
Common	Main(Work) - INTFC(1)	ONE over STM-1
Common	SUB(PROT) - INTFC(2)	WISLAN
Common	Transmission Capacity	150[MB]
Common	Modulation Scheme	1200QAM
Common	RX SN Status	No.1

At the bottom left, it says 'Ready'. At the bottom right, there is a red circle around the 'Admin' button, with an arrow pointing to it and the text 'Login User'.

## 2.3.1 User Access Privilege Levels

✓: Available, -: Not available

Functions			User Name and Accessible Functions				
Category		ITEM	Monitor	User	Local	Remote	Admin
SYSTEM		ALARM BUZZER	-	✓	✓	✓	✓
		CONNECT (Remote Login)	-	-	-	✓	✓
NE LIST		CONNECT	-	-	-	✓	✓
NE STORED LOG		SAVE AS	-	✓	✓	✓	✓
EQUIPMENT SETUP		(Wizard Setting)	-	-	✓	✓	✓
		NE NAME	-	-	✓	✓	✓
		NOTE	-	✓	✓	✓	✓
PROVISIONING	CHANNEL SETTING	CH USAGE	-	-	✓	✓	✓
		CH USAGE ERROR REPORT	-	-	✓	✓	✓
		AIS ACTIVATION CONDITION	-	-	✓	✓	✓
		AIS GENERATED REPORT	-	-	✓	✓	✓
		AIS RECEIVED REPORT	-	-	✓	✓	✓
		AIS RECEIVED CONDITION	-	-	✓	✓	✓
		E1 PORT IMPEDANCE	-	-	✓	✓	✓
		WS PORT IMPEDANCE	-	-	✓	✓	✓
		MS-AIS GENERATION	-	-	✓	✓	✓
			-	-	✓	✓	✓
	DXC CH Setting	DXC FUNCTION	-	-	✓	✓	✓
		DXC CH SETTING	-	-	✓	✓	✓
	BER THRESHOLD SETTING	HIGH BER THRESHOLD	-	-	✓	✓	✓
		LOW BER THRESHOLD	-	-	✓	✓	✓
		E-BER (DMR)	-	-	✓	✓	✓
		SD (DMR)	-	-	✓	✓	✓
		E-BER (MUX)	-	-	✓	✓	✓
		SD (MUX)	-	-	✓	✓	✓
	SUB INTFC / WAYSIDE SETTING	SUB INTFC / WS CH1	-	-	✓	✓	✓
		WS IMPEDANCE	-	-	✓	✓	✓
		WS AIS GENERATED REPORT	-	-	✓	✓	✓
		WS AIS RECEIVED REPORT	-	-	✓	✓	✓
	SC ASSIGNMENT	RS-232C-1	-	-	✓	✓	✓
		RS-232C-2	-	-	✓	✓	✓
		V11-1	-	-	✓	✓	✓
		V11-2	-	-	✓	✓	✓
		SC LAN1	-	-	✓	✓	✓
		SC LAN2	-	-	✓	✓	✓
		V11-1 DIRECTION SETTING	-	-	✓	✓	✓
		V11-2 DIRECTION SETTING	-	-	✓	✓	✓
	MAIN LAN MODE SETTING	MAIN LAN MODE SETTING	-	-	✓	✓	✓
	LAN PORT SETTING	LAN PORTx USAGE (Note: depending on the equipment configuration, this may be separately displayed as MAIN and SUB.	-	-	✓	✓	✓
		INTFC (2) PORTx USAGE	-	-	✓	✓	✓
		SWITCHING FUNCTION	-	-	✓	✓	✓
		SPEED & DUPLEX PORTx (Note: depending on the equipment configuration, this may be separately displayed as MAIN and SUB	-	-	✓	✓	✓
		INTFC (2) SPEED & DUPLEX PORTx	-	-	✓	✓	✓
		FLOW CONTROL PORTx (Note: depending on the equipment configuration, this may be separately displayed as MAIN and SUB	-	-	✓	✓	✓
		INTFC (2) FLOW CONTROL PORTx	-	-	✓	✓	✓
		COLLISION REPORT PORTx (Note: depending on the equipment configuration, this may be separately displayed as MAIN and SUB	-	-	✓	✓	✓
		INTFC (2) COLLISION REPORT PORTx	-	-	✓	✓	✓
		LINK LOSS FORWARDING PORTx (Note: depending on the equipment configuration, this may be separately displayed as MAIN and SUB	-	-	✓	✓	✓
		INTFC (2) LINK LOSS FORWARDING PORTx	-	-	✓	✓	✓
			-	-	✓	✓	✓

✓: Available, -: Not available

Functions			User Name and Accessible Functions				
Category		ITEM	Monitor	User	Local	Remote	Admin
		CLOCK SOURCE SETTING	-	-	✓	✓	✓
		2M FRAMING	-	-	✓	✓	✓
		SUB SWITCHING FUNCTION	-	-	✓	✓	✓
		GbE MEDIA TYPE	-	-	✓	✓	✓
		GbE SPEED & DUPLEX	-	-	✓	✓	✓
		GbE LINK LOSS FORWARDING	-	-	✓	✓	✓
		GbE FLOW CONTROL	-	-	✓	✓	✓
		MAC ADDRESS LEARNING			✓	✓	✓
		MAIN LAN LINK DOWN CONTROL			✓	✓	✓
	ALS	ALS FUNCTION	-	-	✓	✓	✓
		ALS INTERVAL	-	-	✓	✓	✓
	TX POWER CTRL	MTPC TX POWER	-	-	✓	✓	✓
		ATPC THRESHOLD LEVEL	-	-	✓	✓	✓
		ADDITIONAL ATT	-	-	✓	✓	✓
		ATPC RANGE (MAX)	-	-	✓	✓	✓
		ATPC RANGE (MIN)	-	-	✓	✓	✓
		ATPC POWER MODE	-	-	✓	✓	✓
		COMM ALARM MODE	-	-	✓	✓	✓
	CONDITION for TX/RX SW	TX SW PRIORITY	-	-	✓	✓	✓
		TX SW LOCK IN USAGE	-	-	✓	✓	✓
		TX SW REVERSE FUNCTION	-	-	✓	✓	✓
		TX SW SENSITIVITY	-	-	✓	✓	✓
		RX SW PRIORITY	-	-	✓	✓	✓
		RX SW MAINTENANCE MODE	-	-	✓	✓	✓
		RX SW CONDITION-EARLY WARNING	-	-	✓	✓	✓
	CONDITION for APS	APS MAINTENANCE MODE	-	-	✓	✓	✓
		APS CONDITION-SF	-	-	✓	✓	✓
		APS CONDITION-SIGNAL DEGRADE	-	-	✓	✓	✓
		LOCK IN USAGE	-	-	✓	✓	✓
		LOCK IN COUNT	-	-	✓	✓	✓
		LOCK IN DETECT TIME	-	-	✓	✓	✓
		LOCK IN HOLD TIME	-	-	✓	✓	✓
	RELAY	RELAY CONFIGURATION	-	-	✓	✓	✓
		CLUSTER1 INPUT	-	-	✓	✓	✓
		CLUSTER2 INPUT	-	-	✓	✓	✓
		CLUSTER3 INPUT	-	-	✓	✓	✓
		CLUSTER4 INPUT	-	-	✓	✓	✓
	TCN THRESHOLD	TCN THRESHOLD	-	-	✓	✓	✓
	XPIC CONDITION-LOCAL FAIL	XPIC CONDITION-LOCAL FAIL	-	-	✓	✓	✓
	EOW IF TYPE	EOW2 EXTERNAL SETTING	-	-	✓	✓	✓
	PMON SELECT	RX LEV TCN THRESHOLD	-	-	✓	✓	✓
		SES ACTIVATION CONDITION	-	-	✓	✓	✓
	ALARM CORRELATION	ALARM CORRELATION CAPABILITY	-	-	✓	✓	✓
	VLAN SETTING	VLAN MODE	-	-	✓	✓	✓
	QoS SETTING	QoS MODE	-	-	✓	✓	✓
MAINTENANCE		MAINTENANCE	-	✓	✓	✓	✓
		TX SW MANUAL CONTROL	-	-	✓	✓	✓
		RX SW MANUAL CONTROL	-	-	✓	✓	✓
		ATPC MANUAL CONTROL	-	-	✓	✓	✓
		ATPC MANUAL CONTROL POWER	-	-	✓	✓	✓
		TX MUTE CONTROL	-	-	✓	✓	✓
		TX MUTE OFF CONTROL TIME	-	-	✓	✓	✓
		CW CONTROL	-	-	✓	✓	✓
		APS MANUAL CONTROL	-	-	✓	✓	✓
		IF LOOPBACK	-	-	✓	✓	✓
		MAIN CH LOOPBACK-1	-	-	✓	✓	✓
		MAIN CH LOOPBACK-2	-	-	✓	✓	✓
		MAIN LOOPBACK-1 INTFC(1)	-	-	✓	✓	✓
		MAIN LOOPBACK-1 INTFC(2)	-	-	✓	✓	✓
		MAIN LOOPBACK-2	-	-	✓	✓	✓
		DADE ADJUST	-	-	✓	✓	✓
		LAN DEVICE RESET	-	-	✓	✓	✓

✓: Available, -: Not available

Functions			User Name and Accessible Functions				
Category		ITEM	Monitor	User	Local	Remote	Admin
		LINEARIZER CONTROL	-	-	✓	✓	✓
		ALS RESTART	-	-	✓	✓	✓
		XPIC CONTROL	-	-	✓	✓	✓
		RF SETTING SUB BAND	-	-	✓	✓	✓
		ANTENNA ALIGNMENT MODE	-	-	✓	✓	✓
AUX I/O		INPUT	-	✓	✓	✓	✓
		OUTPUT	-	✓	✓	✓	✓
		CLUSTERx ALARM	-	✓	✓	✓	✓
PMON	PMON	ALL DATA CLEAR	-	✓	✓	✓	✓
		SAVE AS	-	✓	✓	✓	✓
RMON		ALL DATA CLEAR	-	✓	✓	✓	✓
		SAVE AS	-	✓	✓	✓	✓
CTRL	CONTROL	DATE/TIME	-	-	✓	✓	✓
	DOWNLOAD	CONFIGURATION FILE	-	-	-	-	✓
		PROGRAM FILE	-	-	-	-	✓
		EQUIPMENT CONFIG. FILE	-	-	-	-	✓
		SOFTWARE KEY FILE	-	-	-	-	✓
	UPDATE	SOFTWARE KEY FILE	-	-	-	-	✓
	UPLOAD	CONFIGURATION FILE	-	-	-	-	✓
		EQUIPMENT CONFIG. FILE	-	-	-	-	✓
		SOFTWARE KEY FILE	-	-	-	-	✓
		OSPF DUMP FILE	-	-	-	-	✓
	EQUIPMENT NETWORK SETTING	NETWORK SETTING	-	-	-	-	✓
		NETWORK SETTING (OSPF)	-	-	-	-	✓
	CPU RESET	RESET	-	-	✓	✓	✓

\*Admin: Enabled to access all Network Elements.

\*Remote: Enabled to access all Network Elements.  
(Disabled from changing network configuration and changing/downloading programs)

\*Local: Enabled to access directly connected Network Elements.  
(Disabled from changing network configuration and changing/downloading programs)

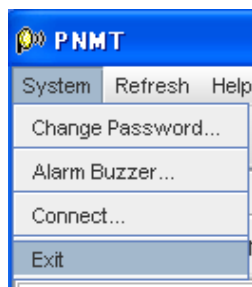
\*User: Enabled only to access items which do not affect the equipment.

\*Monitor: Enabled only to monitor (disabled from control).

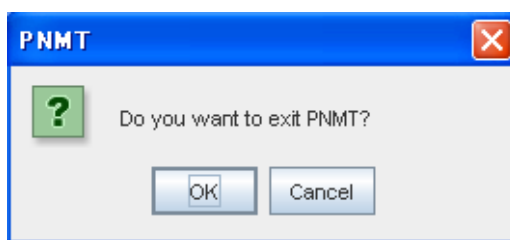


## 2.4 Shutting Down the PNMT

To close the PNMT application:



1. Click **System** → **Exit** in the menu bar of the PNMT main window.
2. Click **[OK]** button in the confirmation message window to close the application.

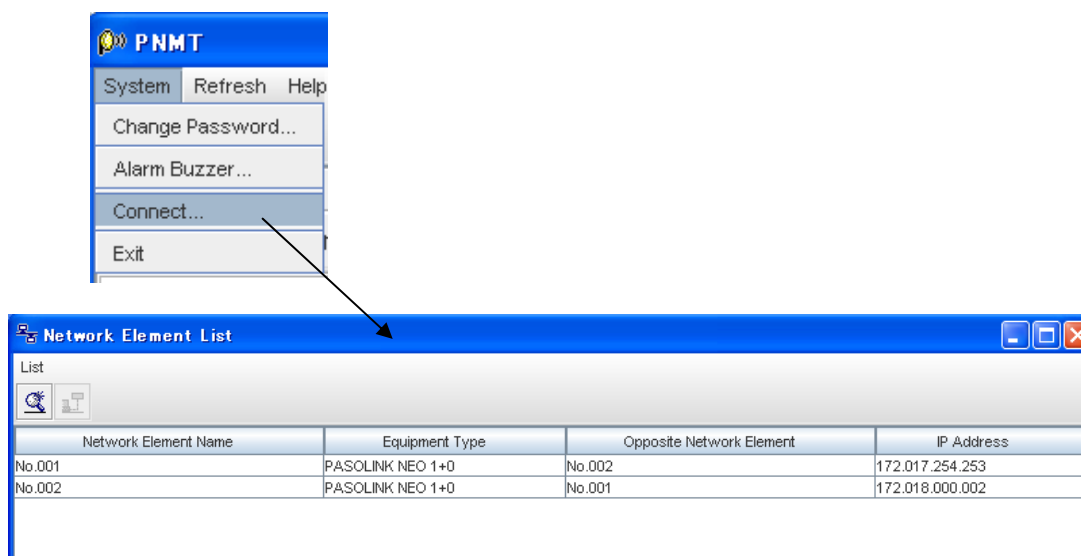


## 2.5 Searching for Network Elements and Connecting to Selected NE

The summary description (NE Name, Equipment Type, Opposite NE, etc.) of the current NE where PNMT is connected can be displayed using this function. Summary description of the opposite NE belonging to that link is also displayed.



To search for or connect to NE in the network:

1. Click **System → Connect** in menu bar of PNMT main window.



### NOTE

*Initially only the current NE physically connected to the PNMT and its opposite NE will be shown in the Network Element List.*

2. Click on  icon in the tool bar or **List → Search for Network Element** in the menu bar of the Network Element List window to display all connectable Network Elements in the network.
3. Select and highlight the Network Element to be viewed.
4. Click on  icon in the tool bar or **List → Connect to Network Element** in the menu bar of the Network Element List window. The PNMT main window for both the selected, and its opposite, Network Element will be displayed.

### NOTE

*Simultaneous connection from multiple PNMT to the same NE is possible:*

#### **1 Local connection**

*PNMT is directly connected to the NE*

#### **2 Opposite connection**

*PNMT is connected to opposite NE (of the local network)*

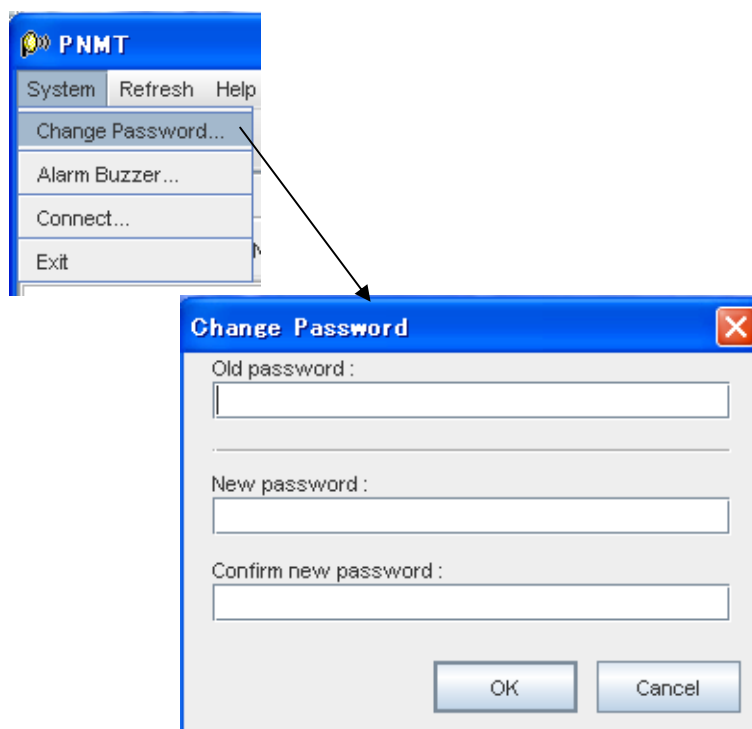
#### **3 Remote connection**

*PNMT is connected to the NE via remote access.*

## 2.6 Change Password

To change the password:

1. Click **System → Change Password** in the menu bar of PNMT main window.



2. Enter the old <password>.
3. Enter the new <password>.
4. Re-enter the new <password> in the **Confirm New Password** box to confirm.
5. Click **[OK]** button.

---

### NOTE

*For details on initial user name and password, please refer to PNMT Installation Manual.*

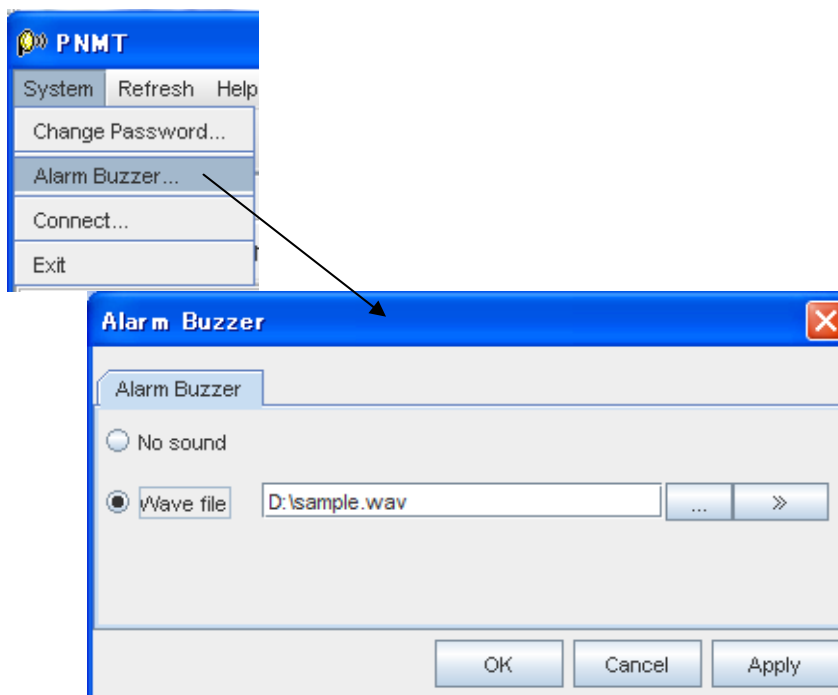
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

## 2.7 Alarm Buzzer Setting

This function is used to activate and set the Alarm Buzzer. The desired sound scheme can also be set using this function.

To set the Alarm Buzzer:

1. Click **System → Alarm Buzzer** in the menu bar of PNMT main window.



2. Select the **Wave file** to activate the buzzer. **No sound** is the factory setting of the PNMT.
3. If you select the **Wave file** box, enter the location of the sound file (\*.wav) Otherwise; click the browse  button to locate the desired file. You can also preview the \*.wav file by clicking on the arrow  button next to the browse button.
4. Click the **[OK]** button to activate the new setting.

## 2.8 Refresh

This function is supported only by PNMT. This function enables PNMT to manually obtain metering and alarm status, as well as to update equipment information.

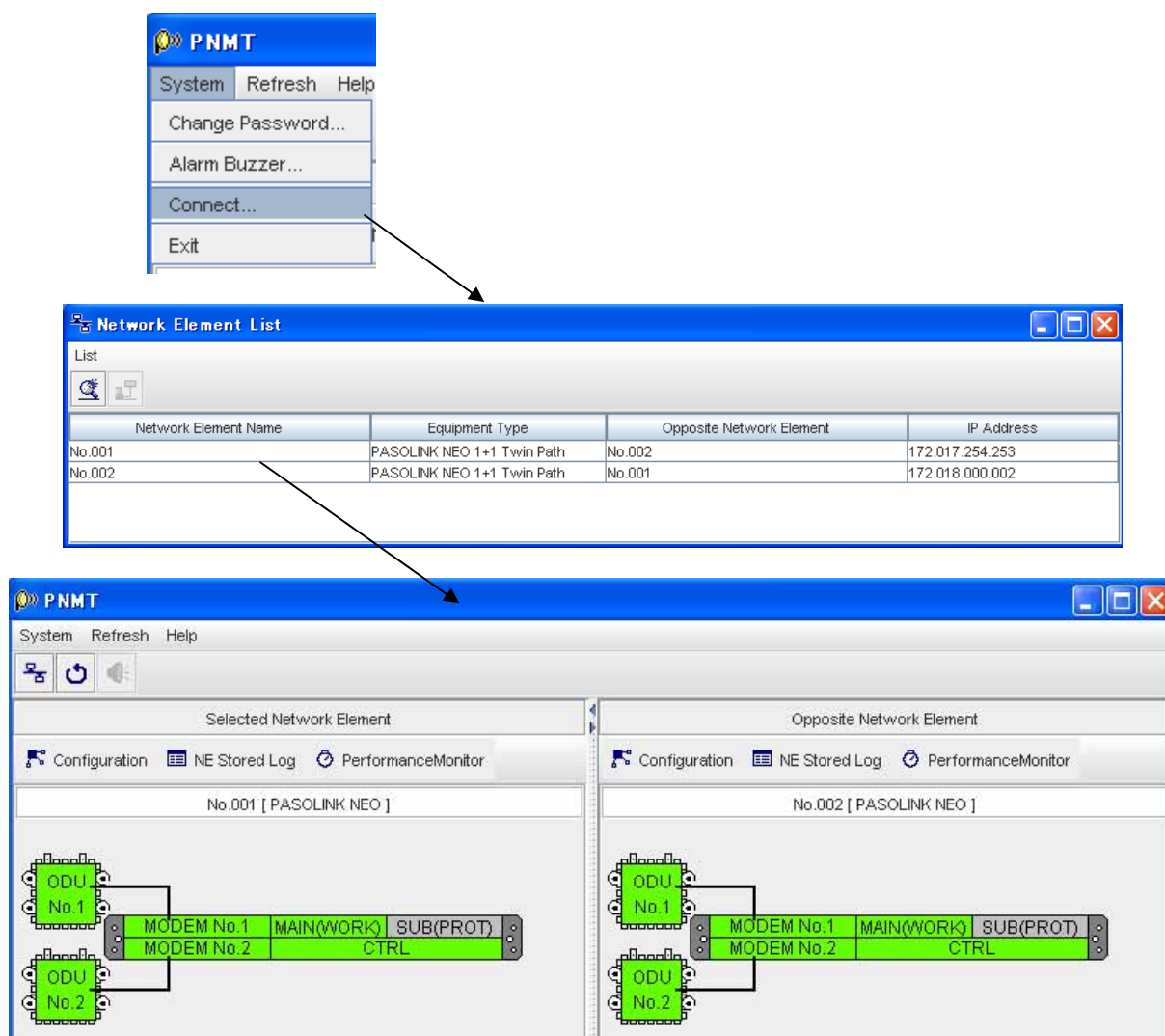
To Refresh:

Click **Refresh** → **Refresh** in the menu bar or click on the refresh icon in the tool bar.



## 2.9 Remote Viewing using PNMT main window

You can view a target link underlying the one Root NE in the managed network by searching the connectable NEs and then connecting to the target NE. Please refer to **Section 2.5 Searching for Network Elements and Connecting to Selected NE**. This feature allows remote connection to any NE in the network.



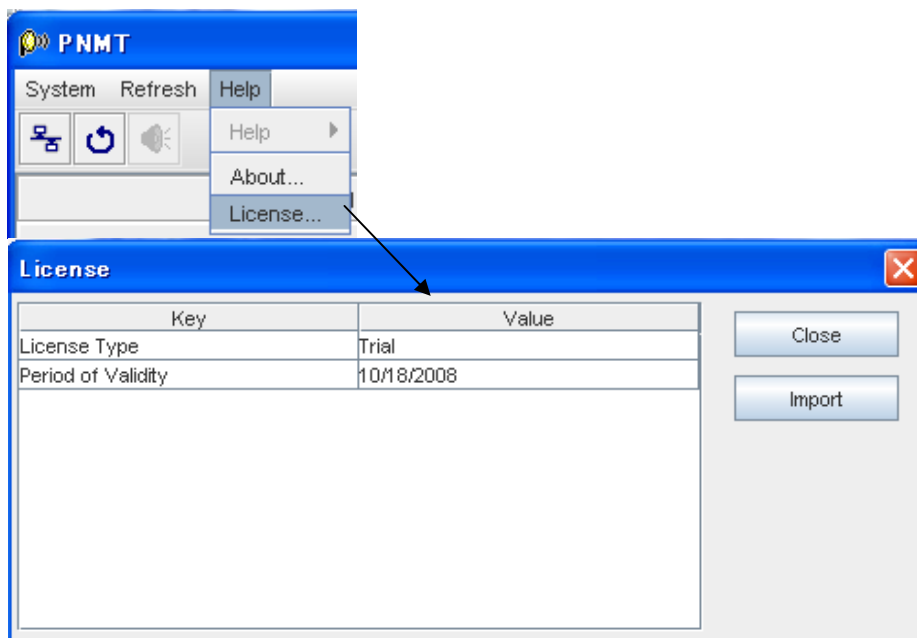
PNMT main window (1+1 configuration)

## 2.10 License

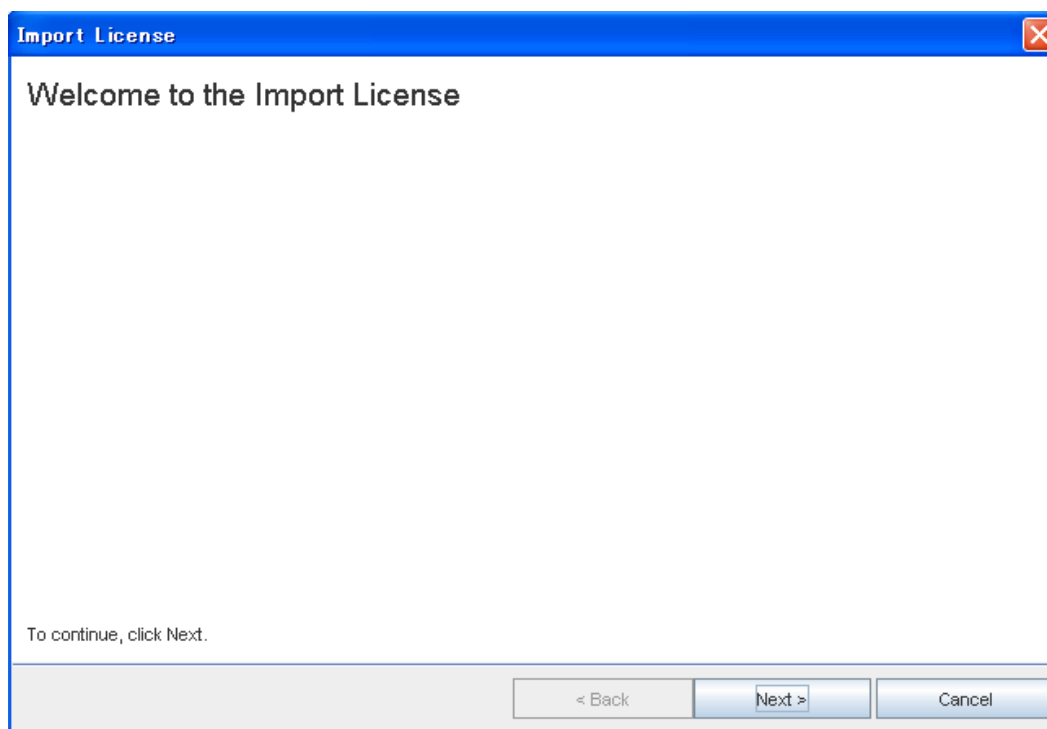
To protect PNMT functions, the PNMT application includes relevant license files.

To display the current license status:

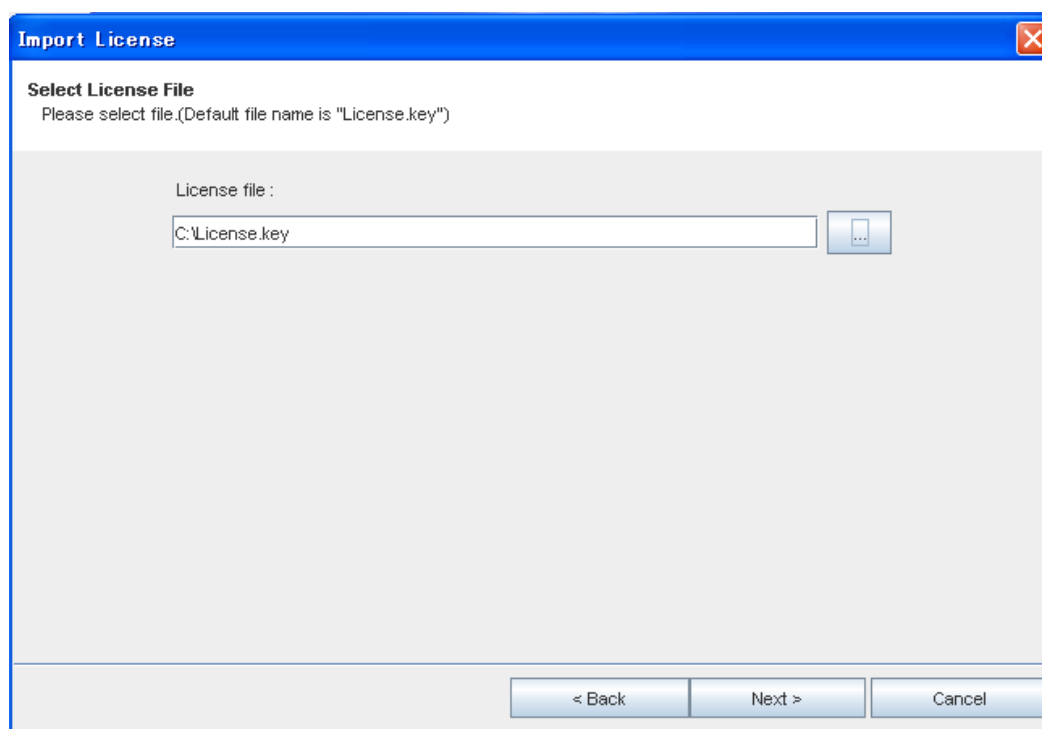
5. Click **Help** → **License** in the main window.



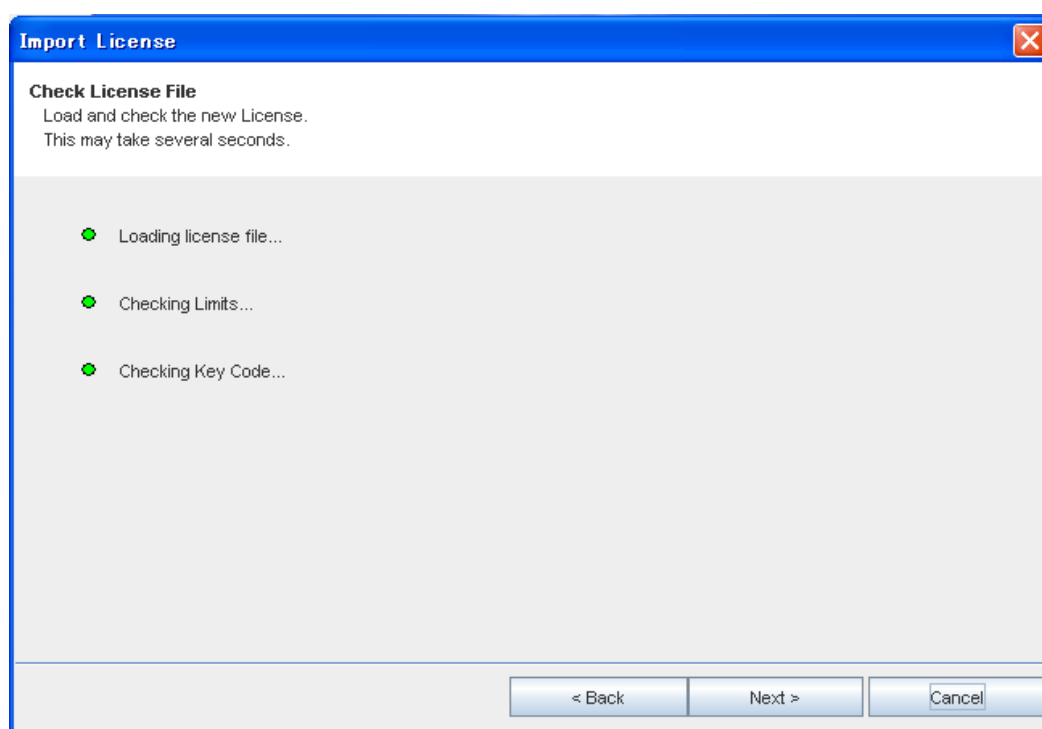
6. Click **[Close]** to exit this screen. To change the license file, click **[Import]**, and proceed as follows.
7. Click **[Next]** to continue.



8. Specify the License.Key file if one is available. Click **[Next]**.

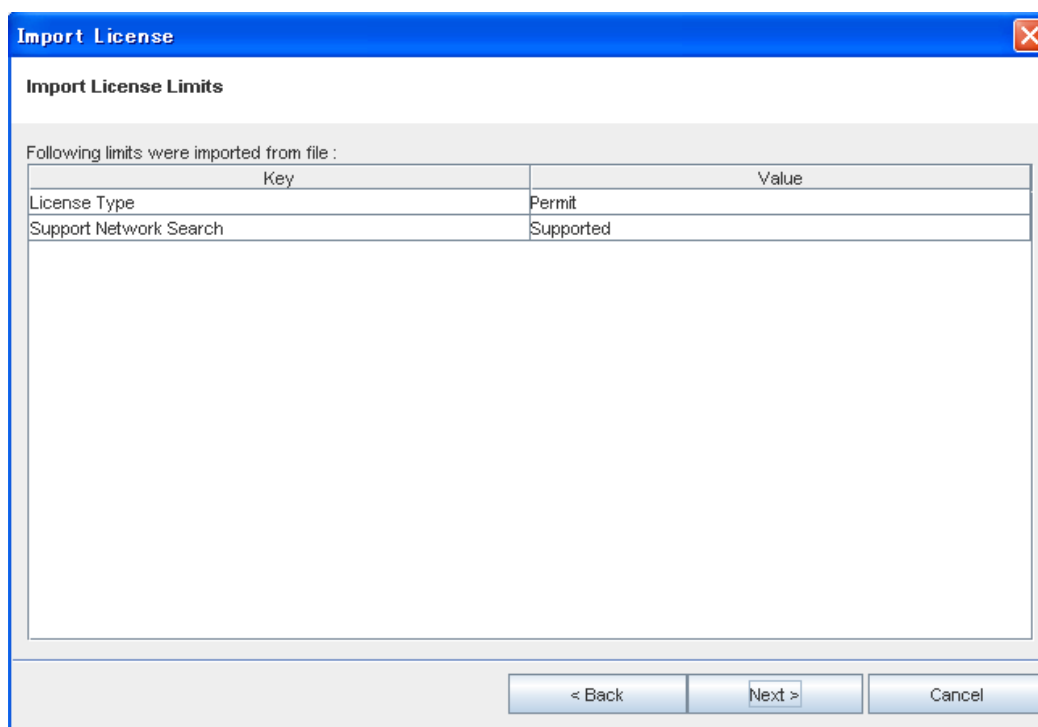


9. The progress of **Check License File** will be displayed. If no error is encountered when importing license file, click **[Next]** as soon as the button becomes available.

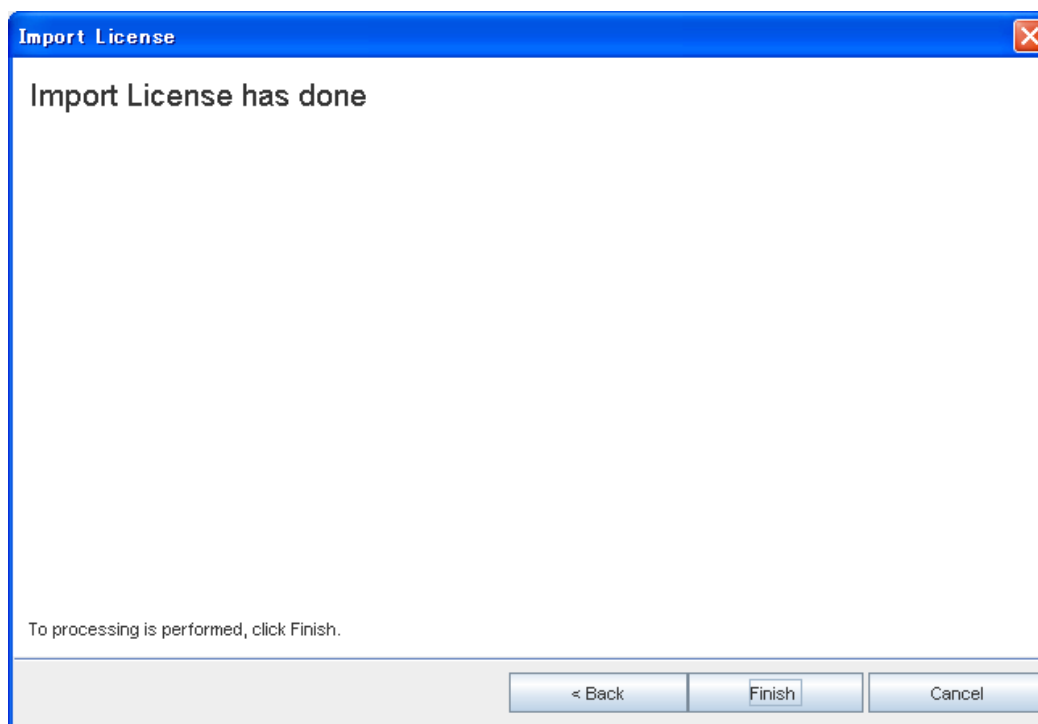




10. Confirm the type of license Imported, and click **[Next]**.



11. Click **[Finish]** in ensuing window to end **Import License Wizard**.



## 2.11 Overall Status Window (PDH and SDH)

This window is displayed during startup. The Overall Status Window provides a snapshot of the most significant monitored items in the NE.

**Overall Status Window**

Category	Item	Status
DIR-A	TX RF Frequency	500.000[MHz]
DIR-B	TX RF Frequency	500.000[MHz]
DIR-A	RX RF Frequency	449.500[MHz]
DIR-B	RX RF Frequency	449.500[MHz]
DIR-A	TX Power Control	ATPC
DIR-B	TX Power Control	MTPC
DIR-B	MTPC TX Power	15[dB]
DIR-A	Frame ID	1
DIR-B	Frame ID	1
Common	Main(Work) - INTFC(1)	16E1 2-WAY/XC PKG(E/W LAN)
Common	Transmission Capacity(DIR-A)	10[MB]
Common	Transmission Capacity(DIR-B)	10[MB]
Common	Modulation Scheme(DIR-A)	QPSK
Common	Modulation Scheme(DIR-B)	QPSK

The Overall Status Window shows a snapshot of all important parameters/settings for the NE. This window only displays current settings; control functions cannot be performed here.

The following items are displayed in this window:

- **TX RF Frequency** – the currently used transmission frequency <sup>\*1</sup>.
- **RX RF Frequency** – the currently used receiving frequency. <sup>\*1</sup>
- **TX Power Control** – shows the power control mode currently used by the ODU. The TX Power Control is either Automatic Transmitter Power Control (ATPC) or Manual Transmitter Power Control (MTPC).
- **MTPC TX Power** – the value (in dB) of the Manual Transmitter Power Control attenuation currently set in the ODU. The MTPC Attenuation will only have valid data if the MTPC is enabled. <sup>\*1</sup>
- **Frame ID** – the predefined value of the NE frame ID. <sup>\*1</sup>
- **XPIC Usage** – the status of usage for the XPIC.
- **Stack Mode** – the status of usage for the Stack Mode.
- **Main (work)** – the main work interface setting.
- **SUB (PROT)** – the SUB (PROTECTION) Interface setting<sup>\*2</sup>
- **Transmission Capacity (DIR-A/DIR-B)** <sup>\*3</sup> – the transmission capacity of the system.
- **Modulation scheme (DIR-A/DIR-B)** <sup>\*3</sup> – the currently used modulation type.
- **ALS Function** – Intermittently turns laser output on/off after designated interval from start of LOS mode being "Enabled" or "Disabled" (Only STM-1 (OPTICAL) interface)
- **APS Online Status** – indicates route when APS is available.
- **TX SW status** (for hot standby configuration only) – shows which modem-ODU configuration is currently used for transmitting signals.
- **RX SW status** (for 1+1 system only) – shows which modem-ODU configuration is currently used for receiving signals.

<sup>\*1</sup> For Twin path configuration both respective parameters (1, 2) are shown

<sup>\*2</sup> Applies only to SDH interface

<sup>\*3</sup> (DIR-A/DIR-B) is displayed when Redundancy setting is 2-WAY

## 2.12 ODU Tab

The ODU tab displays the status of the monitored ODU items. This window only displays current settings and no control functions are available here.

To set the ODU parameters see the chapters on *Equipment Setup and Provisioning*.

To view the alarm/ status display of the ODU:

1. Click the respective **ODU** field in the **PNMT main window** of the target NE.

Category	Item	Status
Common	TX Power	Normal
Common	TX Input	Normal
Common	RX Level	Normal
Common	APC	Normal
Common	ODU CPU/Cable Open	Normal
Common	Mute Status	Off
Common	TCN-RX LEV-15min	Normal
Common	TCN-RX LEV-1day	Normal

### Overview and description of the Items monitored in the ODU. (These monitored items are identical for PDH and SDH)

Item/Feature	Description	Specific conditions for it to be displayed/configured
ODU Type Mismatch	In NEO/c ODU(CPV) connection mode, this alarm is issued when the Modulation Scheme setting is not QPSK/16QAM.	None
TX Power	Indicates the status of the transmitter in the ODU; it is issued when the transmission level decreases 3 dB or more from the preset minimum ATPC level.	None
TX INPUT	Indicates the status of the ODU input signal from the IDU; it is issued when the input signal from the IDU is disrupted.	None
ODU Linearizer	Indicates the status of the linearizer in the ODU; it is issued when an anomaly occurs in the linearizer.	Not displayed in NEO/c ODU(CPV) connection mode
RX LEVEL	Indicates the status of the received RF signal level of the ODU; it is issued when the RF signal drops below the RX threshold.	None
APC	Indicates the status of the synthesizer in the ODU; it is issued when an anomaly occurs in the synthesizer	None
ODU CPU/Cable Open	Indicates the status of the CPU in the ODU; it is issued when an anomaly occurs during CPU operation	None
Mute Status	On: transmitter output is muted (off) Off: transmitter output is normal (on)	None
LO REF	Indicates the status of the LO reference signal used for V/H signal synchronization. When the reference signal in the ODU falls below the threshold, this alarm is issued.	for XPIC
TX SW Lock-in Status	Indicates the status of TX SW Lock-in Status	Only when TX SW Lock-in Usage is "used"
TX SW Reverse Request	Indicates the status of TX SW Reverse Request	Only when TX SW Reverse Function is "used"
TCN-Rx LEV-15min	The (lower) Threshold Crossing Notice level for 15 min alarm	None

Item/Feature	Description	Specific conditions for it to be displayed/configured
TCN-Rx LEV-1day	The (lower) Threshold Crossing Notice level for 1 day alarm	None
Tx SW Status	Indicates the modem-ODU configuration currently used for transmitting signals	Only for 1 + 1 hot standby
Rx SW Status	Indicates the modem-ODU configuration currently used for receiving signals	Only for 1 + 1 hot standby or 1 + 1 twinpath

## 2.13 MODEM Tab

The MODEM tab displays the status of the monitored items of the modem. This window only displays current settings and no control functions are available here.

To set the modem parameters see the sections on *Equipment Setup* and *Provisioning*.

To view the alarms and status of the modem:

Select the MODEM tab in the PNMT main window of the target NE.

Category	Item	Status
Common	MODEM Unequipped	Normal
Common	MODEM Module	Normal
Common	LOF	Normal
Common	Frame ID	Normal
Common	High BER	Normal
Common	Low BER	Normal
Common	Early Warning	Normal
Common	MOD	Normal
Common	DEM	Normal
Common	Input Voltage	Normal
Common	Power Supply	Normal
Common	IF Cable Short	Normal
Common	Cable EGL	Normal
Common	Linearizer Function	NON OPR
Common	Linearizer	Normal
Common	ATPC Power Mode	Active

At the bottom of the window, there are several tabs: ODU, MODEM (selected), MAIN(WORK), SUB(PROT), AUX I/O, CTRL, and Inventory.

### Overview and description of the alarm and status items/features of the modem

Item/Feature	Description	Specific conditions for it to be displayed/configured
MODEM Module	Indicates the status of the modulator-demodulator. This alarm is issued when an anomaly occurs in the modulator-demodulator.	None
MODEM Unequipped	Indicates whether a MODEM is properly mounted. If the MODEM contact is unplugged or if none is mounted (in accordance with the "Equipment Setup"), this alarm is issued.	None
MODEM Type Mismatch	Indicates that CTRL F/W Version (4.x.x) and MODEM Parameter Version (50 or higher) are not compatible. This alarm is also issued when no Compact MODEM is set.	None
LOF	Indicates the frame synchronization status. If the synchronization with DMR is disrupted, this alarm is issued.	None
Frame ID	Indicates that the frame ID numbers of an NE and its opposite are out of sync.	None
High BER	Indicates severe quality deterioration status. If the signal deteriorates below the preset threshold level, this alarm is issued and the RX-Hitless Switch is operated. The selectable threshold levels are 1E-3, 1E-4 and 1E-5.	None

Item/Feature	Description	Specific conditions for it to be displayed/configured
Low BER	Indicates low to moderate quality deterioration status between radio sections. When the signal deteriorates below the present threshold value, this alarm is issued and the RX-Hitless Switch is activated. The selectable threshold values are: 1E-6, 1E-7, 1E-8 and 1E-9.	None
Early Warning	Indicates quality deterioration status. If the signal deteriorates beyond the present threshold level, this alarm is issued and the RX-Hitless Switch is activated. The present threshold is a BER of 1E-9.	None
MOD	Indicates the operating status of the MOD. If any anomaly occurs in the modulator, this alarm is issued.	None
DEM	Indicates the operating status of the DEM. If any anomaly occurs in the demodulator, this alarm is issued.	None
Input Voltage	Indicates the operating status of the input power voltage. When there is an anomaly in the input voltage, this alarm is issued.	None
Power Supply	Indicates the operating status of the power supply. When there is an anomaly in the power supply, this alarm is issued.	None
IF Cable Short	Indicates the status of IF cable between IDU and ODU. If a short circuit is caused between ODU and the IDU, this alarm is issued.	None
Cable EQL	Indicates the status of the IF cable equalizer. This alarm is issued when the equalizer function does not kick in.	None
XIF	Indicates the status of the XIF input signal of the Main Master IDU and Sub Master IDU. When the XIF input signal falls below the threshold, this alarm is issued and the XPIC function is reset.	for XPIC
XPIC Status	Indicates the status of XPIC operation. When the XPIC function is reset, "Reset" is indicated and the "Reset" LED on the front panel is lit.	for XPIC
XREF	Indicates the status of the CLK reference signal used for V/H signal synchronization. When there is an anomaly in the reference OSC in the MODEM, this alarm is issued.	for XPIC
Linearizer Function	Indicates the status of linearizer function. OPR: When the linearizer function is used. NO OPR: When the linearizer function is not used. In this case, TX output power decreases approx. 4 dBm from a standard value. N/A: When the ODU is used without linearizer function.	Not available in QPSK Modulation Scheme Not displayed in NEO/c ODU(CPV) connection mode
Linearizer / MODEM Linearizer	Indicates the linearizer operating status; this alarm is issued when the linearizer is not properly operating in the OPR state.	Not available in QPSK modulation Scheme Not displayed in NEO/c ODU(CPV) connection mode
ATPC Power Mode	Indicates the operating status of the ATPC. If the ATPC is not properly functioning, stop the control and maintain the TX output level at HOLD /MIN (selectable).	Only when ATPC is used

## 2.14 MAIN (WORK) INTERFACE Tab

The MAIN (WORK) tab displays the status of the monitored items for the main (work) interface. This window only displays current settings and no control functions are available here.

To set the main (work) interface parameters see the chapters on *Equipment Setup and Provisioning*.

To view the alarms and status of the main (work) interface:

Select the MAIN (WORK) tab in the PNMT main window of the target NE

Category	Item	Status
Common	INTFC(1) Unequipped	Normal
Common	INTFC(1) Type Mismatch	Normal
Common	INTFC(1) Module	Normal
Common	GbE LAN Link Port	Normal
Common	GbE Speed & Duplex	10M-Half(MDI)
Common	STM-1(1) LOS(DMR)	Normal
Common	STM-1(1) LOF(DMR)	Normal
Common	STM-1(1) E-BER(DMR)	Normal
Common	STM-1(1) SD(DMR)	Normal
Common	STM-1(1) TF	Normal

ODU MODEM **MAIN(WORK)** SUB(Prot) AUX I/O CTRL Inventory

### Overview and description of the monitored items for the main (work) interface

#### PDH only items

Item/Feature	Description	Specific conditions for it to be displayed/configured
INTFC (1) Module	Indicates the operating status of the Main Interface. If any anomaly occurs in the INTFC (1) Module, this alarm is issued.	None
INTFC (1) Type Mismatch	When this alarm is issued, it indicates that INTFC (1) does not correspond to the inventory list.	None
INTFC (1) Unequipped	Indicates whether there is any Main Interface. If there is no INTFC (1), this alarm is issued.	None
Input LOS CH (01 - 48)	Indicates the input status of the input E1 signal from MUX. If the input is disconnected, this alarm is issued.	Only when CH USAGE is set as "used"
AIS received CH (01 - 48)	Indicates the E1 signal transmitting status. If AIS is received from MUX, this alarm is issued.	AIS Received Report function must be enabled (set to "report") and CH USAGE is set as "used". Depending on whether the AIS Received Condition (Provisioning) is set to "Status" or "Alarm"
AIS generated CH (01 - 48)	Indicates the E1 signal receiving status. If AIS is generated in the E1 INTFC, this alarm is issued.	AIS Generated Report function must be enabled (set to "report") and CH USAGE is set as "used"
Usage Error CH (01 - 48)	Indicates the status of the E1 signal interface. When E1 signal is applied to the input interface as long as it is set to "Not Used", this alarm is generated. This parameter is indicated only when CH Usage Error Report has been selected	CH Usage Error Report function must be enabled (set to "report") and CH USAGE is set as "not used"

Item/Feature	Description	Specific conditions for it to be displayed/configured
INTFC (1) In-phase	Indicates the DADE status of the received No.1 and No.2 signal. If the received signal delay time is out of the permissible range, an "Out-of-phase" alarm is issued	Only for 1 + 1 hot standby or twinpath
UAE (Total/DIR-A) (Total/DIR-B) *1	Indicates whether any UAS were monitored (in any channel)	None
LAN Link Port (1-4)	Indicates the LAN Link Port status: an alarm occurs when the link fails for the respective ports.	The respective Port Usage must be set at "used"
LAN Collision Port (1-4)	Indicates the status of any collision for the respective ports	The respective Port Collision Report function must be enabled (set to "report")
Link Loss Forwarding Port (1-4)	Indicates the status of Link Loss Forwarding status for the respective ports	The Link Loss Forwarding function must be "enabled"
Speed & Duplex Port (1-4)	Indicates the status of Speed & Duplex for the respective ports	The respective Port Usage must be set at "used"

\*1 (DIR-A/DIR-B) is displayed when Redundancy setting is 2-WAY

#### SDH only items

Item/Feature	Description	Specific conditions for it to be displayed/configured
INTFC (1) Unequipped	Indicates whether there is any Main Interface. If there is no INTFC (1), this alarm is issued.	None
INTFC (1) Type Mismatch	When this alarm is issued, it indicates that INTFC (1) does not correspond to the inventory list.	None
INTFC (1) Module	Indicates the operating status of the MAIN INTFC. If any anomaly occurs in the MAIN INTFC, this alarm is issued.	None
WS Input LOS	Indicates the operating status of the LAN/WS. When E1 WS input signal falls below the threshold, this alarm is issued.	When Main(WORK)=GbE over STM-1(VLAN)
WS AIS Received	Indicates the E1 signal transmitting status. If AIS is received from MUX, this alarm is issued.	When Main(WORK)=GbE over STM-1(VLAN)
WS AIS Generated	Indicates the E1 signal receiving status. If AIS is generated in the E1 INTFC, this alarm is issued.	When Main(WORK)=GbE over STM-1(VLAN)
LAN Link Port (1-2) (Main)/Port (1-2) (SUB)	Indicates the LAN Link Port status: an alarm occurs when the link fails for the respective ports.	The respective Port Usage must be set at "used"
GbE LAN Link Port(1-4)(Main)	Indicates the GbE LAN Link Port status: an alarm occurs when the link fails for the respective port	When User Interface=GbE over STM-1
LAN Collision Port (1-2) (SUB)	Indicates the status of any collision for the respective ports	When WS/LAN is SUB The respective Port Collision Report function must be enabled (set to "report")
GbE LAN Collision Port(1-4)(Main)	Indicates the status of any collision for the respective ports	When Main(WORK)=GbE over STM-1(VLAN)
Link Loss Forwarding Port (1-2) (SUB)	Indicates the status of Link Loss Forwarding status for the respective ports	When WS/LAN is SUB. The Link Loss Forwarding function must be "enabled"
GbE Link Loss Forwarding Port(1-4)(Main)	Indicates the status of GbE Link Loss Forwarding status for the respective ports	When GbE LINK LOSS FORWARDING=ENABLED When MAIN LAN LINK DOWN CONTROL= GbE RADIO+LLF(ANY PORT) / GbE RADIO+LLF(ALL PORT)



Item/Feature	Description	Specific conditions for it to be displayed/configured
Speed & Duplex Port (1-2) (Main)/Port (1-2) (SUB)	Indicates the status of Speed & Duplex for the respective ports	When WS/LAN is SUB The respective Port Usage must be set to "used"
GbE Speed & Duplex Port(1-4)(MAIN)	Indicates the status of GbE Speed & Duplex for the respective port.	When Main(WORK)=GbE over STM-1/GbE over STM-1(VLAN)
STM-1 (1) LOS (MUX)	Indicates the input signal status of the STM-1 from MUX. If the input is disconnected this alarm is issued.	None
STM-1 (1) LOF (MUX)	Indicates the input signal status of the STM-1 from MUX. If the input signal is out of frame synchronization, this alarm is issued.	None
STM-1 (1) E-BER (MUX)	Indicates Excessive-BER of the input STM-1 signal from MUX. If the signal deteriorates below the present threshold level, this alarm is issued. The settable threshold values are 1E-3, 1E-4 and 1E-5.	None
STM-1 (1) SD (MUX)	Indicates the input signal status of the STM-1 from MUX. If the signal deteriorates below the preset threshold level, the alarm is issued. The selectable threshold values are: 1E-6, 1E-7, 1E-8 and 1E-9.	None
STM-1 (1) LOS (DMR)	Indicates the signal status of the STM-1 from DMR. If the input is disconnected, this alarm is issued.	None
STM-1 (1) LOF (DMR)	Indicates the status of the input STM-1 signal from DMR. If the input signal is out of synch, this alarm is issued.	None
STM-1 (1) E-BER (DMR)	Indicates Excessive-BER of the input STM-1 signal from the DMR unit. If the signal deteriorates below the present threshold level, this alarm is issued. The settable threshold values are 1E-6, 1E-7, 1E-8 and 1E-9.	None
STM-1 (1) SD (DMR)	Indicates the input signal status of the STM-1 from DMR. If the signal deteriorates beyond the preset threshold level, this alarm is issued. The selectable BER threshold values are 1E-3, 1E-4 and 1E-5.	None
STM-1 (1) TF	Indicates "alarm" when there is a defect in this interface that interrupts the STM-1 signal	None
STM-1 (1) UAE (DMR)	Indicates whether UAS were monitored (in DMR)	None
STM-1 (1) UAE (MUX)	Indicates whether UAS were monitored (in MUX)	None
INTFC (1) In-phase	Indicates the DADE status of the received No.1 and No.2 signal. If the received signal delay time is out of the permissible range, an "Out-of-phase" alarm is issued	Only for 1+1 hot standby or twinpath
STM-1 (1) TF (for SDH)	Indicates the signal interruption status. When the MS-AIS Generation is set to "Disable". When STM-1 output signal of STM-1 INTFC is stopped, "Under Execution" is indicated.	None
Stack Connection	Indicates the status of usage for the Stack Mode.	When STACK MODE=STACK MASTER / STACK SLAVE
STM-1 (2) UAE (DMR)	Indicates whether UAS were monitored (in DMR)	Only when APS Function is available
STM-1 (2) UAE (MUX)	Indicates whether UAS were monitored (in MUX)	Only when APS Function is available
STM-1 (1) Output Control	Indicates signal interruption status when MS-AIS Generation is set to "Disable". Indicates UNDER EXECUTION, when there is no STM-1 output signal from STM-1 INTERFACE	Only when APS Function is available and MS-AIS Generation is "disabled"

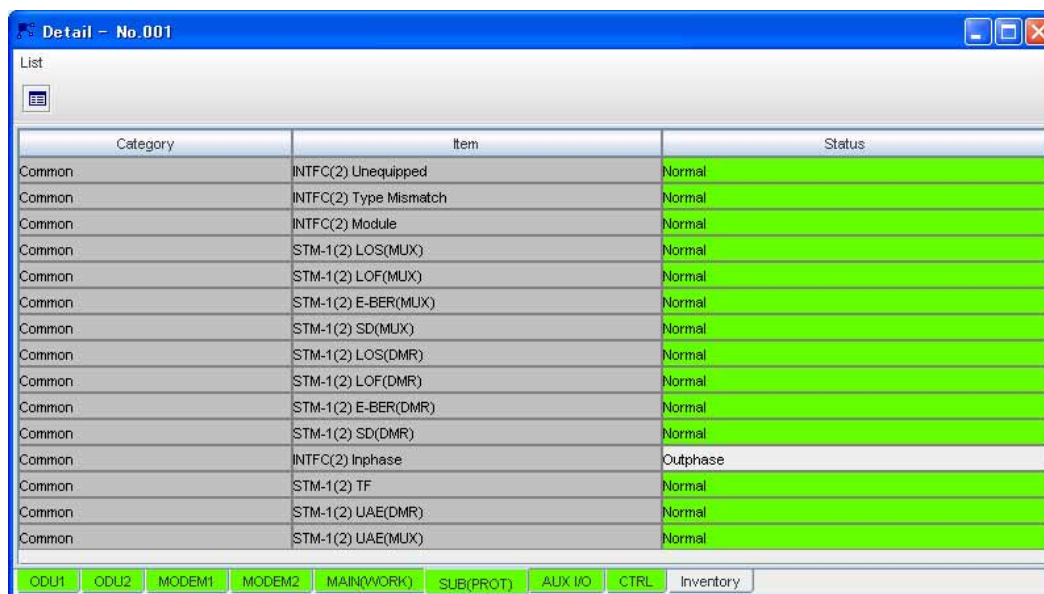
## 2.15 SUB (PROT) Interface Tab

The SUB (PROT) Interface tab displays the status of the monitored items for the SUB (PROT) interface. This window only displays current settings and no control functions are available here.

To set the SUB (PROT) interface parameters see the chapters on *Equipment Setup and Provisioning*.

To view the alarms and status of the SUB (PROT) interface:

Select the SUB (PROT) tab in the PNMT main window of the target NE



Category	Item	Status
Common	INTFC(2) Unequipped	Normal
Common	INTFC(2) Type Mismatch	Normal
Common	INTFC(2) Module	Normal
Common	STM-1(2) LOS(MUX)	Normal
Common	STM-1(2) LOF(MUX)	Normal
Common	STM-1(2) E-BER(MUX)	Normal
Common	STM-1(2) SD(MUX)	Normal
Common	STM-1(2) LOS(DMR)	Normal
Common	STM-1(2) LOF(DMR)	Normal
Common	STM-1(2) E-BER(DMR)	Normal
Common	STM-1(2) SD(DMR)	Normal
Common	INTFC(2) Inphase	Outphase
Common	STM-1(2) TF	Normal
Common	STM-1(2) UAE(DMR)	Normal
Common	STM-1(2) UAE(MUX)	Normal

ODU1 ODU2 MODEM1 MODEM2 MAIN(WORK) **SUB(PROT)** AUX I/O CTRL Inventory

## SDH STM-1 only items

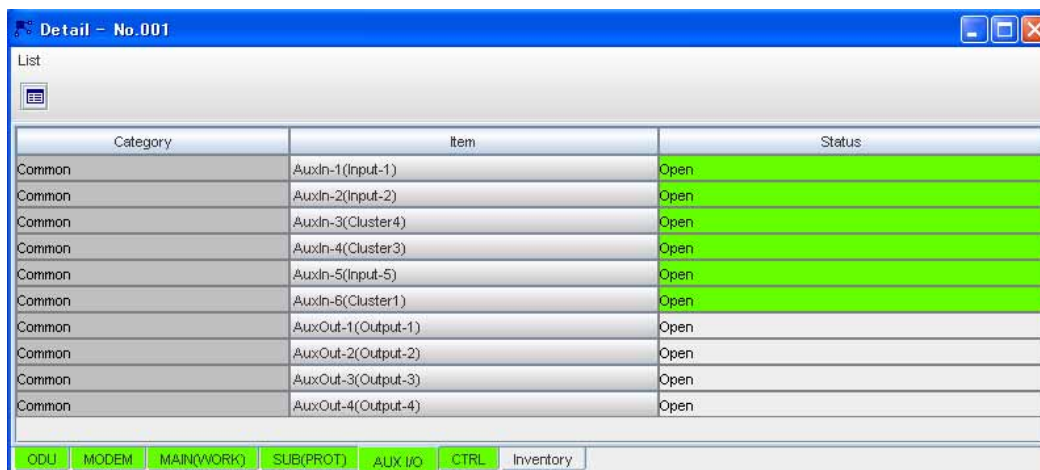
Item/Feature	Description	Specific conditions for it to be displayed/configured
INTFC (2) Module	Indicates the operating status of the SUB INTFC. If any anomaly occurs in the SUB INTFC, this alarm is issued.	Only when APS Function is available
INTFC (2) Unequipped	Indicates whether there is any SUB Interface. If there is no INTFC (2), this alarm is issued.	Only when APS Function is available
INTFC (2) Type Mismatch	When this alarm is issued, it indicates that INTFC (2) does not correspond to the inventory list.	Only when APS Function is available
STM-1 (2) LOS (MUX)	Indicates the input signal status of the STM-1 from MUX. If the input is disconnected this alarm is issued.	Only when APS Function is available
STM-1 (2) LOF (MUX)	Indicates the input signal status of the STM-1 from MUX. If the input signal is out of frame synchronization, this alarm is issued.	Only when APS Function is available
STM-1 (2) E-BER (MUX)	Indicates Excessive-BER of the input STM-1 signal from MUX. If the signal deteriorates below the present threshold level, this alarm is issued. The settable threshold values are 1E-3, 1E-4 and 1E-5.	Only when APS Function is available
STM-1 (2) SD (MUX)	Indicates the input signal status of the STM-1 from MUX. If the signal deteriorates below the preset threshold level, the alarm is issued. The selectable threshold values are: 1E-6, 1E-7, 1E-8 and 1E-9.	Only when APS Function is available
STM-1 (2) LOS (DMR)	Indicates the signal status of the STM-1 from DMR. If the input is disconnected, this alarm is issued.	Only when APS Function is available
STM-1 (2) LOF (DMR)	Indicates the status of the input STM-1 signal from DMR. If the input signal is out of synch, this alarm is issued.	Only when APS Function is available
STM-1 (2) E-BER (DMR)	Indicates Excessive-BER of the input STM-1 signal from the DMR unit. If the signal deteriorates below the present threshold level, this alarm is issued. The settable threshold values are 1E-6, 1E-7, 1E-8 and 1E-9.	Only when APS Function is available
STM-1 (2) SD (DMR)	Indicates the input signal status of the STM-1 from DMR. If the signal deteriorates beyond the preset threshold level, this alarm is issued. The selectable BER threshold values are 1E-3, 1E-4 and 1E-5.	Only when APS Function is available
INTFC (2) In-phase	Indicates the DADE status of the received No.1 and No.2 signal. If the received signal delay time is out of the permissible range, an "Out-of-phase" alarm is issued	Only when APS Function is available and only for 1+1 hot standby or twinpath
STM-1 (2) TF	Indicates "alarm" when there is a defect in this interface that interrupts the STM-1 signal	Only when APS Function is available
STM-1 (2) WS Input LOS	Indicates the operating status of the LAN/WS. When E1 WS input signal falls below the threshold, this alarm is issued.	Only when WS is set
WS AIS Received	Indicates the E1 signal transmitting status. If AIS is received from MUX, this alarm is issued.	WS is set and AIS Received Report function must be enabled (set to "report").
WS AIS Generated	Indicates the E1 signal receiving status. If AIS is generated in the E1 INTFC, this alarm is issued.	WS is set and AIS Generated Report function must be enabled (set to "report")
STM-1 (2) Output Control	Indicates signal interruption status when MS-AIS Generation is set to "Disable". Indicates UNDER EXECUTION, when there is no STM-1 output signal from STM-1 INTERFACE	Only when APS Function is available and MS-AIS Generation is "disabled"
STM-1 (2) UAE (DMR)	Indicates whether UAS were monitored (in DMR)	Only when APS Function is available
STM-1 (2) UAE (MUX)	Indicates whether UAS were monitored (in MUX)	Only when APS Function is available
STM-1 (2) TF (for SDH)	Indicates the signal interruption status. When the MS-AIS Generation is set to "Disable". When STM-1 output signal of STM-1 INTFC is stopped, "Under Execution" is indicated.	Only when APS Function is available

## 2.16 Auxiliary I/O Tab

6 photocoupler input and 4-relay output settings can be selected in the IDU for external control and monitoring of alarms. The setting for each of the relay output/photocoupler inputs is available by clicking on the respective device in the Auxiliary I/O monitor window.

To monitor and set the Auxiliary I/O:

1. Select the AUX I/O tab in the PNMT main window.



Category	Item	Status
Common	Auxdn-1(Input-1)	Open
Common	Auxdn-2(Input-2)	Open
Common	Auxdn-3(Cluster4)	Open
Common	Auxdn-4(Cluster3)	Open
Common	Auxdn-5(Input-5)	Open
Common	Auxdn-6(Cluster1)	Open
Common	AuxOut-1(Output-1)	Open
Common	AuxOut-2(Output-2)	Open
Common	AuxOut-3(Output-3)	Open
Common	AuxOut-4(Output-4)	Open

**AUX. I/O window**

### 2.16.1 Monitored Items

The following items are monitored via this tab:

1. Six (6) photocoupler inputs. (Input-1 to Input-6)
2. Four (4)-relay outputs. (Output-1 to Output-4)

When Cluster ALM Setting (Input) is enabled, the following Input items can be used as Cluster ALM.

1. When Cluster1 Input is enabled, Input-6 item is used as Cluster ALM1.
2. When Cluster2 Input is enabled, Input-5 item is used as Cluster ALM2.
3. When Cluster3 Input is enabled, Input-4 item is used as Cluster ALM3.
4. When Cluster4 Input is enabled, Input-3 item is used as Cluster ALM4.

## 2.16.2 Photocoupler Input Setting

To set the photocoupler input:

1. Click the selected **[Input-*n*]** button in **AUX. I/O** window.
2. The input properties will be displayed in the ensuing window.

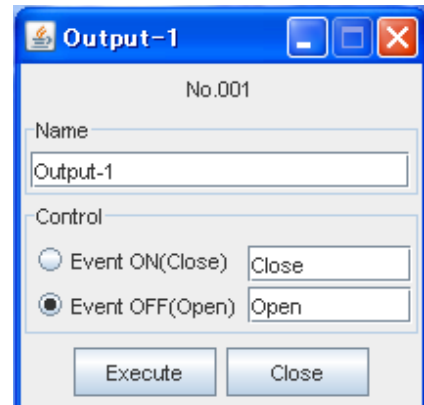
### 2.16.2.1 Setting the Selected Input to Alarm or Status

1. Enter the desired name of the selected input in the **Name** field. A maximum of 32 characters can be used.
2. Select the desired input condition in the **Condition** section. You can select from the following three (3) choices such as “the alarm is reported when **Event ON** (the selected input terminal is closed loop condition)” or “the alarm is reported when **Event OFF** (the selected input terminal is open condition)” or “the just **Status** information is reported instead of the alarm”.
3. Enter the status strings corresponding to the input condition in the **Event ON** and **Event OFF** field in the **Status Strings** section. A maximum of 32 characters can be used.
4. The alarm input severity is defined in the ITU-T X.733 Recommendation. Select the description of the **Severity**, **Alarm Type** and **Probable Cause** fields in the **X.733** section by clicking the pull-down arrow (▼) on the right-hand side of the selection field.
5. Click **[Execute]** button to save the selected settings of the device.
6. Click **[Close]** button when finished.

### 2.16.3 Relay Output Setting

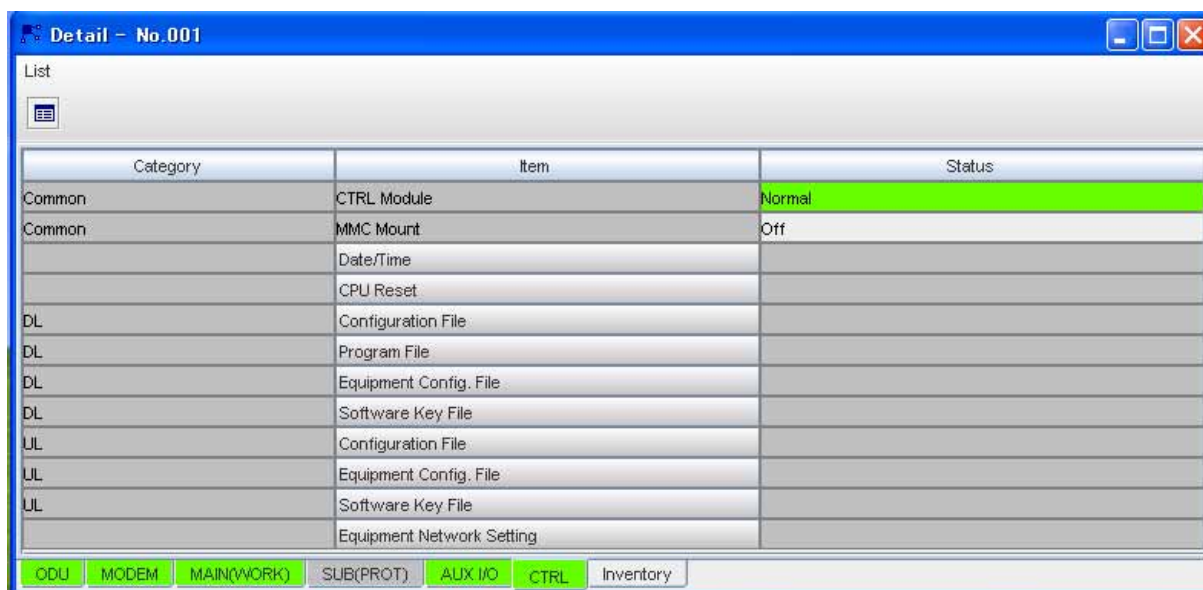
To set the relay output:

1. Click [**Output-n**] button in AUX. I/O window.
2. Enter the desired name of the selected output in the **Name** field. A maximum of 32 characters can be used.
3. To select the desired output condition of the selected relay output, select the **Event ON** (the output terminal will be in closed loop condition) or **Event OFF** button (the output terminal will be open) in the **Control** section.
4. Enter the desired status strings for the selected relay output in the appropriate **Event ON** (the output terminal will be in closed loop condition) and **Event OFF** fields (the output terminal will be open) with the **Control** section. A maximum of 32 characters can be used.
5. Click [**Execute**] button to implement the command.
6. Click [**Close**] button when finished.



## 2.17 Control (CTRL) Tab

Various control parameters can be set via the CTRL tab.



Category	Item	Status
Common	CTRL Module	Normal
Common	MMC Mount	Off
	Date/Time	
	CPU Reset	
DL	Configuration File	
DL	Program File	
DL	Equipment Config. File	
DL	Software Key File	
UL	Configuration File	
UL	Equipment Config. File	
UL	Software Key File	
	Equipment Network Setting	

ODU MODEM MAIN(WORK) SUB(PROT) AUX I/O **CTRL** Inventory

### 2.17.1 Control Module

Select the **CTRL** tab in the **PNMT main window** of the target NE.

The following items can be monitored and controlled in the **CTRL window**:

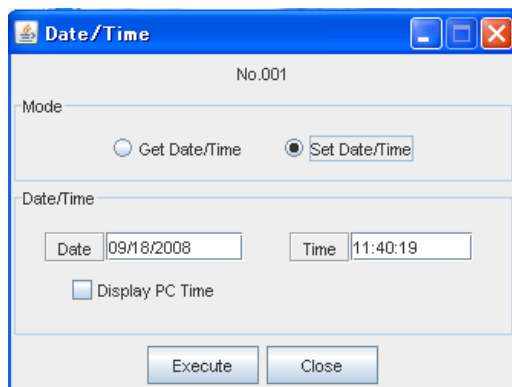
- CTRL Module Alarm
- MMC Mount (Yes = On / No = Off)
- APS SW Fail (when APS is available)
- APS Online Status (indicates route when APS is available)
- APS Lock-in Status (when APS is available and Lock-in Usage is selected as "Used")
- XCTRL (when XPIC Usage is selected as "Used" and the control signal between Master and Sub Master IDU is lost; this alarm is issued)
- XPIC Mode Mismatch (when XPIC Usage is selected as "Used" and is incorrectly defined [e.g. Main Master to Main Master, Sub Master to Sub Master]; alarm is issued)
- Date/Time
- CPU Reset
- Download: Configuration File
- Download: Program File
- Download: Equipment Configuration File
- Download: Software Key File
- Upload: Configuration File
- Upload: Equipment Configuration File
- Upload: Software Key File
- Upload: OSPF Dump File
- Equipment Network Setting
- Equipment Network Setting (OSPF)

### 2.17.2 Setting the Date/Time

The Date and Time stored in Control module can be displayed and adjusted using this function.

To set the Date/Time:

1. Click the **[Date/Time]** button in the **CTRL** window.




---

#### NOTE

*To synchronize the Date and Time field values with those of the PNMT computer, click the Display PC Time box (placing a checkmark in it).*

---

2. To check the Date and Time Settings of the Control module:
  - 1) Select **Get Date/Time** in the Date/Time window.
  - 2) Click **[Execute]** button.
  - 3) The current date and time in the Control module will be displayed in the **Date** and **Time** field.
3. To set the Date and Time on the Control module:
  - 1) Select **Set Date/Time** in the Date/Time window.
  - 2) Click **[Execute]** button.
  - 3) Click **[Close]** button when done.

### 2.17.3 CPU Reset

The Control module can be reset using this function

\*The CPU Reset window is not available when MAINT is OFF.

---

#### NOTE

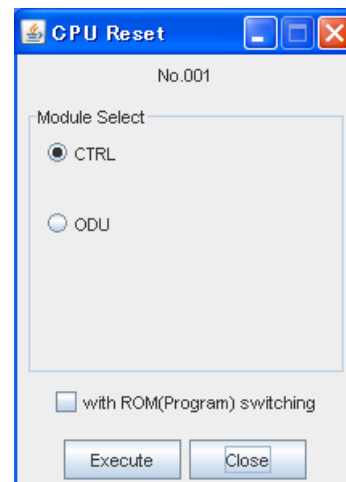
*Resetting the Control module will not affect traffic. The connection to the selected NE will be disrupted for a few minutes but will be automatically restored.*

---



To reset the Control module:

1. Click the **[CPU Reset]** button in **CTRL** window.
2. You can select the “**with ROM (Program) Switching**” option if you want to switch to a newly downloaded Control module Program file.
3. Click **[Execute]** button to continue the Control module reset operation.



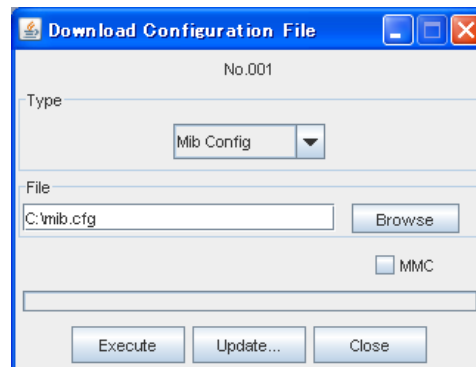
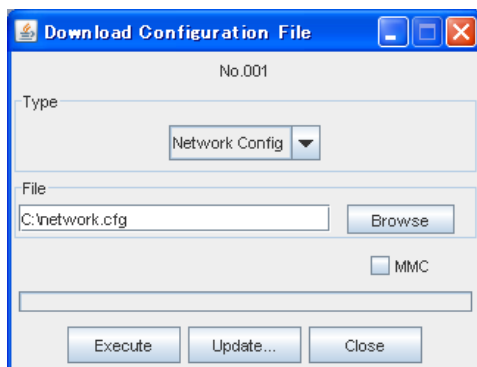
#### 2.17.4 Downloading the Configuration Files to the Control Module

This function is used to download the network configuration files from the PNMT to the Control module. The network configuration file – **pp\_network.cfg**, contains the IP address of the target NE as well as the IP address of the opposite NE and the information about the network where the target NE is located. The **pp\_mib.cfg** file contains relevant information about the equipment (i.e. name, pm type, etc.) and housekeeping (AUX. I/O).

\*This window is not available when MAINT is OFF.

To download the new configuration file to the CTRL:

1. Click **[DL Configuration File]** button in **CTRL** window.



2. Select the type of file to be downloaded in the **Type** list.
3. Enter the location of the configuration file in the **File** field, or click **[Browse]** to locate the file on the local hard disk or diskette.

To select a file within MMC, check-off MMC check box and click **[Browse]** button.

---

#### **WARNING!!!**

**Make sure that the correct configuration file is downloaded to the correct Control module. An incorrect configuration file may lead to Control module or network malfunction/failure.**

---

4. Click the **[Execute]** button to start the operation.

---

**WARNING!!!**

**While data is being transmitted, do not remove the USB cable connecting the IDU with the PC. Also, do not remove MMC card when MMC is selected.**

---

5. A message window indicating the status of the operation will appear. It will close automatically once the operation is finished.

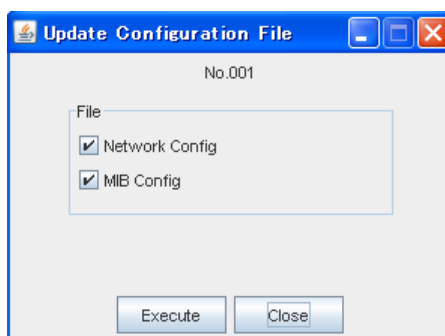
---

**WARNING:**

**Make sure that you have successfully downloaded the configuration file before executing *Update*. Otherwise the Control module will switch to an empty ROM that may cause Control module malfunction/failure.**

---

6. Click the **[Update]** button to activate and save the new configuration file (s).



7. Select the appropriate box for the type of configuration file to be updated. One or more configuration file (s) can be updated by checking the selection box of the configuration file name. Click **[Execute]** to start the operation. The "**with ROM (CTRL Program) Switching**" box is for switching to the ROM with the new CTRL Program and has the same function that was previously described in section 2.17.5 *Downloading a new Program file to the Control Module.*

---

**NOTE**

***When updating the pp\_network.cfg file, NE-to-NE communication will be disrupted when the Control module reinitializes to the new system configuration. This WILL NOT affect the wireless link. During this time PNMT connection to the NE will be disrupted but will automatically be restored after the Control module is reset.***

---

8. Click the **[Close]** button when done.

### 2.17.5 Downloading a new Program File to the Control Module

This function is used to update the application program on the Control module. This operation only affects the NMS communication but not the wireless link, and will not disrupt communication.

\*This window is not available when MAINT is OFF.

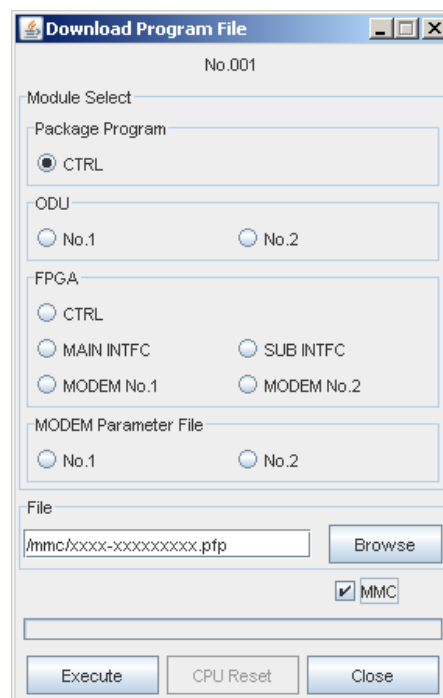
To download the program file to Control module:

1. Click the **[DL Program File]** button in **CTRL** window.
2. Select CTRL within Package Program box.
3. Enter the appropriate location of the program file (\*.pfp) in the **File** field. Otherwise, click **[Browse]** to locate the file.

To select a file within MMC, check-off MMC check box and click **[Browse]** button.

#### **WARNING!!!**

***Make sure that the correct program file is downloaded to the Control module. Incorrect program files are likely to cause malfunction***



4. Click the **[Execute]** button to start the operation.

#### **WARNING!!!**

***While data is being transmitted, do not remove the USB cable connecting the IDU with the PC. Also, do not remove MMC card when MMC is selected.***

5. A message window will appear displaying the status of the operation. The message window will close automatically once the download is completed.

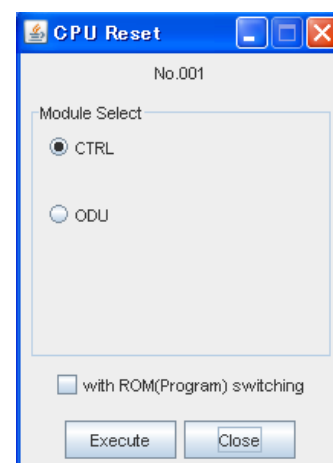
#### **NOTE**

***This operation may take several minutes depending on the program file size.***

6. Click the **[CPU Reset]** button to switch to the new program file.
7. Check the **with ROM (Program) Switching** box.
8. Click the **[Execute]** button to complete the switch to the new program file.

#### **NOTE**

***The connection to the selected NE will be disrupted for a few minutes, but will be automatically restored shortly.***



### 2.17.6 Downloading a new Program File to ODU

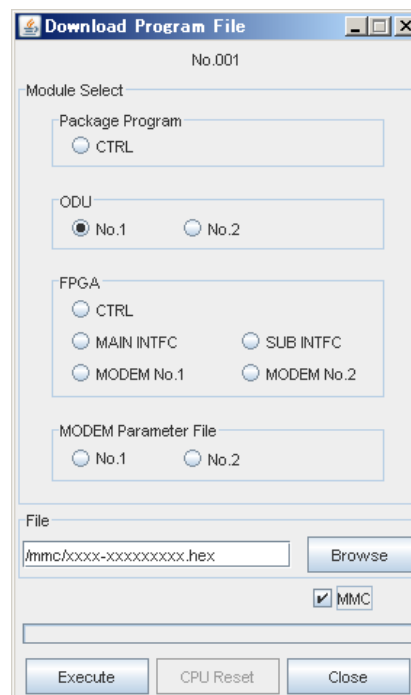
This function is used to update the application program on ODU.

\*This window is not available when MAINT is OFF.

To download the program file to ODU:

1. Click the **[DL Program File]** button in **CTRL** window.
2. Select No.1 or No.2 button in ODU box.  
(When 2 WAY REDUNDANCY is set, select either DIR-A or DIR-B.)
3. Enter the appropriate location of the program file (\*.hex) in the **File** field. Otherwise, click **[Browse]** to locate the file.

To select a file within MMC, check-off MMC check box and click **[Browse]** button.



#### **WARNING!!!**

***Make sure that the correct program file is downloaded to ODU. Incorrect program files are likely to cause malfunction.***

4. Click the **[Execute]** button to start the operation.

#### **WARNING!!!**

**While data is being transmitted, do not remove the USB cable connecting the IDU with the PC. Also, do not remove MMC card when MMC is selected.**

5. While downloading, progress bar will be displayed. Upon completion of the download, updated a new program will be deployed automatically.

#### **NOTE**

***This operation may take several minutes depending on the program file size.***

### 2.17.7 Downloading a new FPGA File to Module

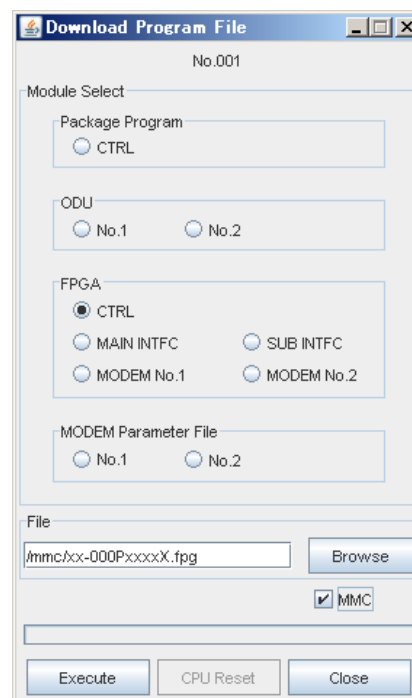
This function is used when updating FPGA of each module.

\*This window is not available when MAINT is OFF.

To download the FPGA file to module:

1. Click the **[DL Program File]** button in **CTRL** window.
2. Select the module of which the FPGA file is to be updated.
3. Enter the full path name of FPGA file (\*.fpg ) in file field. This file selection can also be done by clicking **[Browse]** and selecting out of file selection box.

In order to select a file within MMC, check-off MMC check box and click **[Browse]** button.




---

#### **WARNING!!!**

***Make sure that the correct FPGA file is downloaded to module. Incorrect FPGA files are likely to cause malfunction.***

---

Since uniquely own FPGA File name is predetermined for each module, please do not change the file name.

4. Click the **[Execute]** button to start the operation.

---

#### **WARNING!!!**

***While data is being transmitted, do not remove the USB cable connecting the IDU with the PC. Also, do not remove MMC card when MMC is selected.***

---

5. While downloading, progress bar will be displayed. Upon completion of the download, updated FPGA File will be deployed automatically.

---

#### **NOTE**

***This operation may take several minutes depending on the FPGA file size.***

---

### 2.17.8 Downloading a new MODEM Parameter File to Module

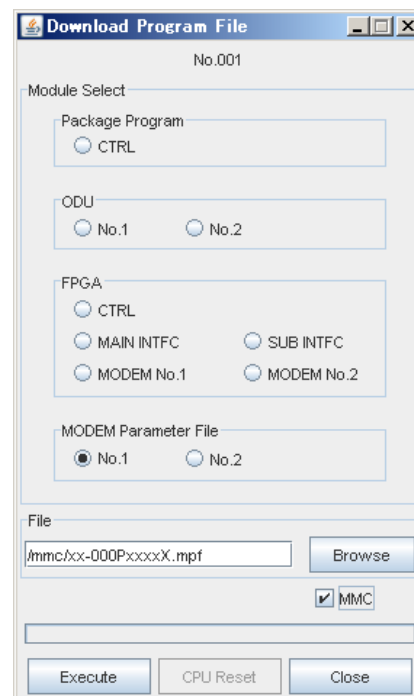
This function is used when updating MODEM Parameter.

\*This window is not available when MAINT is OFF.

To download the MODEM Parameter file to module:

1. Click the **[DL Program File]** button in **CTRL** window.
2. Select MODEM No.1 or No.2 button.  
(When 2 WAY REDUNDANCY is set, select either DIR-A or DIR-B.)
3. Enter full path name of MODEM Parameter file (\*.mpf) in file field. This file selection can also be done by clicking **[Browse]** and selecting out of file selection box.

In order to select a file within MMC, check-off MMC check box and click **[Browse]** button.



#### **WARNING!!!**

***Make sure that the correct MODEM Parameter file is downloaded to module. Incorrect MODEM Parameter files are likely to cause malfunction.***

Since uniquely own MODEM Parameter File name is predetermined for each module, please do not change the file name.

4. Click the **[Execute]** button to start the operation.

#### **WARNING!!!**

**While data is being transmitted, do not remove the USB cable connecting the IDU with the PC. Also, do not remove MMC card when MMC is selected.**

5. Progress bar will be displayed while downloading.

#### **NOTE**

***This operation may take several minutes depending on the MODEM Parameter file size.***

6. By restarting device by following directions displayed in the window, updated MODEM Parameter files will be deployed.

### 2.17.9 Downloading the Equipment Configuration Files to the Control Module

This function is used to download equipment configuration files from the PNMT to the Control module. The equipment configuration file contains the wireless configuration data (i.e. frequency, main interface) and provisioning data (i.e. BER alarm threshold).

\*This window is not available when MAINT is OFF.

To download new configuration file to the NE:

1. Click the **[DL Equipment Config. File]** button in CTRL window.
2. Click the **[Browse]** button to locate the file on the local hard disk or diskette.

To select a file within MMC, check-off MMC check box and click **[Browse]** button.

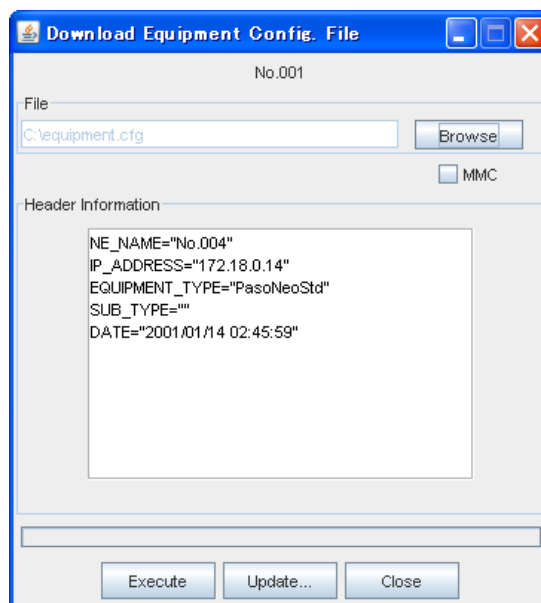
When a file within MMC is selected, no information will be displayed in Header Information box.

---

#### **WARNING!!!**

**Make sure that the correct equipment configuration file is downloaded to the correct Control module. Incorrect configuration file is liable to cause Control module or network malfunction/failure.**

---



3. Click the **[Execute]** button to start the operation.
4. A message window indicating the status of the operation will appear. It will close automatically once the operation is finished.

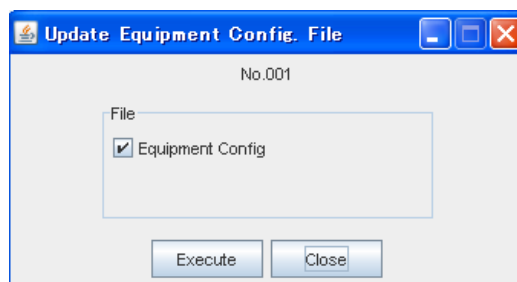
---

#### **WARNING:**

***Make sure that you have successfully downloaded the configuration file before executing Update. Otherwise the Control module will switch to an empty ROM that is liable to cause Control module malfunction/failure.***

---

- Click the **[Update]** button to activate the new equipment configuration file. Click the **[Execute]** button to start the **update** operation.



#### NOTE

*There are times when updating results in timeout which is notified by a pop-up message. When this happens, please check NE Stored log to confirm the completion of update.*

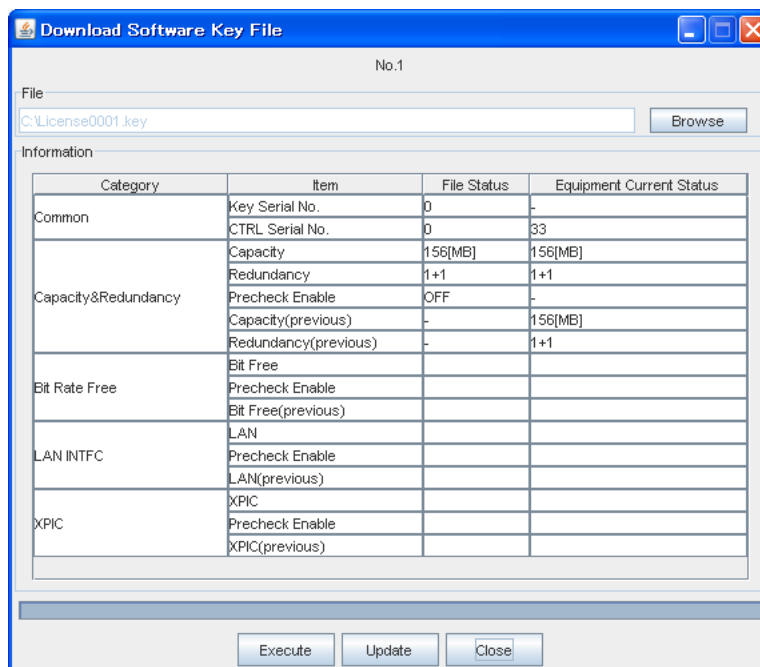
- Click the **[Close]** button when done.

### 2.17.10 Downloading the Software Key Files

This function is used to download the Software Key file from the PNMT to the Control module. The Software Key file is used to enhance PNMT functionality.

\*This window is not available when MAINT is OFF.

To download the Software Key files:



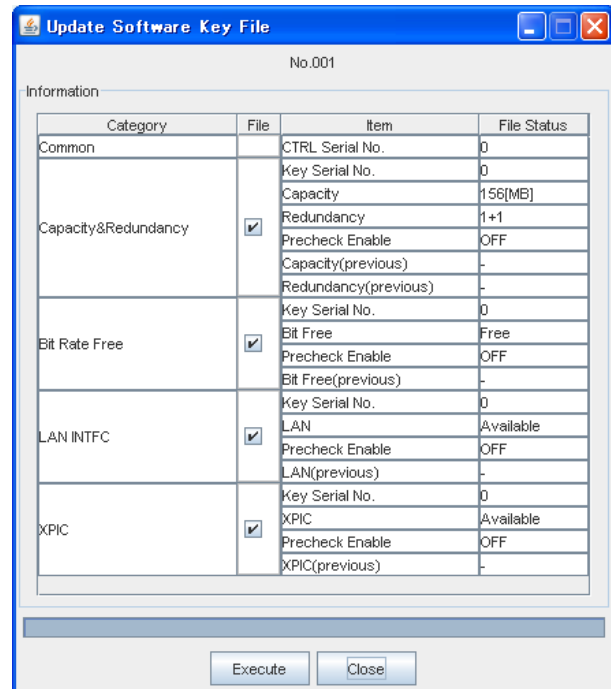
- Click the **[DL Software Key File]** button in CTRL window.
- Click the **[Browse]** button to locate the file on the local hard disk or diskette.



**WARNING!!!**

**Make sure that the correct Software Key file is downloaded to the correct Control module. Incorrect Software Key file is liable to cause Control module or network malfunction/failure.**

- Click the **[Execute]** button to start the operation.
- The values of “Equipment Current Status” are updated.
- Click the **[Update]** button to activate the new Software Key file. “Update Software Key File” window is displayed.
- Select the File to update and click the **[Execute]** button
- Click the **[Close]** button when done.

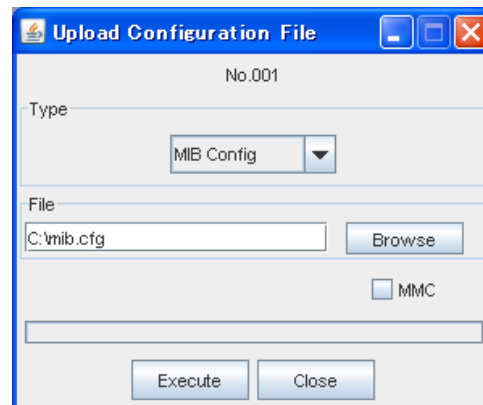
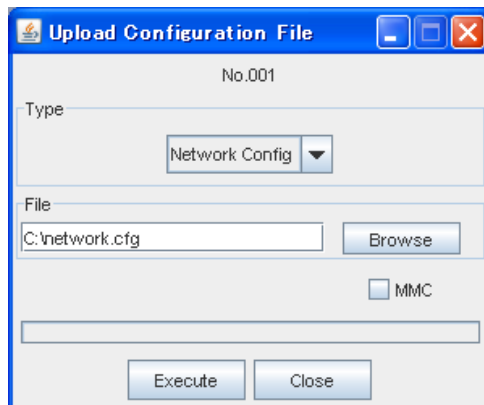


### 2.17.11 Uploading Configuration File to PNMT PC

This function is used to upload the configuration file from the Control module of the selected NE to the PNMT PC.

To upload the configuration file from the Control module to the PNMT:

- Click the **[UL Configuration File]** button in **CTRL** window.



- Select the type of file to be uploaded onto the **Type** field.
- Enter the desired file name for the uploaded file. And select the directory where the uploaded file is to be saved. To save a file inside of MMC, check-off MMC check box and click **[Browse]** button.
- Click the **[Execute]** button to start the operation.
- A message window indicating the status of the operation will appear. It will close automatically once the operation is completed.
- After the upload is finished, click the **[Close]** button.
- Verify that the file was uploaded to the specified directory.

### 2.17.12 Uploading Equipment Configuration File to PNMT PC

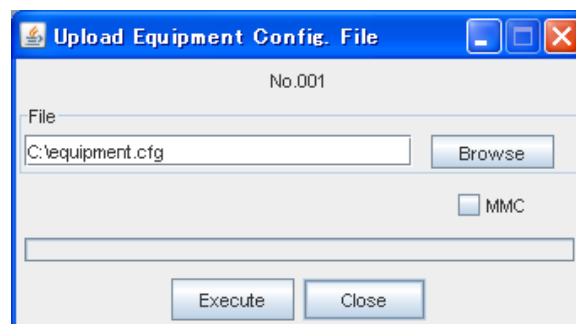
This feature is used to upload the equipment configuration file from the Control module of the selected NE to the PNMT PC.

To upload the equipment configuration file from the Control module to the PNMT:

1. Click the **[UD Equipment Config. File]** button in CTRL window.
2. Enter the desired name for the uploaded file and select the directory where the uploaded file is to be saved.

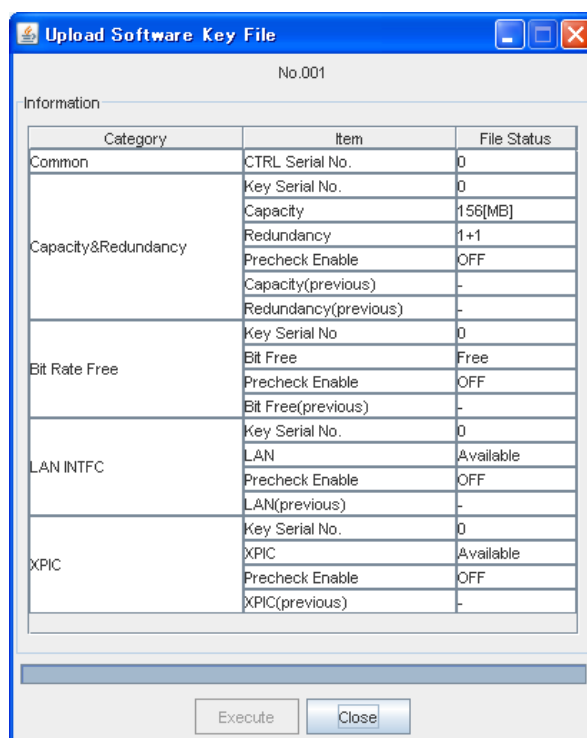
To save a file inside of MMC, check-off MMC check box and click **[Browse]** button.

3. Click the **[Execute]** button to start the operation.
4. After the upload is finished, click the **[Close]** button.
5. Verify that the file was uploaded on the specified directory.



### 2.17.13 Uploading Software Key File to PNMT PC

This feature is used to upload the equipment configuration file from the Control module of the selected NE to the PNMT PC.



To upload the equipment configuration file from the Control module to the PNMT:

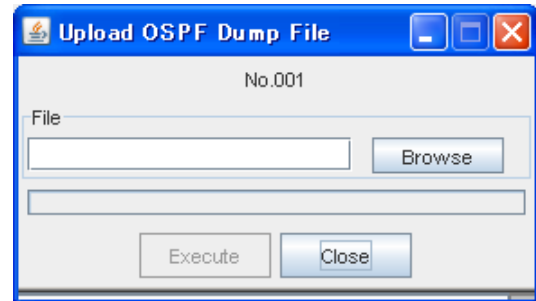
1. Click the **[UD Software Key File]** button in CTRL window.
2. Click the **[Execute]** button to start the operation.
3. After the upload is finished, click the **[Close]** button.

#### 2.17.14 Uploading OSPF Dump File to PNMT PC

This feature is used to upload the OSPF dump file from the Control module of the selected NE to the PNMT PC.

To upload the OSPF dump file from the Control module to the PNMT:

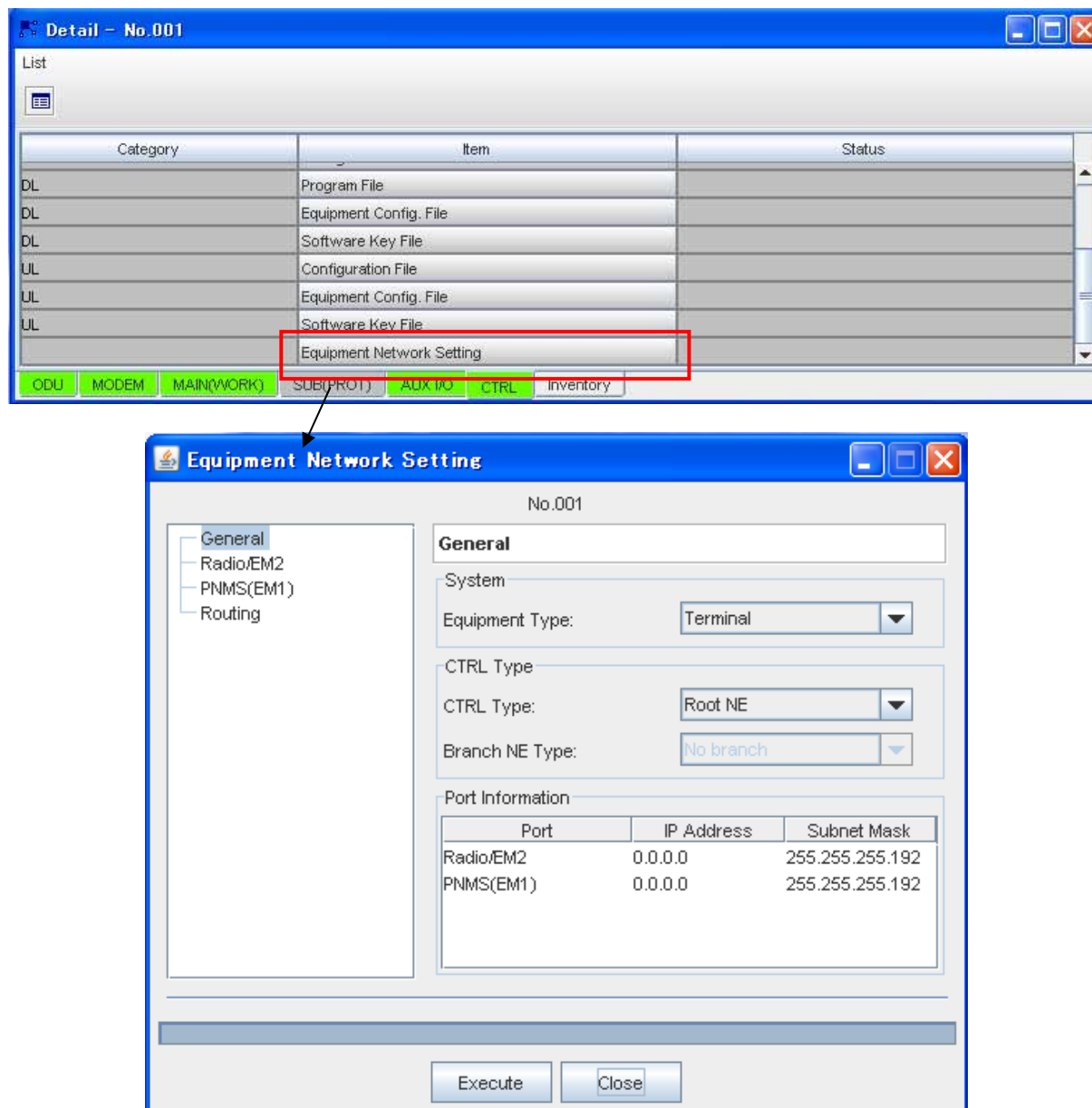
1. Click the **[UL OSPF Dump File]** button in CTRL window.
2. Enter the desired name for the uploaded file and select the directory where the uploaded file is to be saved.
3. Click the **[Execute]** button to start the operation.
4. After the upload is finished, click the **[Close]** button.
5. Verify that the file was uploaded on the specified directory.



### 2.17.15 Configuring the Equipment Network Settings

In order to operate *Auto Discovery* and Network function respectively to PNMS and PNMT it is necessary to first, connect PNMT to all equipment to configure Network data.

This function is used to configure the equipment network settings (i.e. IP and routing addresses, subnet masks) using the tags in the lefthand field of the Equipment Network Settings window of the selected NE for the PNMT PC.



For details, refer to **Appendix A**.

## 2-WAY setting

Equipment Network Setting

No.001

General

System

Equipment Type: 2-WAY

CTRL Type

CTRL Type: Normal NE

Branch NE Type: No branch

Port Information

Port	IP Address	Subnet Mask
DIR-A/DIR-B/EM2/EM1	0.0.0.0	255.255.255.192

Execute Close

For details, refer to **Appendix B**.

---

**NOTE**

*Since, the following IP addresses are reserved for NEC's Radio Equipment, they cannot be set in this window's IP address column.*

---

Reserved IP addresses	Item
172.17.251.XXX	Unnumbered PPP IP Address
172.17.252.XXX	Unnumbered Async/LAN IP Address
172.17.254.253	PNMT IP Address
172.17.254.254	PNMT IP Address

### 2.17.16 Configuring the Equipment Network Settings (OSPF)

In order to operate *Auto Discovery* and Network function respectively to PNMS and PNMT it is necessary to first, connect PNMT to all equipment to configure Network data.

This function is used to configure the equipment network settings using the tags in the lefthand field of the Equipment Network Settings window of the selected NE for the PNMT PC.

#### OSPF Setup

The OSPF functionality is supported by PASOLINK NEO CTRL FW v3.14.x or later. It is possible to establish the connection and interoperation between the existing PASOLINK NEO (versions prior to CTRL FW v3.14.x) and OSPF-compatible PASOLINK NEO using NSSA.

#### RFC Support

The OSPF for PASOLINK NEO conforms to following RFCs within the limitations noted below:

- RFC 2328, "OSPF Version 2"  
Backbone area, Transit area and Authentication are unsupported.
  - RFC 1587, "The OSPF NSSA Option"  
There are no restrictions.
  - RFC 2370, "The OSPF Opaque LSA Option"  
PASOLINK OSPF can propagate opaque LSAs but cannot originate them.
  - RFC 1765, "OSPF Database Overflow"  
Type-5 and Type-7<sup>1)</sup> non-default LSAs are available.
- 1) Based on RFC 1765, Type-7 non-default LSAs are supported by NEC proprietary specification.

---

#### **NOTE**

***PASOLINK OSPF does not currently support a ring topology and the V.11 NMS interface to a router. See Appendix C for details.***

***It is necessary to configure the Static Routing Table and Default Gateway as preventive measures against the OSPF failure. See Appendix A and B for details.***

---

Detail - No.001

List

Category	Item	Status
Common	CTRL Module	Normal
Common	MMC Mount	Off
	Date/Time	
	CPU Reset	
DL	Configuration File	
DL	Program File	
DL	Equipment Config. File	
DL	Software Key File	
UL	Configuration File	
UL	Equipment Config. File	
UL	Software Key File	
	Equipment Network Setting	
	Equipment Network Setting(OSPF)	
UL	OSPF Dump File	

ODU MODEM MAIN(WORK) SUB(PROT) AUX I/O CTRL Inventory

Equipment Network Setting(OSPF)

No.001

General

OSPF Status

☒ Enable ☐ Disable

OSPF Router

Router ID: 172.18.0.1

Router Type

☐ Internal Router ☒ ABR ☐ ASBR

☐ Assign manually

Database overflow

Ext Lsdb Limit: -1

Exit Overflow Interval: 0

Port Information

Port	IP Address	Port assignment
Radio/EM2	172.18.0.1	Enable
PNMS(EM1)	192.168.0.1	Enable

Execute Close

### OSPF General Setting

Equipment Network Setting(OSPF)

No.001

General  
Area  
Radio/EM2  
PNMS(EM1)

**Area**

OSPF Area

Area ID: 192.168.20.1

Area Type: Normal Area

AreaAggregateNet: 0.0.0.0

AreaAggregateMask: 0.0.0.0

NSSA Ext Lsdb Limit: -1

NSSA Exit Overflow Interval: 0

OSPF Area

Area ID: 192.168.30.1

Area Type: Stub Area

AreaAggregateNet: 0.0.0.0

AreaAggregateMask: 0.0.0.0

NSSA Ext Lsdb Limit: -1

NSSA Exit Overflow Interval: 0

Execute Close

### OSPF Area Setting

---

#### NOTE

*In the case of ABR setting to connect PASOLINK network to the OSPF backbone, the Area ID must be set as "0.0.0.0" in the upper OSPF Area field.*

---



Equipment Network Setting(OSPF)

No.001

General  
Area  
Radio/EM2  
PNMS(EM1)

**Radio/EM2**

☒ Port assignment  
☐ Port assignment(Virtual Interface)

Interface

IP Address: 172.18.0.1  
Area ID: 192.168.20.1  
Metric: 0  
Priority: 1  
Hello Interval: 10  
Dead Interval: 40  
Retrans Interval: 5  
Transit Delay: 1

Virtual Interface

Area ID: 192.168.20.1  
Neighbor: 0.0.0.0  
Hello Interval: 10  
Dead Interval: 60  
Retrans Interval: 5  
Transit Delay: 1

Execute Close

### OSPF Port Setting

### OSPF items

Category	Item	Description
General	OSPF Status	The administrative status of OSPF in the router. The value 'enabled' denotes that the OSPF Process is active on at least one interface; 'disabled' disables it on all interfaces.
	Internal Router	A router with all directly connected networks belonging to the same area. These routers run a single copy of the basic routing algorithm.
	ABR	A router that attaches to multiple areas. Area border routers run multiple copies of the basic algorithm, one copy for each attached area. Area border routers condense the topological information of their attached areas for distribution to the backbone. The backbone in turn distributes the information to the other areas.
	ASBR	A router that exchanges routing information with routers belonging to other Autonomous Systems. Such a router advertises AS external routing information throughout the Autonomous System. The paths to each AS boundary router are known by every router in the AS. This classification is completely independent of the previous classifications: AS boundary routers may be internal or area border routers, and may or may not participate in the backbone.

Category	Item	Description
	Ext Lsdb Limit	The maximum number of non-default AS-external-LSAs entries that can be stored in the link-state database. If the value is -1, then there is no limit. When the number of non-default AS-external-LSAs in a router's link-state database reaches ospfExtLsdbLimit, the router enters Overflow-State. The router never holds more than ospfExtLsdbLimit non-default AS-external-LSAs in its database. OspfExtLsdbLimit MUST be set identically in all routers attached to the OSPF backbone and/or any regular OSPF area. (i.e., OSPF stub areas and NSSAs are excluded).
	Exit Overflow Interval	The number of seconds that, after entering OverflowState, a router will attempt to leave OverflowState. This allows the router to again originate non-default AS-external-LSAs. When set to 0, the router will not leave Overflow-State until restarted.
Area	Area ID	A 32-bit integer uniquely identifying an area. Area ID 0.0.0.0 is used for the OSPF backbone.
	Area Type	The area's support for importing AS external link- state advertisements.
	AreaAggregateNet	The IP Address of the Net or Subnet indicated by the range.
	AreaAggregateMask	The Subnet Mask that pertains to the Net or Subnet.
	NSSA Ext Lsdb Limit	The maximum number of non-default NSSA-external-LSAs entries that can be stored in the link-state database. If the value is -1, then there is no limit. When the number of non-default NSSA-external-LSAs in a router's link-state database reaches ospfNSSAExtLsdbLimit, the router enters Overflow-State. The router never holds more than ospfNSSAExtLsdbLimit non-default NSSA-external-LSAs in its database. OspfNSSAExtLsdbLimit MUST be set identically in all routers attached to the OSPF not-so-stubby area (NSSA).
	NSSA Exit Overflow Interval	The number of seconds that, after entering OverflowState, a router will attempt to leave OverflowState. This allows the router to again originate non-default NSSA-external-LSAs. When set to 0, the router will not leave Overflow-State until restarted.
Port Interface	Area ID	A 32-bit integer uniquely identifying the area to which the interface connects. Area ID 0.0.0.0 is used for the OSPF backbone.
	Metric	The metric of using this type of service on this interface. The default value of the TOS 0 Metric is $10^8$ / ifSpeed.
	Priority	The priority of this interface. Used in multi-access networks, this field is used in the designated router election algorithm. The value 0 signifies that the router is not eligible to become the designated router on this particular network. In the event of a tie in this value, routers will use their Router ID as a tie breaker.
	Hello Interval	The length of time, in seconds, between the Hello packets that the router sends on the interface. This value must be the same for all routers attached to a common network.
	Dead Interval	The number of seconds that a router's Hello packets have not been seen before it's neighbors declare the router down. This should be some multiple of the Hello interval. This value must be the same for all routers attached to a common network.
	Retrans Interval	The number of seconds between link-state advertisement retransmissions, for adjacencies belonging to this interface. This value is also used when retransmitting database description and link-state request packets.
	Transit Delay	The estimated number of seconds it takes to transmit a link state update packet over this interface.
Port Virtual Interface	Area ID	The Transit Area that the Virtual Link traverses. By definition, this is not 0.0.0.0
	Neighbor	The Router ID of the Virtual Neighbor.

Category	Item	Description
	Hello Interval	The length of time, in seconds, between the Hello packets that the router sends on the interface. This value must be the same for the virtual neighbor.
	Dead Interval	The number of seconds that a router's Hello packets have not been seen before it's neighbors declare the router down. This should be some multiple of the Hello interval. This value must be the same for the virtual neighbor.
	Retrans Interval	The number of seconds between link-state advertisement retransmissions, for adjacencies belonging to this interface. This value is also used when retransmitting database description and link-state request packets. This value should be well over the expected roundtrip time.
	Transit Delay	The estimated number of seconds it takes to transmit a link state update packet over this interface.

## 2.18 Maintenance

There are several maintenance control items that can be set during *Maintenance Mode*.

The function of each control is as follows. (These windows are not available when MAINT is OFF. "Switch to Maintenance mode first" is displayed).

### Common to PDH / SDH

Maintenance:	To switch Maintenance mode to ON
TX SW Manual Control:	To control the TX switch manually (Only during hot-standby)
RX SW Manual Control:	To control the RX switch manually (Only for 1 + 1 systems)
ATPC Manual Control:	Allows optional transmitting power when ATPC is in operation
TX Mute Control:	To set TX Mute Control
CW Control <sup>*1</sup> :	To turn on the Carrier Wave for measurements
IF Loopback <sup>*1</sup> :	To pinpoint faulty sections causing signal interruption
DADE Adjust	Select the DADE for Hot-Standby / Twinpath configuration to bring INTFC status back in phase
LAN Device Reset:	Resets LAN INTFC ports (when LAN Port setting is "used")
Linearizer Control:	To manually disable the linearizer function. It is not displayed when Modulation Scheme is QPSK. Not displayed if No.2 is 1+0 (NON PROTECTION) or in NEO/c ODU(CPV) connection mode
RF Setting <sup>*1</sup>	To change the ODU sub band for the wireless link according to the RF frequency allocation
Antenna Alignment Mode <sup>1</sup> :	To turn on Antenna Alignment Mode (only available for specific ODU type)
XPIC Control	To temporarily interrupt XPIC (when XPIC is available)

**\*1 - Only possible for NE directly connected to PNMT**

### Only for PDH

Main CH Loopback-1 (CH01-48)	Allows the pinpointing of faulty sections causing signal interruption
Main CH Loopback-2 (DIR-A/DIR-B) <sup>*1</sup> (CH01-48)	Same as above

**\*1 (DIR-A/DIR-B) is displayed when Redundancy setting is 2-WAY**

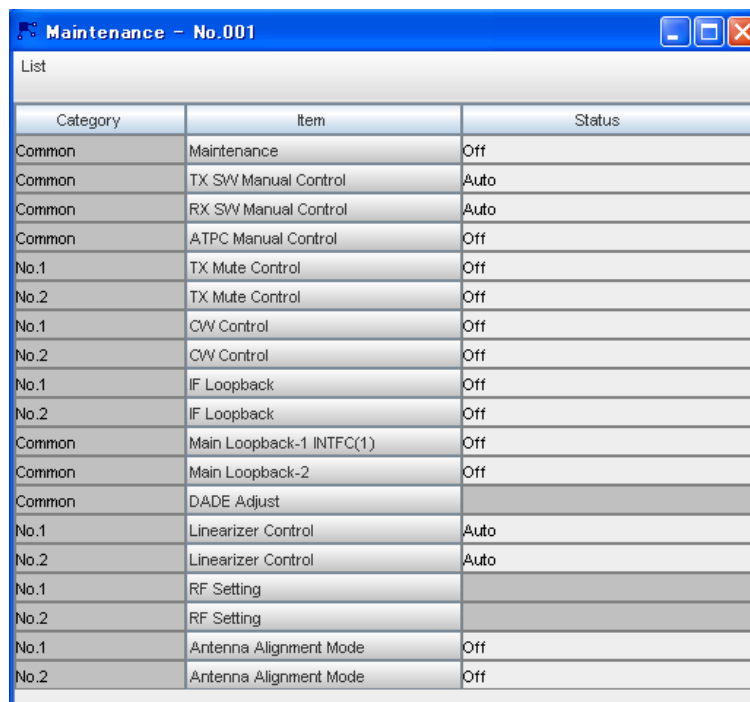
### Only for SDH

APS Manual Control	Allows APS to be manually controlled (when APS is available)
Main Loopback-1 INTFC (1)	Allows the pinpointing of signal interruption faults
Main Loopback-1 INTFC (2)	Same as above (when APS is available)
Main Loopback-2	Same as above
ALS Restart	For optical interfaces, the duration of laser emittance during ALS manual restarts (for testing)

### 2.18.1 Selecting Maintenance

To open the Maintenance window:

1. Select **Configuration** → **Maintenance** in the NE-specific menu bar.



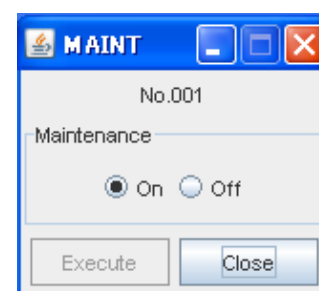
Category	Item	Status
Common	Maintenance	Off
Common	TX SW Manual Control	Auto
Common	RX SW Manual Control	Auto
Common	ATPC Manual Control	Off
No.1	TX Mute Control	Off
No.2	TX Mute Control	Off
No.1	CW Control	Off
No.2	CW Control	Off
No.1	IF Loopback	Off
No.2	IF Loopback	Off
Common	Main Loopback-1 INTFC(1)	Off
Common	Main Loopback-2	Off
Common	DADE Adjust	
No.1	Linearizer Control	Auto
No.2	Linearizer Control	Auto
No.1	RF Setting	
No.2	RF Setting	
No.1	Antenna Alignment Mode	Off
No.2	Antenna Alignment Mode	Off

This window contains the setup information for MAINT and several maintenance control items that need to be set during *Maintenance Mode*. The **Maintenance** window is shown below.

### 2.18.2 Mode

To switch the NE to maintenance mode:

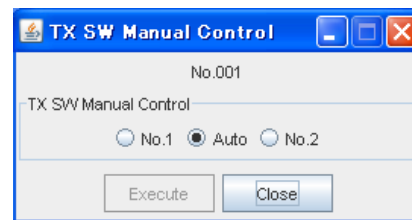
1. Click **[Maintenance]** button in **Maintenance** window.
2. Select on **ON/OFF** depending on desired state.
3. Click the **[Execute]** to implement the command.
4. Click the **[Close]** button when finished.



### 2.18.3 TX SW Manual Control (for Hot Stand-by system only)

To control the TX switch manually:

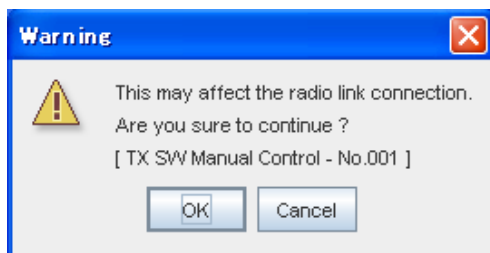
1. Click **[TX SW Manual Control]** button in Maintenance window.
2. Select the TX system that you want to use. The default setting is Auto
3. Click the **[Execute]** button to switch to the selected TX system.



#### CAUTION:

**When TX SW Manual Control is changed from the default setting (Auto) to either No.1 or No.2, this confirmation message appears.**

**If the TX SW Manual Control has been manually switched to either No.1 or No.2, the confirmation message will NOT appear. However, this operation still may affect the radio link.**

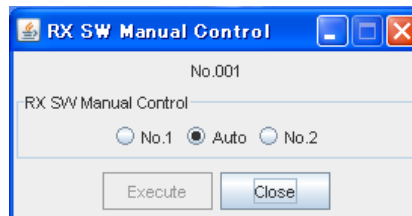


4. Click the **[Close]** button when finished.

### 2.18.4 RX SW Manual Control (for 1+1 system only)

To control the RX switch manually:

1. Click the **[RX SW Manual Control]** button in Maintenance window.
2. Select the desired RX wireless system. The default setting is Auto.
3. Click the **[Execute]** button to switch to the RX selected system.
4. Click the **[Close]** button when finished.

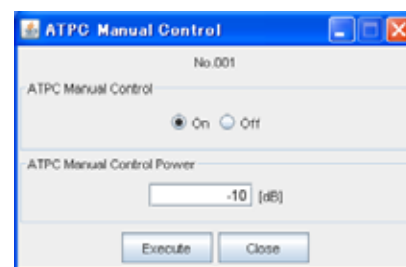


### 2.18.5 ATPC Manual Control

Use when an optional transmitting power is required during ATPC operation.

To set the ATPC Manual:

1. Click **[ATPC Manual]** button in **Maintenance** window.
2. Select whether to manually turn ON (or OFF) ATPC manual power and the desired decibel value.
3. Click the **[Execute]** button to activate the new setting.
4. Click the **[Close]** button when finished.

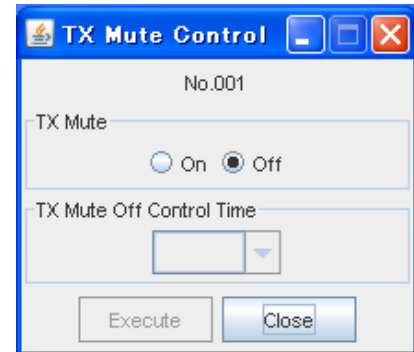


### 2.18.6 TX Mute Control

TX power of the ODU is switched off when TX Mute is ON. This should be OFF in normal operation

To change the TX Mute status:

1. Click **[TX Mute Control]** button in **Maintenance** window.
2. Select **ON/OFF** depending on the desired state.
3. When setting the opposite NE, also select **TX Release Time** in the **TX Mute Release Time** list.
4. Click the **[Execute]** button to implement the command.
5. Click the **[Close]** button when finished.



### 2.18.7 CW Control

When taking frequency measurements, the CW should be turned ON to have an un-modulated signal. During normal operation, this status should be OFF.

To change the CW (MOD Carrier) status:

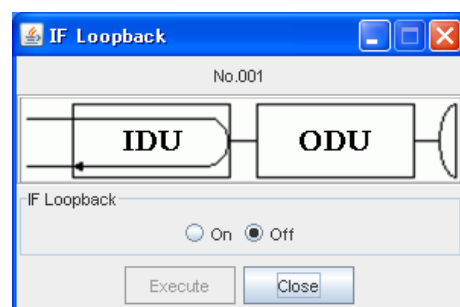
1. Click **[CW Control]** button in Maintenance window.
2. Select **ON/OFF** depending on desired state.
3. Click the **[Execute]** button to implement the operation.
4. Click the **[Close]** button when finished.



### 2.18.8 IF Loopback

ODU or IDU faults can be pinpointed by looping back the MUX signal at the IF.

1. Click the **[IF LoopBack]** button in the Maintenance window.
2. Select ON to activate the loopback.
3. Click the **[Execute]** button to activate the loopback.
4. Click **[Close]** button when finished.

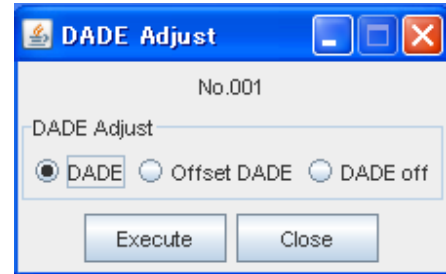


### 2.18.9 DADE Adjust

DADE adjustment is necessary when the IF cable is to be replaced. (At initial start-up the offset memory can be used to minimize the delay, but it may interrupt traffic when the delay is substantial).

To conduct DADE adjustment:

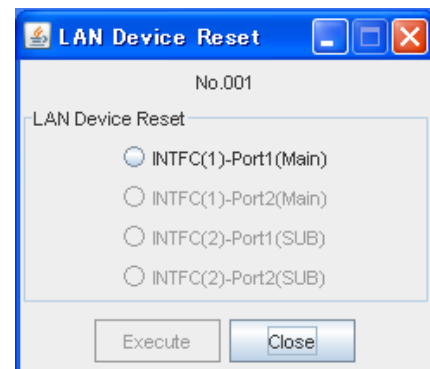
1. Click **[DADE Adjust]** button in Maintenance window.
2. Select (click) the desired state: "DADE", "Offset DADE", or "DADE off"
3. Click the **[Execute]** button to activate the command.
4. Click the **[Close]** button when finished.



### 2.18.10 LAN Device Reset

To reset Ports of LAN INTFC interface:

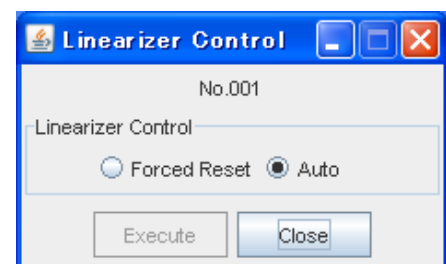
1. Click **[LAN Device Reset]** button in Maintenance window.
2. Select the port that you want to reset.
3. Click the **[Execute]** button to reset LAN ports.
4. Click the **[Close]** button when finished.



### 2.18.11 Linearizer Control

The Linearizer function is used to remove the distortion from the main amplifier in the ODU. This feature is set to "Auto" by default. If you need to turn it off during maintenance:

1. Click **[Linearizer Control]** button in **Maintenance** window.
2. Click Forced Reset.
3. Click the **[Execute]** button to activate this command.
4. Click the **[Close]** button when finished



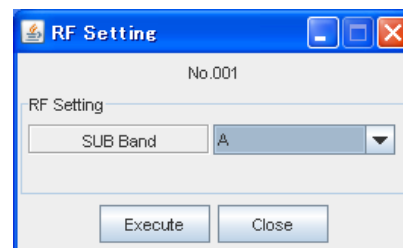


### 2.18.12 RF Setting

Sub Band of ODU can be selected

To select Sub Band:

1. Click **[RF Setting SUB Band]** button in **Maintenance** window.
2. Select the type of Sub Band in the Sub Band list.
3. Click the **[Execute]** button to implement the command.
4. Click the **[Close]** button when finished.

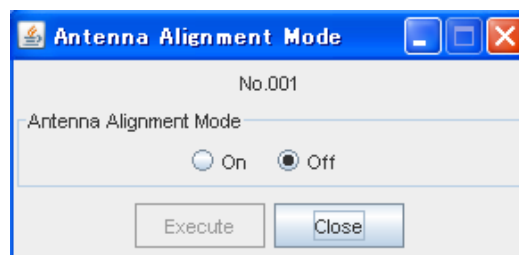


### 2.18.13 Antenna Alignment Mode (only available for specific ODU type)

The Antenna Alignment Mode is used for extending the dynamic range of the RX LEVEL MONITOR (ODU). This function is only available for a specific ODU type.

To set Antenna Alignment Mode:

1. Click **[Antenna Alignment Mode]** button in Maintenance window.
2. Select ON/OFF.
3. Click the **[Execute]** button to activate the new setting.
4. Click the **[Close]** button when finished.

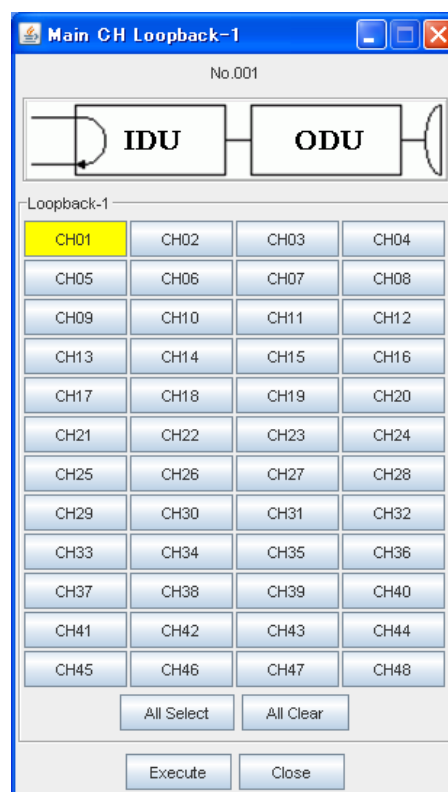


### 2.18.14 Main CH Loopback-1 (CH01- 48)

This allows the signal sent from your selected NE to be looped back (to that NE) via the INTFC.

To set the loopback:

1. Click the **[Main CH Loopback-1]** button in the Maintenance window.
2. Select the channel (01 – 48).
3. Click the **[Execute]** button to apply the loopback.
4. Click the **[Close]** button when finished.

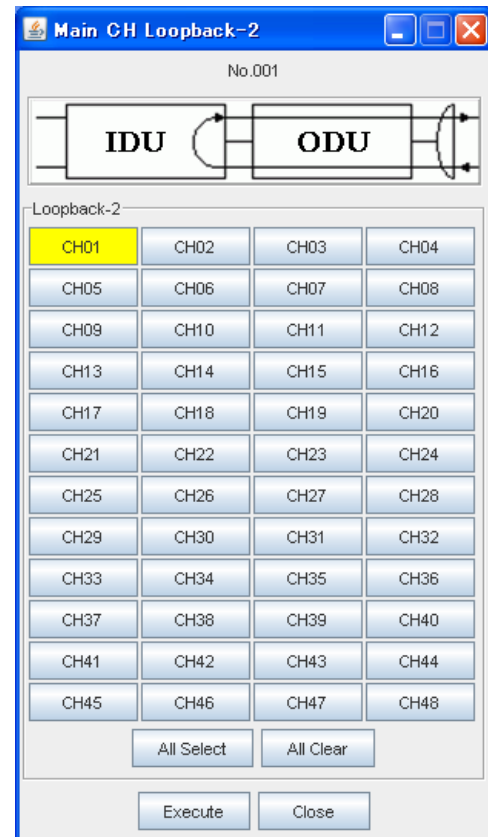


### 2.18.15 Main CH Loopback-2 (CH01- 48)

This allows the signal sent from the opposite NE to be looped back (to that NE) from your selected NE via the INTFC.

To set the loopback:

1. Click the **[Main CH Loopback-2]** button in the Maintenance window.
2. Select the channel (01 – 48).
3. Click the **[Execute]** button to apply the loopback.
4. Click the **[Close]** button when finished.

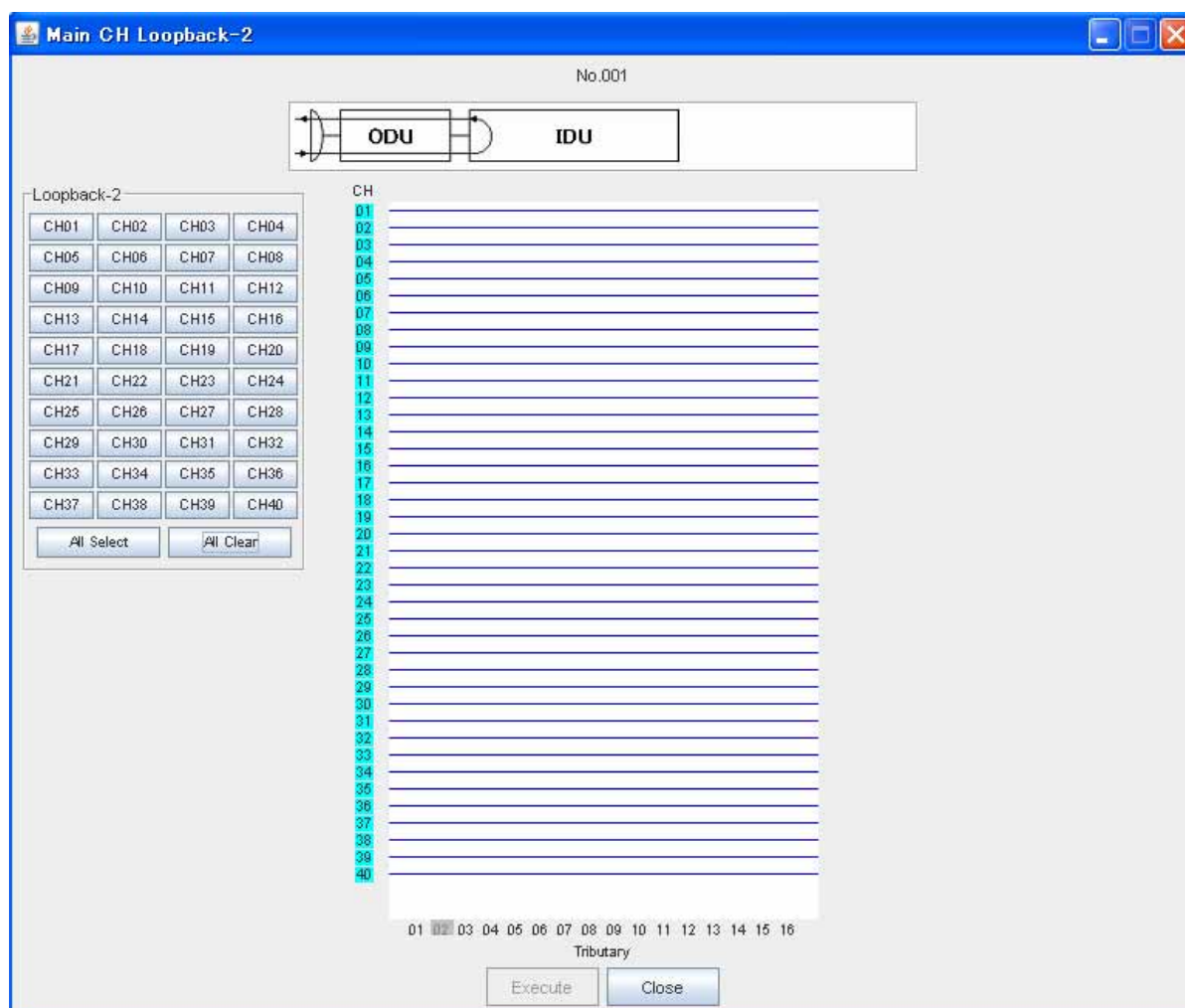


The following conditions allow the signal sent from the opposite NE to be looped back (to that NE) from your selected NE via the INTFC:

- Main (Work) - INTFC (1): PDH E1 with LAN (16E1 2-WAY/XC)
- **Redundancy: 1+0,1+1**
- DXC Setting (2.20.2) Cross Connect Function: Enable

To set the loopback:

1. Click the **[Main CH Loopback-2]** button in the Maintenance window.
2. Select the channel (01 – 48).
3. Click the **[Execute]** button to apply the loopback.
4. Click the **[Close]** button when finished.

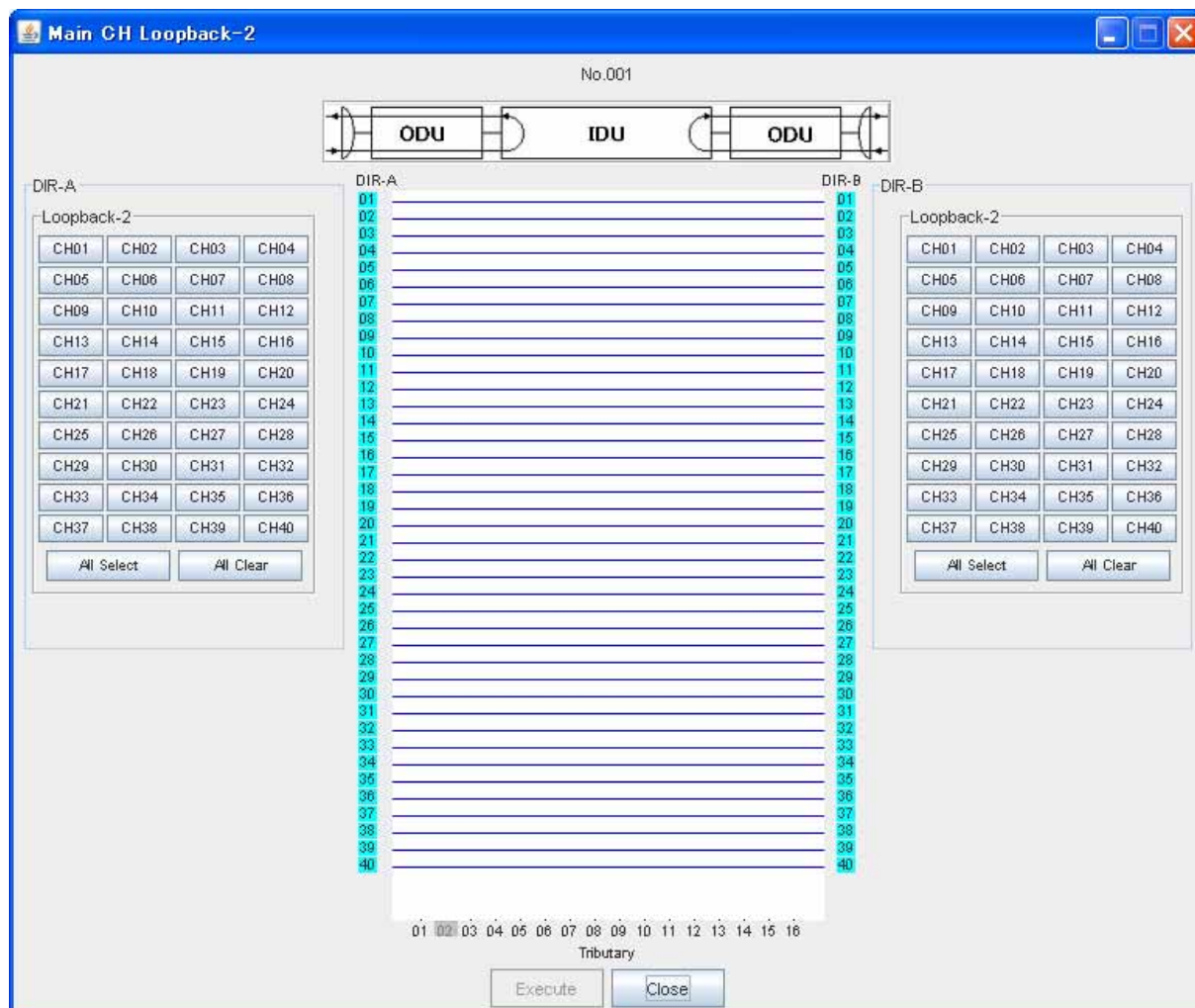


### 2.18.16 Main CH Loopback-2 (DIR-A/DIR-B) (CH01- 40)

This allows the signal sent from the opposite NE to be looped back (to that NE) from your selected NE via the INTFC.

To set the loopback:

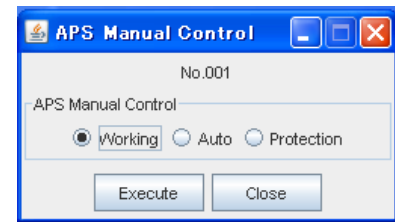
1. Click the **[Main CH Loopback-2]** button in the Maintenance window.
2. Select the channel (01 – 40).
3. Click the **[Execute]** button to apply the loopback.
4. Click the **[Close]** button when finished.



### 2.18.17 APS Manual Control

To control the APS manually:

1. Click **[APS Manual Control]** button in Maintenance window.
2. Select the route you want to manually control: **Working**, **Auto** or **Protection**. (The default setting is Auto)
3. Click the **[Execute]** button to switch to the manual control of APS.
4. Click the **[Close]** button when finished.

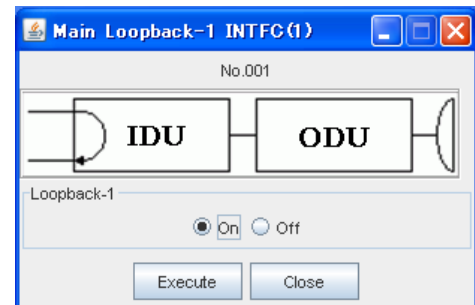


### 2.18.18 Main Loopback-1 INTFC (1)

This type of loopback is created at the 150MB INTFC of the selected NE – where you are currently connected.

To set the STM-1 near-end loopback:

1. Click the **[Main Signal Loopback-1]** button in the Maintenance window.
2. Select **ON** to activate the loopback.
3. Click the **[Execute]** button to apply the loopback.
4. Click the **[Close]** button when finished.

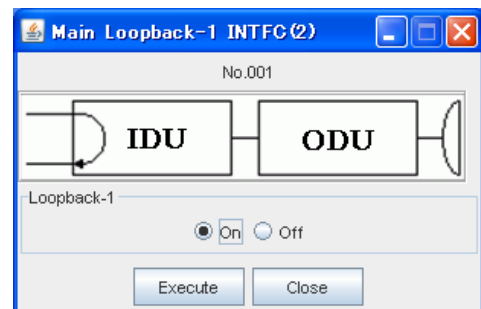


### 2.18.19 Main Loopback-1 INTFC (2)

This type of loopback is created at the 150MB INTFC/OPT INTFC of the opposite NE.

To set the STM-1 near-end loopback:

1. Click the **[Main Signal Loopback-2]** button in the Maintenance window.
2. Select **ON** to activate the loopback.
3. Click the **[Execute]** button to apply the loopback.
4. Click the **[Close]** button when finished.

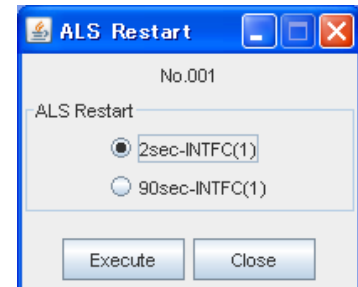


### 2.18.20 ALS Restart

This feature is used to set the time of manual restart of the Automatic Laser Shutdown (ALS). When the optical input signal is lost, the IDU will emit a laser signal from *STM-1 OUT* at a preset value (2 sec or 90 sec), at this point, if the fault has been rectified then the ALS will be released and operation will return to normal. Otherwise, the laser emission will immediately terminate.

To set the ALS restart:

1. Click the **[ALS Restart]** button in the Maintenance window.
2. Select the timing in seconds of the laser emission for manual restart.
3. Click the **[Execute]** button to apply the timing of the manual restart.
4. Click the **[Close]** button when finished.



### 2.18.21 XPIC Control

This feature is used to temporarily interrupt XPIC.

To set XPIC Control:

1. Click the **[XPIC Control]** button in the Maintenance window.
2. Select **[Forced Reset]**.
3. Click the **[Execute]** button to activate this command.
4. Click the **[Close]** button when finished.



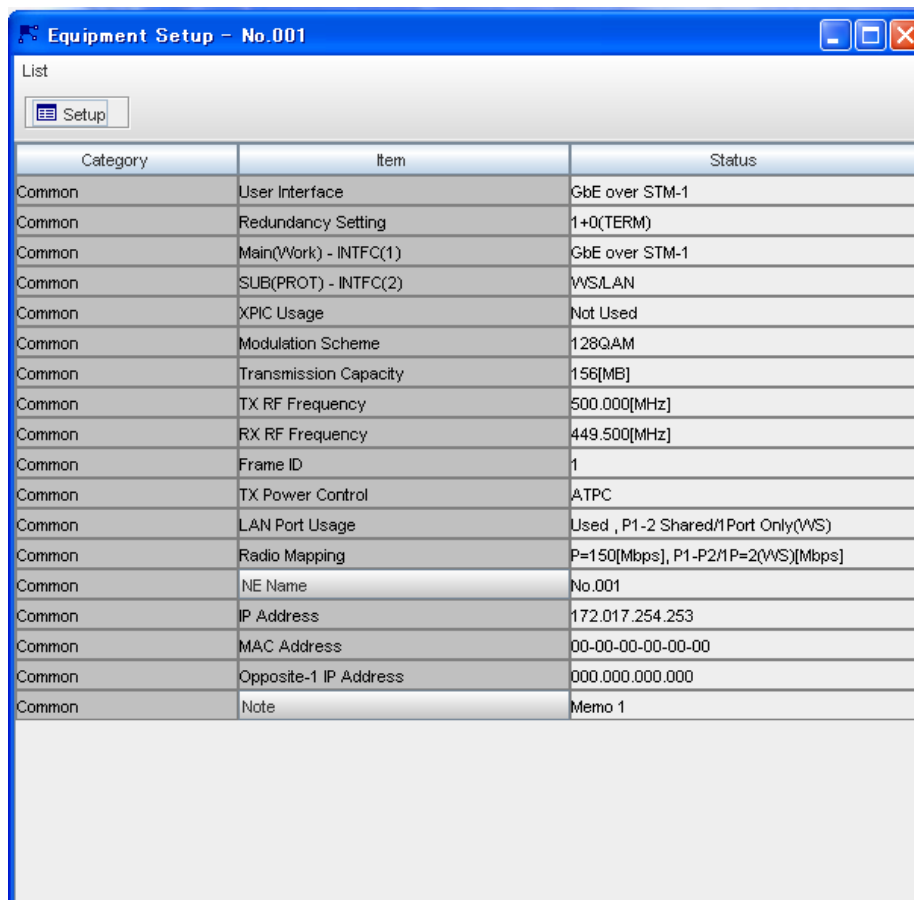
## 2.19 Equipment Setup

Main and Service signal, ODU and CTRL settings can be monitored as well as controlled via this window.

### 2.19.1 Equipment Configuration window

To open the Equipment Configuration Monitor:

1. Select **Configuration → Equipment Setup** in the NE-specific menu bar.
2. This window contains the setup information and control parameters for the ODU and the IDU. The **Equipment Setup** window is shown below.

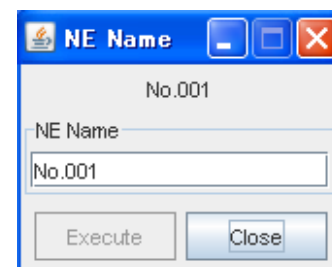


Category	Item	Status
Common	User Interface	GbE over STM-1
Common	Redundancy Setting	1+0(TERM)
Common	Main(Work) - INTFC(1)	GbE over STM-1
Common	SUB(PROT) - INTFC(2)	WS/LAN
Common	XPIC Usage	Not Used
Common	Modulation Scheme	128QAM
Common	Transmission Capacity	156[MB]
Common	TX RF Frequency	500.000[MHz]
Common	RX RF Frequency	449.500[MHz]
Common	Frame ID	1
Common	TX Power Control	ATPC
Common	LAN Port Usage	Used , P1-2 Shared/1 Port Only(WS)
Common	Radio Mapping	P=150[Mbps], P1-P2/1P=2(WS)[Mbps]
Common	NE Name	No.001
Common	IP Address	172.017.254.253
Common	MAC Address	00-00-00-00-00-00
Common	Opposite-1 IP Address	000.000.000.000
Common	Note	Memo 1

**Equipment Setup window (example shows SDH STM-1 1+1 Hot Stand-by Configuration)**

To edit the NE name:

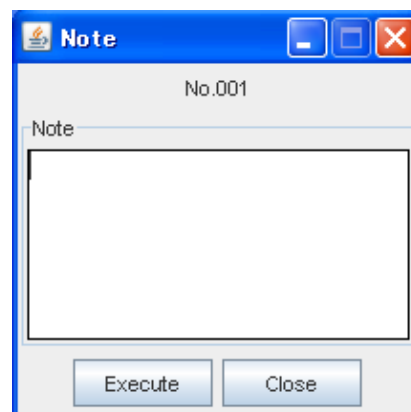
1. Click **[NE Name]** button in **Equipment Setup** window.
2. Enter new NE name in the **NE Name** dialog box. A maximum of 32 characters can be used.
3. Click the **[Execute]** button to change to new name.
4. Click the **[Close]** button when finished.



### 2.19.2 Editing the Note for CTRL

To put an optional description on the current NE:

1. Click **[Note]** button in **Equipment Setup** window.
2. Enter the optional description for the specific NE in the **Note** dialog box. A maximum of 100 characters can be used in this field
3. Click the **[Execute]** button when finished.
4. Click the **[Close]** button when finished.



### 2.19.3 Setup

Setting the ODU and IDU parameters:

1. Click the **[Setup]** button in the **Equipment Setup** window and another **Equipment Setup** window (for verifying the settings) opens.

**Equipment Setup**

No.001

Equipment Setup

User Interface	SDH STM-1
Redundancy Setting	1+1(Hot Standby TERM)
Main(Work) - INTFC(1)	STM-1(Electrical)
SUB(Prot) - INTFC(2)	Not Used
Stack Mode	
XPIC Usage	Not Used
APS Function	
Modulation Scheme	128QAM
Transmission Capacity	156[MB]

Inserted Module

Main(Work) - INTFC(1)	STM-1(Optical)
SUB(Prot) - INTFC(2)	STM-1(Optical)

No.1

Upper/Lower	Upper
TX Start Frequency	100.000 [MHz]
TX Stop Frequency	1632.001 [MHz]
RX Start Frequency	- [MHz]
RX Stop Frequency	- [MHz]
TX RF Frequency	500.000 [MHz]
RX RF Frequency	449.500 [MHz]
Shift Frequency	50.500 [MHz]
Frequency Channel	
Frame ID	2

No.2

Upper/Lower	Upper
TX Start Frequency	100.000 [MHz]
TX Stop Frequency	1632.001 [MHz]
RX Start Frequency	- [MHz]
RX Stop Frequency	- [MHz]
TX RF Frequency	500.000 [MHz]
RX RF Frequency	449.500 [MHz]
Shift Frequency	50.500 [MHz]
Frequency Channel	
Frame ID	2

TX Power Control

ATPC

Configure... Execute Close

**Equipment Setup Window (to verify settings)**



**Equipment Setup** No.001

Equipment Setup

User Interface	4Port LAN with E1	Inserted Module	
Redundancy Setting	1+0(TERM)	Main(Work) - INTFC(1)	STM-1(Optional)
Main(Work) - INTFC(1)	4Port LAN with E1	SUB(PROT) - INTFC(2)	STM-1(Optional)
SUB(PROT) - INTFC(2)			
XPC Usage			
APS Function			
Modulation Scheme	QPSK		
Transmission Capacity	10(MB)		

No.1

Upper/Lower	Upper
TX Start Frequency	100.000 [MHz]
TX Stop Frequency	1632.001 [MHz]
RX Start Frequency	[MHz]
RX Stop Frequency	[MHz]
TX RF Frequency	500.000 [MHz]
RX RF Frequency	449.500 [MHz]
Shift Frequency	50.500 [MHz]
Frequency Channel	
Frame ID	1

No.2

Upper/Lower	
TX Start Frequency	[MHz]
TX Stop Frequency	[MHz]
RX Start Frequency	[MHz]
RX Stop Frequency	[MHz]
TX RF Frequency	[MHz]
RX RF Frequency	[MHz]
Shift Frequency	[MHz]
Frequency Channel	
Frame ID	

TX Power Control: ATPC

LAN Port Usage: P1-4 Shared(Main)

Radio Mapping: P1-P2-P3-P4/P5=2(Mbps)

Configure Execute Close

**Main (Work) - INTFC (1): 4Port LAN with E1**

**Equipment Setup** No.001

Equipment Setup

User Interface	4Port LAN with E1	Inserted Module	
Redundancy Setting	1+0(TERM)	Main(Work) - INTFC(1)	STM-1(Optional)
Main(Work) - INTFC(1)	4Port LAN with E1	SUB(PROT) - INTFC(2)	STM-1(Optional)
SUB(PROT) - INTFC(2)			
XPC Usage			
APS Function			
Modulation Scheme	QPSK		
Transmission Capacity	20(MB)		

No.1

Upper/Lower	Upper
TX Start Frequency	100.000 [MHz]
TX Stop Frequency	1632.001 [MHz]
RX Start Frequency	[MHz]
RX Stop Frequency	[MHz]
TX RF Frequency	500.000 [MHz]
RX RF Frequency	449.500 [MHz]
Shift Frequency	50.500 [MHz]
Frequency Channel	
Frame ID	1

No.2

Upper/Lower	
TX Start Frequency	[MHz]
TX Stop Frequency	[MHz]
RX Start Frequency	[MHz]
RX Stop Frequency	[MHz]
TX RF Frequency	[MHz]
RX RF Frequency	[MHz]
Shift Frequency	[MHz]
Frequency Channel	
Frame ID	

TX Power Control: ATPC

LAN Port Usage: P1-4 Shared(Main)

Radio Mapping: P1-P2-P3-P4/P5=4(Mbps)

Configure Execute Close

**Main (Work) - INTFC (1): 4Port LAN with E1(VLAN)**

**Equipment Setup** No.001

Equipment Setup

User Interface	GbE over STM-1
Redundancy Setting	1+0(TERM)
Main(Work) - INTFC(1)	GbE over STM-1
SUB(Prot) - INTFC(2)	WS/LAN
XPIC Usage	Not Used
APS Function	
Modulation Scheme	128QAM
Transmission Capacity	155(MB)

Inserted Module

Main(Work) - INTFC(1)	STM-1(Optical)
SUB(Prot) - INTFC(2)	STM-1(Optical)

No.1

Upper/Lower	Upper
TX Start Frequency	100.000(MHz)
TX Stop Frequency	1632.001(MHz)
RX Start Frequency	(MHz)
RX Stop Frequency	(MHz)
TX RF Frequency	600.000(MHz)
RX RF Frequency	449.500(MHz)
Shift Frequency	50.500(MHz)
Frequency Channel	
Frame ID	1

No.2

Upper/Lower	
TX Start Frequency	(MHz)
TX Stop Frequency	(MHz)
RX Start Frequency	(MHz)
RX Stop Frequency	(MHz)
TX RF Frequency	(MHz)
RX RF Frequency	(MHz)
Shift Frequency	(MHz)
Frequency Channel	
Frame ID	

TX Power Control: ATPC

LAN Port Setting(MAIN)

LAN Port Usage	Used
Radio Mapping	P1-50(Mbps)

LAN Port Setting(SUB)

LAN Port Usage	P1-2 Shared/Port Only(SC)
Radio Mapping	P1-P2(P1=64Mbps)

Configure Execute Close

**Main (Work) - INTFC (1): GbE over STM-1  
SUB (Prot) - INTFC (2): WS/LAN**

**Equipment Setup** No.001

Equipment Setup

User Interface	GbE over STM-1
Redundancy Setting	1+0(TERM)
Main(Work) - INTFC(1)	GbE over STM-1(VLAN)
SUB(Prot) - INTFC(2)	
Stack Mode	Not Used
XPIC Usage	Not Used
APS Function	
Modulation Scheme	128QAM
Transmission Capacity	155(MB)

Inserted Module

Main(Work) - INTFC(1)	STM-1(Optical)
SUB(Prot) - INTFC(2)	STM-1(Optical)

No.1

Upper/Lower	Upper
TX Start Frequency	100.000(MHz)
TX Stop Frequency	1632.001(MHz)
RX Start Frequency	(MHz)
RX Stop Frequency	(MHz)
TX RF Frequency	600.000(MHz)
RX RF Frequency	449.500(MHz)
Shift Frequency	50.500(MHz)
Frequency Channel	
Frame ID	1

No.2

Upper/Lower	
TX Start Frequency	(MHz)
TX Stop Frequency	(MHz)
RX Start Frequency	(MHz)
RX Stop Frequency	(MHz)
TX RF Frequency	(MHz)
RX RF Frequency	(MHz)
Shift Frequency	(MHz)
Frequency Channel	
Frame ID	

TX Power Control: ATPC

LAN Port Setting(MAIN)

LAN Port Usage	Port Shared
Radio Mapping	P1-P2-P3-P4=150(Mbps)

Configure Execute Close

**Main (Work) - INTFC (1): GbE over STM-1(VLAN)**

**Equipment Setup** No.001

Equipment Setup

User Interface	SDH STM-1
Redundancy Setting	1+0(TERM)
Main(Work) - INTFC(1)	STM-1(Optical)
SUB(Prot) - INTFC(2)	WS/LAN
XPC Usage	Not Used
APS Function	Unavailable
Modulation Scheme	120QAM
Transmission Capacity	156(MB)

Inserted Module

Main(Work) - INTFC(1)	STM-1(Optical)
SUB(Prot) - INTFC(2)	STM-1(Optical)

No.1

Upper/Lower	Upper
TX Start Frequency	100.000(MHz)
TX Stop Frequency	1632.001(MHz)
RX Start Frequency	(MHz)
RX Stop Frequency	(MHz)
TX RF Frequency	500.000(MHz)
RX RF Frequency	449.500(MHz)
Shift Frequency	50.500(MHz)
Frequency Channel	
Frame ID	1

No.2

Upper/Lower	
TX Start Frequency	(MHz)
TX Stop Frequency	(MHz)
RX Start Frequency	(MHz)
RX Stop Frequency	(MHz)
TX RF Frequency	(MHz)
RX RF Frequency	(MHz)
Shift Frequency	(MHz)
Frequency Channel	
Frame ID	

TX Power Control

ATPC

LAN Port Setting(SUB)

LAN Port Usage

P1-2 Shared(1Port Only(SC))

Radio Mapping

P1-P2(1P=64Mbps)

Configure Execute Close

**Main (Work) - INTFC (1): STM-1 (Optical)**  
**SUB (Prot) - INTFC (2): WS/LAN**

**Equipment Setup** No.001

Equipment Setup

User Interface	PDH E1 with LAN
Redundancy Setting	2-WAY PDH
Main(Work) - INTFC(1)	16E1 2-WAY/XC PkG(DW/LAN)
SUB(Prot) - INTFC(2)	
XPC Usage	
APS Function	

Inserted Module

Main(Work) - INTFC(1)	STM-1(Optical)
SUB(Prot) - INTFC(2)	STM-1(Optical)

DR-A

Modulation Scheme	QPSK
Transmission Capacity	10(MB)
Upper/Lower	Upper
TX Start Frequency	100.000(MHz)
TX Stop Frequency	1632.001(MHz)
RX Start Frequency	(MHz)
RX Stop Frequency	(MHz)
TX RF Frequency	500.000(MHz)
RX RF Frequency	449.500(MHz)
Shift Frequency	50.500(MHz)
Frequency Channel	
Frame ID	1
TX Power Control	ATPC

DR-B

Modulation Scheme	QPSK
Transmission Capacity	10(MB)
Upper/Lower	Lower
TX Start Frequency	0.000(MHz)
TX Stop Frequency	99999.000(MHz)
RX Start Frequency	(MHz)
RX Stop Frequency	(MHz)
TX RF Frequency	500.000(MHz)
RX RF Frequency	449.500(MHz)
Shift Frequency	0.000(MHz)
Frequency Channel	
Frame ID	1
TX Power Control	MTPC

LAN Port Usage

P1-2 Stand(DR-A M, DR-B M)

LAN Port Setting(DR-A)

Radio Mapping

P1=2Mbps

LAN Port Setting(DR-B)

Radio Mapping

P2=2Mbps

Configure Execute Close

**Main (Work) - INTFC (1): PDH E1 with LAN (16E1 2-WAY/XC)**

2. Clicking **Configure** opens the **Setup Wizard**.

**Equipment Setup Wizard**

Modify the equipment configuration settings.  
This Wizard facilitates modification of the equipment configuration settings.  
To continue, click [Next].

User Interface	SDH STM-1
Redundancy Setting	1+1(Hot Standby TERM)

Main(Work) - INTFC(1)	STM-1(Optical)	←	Inserted Module	
SUB(PROT) - INTFC(2)	Not Used		Main(Work) - INTFC(1)	STM-1(Optical)
			SUB(PROT) - INTFC(2)	STM-1(Optical)

XPIC Usage	Not Used
APS Function	<input type="radio"/> Available <input checked="" type="radio"/> Unavailable

**Setup Wizard**

3. The settings in the window can now be configured. To continue click **[Next]**.

**Equipment Setup Wizard**

Modify the equipment configuration settings.

Modulation Scheme	128QAM
Transmission Capacity	156[MB]

**No.1**

Upper/Lower	Upper
TX Start Frequency	100.000 [MHz]
TX Stop Frequency	1632.001 [MHz]
RX Start Frequency	- [MHz]
RX Stop Frequency	- [MHz]
TX RF Frequency	500.000 [MHz]
RX RF Frequency	449.500 [MHz]
Shift Frequency	50.500 [MHz]
Frequency Channel	

Frame ID: 1

**No.2**

Upper/Lower	Upper
TX Start Frequency	100.000 [MHz]
TX Stop Frequency	1632.001 [MHz]
RX Start Frequency	- [MHz]
RX Stop Frequency	- [MHz]
TX RF Frequency	500.000 [MHz]
RX RF Frequency	449.500 [MHz]
Shift Frequency	50.500 [MHz]
Frequency Channel	

Frame ID: 1

TX Power Control	ATPC
------------------	------

4. To complete the configuration procedure, click **[Next]** and in the ensuing window click **[Finish]**.
5. If LAN parameters need to be set, the following window will open.  
After setting the LAN parameters, click **[Next]** and in the ensuing window click **[Finish]**.

The image shows a screenshot of the 'Equipment Setup Wizard' dialog box. The title bar is blue with the text 'Equipment Setup Wizard' and a close button. Below the title bar, the text 'Modify the equipment configuration settings.' is displayed. The main area of the dialog is light gray and contains two sections. The first section, 'LAN Port Usage', has a label 'LAN Port Usage' and a dropdown menu showing 'P1-2 Shared/1 Port Only(Main)'. The second section, 'Radio Mapping', is enclosed in a blue border and contains three sub-sections: 'Capacity' with a dropdown showing '2[Mbps]', 'P1-P2' with a dropdown showing '2[Mbps]', and '2M(E1) Assignment' with a text box containing 'CH1-9'. At the bottom of the dialog, there are three buttons: '< Back', 'Next >', and 'Cancel'.

LAN Port Usage	
LAN Port Usage	P1-2 Shared/1 Port Only(Main)

Radio Mapping		
Capacity	P1-P2	2[Mbps]
2M(E1) Assignment	CH1-9	

< Back    Next >    Cancel

**Main (Work) - INTFC (1): 4Port LAN with E1**

**Equipment Setup Wizard**

Modify the equipment configuration settings.

LAN Port Setting (MAIN)

LAN Port Usage:

Radio Mapping

Capacity:

2M(E1) Assignment:

LAN Port Setting (SUB)

LAN Port Usage:

Radio Mapping

Capacity:

2M(E1) Assignment:

< Back    Next >    Cancel

**Main (Work) - INTFC (1): GbE over STM-1**  
**SUB (PROT) - INTFC (2): WS/LAN**

**Equipment Setup Wizard**

Modify the equipment configuration settings.

LAN Port Setting (SUB)

LAN Port Usage:

Radio Mapping

Capacity:

2M(E1) Assignment:

< Back    Next >    Cancel

**Main (Work) - INTFC (1): STM-1 (Optical)**  
**SUB (PROT) - INTFC (2): WS/LAN**

The screenshot shows the 'Equipment Setup Wizard' window with the title bar 'Equipment Setup Wizard' and a close button. Below the title bar, it says 'Modify the equipment configuration settings.' The main area contains three sections: 'LAN Port Usage' with a dropdown menu set to 'P1-2 Star(DIR-A M, DIR-B M)', 'Radio Mapping(DIR-A)' with 'Capacity' set to 'P1', '2M(E1) Assignment' set to 'CH1-16', and a speed dropdown set to '8[Mbps]', and 'Radio Mapping(DIR-B)' with 'Capacity' set to 'P2', '2M(E1) Assignment' set to 'CH1-16', and a speed dropdown set to '8[Mbps]'. At the bottom right, there are three buttons: '< Back', 'Next >', and 'Cancel'.

LAN Port Usage	
LAN Port Usage	P1-2 Star(DIR-A M, DIR-B M)

Radio Mapping(DIR-A)	
Capacity	P1
2M(E1) Assignment	CH1-16
	8[Mbps]

Radio Mapping(DIR-B)	
Capacity	P2
2M(E1) Assignment	CH1-16
	8[Mbps]

< Back    Next >    Cancel

### Main (Work) - INTFC (1): PDH E1 with LAN (16E1 2-WAY/XC)

6. This will take you back to the **Equipment Setup** window (for verifying the settings). Carefully confirm that the settings are correct and click **[Execute]** to activate them.

7. The following is an overview of the configurable items/parameters:

<b>User Interface:</b>	To select the desired user interface manually
<b>Redundancy setting:</b>	To select the desired redundancy setting
<b>Main (Work)-INTFC (1):</b>	To select the desired work interface (the available options depend on the selected User Interface)
<b>SUB (PROT) - INTFC (2):</b>	To select the desired protection interface (the available options depend on the selected User Interface and Main (Work) interface)
<b>Stack Mode:</b>	To select the Stack Mode (where supported)
<b>XPIC Usage:</b>	To select the XPIC Usage (where supported)
<b>APS Function:</b>	APS function can only be set when both Main (WORK) and SUB (PROT) interfaces are STM-1 (optical)
<b>Inserted module:</b>	This function is only enabled when the interface setting and the actually inserted module do not match. It allows the setting to be updated to match the inserted module
<b>Modulation scheme: (DIR-A/DIR-B) <sup>*1</sup></b>	The type of modulation is set here.
<b>Transmission capacity: (DIR-A/DIR-B) <sup>*1</sup></b>	This value denotes the transmission capacity (in MB) of the selected interface and modulation type
<b>TX RF Frequency:</b>	The transmission frequency can be set within the range designated by the <b>TX Start</b> and <b>TX Stop</b> frequencies
<b>Frequency Channel:</b>	Enables the TX and RX frequencies for the channels to be set (as described below).
<b>Frame ID:</b>	Identification code for the transmission frames
<b>TX Power Control:</b>	The type of power control is set here.
<b>LAN Port Usage</b>	To select the LAN Port Usage (the available options depend on the selected User Interface)

<sup>\*1</sup> (DIR-A/DIR-B) is displayed when Redundancy setting is 2-WAY



#### 2.19.4 Frequency Channel

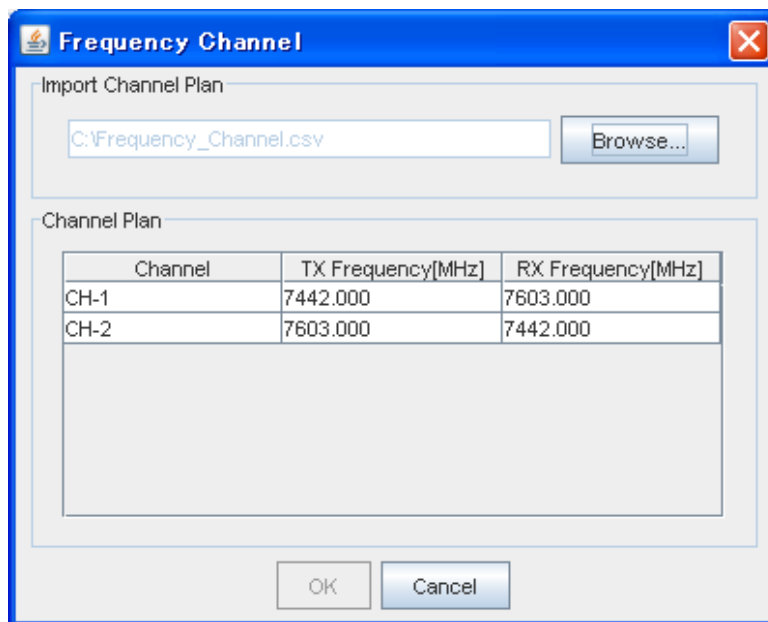
1. Click the **[Browse]** to locate the Channel plan file on the local hard disk.
2. Select Channel and click **[OK]**, then TX and RX frequency corresponding to the channel will be set.

Frequency channel file format is **csv**, including channel name, TX frequency and RX frequency.

Examples

CH-1, 7442.000, 7603.000

CH-2, 7603.000, 7442.000



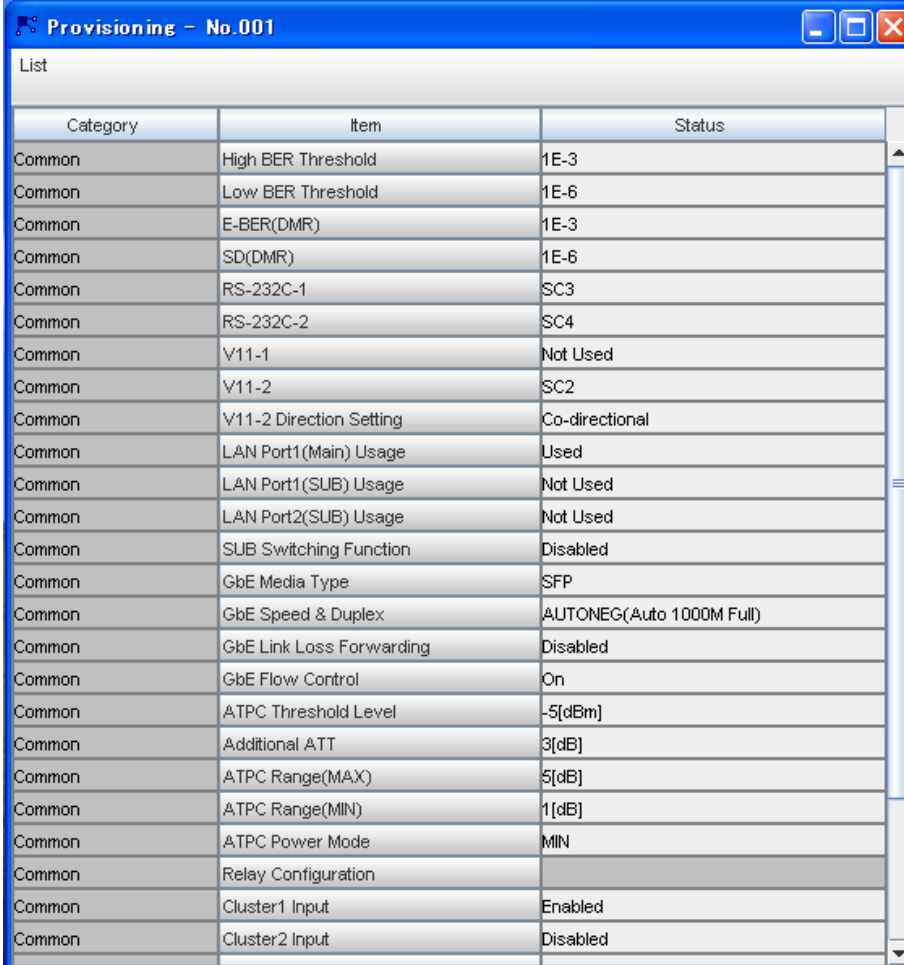
## 2.20 Provisioning

This window enables the main interface (MAIN INTFC), SC Assignment, MTPC / ATPC parameters, as well as error rate and other thresholds to be set.

### Provisioning window

To open the Equipment Configuration Monitor:

1. Select **Configuration → Provisioning** in the NE-specific menu bar.
2. This window contains the setup information of the MTPC, ATPC, BER Alarm Threshold, Cluster ALM Setting (Input), AIS Activation, Main Channel Setting, SC and Assignment. The **Provisioning** window is shown below.



The screenshot shows a window titled "Provisioning - No.001" with a standard Windows interface (minimize, maximize, close buttons). Below the title bar is a "List" header. The main content is a table with three columns: "Category", "Item", and "Status". The table lists various configuration parameters for a network element, including BER thresholds, RS settings, V11 settings, LAN port usage, SUB switching, GbE settings, and ATPC parameters. The "Status" column indicates the current value or state for each item.

Category	Item	Status
Common	High BER Threshold	1E-3
Common	Low BER Threshold	1E-6
Common	E-BER(DMR)	1E-3
Common	SD(DMR)	1E-6
Common	RS-232C-1	SC3
Common	RS-232C-2	SC4
Common	V11-1	Not Used
Common	V11-2	SC2
Common	V11-2 Direction Setting	Co-directional
Common	LAN Port1(Main) Usage	Used
Common	LAN Port1(SUB) Usage	Not Used
Common	LAN Port2(SUB) Usage	Not Used
Common	SUB Switching Function	Disabled
Common	GbE Media Type	SFP
Common	GbE Speed & Duplex	AUTONEG(Auto 1000M Full)
Common	GbE Link Loss Forwarding	Disabled
Common	GbE Flow Control	On
Common	ATPC Threshold Level	-5[dBm]
Common	Additional ATT	3[dB]
Common	ATPC Range(MAX)	5[dB]
Common	ATPC Range(MIN)	1[dB]
Common	ATPC Power Mode	MIN
Common	Relay Configuration	
Common	Cluster1 Input	Enabled
Common	Cluster2 Input	Disabled

**Provisioning window**

## Common items

Item/feature	Description	Specific conditions for it to be displayed/configured
High/Low BER Threshold (DIR-A/DIR-B) *1	Allows the setting of the BER value that will trigger the alarm	None
RS-232C-1 / 2, V-11-1 / V-11-2	Assigns the respective SC to an interface	None
V-11-1 / V-11-2 Direction Setting	Enables the V-11-1 / V-11-2 service channel clocking to be set (i.e. co-directional or contra-directional)	Only if SC have been assigned (without SC assignment it is inactive)
MTPC TX Power	Allows the transmission power (dB) to be set for MTPC operation.	Not available when XPIC (SUB Master) is used
ATPC Threshold Level	Allows the transmission power (dB) thresholds to be set for ATPC operation.	Not available when XPIC (SUB Master) is used
Additional ATT	For setting the additional attenuation parameters (dB)	Not available when XPIC (SUB Master) is used
ATPC Range (Max / Min)	For setting the minimum and maximum ATPC transmission power (dB).	Not available when XPIC (SUB Master) is used
ATPC Power Mode	For setting the power mode (Hold: maintaining present status, MIN: minimum level).	Not available when XPIC (SUB Master) is used
COMM Alarm Mode	Select ODU output powermode when the communication failes between IDU and ODU due to some problems.	When Mute is set, the ODU output power will be muted. (Default) When Hold is set, the ODU output power will be hold. (Should consider neighboring system)
TX / RX SW Priority	Enables the respective priority to be set (pre-alarm TX / RX route or No. 1)	Only for 1+1 hot standby
TX SW Lock-in Usage	For setting the TX SW Lock-in Usage	Only when TX SW Priority is "Priority No.1"
TX SW Reverse Function	For setting the TX SW Reverse Function	Only when TX SW Priority is "Non Priority"
TX SW Sensitivity	For setting the TX SW Sensitivity	Only for 1+1 hot standby
RX SW Maintenance Mode	Has two settings: "manual" for disabling the RX switch and "forced" for overriding the disabled switch.	Only for 1+1 hot standby / twinpath
RX SW Condition-Early Warning	For setting whether the EW (Early Warning) feature is to be included in the parameters.	Only for 1+1 hot standby / twinpath
Relay Configuration	The six relays in the IDU are each associated with a parallel alarm. Four can be configured and the other two (RL01 and RL02) have fixed alarms.	None
Cluster 1 - 4 Input	Allows the cluster alarm input to be enabled/ disabled.	None
EOW2 External Setting	Enables appropriate EOW2 calling system signal polarity to be set: "normal" when the NEO IDU is connected to another NEO IDU or a PASOLINK IDU; "invert (ed)" when connected to PASOLINK+ IDU or Mx IDU	None
RX Level TCN Threshold	For setting the threshold at which the TCN is displayed	None
XPIC Condition-Local Fail	For setting operation after Ref Local Alarm is issued	Only when XPIC Function is "enabled"
SES Activation Condition	Enables setting of the low threshold (%) that activates SES	None
Alarm Correlation Capability	Allows the suppression of secondary (downstream) alarms to be turned on/off	None
MAC Address Learning	Allows the ON/OFF setting of MAC Address Learning function.	Usable when MAIN (WORK) -INTFC (1) is 4PORT LAN WITH

Item/feature	Description	Specific conditions for it to be displayed/configured
		E1 (VLAN) or GbE OVER STM-1 (VLAN).
Main LAN Link Down Control	Selects the setting of Link Down Control. Ports 1 through 4 are controlled in common.	Usable when MAIN (WORK)-INTFC (1) is 4PORT LAN WITH E1 (VLAN) or GbE OVER STM-1 (VLAN).
VLAN Mode	Sets VLAN Mode and VLAN Setting.	Usable when MAIN (WORK)-INTFC (1) is 4PORT LAN WITH E1 (VLAN) or GbE OVER STM-1 (VLAN).
QoS Mode	Sets QoS Mode and QoS Setting.	Usable when MAIN (WORK)-INTFC (1) is 4PORT LAN WITH E1 (VLAN) or GbE OVER STM-1 (VLAN).

### PDH-only items

Item/feature	Description	Specific conditions for it to be displayed/configured
CH Usage (CH01-CH48)	For setting the respective usage of the 48 available channels	None
CH Usage Error Report	For enabling/disabling the CH Usage Error reporting function.	At least one channel (CH01-CH48) must be set as <i>Not Used</i>
AIS Activation Condition	For setting whether the AIS signal is activated by LOF, High BER or both alarm parameters	At least one channel (CH01-CH48) must be set as <i>Used</i>
AIS Generated Report	For enabling/disabling the <b>AIS Generated Report</b>	At least one channel (CH01-CH48) must be set as <i>Used</i>
AIS Received Report	For enabling/disabling the <b>AIS Received Report</b>	At least one channel (CH01-CH48) must be set as <i>Used</i>
AIS Received Condition	For setting the type of <b>AIS Received Condition</b> parameters	At least one channel (CH01-CH48) must be set as <i>Used</i>
E1 Port Impedance	For setting the impedance of the E1 interface port	The designated channel (s) must be set as <i>Used</i>
DXC Function	For setting the E1 signal cross-connect	If INTFC (MAIN), "16E1 2-WAY/DXC PKG (E/W LAN)" is selected, and Redundancy setting is not 2-WAY)
DXC CH Setting	The route/direction can be freely and individually set for each wireless 2-WAY (DIR-A/DIR-B) or tributary (TRIB) E1 signal channel.	If DXC Function is set to Enable
Main LAN Mode Setting	For setting the usage of the Main LAN Mode Setting (ENH NODAL Mode, STD Mode)	Only when MAIN(WORK)-INTFC(1) is 32xE1 PKG(E/W LAN) and INTFC(1) Code No.= MP0-0H2990-A000 and INTFC(1) FPGA1 VERSION is 03.00 or higher and LAN Port Usage Status is P1-2 SHARED/1PORT ONLY(MAIN) or P1-2 SEPARATED(MAIN).
LAN Port 1-4 Usage	For setting the usage of the LAN interface ports (1, 2, 3, 4)	Only for <b>PDH with LAN</b> interface

Item/feature	Description	Specific conditions for it to be displayed/configured
LAN Switching Function	Allows the port switching function to be "enabled" / "disabled"	Only when LAN Port Usage is Port1-2 Shared/1Port Only (Main), Port1-2 Shared/1Port Only (SC), Port1-2 Shared/1Port Only (WS).
LAN Speed & Duplex Port 1-4	For setting the speed and duplex parameters of the LAN interface ports (1, 2, 3, 4)	When LAN Port1 (or 2 or 3 or 4) has been selected for use
LAN Flow Control Port 1-4	For setting the flow control parameters of the LAN interface ports (1, 2, 3, 4)	When LAN Port1 (or 2 or 3 or 4) has been selected for use
LAN Collision Report Port 1-4	For setting whether collision status is reported (or not) for the interface ports (1, 2, 3, 4)	Only when <b>Speed &amp; Duplex Port 1-4 = AUTONEG</b> or <b>HALF-DUPLEX</b>
LAN Link Loss Forwarding Port 1-4	For enabling/disabling the <b>Link Loss Forwarding</b> function for LAN interface ports (1, 2, 3, 4)	Only when LAN Port1 (or 2 or 3 or 4) has been selected for use. Not available when LAN Switching Function is "enabled"
LAN 2M Framing (DIR-A/DIR-B) *1	For setting the type of 2M framing of the LAN interface ports (1, 2, 3, 4)	Only when LAN Port Usage=P1-2 Shared/1Port Only (Main) and LAN & 2M CAPACITY is 2M while Port1 Usage/Port2 Usage is set to <i>USED</i> . But, displayed only when 4P LAN is selected and bandwidth is set at 10M while LAN & 2M CAPACITY is 2M.
SES Activation Condition (DIR-A/DIR-B) *1	Enables setting of the low threshold (%) that activates SES	None

\*1 (DIR-A/DIR-B) is displayed when Redundancy setting is 2-WAY

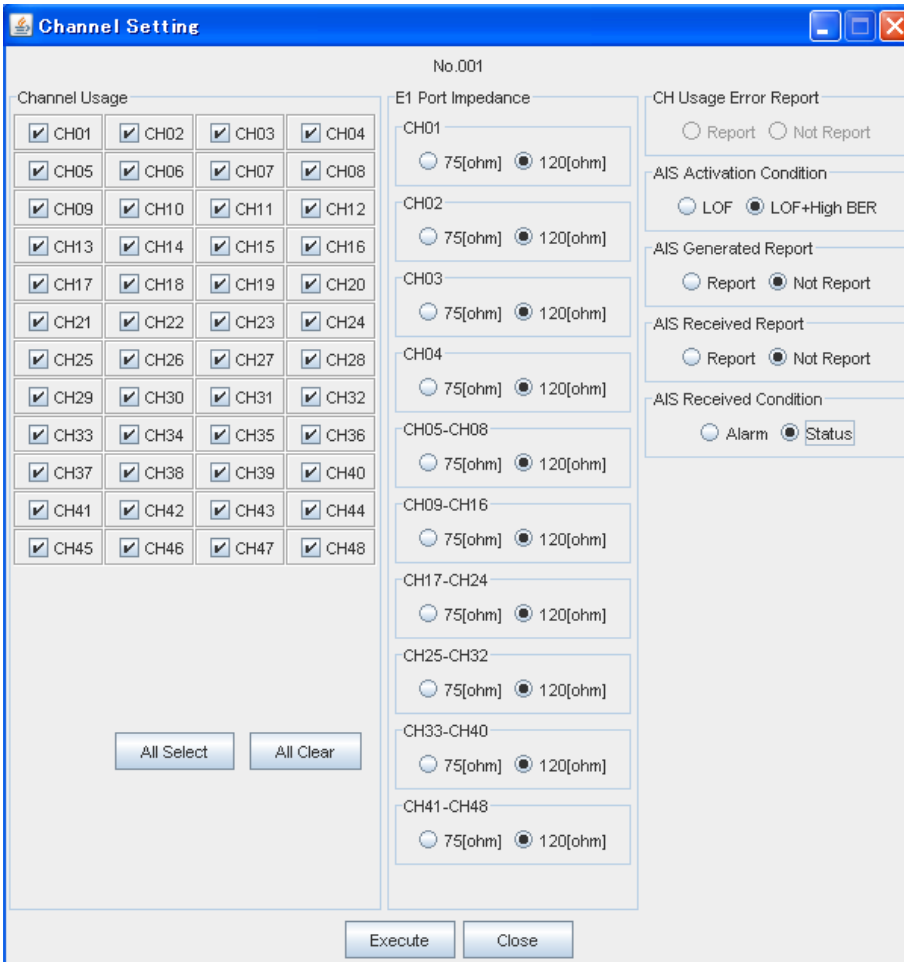
#### SDH STM-1 only items

Item/feature	Description	Specific conditions for it to be displayed/configured
E-BER (MUX)	Sets the E-BER threshold for the multiplexer (MUX)	None
E-BER (DMR)	Sets the E-BER threshold for the digital microwave radio (DMR)	None
SD (DMR)	Sets the <b>Signal Degrade</b> threshold for the DMR	None
SD (MUX)	Sets the Signal Degrade threshold for the multiplexer (MUX)	None
SUB INTFC / WS CH1	Sets the SUB INTFC usage	SUB INTFC is valid when SUB (PROT)= WS or WS/LAN and P1-2 Shared/1Port Only (SC). WS CH1 is valid when MAIN (WORK)= GbE over STM-1 (VLAN).
WS Impedance	Sets the WS impedance	Only when WS is set
WS AIS Generated Report	For enabling/disabling the <b>AIS Generated Report</b>	Only when WS is set
WS AIS Received Report	For enabling/disabling the <b>AIS Received Report</b>	Only when WS is set
LAN Port1-4 (Main/SUB) Usage	For setting the usage of the LAN interface ports (Port1 (Main), Port2 (Main), Port3 (Main), Port4 (Main), Port1 (SUB), Port2 (SUB))	Except when Port Usage=INVALID

Item/feature	Description	Specific conditions for it to be displayed/configured
Speed & Duplex Port1-4 (Main/SUB)	For setting the speed and duplex parameters of the LAN interface ports (Port1 (Main), Port2(Main),Port3 (Main), Port4 (Main), Port1 (SUB), Port2 (SUB))	Only when Port1-2 (Main/SUB)
Flow Control Port1-4 (Main/SUB)	For setting the flow control parameters of the LAN interface ports (Port1 (Main), Port2 (Main), ,Port3 (Main), Port4 (Main), Port1 (SUB), Port2 (SUB))	Only when Port1-4 (Main/SUB) Usage is set to <i>Used</i>
Collision Report Port1-4 (Main/SUB)	For setting whether collision status is reported (or not) for the interface ports (Port1 (Main), Port2 (Main), ,Port3 (Main), Port4 (Main), Port1 (SUB), Port2 (SUB))	Only when Speed & Duplex Port1-4 (Main/SUB) = <i>AUTONEG</i> or <i>HALF-DUPLEX</i>
Link Loss Forwarding Port1-4 (Main/SUB)	For enabling/disabling the <b>Link Loss Forwarding</b> function for LAN interface ports (Port1-4,Port1 (Main), Port2 (Main), Port1 (SUB), Port2 (SUB))	Only when Port1-4 (Main/SUB) Usage is set to <i>Used</i>
SUB Switching Function	Allows the port switching function to be "enabled" / "disabled"	Only when SUB (PROT)= WS/LAN
GbE Media Type	Connector type for Ethernet cable port	Only when User Interface=GbE over STM-1
GbE Speed & Duplex Port1-4(MAIN)	For setting the GbE speed and duplex parameters of the LAN interface Ports (Port1 (Main), Port2 (Main), Port3 (Main), Port4 (Main))	Only when User Interface=GbE over STM-1
GbE Link Loss Forwarding	For enabling/disabling the GbE <b>Link Loss Forwarding</b> function for LAN interface Port	Only when MAIN(WORK)-INTFC(1) =GbE over STM-1
GbE Flow Control Port1-4(MAIN)	For setting the GbE flow control parameters of the LAN interface Ports(Port1 (Main), Port2 (Main), Port3 (Main), Port4 (Main))	Only when User Interface=GbE over STM-1
GbE Collision Report Port1-4 (Main)	For setting whether collision status is reported (or not) for the interface ports (Port1 (Main), Port2 (Main), Port3 (Main), Port4 (Main))	Only when MAIN(WORK)-INTFC(1) =GbE over STM-1(VLAN)
ALS Function	The Automatic Laser Shutdown (ALS) that intermittently turns the laser output on/off after a designated interval from the start of LOS mode is "Enabled" or "Disabled")	Only when MAIN (WORK) = STM-1 (OPTICAL) interface
ALS Interval	For setting the interval (from the start of LOS) until APS Function is to be executed.	Only when ALS Function is enabled
APS Maintenance Mode	Has two settings: "manual" for disabling APS and "forced" for overriding the disabled APS.	Only when ALS Function is enabled
APS Condition-SF	For setting whether <b>Signal Fail</b> is to be included in the parameters.	Only when ALS Function is enabled
APS Condition-Signal Degrade	For setting whether <b>Signal Degrade</b> is to be included in the parameters.	Only when ALS Function is enabled
Lock-in Usage	Allows the <b>Lock-in</b> function to be "enabled" or "disabled"	Only when ALS Function is enabled
Lock-in Count	For setting the number ("count") of oscillations (within the preset " <b>Detect[ion] Time</b> ") that will activate the <b>Lock-in</b>	Only when <b>Lock-in</b> function is "enabled"
Lock-in Detect Time	For setting the length of the time interval within which the <b>Lock-in Count</b> is conducted.	Only when <b>Lock-in</b> function is "enabled"
Lock-in Hold Time	Sets the duration for maintaining ("holding") the <b>Lock-in function</b>	Only when <b>Lock-in</b> function is "enabled"

### 2.20.1 Channel Setting

To set the necessary channels (for the above parameters) simply click anywhere in the Provisioning window to open the following window in which you can then select/activate the various channels.



The screenshot shows the 'Channel Setting' window for 'No.001'. It contains three main sections: 'Channel Usage', 'E1 Port Impedance', and 'CH Usage Error Report'.

**Channel Usage:** A grid of 48 channels (CH01 to CH48) arranged in 12 rows and 4 columns. All channels are checked. Below the grid are 'All Select' and 'All Clear' buttons.

**E1 Port Impedance:** A list of channel ranges with radio buttons for 75[ohm] and 120[ohm]. The 120[ohm] option is selected for all ranges.

**CH Usage Error Report:** A series of settings for error reporting.

Section	Option	Selected
CH Usage Error Report	Report	<input type="radio"/>
	Not Report	<input type="radio"/>
AIS Activation Condition	LOF	<input type="radio"/>
	LOF+High BER	<input checked="" type="radio"/>
AIS Generated Report	Report	<input type="radio"/>
	Not Report	<input checked="" type="radio"/>
AIS Received Report	Report	<input type="radio"/>
	Not Report	<input checked="" type="radio"/>
AIS Received Condition	Alarm	<input type="radio"/>
	Status	<input checked="" type="radio"/>

At the bottom of the window are 'Execute' and 'Close' buttons.

## 2.20.2 DXC Setting

The connecting route/direction can be freely and individually set between (DIR-A/DIR-B) or tributary (TRIB) for each wireless 2-WAY E1 signal channel.

**Cross Connect Function(XC)**  
☐ Enable ☐ Disable

**Setting**  
 DIR-A: [Dropdown]

01	DIR-B CH 01	02	DIR-B CH 02	03	DIR-B CH 03	04	DIR-B CH 04	05	DIR-B CH 05	06	DIR-B CH 06	07	DIR-B CH 07	08	DIR-B CH 08
09	DIR-B CH 09	10	DIR-B CH 10	11	DIR-B CH 11	12	DIR-B CH 12	13	DIR-B CH 13	14	DIR-B CH 14	15	DIR-B CH 15	16	DIR-B CH 16
17	DIR-B CH 17	18	DIR-B CH 18	19	DIR-B CH 19	20	DIR-B CH 20	21	DIR-B CH 21	22	DIR-B CH 22	23	DIR-B CH 23	24	DIR-B CH 24
25	DIR-B CH 25	26	DIR-B CH 26	27	DIR-B CH 27	28	DIR-B CH 28	29	DIR-B CH 29	30	DIR-B CH 30	31	DIR-B CH 31	32	DIR-B CH 32
33	DIR-B CH 33	34	DIR-B CH 34	35	DIR-B CH 35	36	DIR-B CH 36	37	DIR-B CH 37	38	DIR-B CH 38	39	DIR-B CH 39	40	DIR-B CH 40

**Overall(View)**

**DIR-A**

01	DIR-B 01	02	DIR-B 02	03	DIR-B 03	04	DIR-B 04	05	DIR-B 05	06	DIR-B 06	07	DIR-B 07	08	DIR-B 08
09	DIR-B 09	10	DIR-B 10	11	DIR-B 11	12	DIR-B 12	13	DIR-B 13	14	DIR-B 14	15	DIR-B 15	16	DIR-B 16
17	DIR-B 17	18	DIR-B 18	19	DIR-B 19	20	DIR-B 20	21	DIR-B 21	22	DIR-B 22	23	DIR-B 23	24	DIR-B 24
25	DIR-B 25	26	DIR-B 26	27	DIR-B 27	28	DIR-B 28	29	DIR-B 29	30	DIR-B 30	31	DIR-B 31	32	DIR-B 32
33	DIR-B 33	34	DIR-B 34	35	DIR-B 35	36	DIR-B 36	37	DIR-B 37	38	DIR-B 38	39	DIR-B 39	40	DIR-B 40

**DIR-B**

01	DIR-A 01	02	DIR-A 02	03	DIR-A 03	04	DIR-A 04	05	DIR-A 05	06	DIR-A 06	07	DIR-A 07	08	DIR-A 08
09	DIR-A 09	10	DIR-A 10	11	DIR-A 11	12	DIR-A 12	13	DIR-A 13	14	DIR-A 14	15	DIR-A 15	16	DIR-A 16
17	DIR-A 17	18	DIR-A 18	19	DIR-A 19	20	DIR-A 20	21	DIR-A 21	22	DIR-A 22	23	DIR-A 23	24	DIR-A 24
25	DIR-A 25	26	DIR-A 26	27	DIR-A 27	28	DIR-A 28	29	DIR-A 29	30	DIR-A 30	31	DIR-A 31	32	DIR-A 32
33	DIR-A 33	34	DIR-A 34	35	DIR-A 35	36	DIR-A 36	37	DIR-A 37	38	DIR-A 38	39	DIR-A 39	40	DIR-A 40

**TRIB**

01		02	LAN	03		04		05		06		07		08	
09		10		11		12		13		14		15		16	

Execute Close

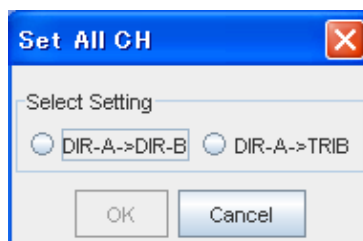
To configure the DXC Settings:

1. Click the **[DXC Setting]** button in the Provisioning window.
2. Select the connecting direction from the starting point.
3. Select the direction and channel (CH) for connecting to.
4. Click the **[Execute]** button.
5. Click the **[Close]** button when finished.



### 2.20.2.1 Set All CH

Automatically sets all channels to be cross-connected.

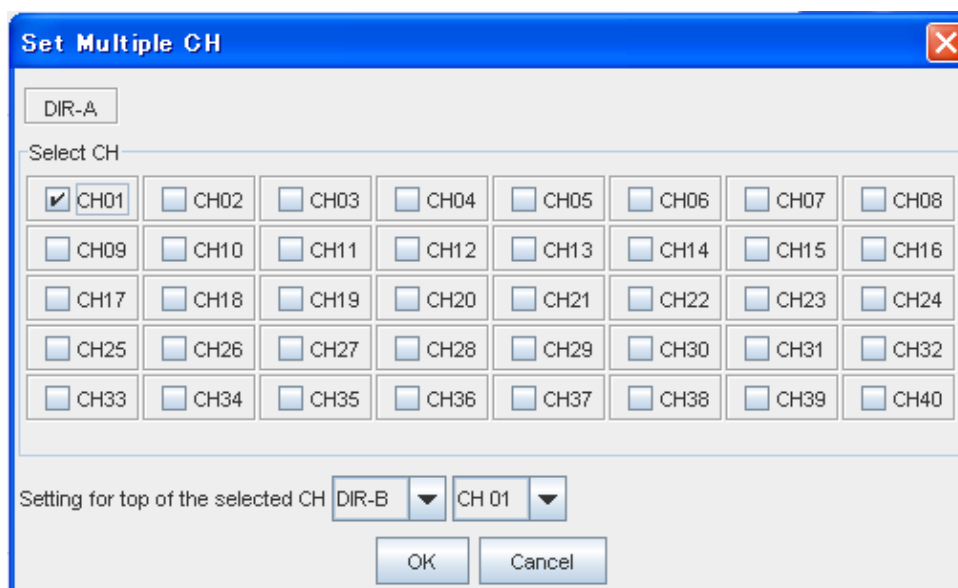


To set the **Set All CH** tool:

1. Click the **[DXC Setting]** button in the Provisioning window.
2. Click the **[Set All Setting]** button in the DXC Setting window.
3. Select the directions to be connected from and to.
4. Click the **[OK]** button.

### 2.20.2.2 Set Multiple CH

After setting the starting CH, designate the top CH at the destination to be connected to, and all CH settings will be automatically configured.

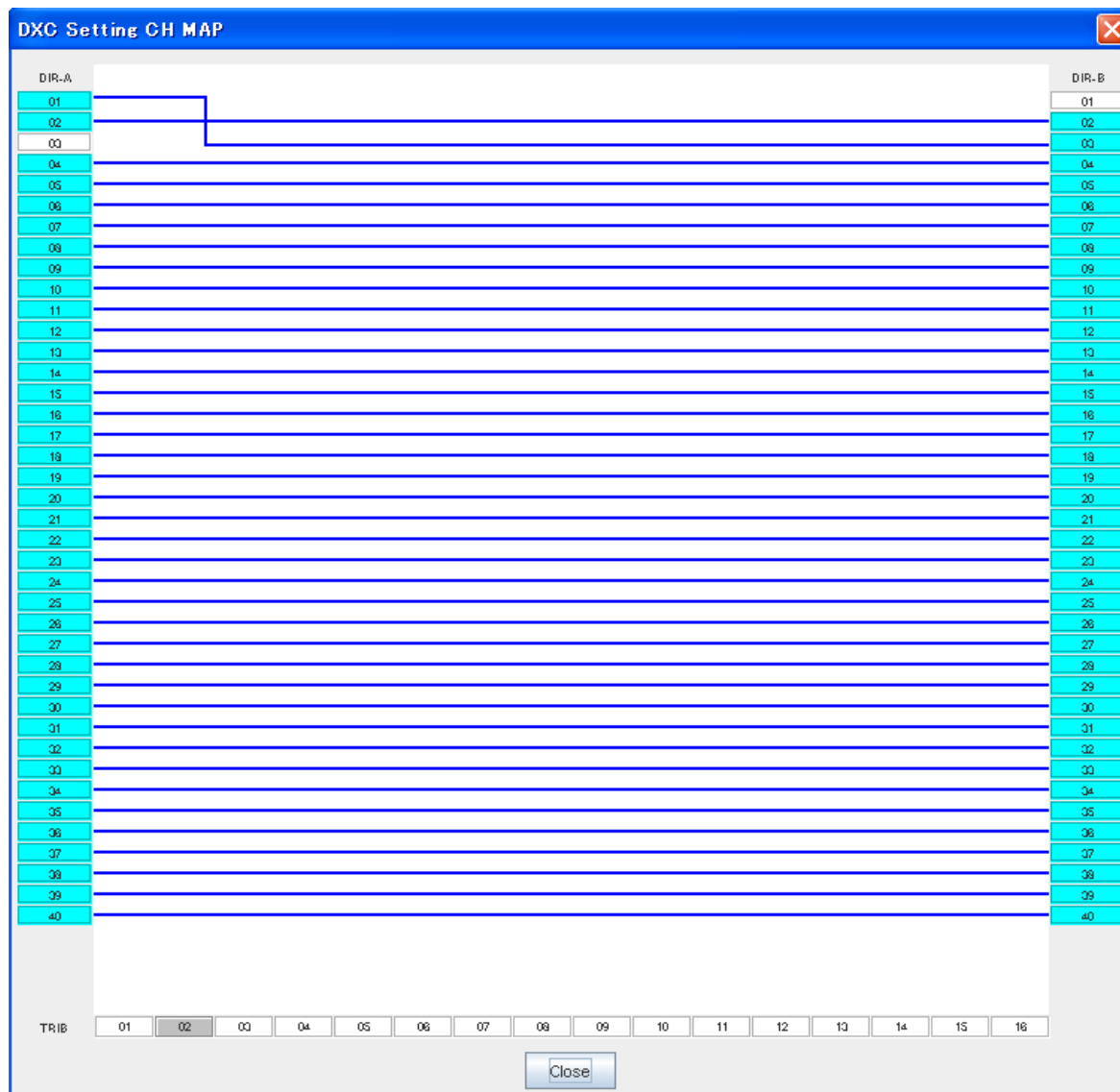


To configure the **Set All CH** tool:

1. Click the **[DXC Setting]** button in the Provisioning window.
2. Select the connecting direction from the starting point.
3. Click the **[Set Multiple CH]** button in the DXC Setting window.
4. Select the channel from which to connect at the starting point.
5. Select the direction and top CH to be connected to.
6. Click the **[OK]** button.

### 2.20.2.3 DXC Setting CH MAP

This map displays the cross-connection status during configuring/changing of the settings.



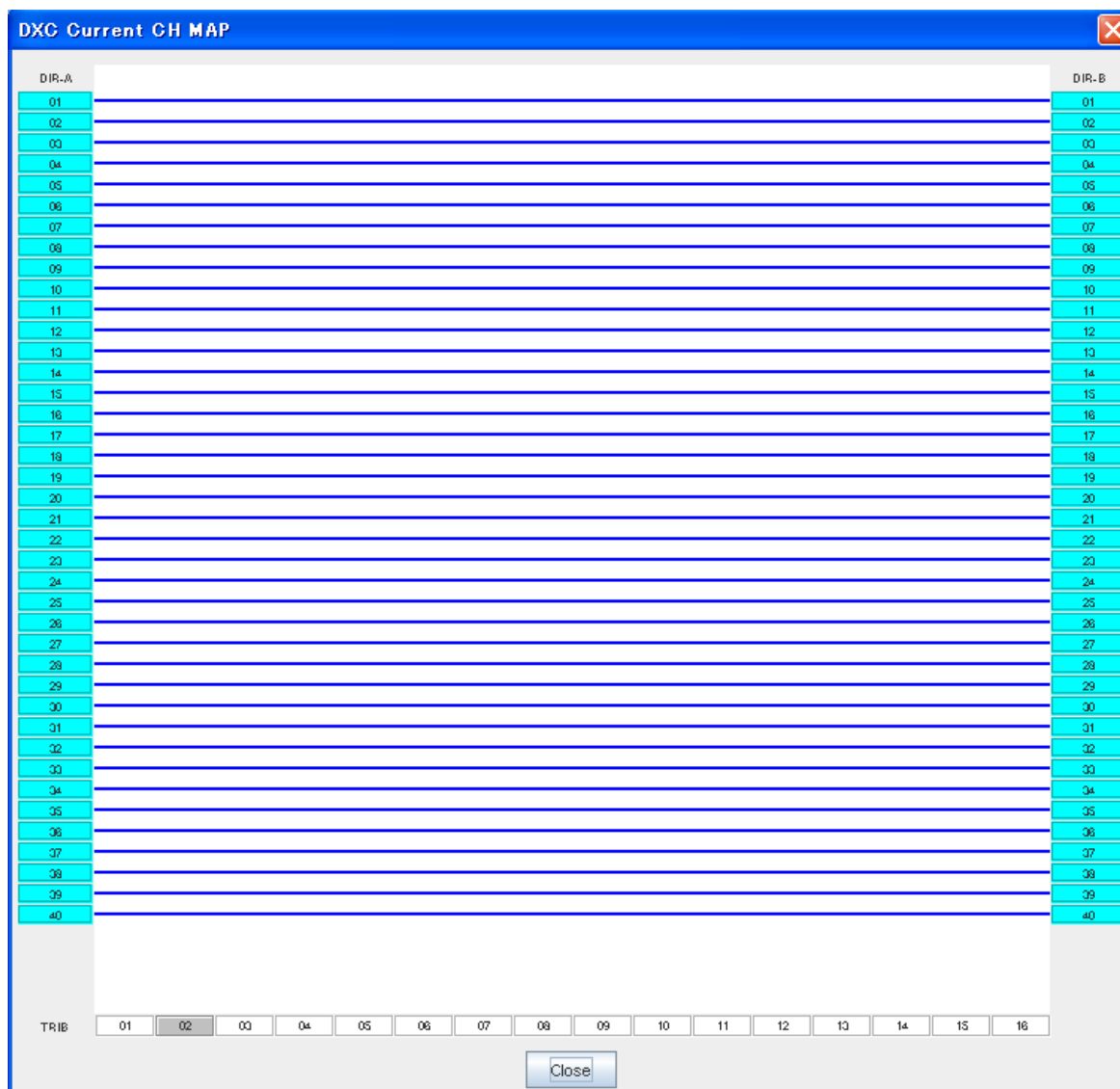
- Blue line: DIR-A connected to DIR-B
- Green line: DIR-B connected to TRIB
- Purple line: TRIB connected to TRIB
- When passing the cursor over a CH no., the connection status is highlighted (connection lines appear as flashing lines).

To configure the DXC Setting CH MAP

1. Click the **[DXC Setting]** button in the Provisioning window.
2. Changing the DXC settings will cause the **[DXC Setting CH MAP]** button to be displayed.
3. Click the **[DXC Setting CH MAP]** button in the DXC Setting window.
4. Click the **[OK]** button.

### 2.20.2.4 DXC Current CH MAP

This map displays the actual current cross-connection status.



- Blue line: DIR-A connected to DIR-B
- Green line: DIR-B connected to TRIB
- Purple line: TRIB connected to TRIB

When passing the cursor over a CH no., the connection status is highlighted (connection lines appear as flashing lines).

To set the DXC Setting CH MAP

1. Click the **[DXC Setting]** button in the Provisioning window.
2. Click the **[DXC Current CH MAP]** button in the DXC Setting window.
3. Click the **[OK]** button.

### 2.20.3 BER Threshold Setting

The BER thresholds throughout the system can be set in this window.

**BER Threshold Setting** No.001

BER Threshold Setting

High BER Threshold

☒ 1E-3 ☐ 1E-4 ☐ 1E-5

Low BER Threshold

☒ 1E-6 ☐ 1E-7 ☐ 1E-8 ☐ 1E-9

E-BER(MUX)

☐ 1E-3 ☐ 1E-4 ☐ 1E-5

SD(MUX)

☐ 1E-6 ☐ 1E-7 ☐ 1E-8 ☐ 1E-9

E-BER(DMR)

☒ 1E-3 ☐ 1E-4 ☐ 1E-5

SD(DMR)

☒ 1E-6 ☐ 1E-7 ☐ 1E-8 ☐ 1E-9

Execute Close

### 2.20.4 SC Assignment

In this window, interface type (e.g. LAN, RS-232C, V11) that is available for user channels (DSC) can be assigned and displayed. Setting the type of directional interface for SC3 and SC4 is also possible.

**SC Assignment** No.001

SC Assignment

	SC1	SC2	SC3	SC4	E1(MUX)	F1(MUX)	DCCr(MUX)	E1(DMR)	F1(DMR)	DCCr(DMR)
RS-232C-1										
RS-232C-2										
V11-1										
V11-2										
SC LAN1										

V11-1 Direction Setting: ☐ Co-directional ☒ Contra-directional

V11-2 Direction Setting: ☒ Co-directional ☐ Contra-directional

Execute Close

**Main (Work) - INTFC (1): PDH E1 with LAN (16E1 Standard)**

**SC Assignment** No.001

SC Assignment

	DIR-A				DIR-B			
	SC1	SC2	SC3	SC4	SC1	SC2	SC3	SC4
RS-232C-1								
RS-232C-2								
V11-1								
V11-2								
SC LAN1								
SC LAN2								

V11-1 Direction Setting: ☐ Co-directional ☒ Contra-directional

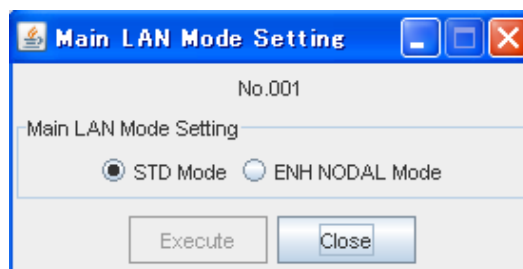
V11-2 Direction Setting: ☒ Co-directional ☐ Contra-directional

Execute Close

**Main (Work) - INTFC (1): PDH E1 with LAN (16E1 2-WAY/XC)**

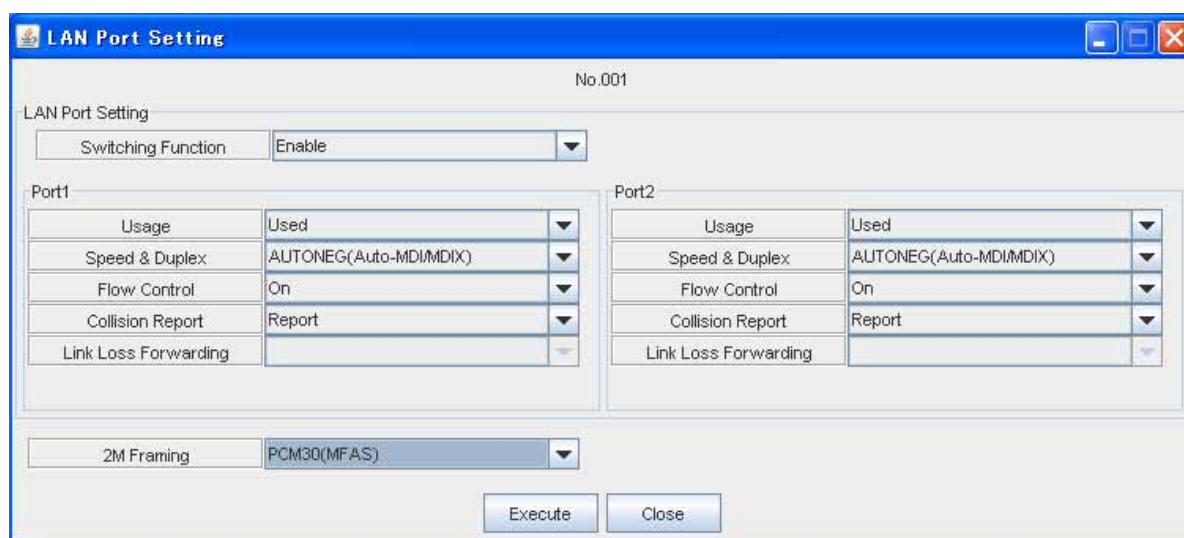
### 2.20.5 Main LAN Mode Setting

The Main LAN Mode Setting can be set in this window.

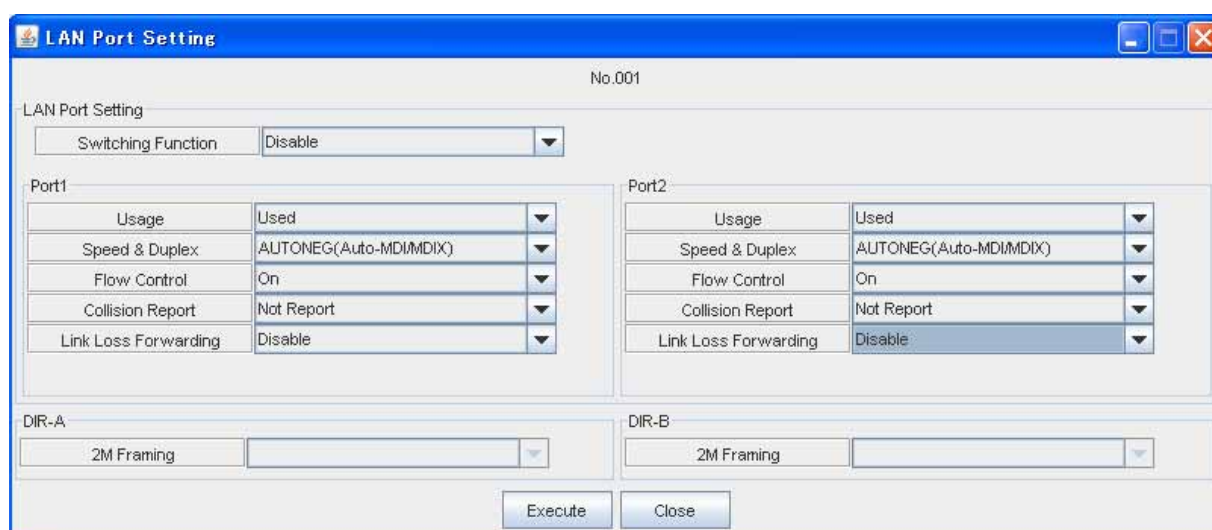


### 2.20.6 LAN Port Setting

Allows the LAN Port settings to be input or changed.



**Main (Work) - INTFC (1): PDH E1 with LAN (16E1 Standard)**



**Main (Work) - INTFC (1): PDH E1 with LAN (16E1 2-WAY/XC)**

**LAN Port Setting** No.001

LAN Port Setting(SUB)

Switching Function: Enable

Port1		Port2	
Usage	Used	Usage	Used
Speed & Duplex	AUTONEG(Auto-MDI/MDIX)	Speed & Duplex	AUTONEG(Auto-MDI/MDIX)
Flow Control	On	Flow Control	On
Collision Report	Report	Collision Report	Report
Link Loss Forwarding		Link Loss Forwarding	

Execute Close

**Main (Work) - INTFC (1): STM-1 (Optical)**  
**SUB (PROT) - INTFC (2): WS/LAN**

**LAN Port Setting** No.001

LAN Port Setting

Switching Function: Enable

Port1		Port2		Port3		Port4	
Usage	Used	Usage	Used	Usage	Used	Usage	Used
Speed & Duplex	AUTONEG(Auto-MDI/MDIX)	Speed & Duplex	AUTONEG(Auto-MDI/MDIX)	Speed & Duplex	10M-Half(MDI)	Speed & Duplex	10M-Half(MDI)
Flow Control	On	Flow Control	On	Flow Control	On	Flow Control	On
Collision Report	Report	Collision Report	Report	Collision Report	Report	Collision Report	Report
Link Loss Forwarding		Link Loss Forwarding		Link Loss Forwarding		Link Loss Forwarding	

Execute Close

**Main (Work) - INTFC (1): 4Port LAN with E1**  
**SUB (PROT) - INTFC (2): WS/LAN**

**LAN Port Setting** No.001

LAN Port Setting(GbE)

Usage	Used
Media Type	SFP
Speed & Duplex	AUTONEG(Auto 1000M Full)
Flow Control	On
Link Loss Forwarding	Enable

LAN Port Setting(SUB)

Switching Function: Enable

**Port1**

Usage	Used
Speed & Duplex	AUTONEG(Auto-MDI/MDIX)
Flow Control	On
Collision Report	Report
Link Loss Forwarding	

**Port2**

Usage	Used
Speed & Duplex	AUTONEG(Auto-MDI/MDIX)
Flow Control	On
Collision Report	Not Report
Link Loss Forwarding	

Execute Close

**Main (Work) - INTFC (1): GbE over STM-1**  
**SUB (PROT) - INTFC (2): WS/LAN**

**LAN Port Setting** No.001

LAN Port Setting

**Port1**

Usage	Used
Speed & Duplex	AUTONEG(Auto-MDI/MDIX)
Flow Control	On
Collision Report	Not Report

**Port2**

Usage	Used
Speed & Duplex	AUTONEG(Auto-MDI/MDIX)
Flow Control	On
Collision Report	Not Report

**Port3**

Usage	Used
Speed & Duplex	AUTONEG(Auto-MDI/MDIX)
Flow Control	On
Collision Report	Not Report

**Port4**

Usage	Used
Speed & Duplex	AUTONEG(Auto-MDI/MDIX)
Flow Control	On
Collision Report	Not Report

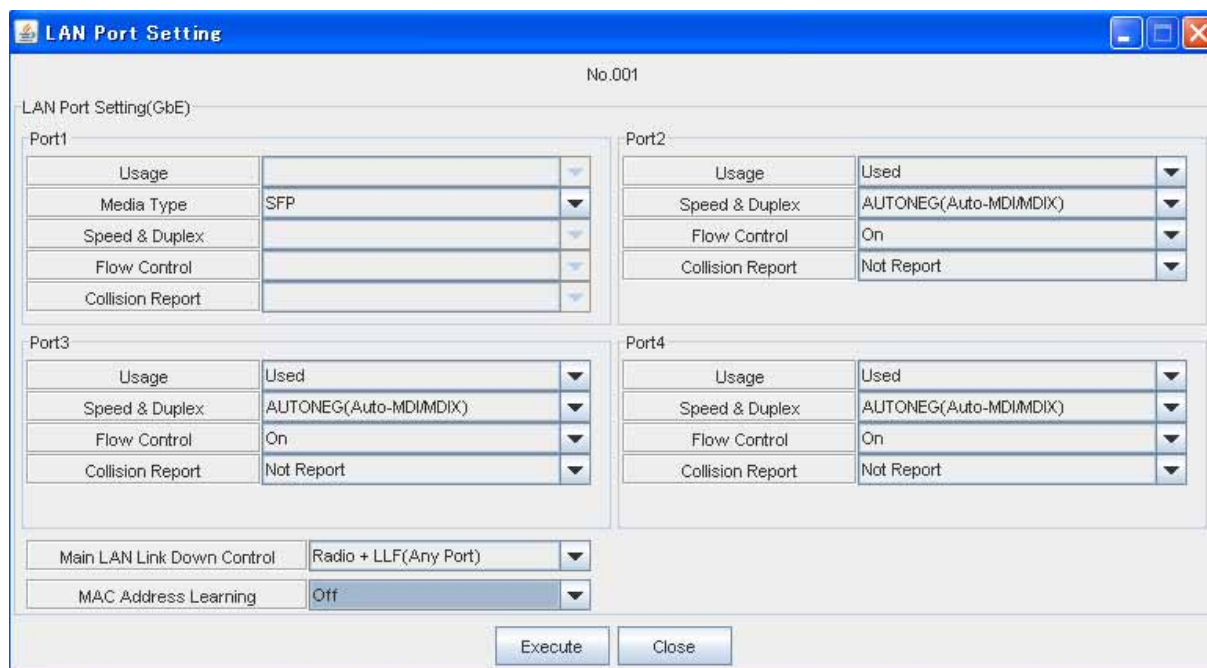
2M Framing: Unframed

Main LAN Link Down Control: Disable

MAC Address Learning: On

Execute Close

**Main (Work) - INTFC (1): 4Port LAN with E1(VLAN)**  
**SUB (PROT) - INTFC (2): WS/LAN**



**LAN Port Setting** No.001

LAN Port Setting(GbE)

Port1		Port2	
Usage		Usage	Used
Media Type	SFP	Speed & Duplex	AUTONEG(Auto-MDI/MDIX)
Speed & Duplex		Flow Control	On
Flow Control		Collision Report	Not Report
Collision Report			

Port3		Port4	
Usage	Used	Usage	Used
Speed & Duplex	AUTONEG(Auto-MDI/MDIX)	Speed & Duplex	AUTONEG(Auto-MDI/MDIX)
Flow Control	On	Flow Control	On
Collision Report	Not Report	Collision Report	Not Report

Main LAN Link Down Control: Radio + LLF(Any Port)

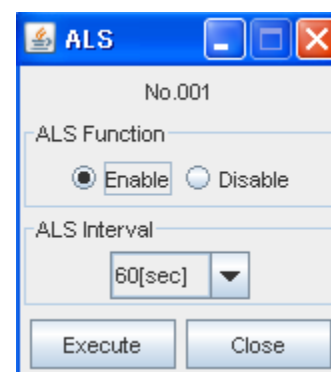
MAC Address Learning: Off

Execute Close

### Main (Work) - INTFC (1): GbE over STM-1(VLAN)

#### 2.20.7 ALS (Automatic Laser Shutdown)

When the ALS is enabled, the laser emission will be cut off after a certain period has elapsed after the IDU has issued an STM-1 LOS. If the ALS is disabled, the laser emission will continue perpetually.



**ALS** No.001

ALS Function

☒ Enable ☐ Disable

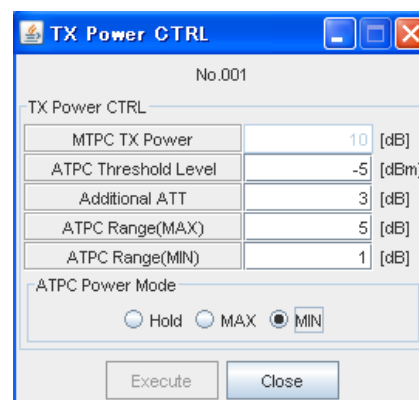
ALS Interval

60[sec]

Execute Close

#### 2.20.8 TX Power CTRL

The MTPC TX Power, ATPC Threshold Level, Additional ATT, ATPC Range as well as Power mode can be set in this window.



**TX Power CTRL** No.001

TX Power CTRL

MTPC TX Power	10	[dB]
ATPC Threshold Level	-5	[dBm]
Additional ATT	3	[dB]
ATPC Range(MAX)	5	[dB]
ATPC Range(MIN)	1	[dB]

ATPC Power Mode

☐ Hold ☐ MAX ☒ MIN

Execute Close



### 2.20.9 SW Condition

In this window, the switching (SW) parameters can be set.

### 2.20.10 SW Condition (APS)

Allows the various switching (SW) parameters for APS to be set.

### 2.20.11 Relay Configuration

This window shows the six relays in the IDU (that are each associated with a parallel alarm). Four can be configured and the other two (RL01 and RL02) have fixed alarms.

Relay Configuration window (No.001) showing a table of relay settings. The table has columns for RL01, RL02, RL03, RL04, RL05, and RL06. The rows list various outputs and alarms.

	RL01	RL02	RL03	RL04	RL05	RL06
Output-1(HK-OUT1)						
Output-2(HK-OUT2)						
Output-3(HK-OUT3)						
Output-4(HK-OUT4)						
Cluster ALM OUT1						
Cluster ALM OUT2						
Cluster ALM OUT3						
Cluster ALM OUT4						
MAINT	Out		Mask	Mask	Mask	Mask
IDU CPU ALM		Out				
PS ALM		Out				
ODU ALM						
ODU CPU ALM						
TX PWR ALM						
TX INPUT ALM						
APC ALM						
RX LEVEL ALM						
IF CABLE SHORT ALM						
IDU ALM						
MOD ALM						
DEM ALM						
HIGH BER ALM						
LOW BER ALM						
LOF				Out	Out	Out

Buttons: Execute, Close

### 2.20.12 Cluster Alarm Input

Cluster alarms can be enabled/disabled with this window.

Cluster Alarm Input window (No.001) showing settings for Cluster1 through Cluster4. Each cluster has an 'Enable' or 'Disable' radio button.

Cluster1 Input: ☒ Enable ☐ Disable

Cluster2 Input: ☐ Enable ☒ Disable

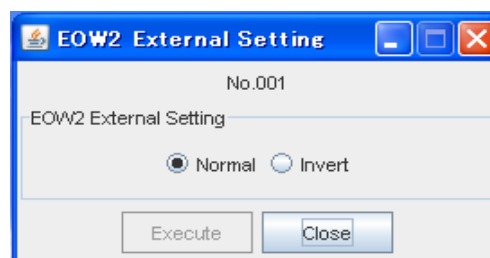
Cluster3 Input: ☒ Enable ☐ Disable

Cluster4 Input: ☒ Enable ☐ Disable

Buttons: Execute, Close

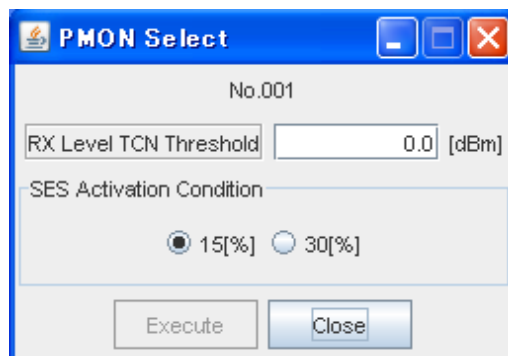
### 2.20.13 EOW2 External Setting

The EOW2 calling system signal polarity can be set here: "normal" when the NEO IDU is connected to another NEO IDU or a PASOLINK IDU; "invert (ed)" when connected to PASOLINK+ IDU or Mx IDU



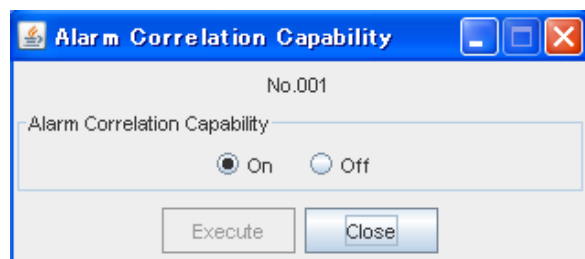
### 2.20.14 PMON Select

The RX Level TCN Threshold and SES Activation percentage can be set.



### 2.20.15 Alarm Correlation Capability

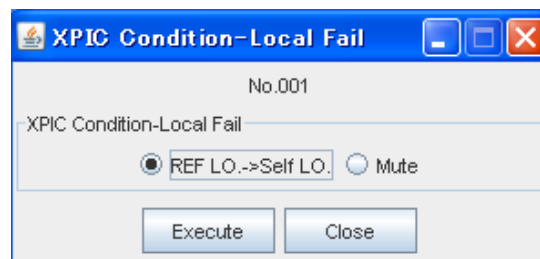
In this window the suppression of secondary (downstream) alarms can be turned **on/off**



### 2.20.16 XPIC Condition - Local Fail

For setting operation after Ref Local Alarm is issued; the setting is switched from Ref LO to Self LO.

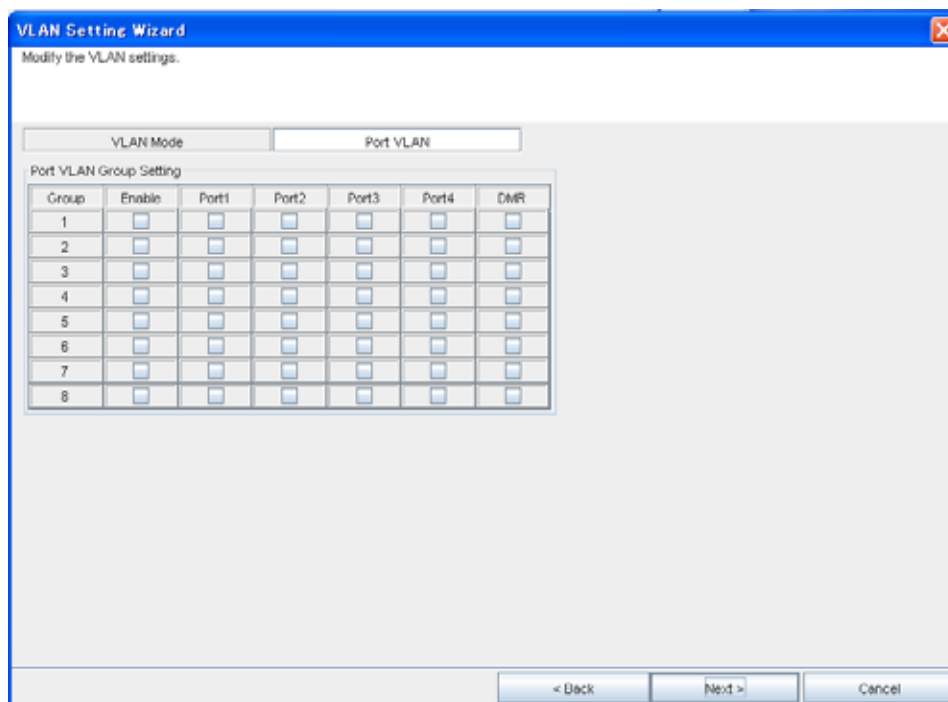
Click "Mute" to execute Mute.



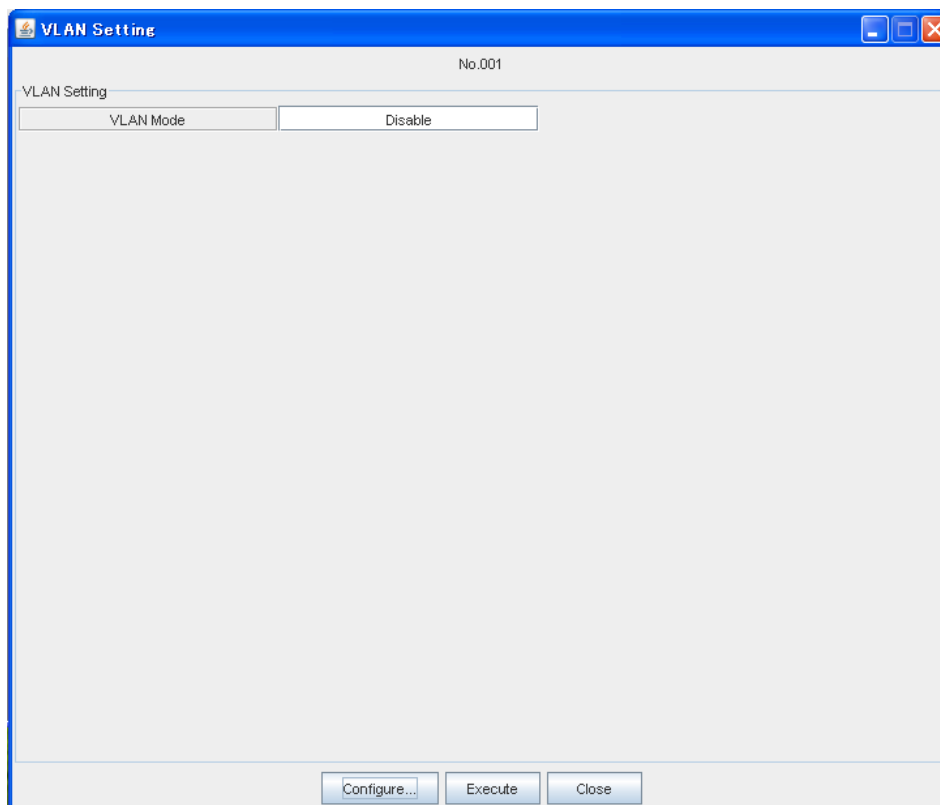
## 2.20.17 VLAN Setting

To set the parameter of VLAN Setting:

1. Click the **[VLAN Mode]** button to open the **VLAN Setting** window (for verifying the settings).



**VLAN Setting Window(to verify settings)**



**VLAN Mode:Disable**

**VLAN Setting Wizard**

Modify the VLAN settings.

VLAN Mode:

Port VLAN Group Setting

Group	Enable	Port1	Port2	Port3	Port4	DMR
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

< Back    Next >    Cancel

### VLAN Mode:Port VLAN

**VLAN Setting**

No.001

VLAN Setting

VLAN Mode:

Tag VLAN Group Setting    Tag VLAN Control    Define Default VLAN Tag

Tag(802.1Q)VLAN

Group	Enable	VLAN ID		Port1	Port2	Port3	Port4	DMR
1	<input type="checkbox"/>	<input type="text" value="1"/>	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="text" value="1"/>	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="text" value="1"/>	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="text" value="1"/>	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="text" value="1"/>	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="text" value="1"/>	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="text" value="1"/>	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="text" value="1"/>	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="text" value="1"/>	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Configure...    Execute    Close

### VLAN Mode:Tag VLAN

**VLAN Setting** No.001

VLAN Setting

VLAN Mode: Port VLAN + Tag VLAN

Port VLAN Group Setting | Tag VLAN Group Setting | Tag VLAN Control | Define Default VLAN Tag

Group	Enable	Port1	Port2	Port3	Port4	DMR
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Configure... Execute Close

### VLAN Mode:Port VLAN + Tag VLAN

**VLAN Setting** No.001

VLAN Setting

VLAN Mode: Double Tag VLAN

Tag VLAN Group Setting | Define Default VLAN Tag

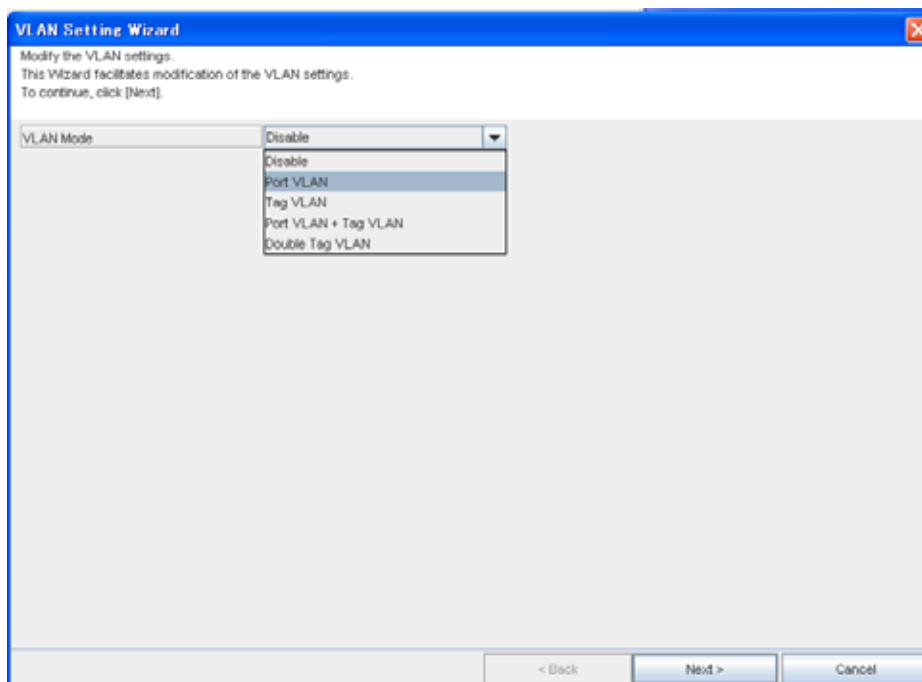
Tag(802.1Q)VLAN

Group	Enable	VLAN ID		Port1	Port2	Port3	Port4	DMR
1	<input type="checkbox"/>		Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>		Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>		Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>		Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>		Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>		Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>		Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>		Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>		Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Configure... Execute Close

### VLAN Mode :Double Tag VLAN

2. Clicking **Configure** opens the Setting Wizard. First select **VLAN Mode** and click the **[Next>]** button. The following Wizard window differs depending on the selected **VLAN Mode**.



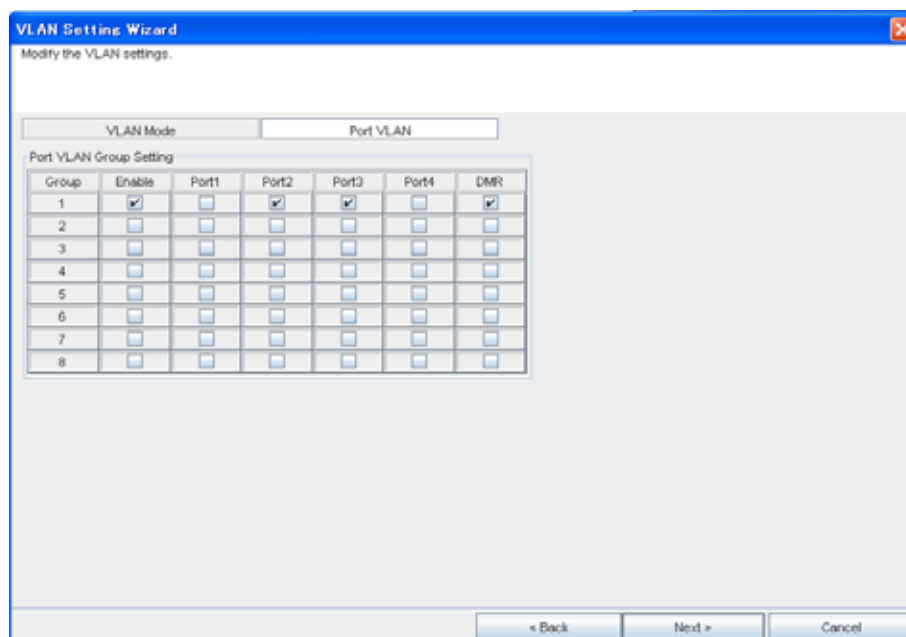
**VLAN Setting Wizard (VLAN Mode selecting window)**

#### 2.1 VLAN Mode :Disable

When you select **Disable** in **VLAN Mode**, click the **[Next>]** button and then click the **[Finish]** button on the next window.

#### 2.2 VLAN Mode :Port VLAN

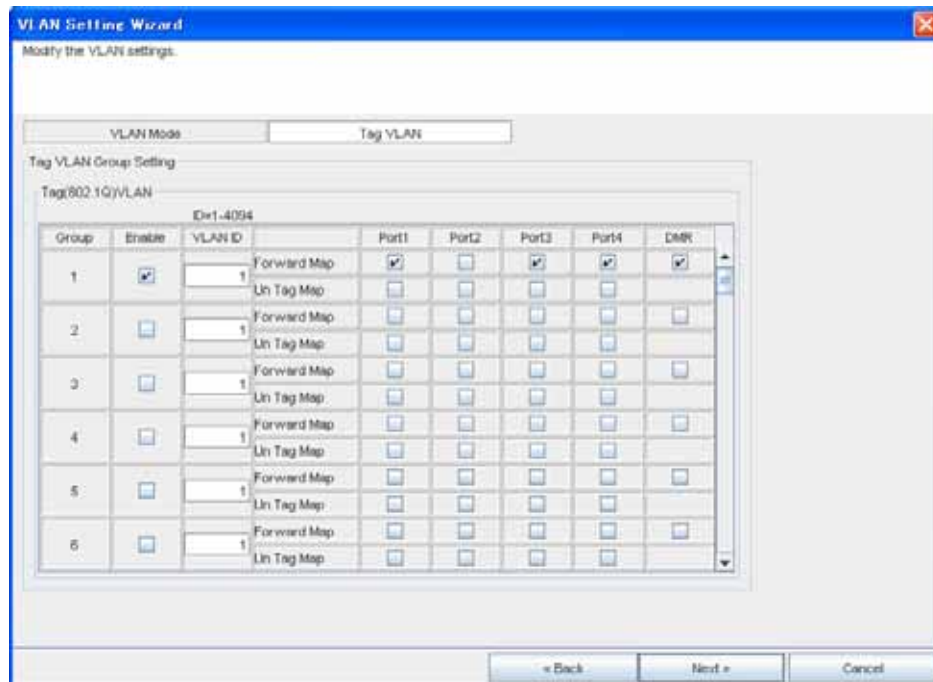
When you select **Port VLAN** in **VLAN Mode**, the following window appears.



**Port VLAN-Port VLAN Group Setting**

## 2.3 VLAN Mode :Tag VLAN

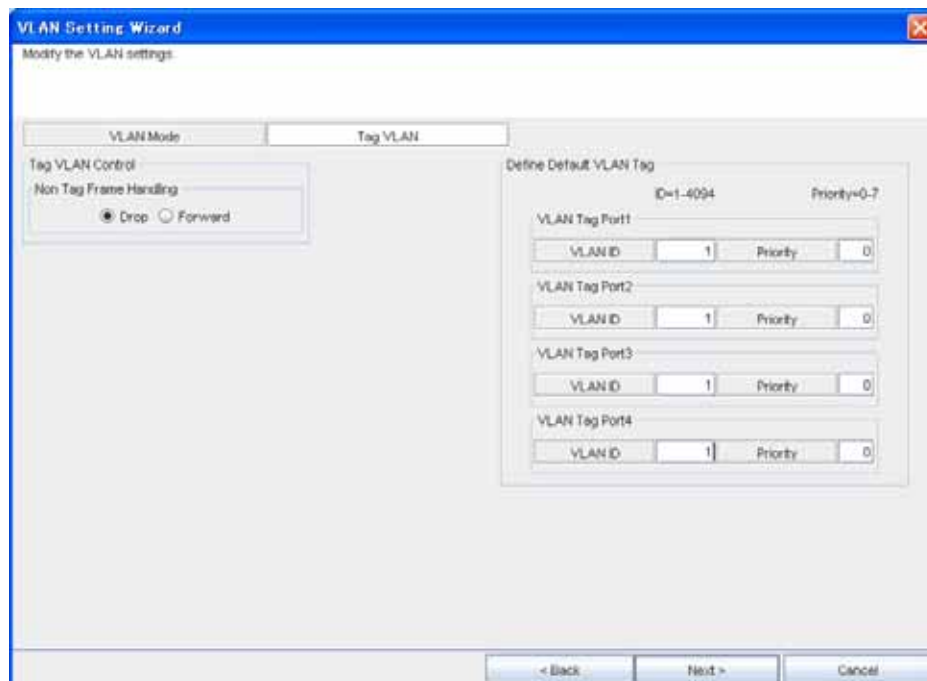
When you select **Tag VLAN** in **VLAN Mode**, the following window appears.



The screenshot shows the 'VLAN Setting Wizard' window with the 'Tag VLAN' mode selected. The 'Tag VLAN Group Setting' section is active, displaying a table for configuring VLAN groups. The table has columns for Group, Enable, VLAN ID, and mapping options for Port1, Port2, Port3, Port4, and DMR. The 'VLAN ID' is set to 1 for all groups. The 'Forward Map' checkbox is checked for all groups, and the 'Un Tag Map' checkbox is unchecked. The 'DMR' checkbox is checked for Group 1 and unchecked for Groups 2 through 6.

Group	Enable	VLAN ID	Forward Map	Un Tag Map	Port1	Port2	Port3	Port4	DMR
1	<input checked="" type="checkbox"/>	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Tag VLAN-Tag VLAN Group Setting



The screenshot shows the 'VLAN Setting Wizard' window with the 'Tag VLAN' mode selected. The 'Tag VLAN Control' section is active, showing 'Non Tag Frame Handling' with 'Drop' selected. The 'Define Default VLAN Tag' section is also visible, showing settings for VLAN Tag Port1 through Port4, all with VLAN ID 1 and Priority 0.

**Tag VLAN Control**

Non Tag Frame Handling

☒ Drop ☐ Forward

**Define Default VLAN Tag**

ID=1-4094 Priority=0-7

VLAN Tag Port1

VLAN ID: 1 Priority: 0

VLAN Tag Port2

VLAN ID: 1 Priority: 0

VLAN Tag Port3

VLAN ID: 1 Priority: 0

VLAN Tag Port4

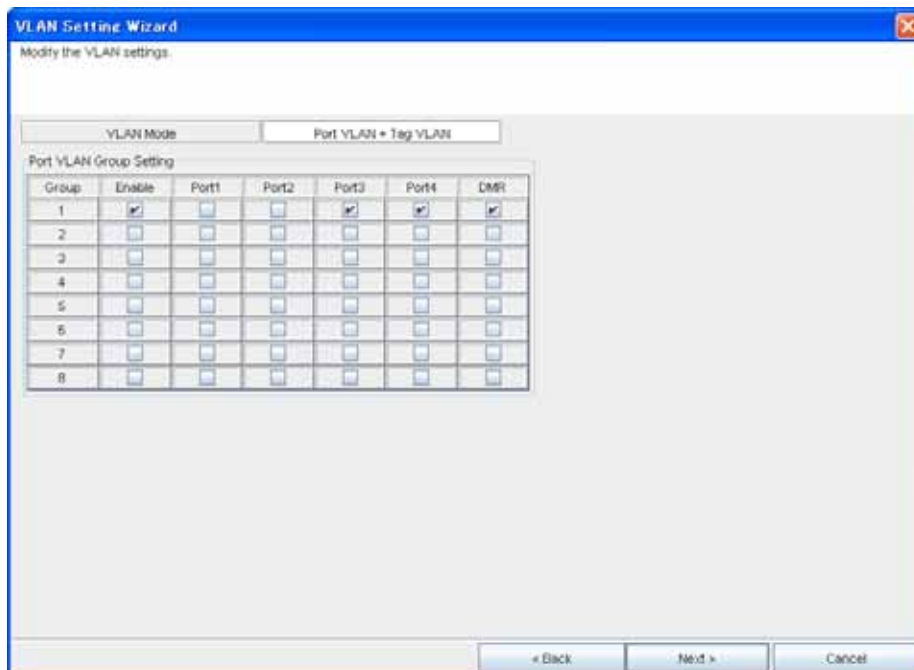
VLAN ID: 1 Priority: 0

### Tag VLAN-Tag VLAN Control/Define Default VLAN Tag



## 2.4 VLAN Mode :Port VLAN+Tag VLAN

When you select **Port VLAN+Tag VLAN** in **VLAN Mode**, the following window appears.

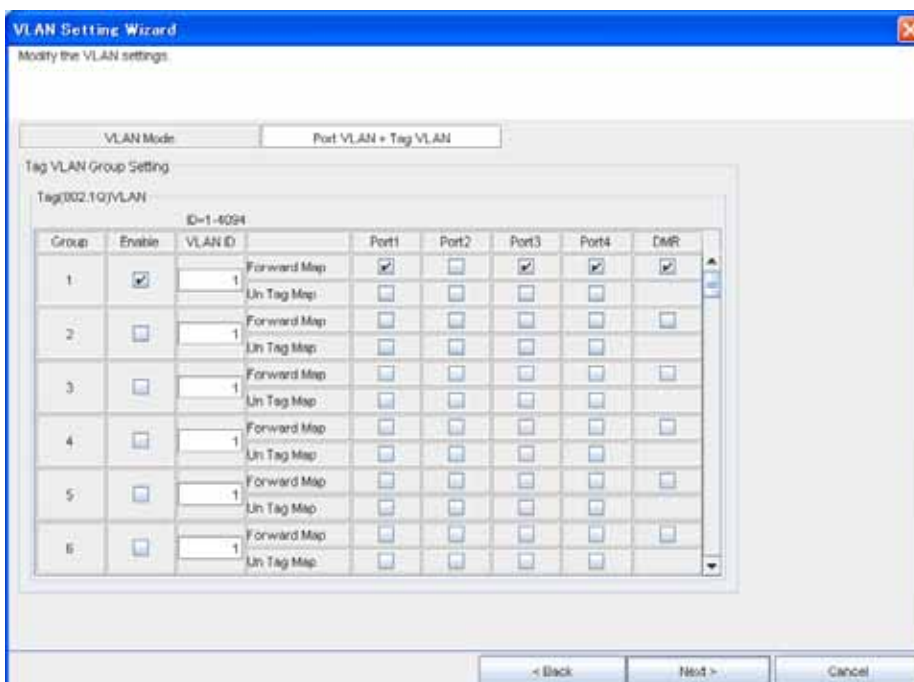


The screenshot shows the 'VLAN Setting Wizard' window with the 'Port VLAN + Tag VLAN' mode selected. The 'Port VLAN Group Setting' table is displayed below.

Group	Enable	Port1	Port2	Port3	Port4	DMR
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Navigation buttons at the bottom: < Back, Next >, Cancel.

**Port VLAN+Tag VLAN-Port VLAN Group Setting**

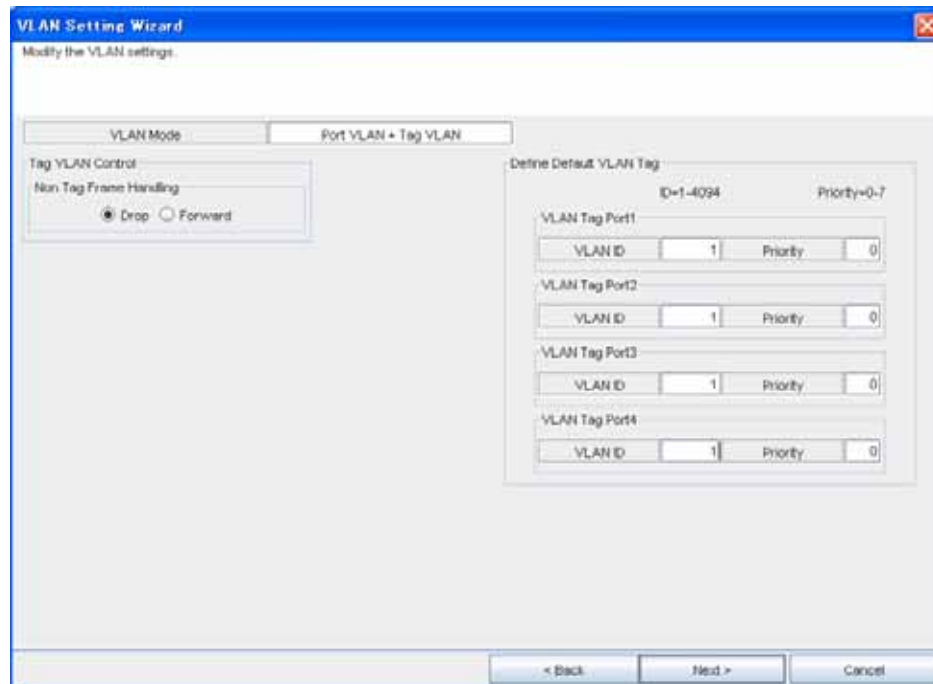


The screenshot shows the 'VLAN Setting Wizard' window with the 'Port VLAN + Tag VLAN' mode selected. The 'Tag VLAN Group Setting' table is displayed below.

Group	Enable	VLAN ID	Forward Map	Un Tag Map	Port1	Port2	Port3	Port4	DMR
1	<input checked="" type="checkbox"/>	1	Forward Map	Un Tag Map	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	1	Forward Map	Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	1	Forward Map	Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	1	Forward Map	Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	1	Forward Map	Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	1	Forward Map	Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Navigation buttons at the bottom: < Back, Next >, Cancel.

**Port VLAN+Tag VLAN-Tag VLAN Group Setting**



**VLAN Setting Wizard**  
Modify the VLAN settings.

VLAN Mode: Port VLAN + Tag VLAN

Tag VLAN Control:  
Non Tag Frame Handling:  
☒ Drop ☐ Forward

Define Default VLAN Tag:  
ID=1-4094 Priority=0-7

VLAN Tag Port1:  
VLAN ID: 1 Priority: 0

VLAN Tag Port2:  
VLAN ID: 1 Priority: 0

VLAN Tag Port3:  
VLAN ID: 1 Priority: 0

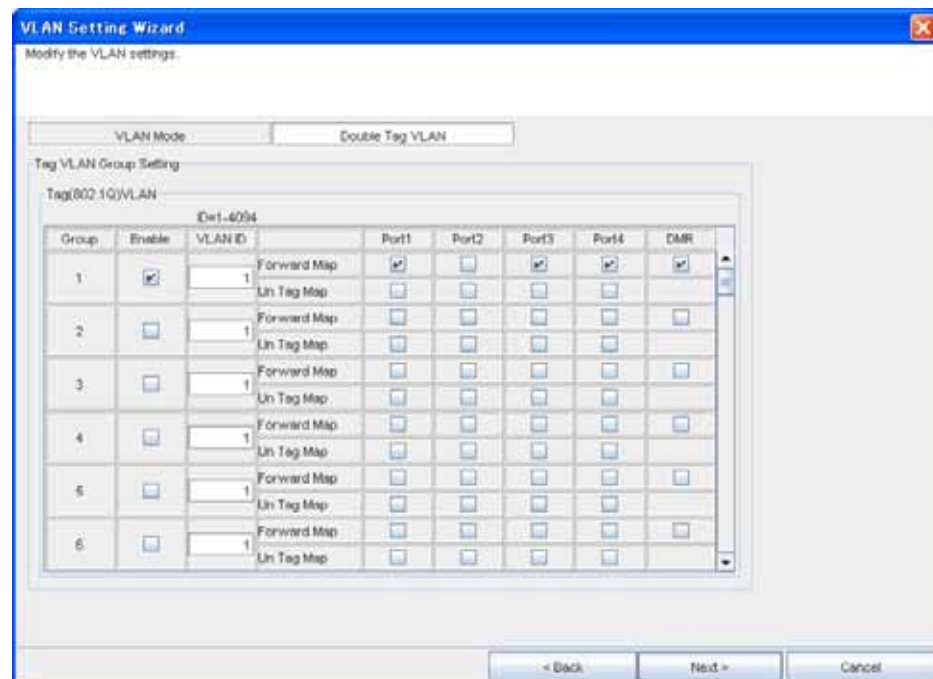
VLAN Tag Port4:  
VLAN ID: 1 Priority: 0

< Back Next > Cancel

**Port VLAN+Tag VLAN-Tag VLAN/Define Default VLAN Tag**

## 2.5 VLAN Mode :Double Tag VLAN

When you select **Double Tag VLAN** in **VLAN Mode**, the following window appears.



**VLAN Setting Wizard**  
Modify the VLAN settings.

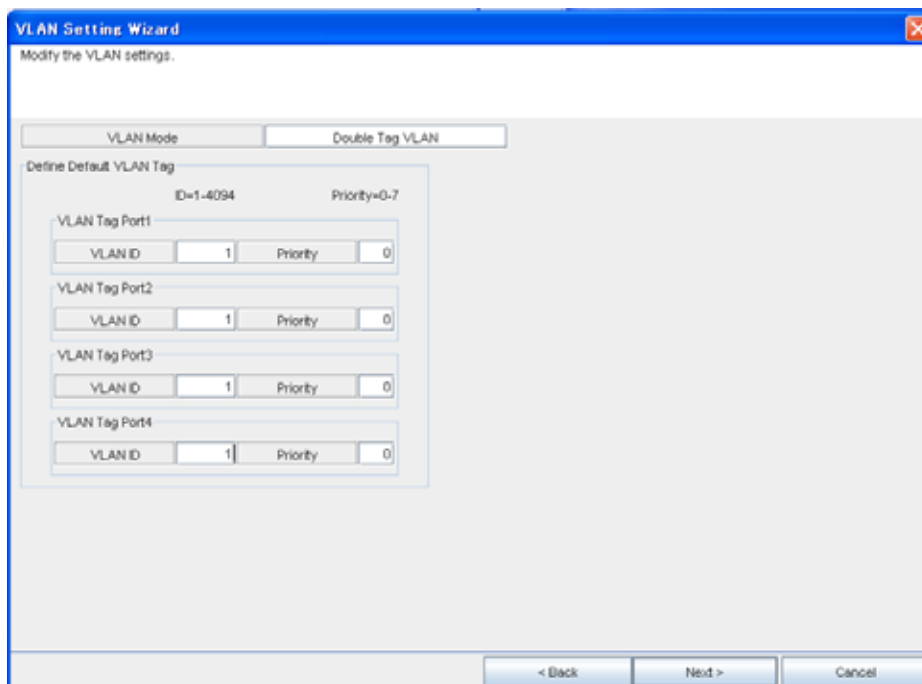
VLAN Mode: Double Tag VLAN

Tag VLAN Group Setting:  
Tag(802.1Q)VLAN

Group	Enable	VLAN ID		Port1	Port2	Port3	Port4	DMR
1	<input checked="" type="checkbox"/>	1	Forward Map	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	1	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	1	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	1	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	1	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	1	Forward Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Un Tag Map	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

< Back Next > Cancel

**Double Tag VLAN-Tag VLAN Group Setting**



**Double Tag VLAN-Define Default VLAN Tag**

3. To complete the configuration procedure, click **[Next]** and in the ensuing window click **[Finish]**.
4. This will take you back to the **VLAN Setting** window (for verifying the settings). Carefully confirm that the settings are correct and click **[Execute]** to activate them.

The following is an overview of the configurable items/parameters:

<b>VLAN Mode:</b>	Port VLAN :Port based VLAN setting. Tag VLAN :Tag VLAN setting. Port VLAN + Tag VLAN :Tag VLAN with Port based group setting. Double Tag VLAN :Radio specific tag for group setting. Disable :VLAN function is unused.
<b>Port VLAN Group Setting:</b>	Enable :To enable set group. Port1-4:Set by checking ports and DMR(Radio direction) for same group.
<b>Tag VLAN Control</b>	This setting is for handling the NonTagframes(packets).
<b>Define Default VLAN Tag</b>	This setting is for VLAN ID to NonTag frames(packets). This setting is for User Priority to NonTag frames and port(packets).

### Tag VLAN Group Setting<Tag(802.1Q)VLAN>

Enable: To enable set group.

VLAN ID: Set grouping of VLAN ID which is set by Define Default VLAN Tag.

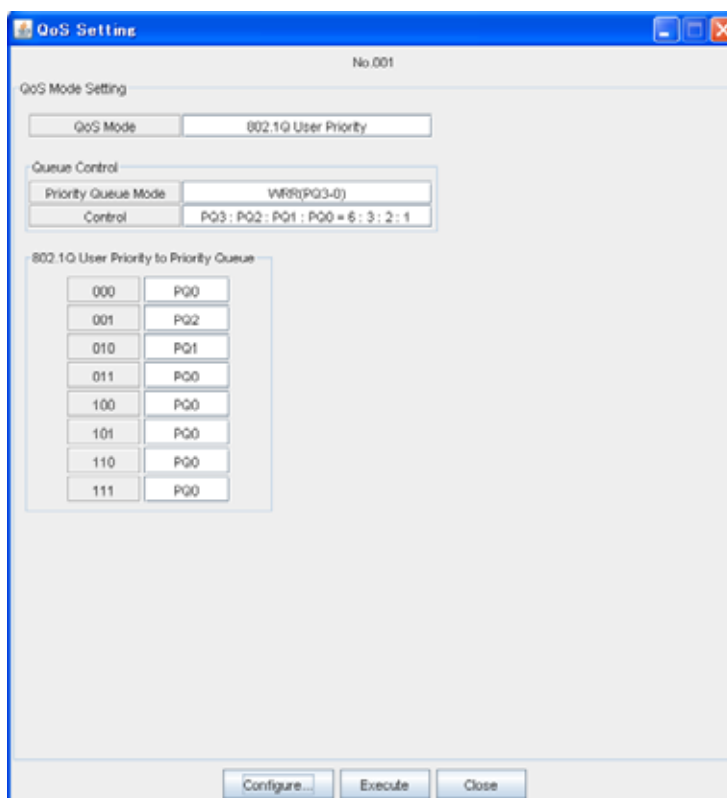
Forward Map: Set forwarding port for set VLAN ID. For forwarding to radio direction, check at DMR.

Un Tag Map: Set handling of added Tag for outgoing packets from ports. When this is NOT checked, frames (packets) are sent with double-tag conditions.

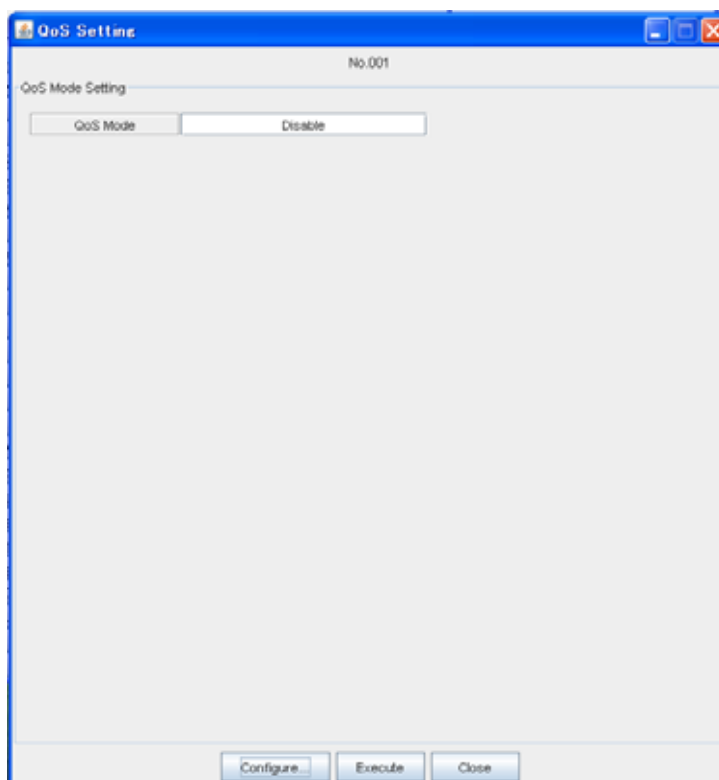
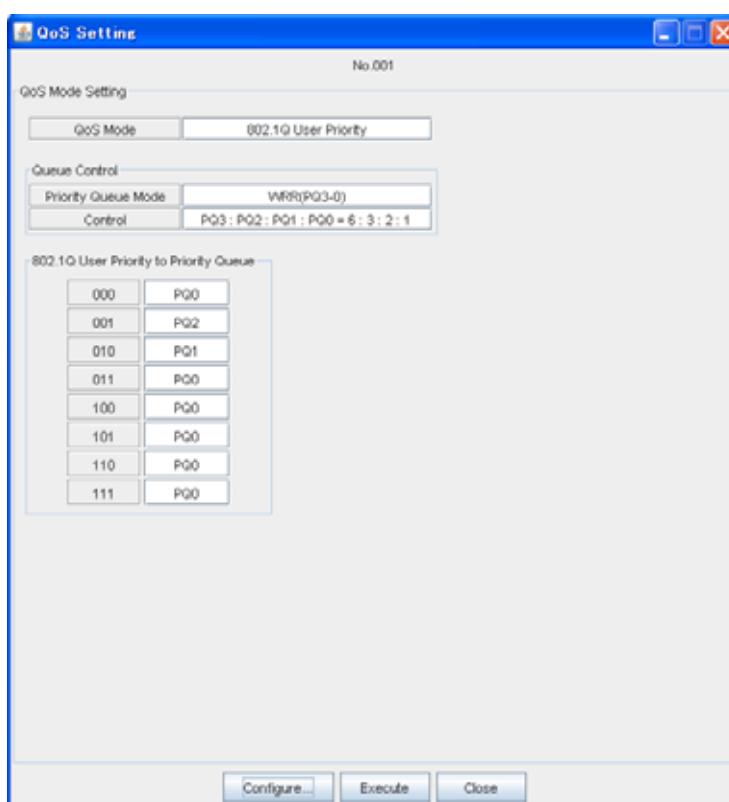
### 2.20.18 QoS Setting

To set the parameter of QoS Setting:

1. Click the **[QoS Mode]** button to open the **QoS Setting** window (for verifying the settings).



**QoS Setting Window(to verify settings)**

**QoS Mode:Disable****QoS Mode:802.1Q User Priority**

**QoS Setting** No.001

QoS Mode Setting

QoS Mode: DSCP

Queue Control

Priority Queue Mode: WRR(PQ3-0)

Control: PQ3 : PQ2 : PQ1 : PQ0 = 12 : 6 : 3 : 1

DSCP to Priority Queue

000000	PQ1	010000	PQ1	100000	PQ1	110000	PQ1
000001	PQ1	010001	PQ1	100001	PQ1	110001	PQ1
000010	PQ1	010010	PQ1	100010	PQ1	110010	PQ1
000011	PQ1	010011	PQ1	100011	PQ1	110011	PQ1
000100	PQ1	010100	PQ1	100100	PQ1	110100	PQ1
000101	PQ1	010101	PQ1	100101	PQ1	110101	PQ1
000110	PQ1	010110	PQ1	100110	PQ1	110110	PQ1
000111	PQ1	010111	PQ1	100111	PQ1	110111	PQ1
001000	PQ1	011000	PQ1	101000	PQ1	111000	PQ1
001001	PQ1	011001	PQ1	101001	PQ1	111001	PQ1
001010	PQ1	011010	PQ1	101010	PQ1	111010	PQ1
001011	PQ1	011011	PQ1	101011	PQ1	111011	PQ1
001100	PQ1	011100	PQ1	101100	PQ1	111100	PQ1
001101	PQ1	011101	PQ1	101101	PQ1	111101	PQ1
001110	PQ1	011110	PQ1	101110	PQ1	111110	PQ1
001111	PQ1	011111	PQ1	101111	PQ1	111111	PQ1

Configure... Execute Close

QoS Mode:DSCP

**QoS Setting** No.001

QoS Mode Setting

QoS Mode: ToS

Queue Control

Priority Queue Mode: WRR(PQ3-0)

Control: PQ3 : PQ2 : PQ1 : PQ0 = 6 : 3 : 2 : 1

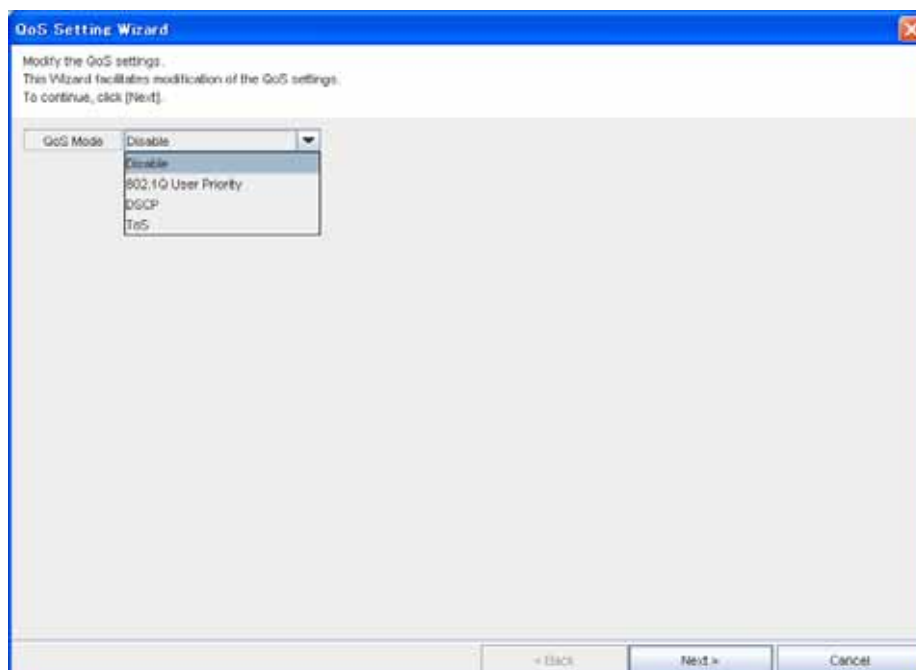
ToS to Priority Queue

000	PQ0
001	PQ0
010	PQ0
011	PQ0
100	PQ0
101	PQ0
110	PQ0
111	PQ0

Configure... Execute Close

QoS Mode:ToS

2. Clicking **Configure** opens the Setting Wizard. First select **VLAN Mode** and then click the **[Next>]** button. The next Wizard window differs depending on the **QoS Mode** to be selected.



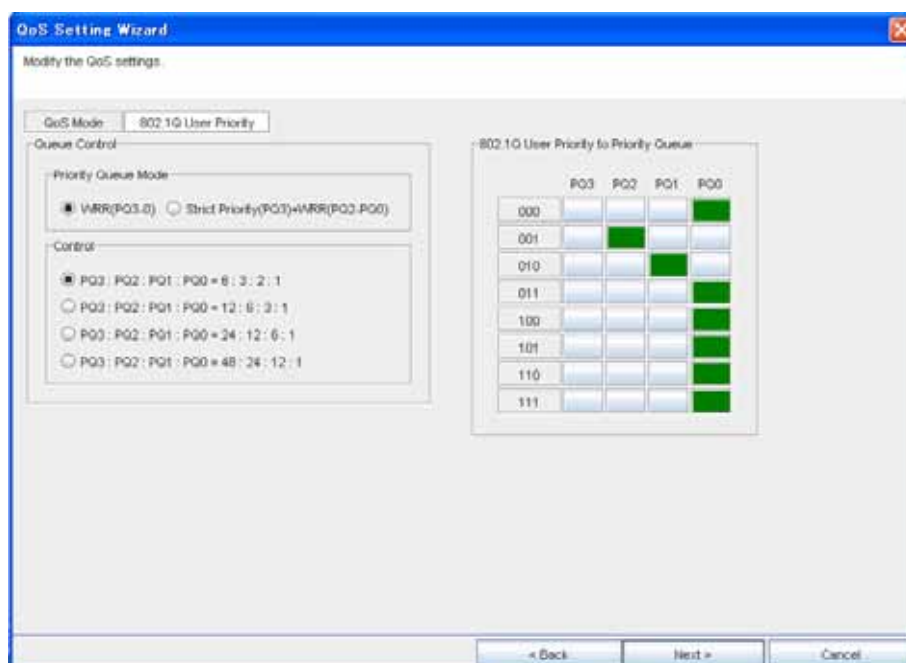
**QoS Setting Wizard (QoS Mode selecting window)**

#### 2.1 QoS Mode:Disable

When you select **Disable** in **QoS Mode**, click the **[Next>]** button and then click the **[Finish]** button.

#### 2.2 QoS Mode :802.1Q User Priority

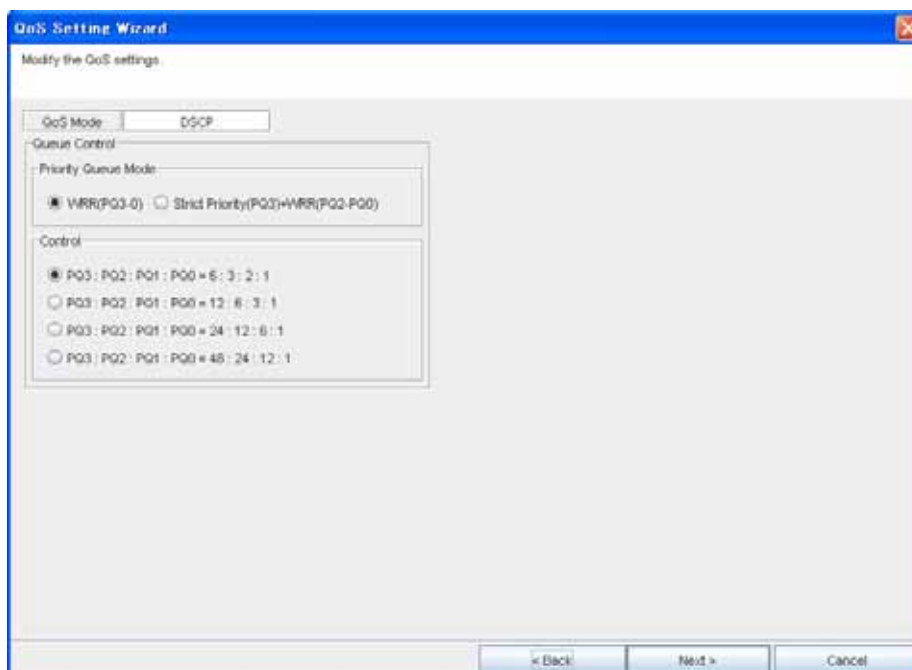
When you select **802.1Q User Priority** in **QoS Mode**, the following window appears.



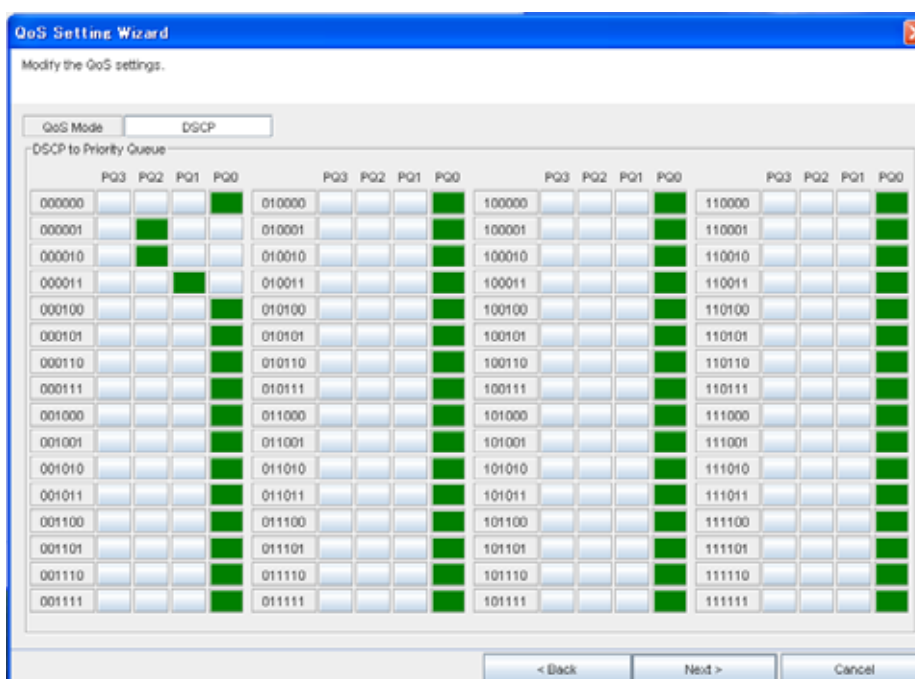
**802.1Q User Priority-Queue Control/802.1Q User Priority to Priority Queue**

## 2.3 QoS Mode :DSCP

When you select **DSCP** in **QoS Mode**, the following window appears.



**DSCP-Queue Control**

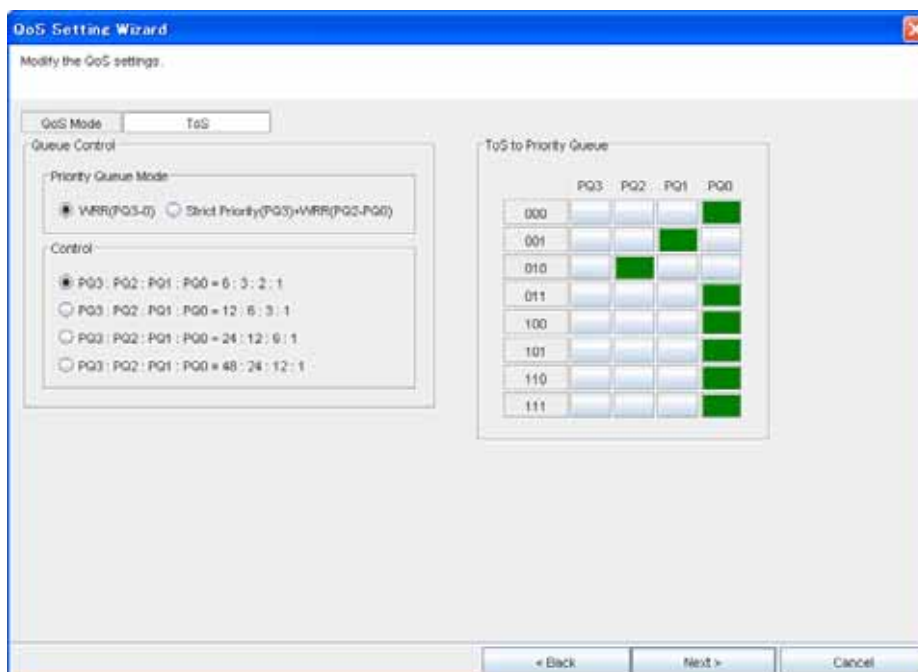


**DSCP-DSCP to Priority Queue**



## 2.4 QoS Mode :Tag VLAN

When you select **ToS** in **QoS Mode**, the following window appears.



### ToS-Queue Control/ToS to Priority Queue

3. To complete the configuration procedure, click **[Next]** and in the ensuing window click **[Finish]**.
4. This will take you back to the **QoS Setting** window (for verifying the settings). Carefully confirm that the settings are correct and click **[Execute]** to activate them.

The following is an overview of the configurable items/parameters:

- QoS Mode:** 802.1Q CoS setting is for using IEEE 802.1Q CoS.  
 ToS: This setting is for using ToS.  
 DSCP: This setting is for using ToS.  
 Disabled: This setting is for disabling QoS function.
- Queue Control:** Priority Queue Mode weighting method by QoS  
 Control: Set weighting ratio.
- 802.1Q User Priority to Priority Queue:** 802.1Q user priority.  
 For Strict priority+WRR, PQ3 becomes absolute priority.  
 User Priority: Set priority to each mode, PQ3(Highest)  
 -PQ0(Lowest).
- ToS to Priority Queue:** ToS user priority.  
 For Strict priority+WRR, PQ3 becomes absolute priority.  
 User Priority: Set priority to each mode, PQ3(Highest)  
 -PQ0(Lowest).

**DSCP to Priority Queue:**

DSCP user priority.

For Strict priority+WRR,PQ3 becomes absolute priority.

User Priority:Set priority to each mode,PQ3(Highest)

-PQ0(Lowest).

## 2.21 Link Performance Monitor

The following performance-related items can be monitored according to G.826 recommendation:

- ❑ **Out of Frame Second (OFS)** – the total number of seconds the "out of frame" condition is generated in 15 minute-blocks. (OFS is applied to the Total only)
- ❑ **Severely Errored Period (SEP)** – the cumulative time in which the BER of a one-second period exceeded  $10E-3$ .
- ❑ **Background Block Error (BBE)** – the sum of the B1 background block error
- ❑ **Errored Second (ES)** – the cumulative time in which more than one B1 error pulse per second was detected
- ❑ **Severely Errored Second (SES)** – the cumulative time in which the BER of a one-second period exceeded a set percentage (15% or 30%).
- ❑ **Unavailable Second (UAS)** – the cumulative time in which the unit remained inoperative
- ❑ **RX Level monitors** – the minimum and maximum reception level (when there are two routes it does so for No. 1 and 2 respectively)

Pink color in Performance Monitor window indicates that the threshold value has been exceeded. The threshold values can be set in Threshold window. The detailed daily performance data for the last seven days can be viewed by clicking the **[Detail]** button.

### 2.21.1 Viewing Summary Link Performance Monitor

To view Summary Link Performance Monitor:

Click **Performance Monitor** → **Link Performance Monitor** in the **NE-specific** menu bar of the target NE that you intend to monitor (or alternatively **PNMT window** → **LPM**).

You can delete the target NE's PMON/RMON data by selecting the **[All Data Clear]** and clicking **[Execute]**.

	Detail		Threshold			
	Latest		15 min		1 day	
	15 min	1 day	Occur	Recover	Occur	Recover
OFS	***	***	900	644	1	1
SEP	***	***	700	644	0	0
BBE	***	***	600	600	0	0
ES	***	***	700	644	0	0
SES	***	***	644	644	0	0
UAS	***	***	644	644	0	0
RX LEV(MIN)	100[dBm]	50[dBm]				
RX LEV(MAX)	1000[dBm]	500[dBm]				

DMR

**Summary Link Performance Monitor window**

In the case of SDH STM-1 with APS, the tabs on the bottom of the **LPM** window, allow **MUX (W)**, **MUX (P)**, **DMR (W)**, **DMR (P)** to be selected, without APS, **MUX** and **DMR** can be selected.

For PDH E1 only one **Total** tab is available.

Link Performance Monitor - No.001								
List								
<div> </div>								
	Detail		Threshold					
	Latest		15 min			1 day		
	15 min	1 day	Occur	Recover		Occur	Recover	
OFS	***	***	900	644		1		1
SEP	***	***	700	644		0		0
BBE	***	***	600	600		0		0
ES	***	***	700	644		0		0
SES	***	***	644	644		0		0
UAS	***	***	644	644		0		0
RX LEV1(MIN)	100[dBm]	50[dBm]						
RX LEV1(MAX)	1000[dBm]	500[dBm]						
RX LEV2(MIN)	010119[dBm]	010119[dBm]						
RX LEV2(MAX)	010119[dBm]	010119[dBm]						
Total								

### Main (Work) - INTFC (1): PDH E1

For 2-WAY configuration, the DIR-A/DIR-B tabs are displayed.

Link Performance Monitor - No.001								
List								
<div> </div>								
	Detail		Threshold					
	Latest		15 min			1 day		
	15 min	1 day	Occur	Recover		Occur	Recover	
OFS	***	***	900	644		1		1
SEP	***	***	700	644		0		0
BBE	***	***	600	600		0		0
ES	***	***	700	644		0		0
SES	***	***	644	644		0		0
UAS	***	***	644	644		0		0
RX LEV1(MIN)	100[dBm]	50[dBm]						
RX LEV1(MAX)	1000[dBm]	500[dBm]						
<div> <div>DIR-A</div> <div>DIR-B</div> </div>								

### Main (Work) - INTFC (1): PDH E1 with LAN (16E1 2-WAY/XC)

### 2.21.2 Threshold Setting

To set the threshold values:

1. Click **[Threshold]** button in the Summary Link Performance Monitor window

Link Performance Monitor Threshold[DMR]

No.001

Set Threshold

	15 min		1 day	
	Occur	Recover	Occur	Recover
OFS	900	644	1	1
SEP	700	644	0	0
BBE	600	600	0	0
ES	700	644	0	0
SES	644	644	0	0
UAS	644	644	0	0

Execute Close

#### Summary Link Performance Monitor Threshold

2. Select the performance-related items that are to be configured in the table shown above. The G.826 measure becomes available for setting when selected.
3. Set the monitoring values (the alarm **Occur** and **Recover**) in the appropriate field. The alarm status will be monitored when it reaches the **alarm occur** value and issue an **alarm clear status** when the **recover value** set in the threshold table is reached.
4. Click **[Execute]** button to activate the new settings.
5. Click **[Close]** button when finished.

### 2.21.3 Link Performance Monitor (1day / 15 min. Data) window

To view the 1day Data:

1. Click **[Detail]** button in Summary Link Performance Monitor window.

	OFS	SEP	BBE	ES	SES	UAS	RX LEV(MIN)	RX LEV(MAX)
01/17/2006								
01/16/2006	10	12	15	11	13	14	0.0	0.0
01/15/2006	0	2	691200000	1	3	4	0.0	0.0
01/14/2006	* 100	* 102	* 515704320	* 101	* 103	Invalid	* 0.0	* 0.0
01/13/2006	* 200	* 202	* 257852160	* 201	* 203	* 204	* 0.0	* 0.0
01/12/2006	86400	86400	Invalid	86400	86400	2147483647	0.0	0.0
01/11/2006	86400	86400	86400	86400	86400	86400	0.0	0.0
Invalid	Invalid	Invalid	Invalid	Invalid	Invalid	Invalid	Invalid	Invalid

Ready File Size: 990 Bytes 100%

#### Link Performance Monitor (1 day Data) window

To view the 15-min. Data:

1. Click button of the target date in Link Performance Monitor (Daily Data) window to display the detailed 15-minute performance data.

Date	OFS	SEP	BBE	ES	SES	UAS	RX LEV(MIN)	RX LEV(MAX)
00:00 - 00:15	900	900	2685960	900	900	900	-16.248	Invalid
00:15 - 00:30	10	12	7200000	11	13	14	Invalid	Invalid
00:30 - 00:45	* 20	* 22	* 7200000	* 21	* 23	* 24	Invalid	Invalid
00:45 - 01:00	* 30	* 32	* 35	* 31	* 33	* 34	Invalid	Invalid
01:00 - 01:15	40	42	45	41	43	44	Invalid	Invalid
01:15 - 01:30	50	52	232768	51	53	54	Invalid	Invalid
01:30 - 01:45	60	62	200000	61	63	64	Invalid	Invalid
01:45 - 02:00	70	72	Invalid	71	73	74	Invalid	Invalid
02:00 - 02:15	80	82	85	81	83	84	Invalid	Invalid
02:15 - 02:30	90	92	95	91	93	94	Invalid	Invalid
02:30 - 02:45	100	102	105	101	103	104	Invalid	Invalid
02:45 - 03:00	110	112	115	111	113	114	Invalid	Invalid

Ready File Size: 2706 Bytes 100%

#### Link Performance Monitor (15-min. Data) window

2. The data can be saved in text format by clicking on the save icon. Or it can be refreshed by clicking on the reload (refresh) icon.

#### **WARNING!!!**

**While data is being updated, do not remove the USB cable connecting the IDU with the PC.**

## 2.22 Remote Network Monitoring (RMON)

Remote Network Monitoring (RMON) function can monitor the signal through the LAN port, both LINE-side (the port on the NE) and DMR side. RMON can count the number of received or transmitted packets and packets errors. These items are then displayed in the PNMT.

The following RMON items can be monitored:

<b><u>RMON</u></b>	<b>RX Unicast Pkts</b> – the total number of unicast packets received. This item measures from 64 octets to 1536 octets.
	<b>RX Broadcast Pkts</b> – the total number of packets received that were directed to the broadcast address. This item measures from 64 to 1536 octets in length.
	<b>RX Multicast Pkts</b> – the total number of packets received that were directed to a multicast address. This item measures from 64 to 1536 octets in length.
	<b>RX Pause Pkts</b> – the total number of packets received that were paused.
	<b>RX CRC Errors</b> – the total number of packets received that detected FCS error. This item measures from 64 to 1536 octets in length.
	<b>RX Align Errors</b> – the total number of packets received that detected Alignment error. This item measures from 64 to 1536 octets in length.
	<b>RX Symbol Errors</b> – the total number of packets received that detected Symbol error. This item measures from 64 to 1536 octets in length.
	<b>RX Undersize Pkts</b> – the total number of good packets received that were less than 64 octets in length.
	<b>RX Fragments</b> – the total number of packets (Including bad packets) received that were less than 64 octets in length.
	<b>RX Pkts 64</b> – the total number of packets (Including bad packets) received that were 64 octets in length.
	<b>RX Pkts 65-127</b> – the total number of packets (Including bad packets) received that were between 65 and 127 octets in length.
	<b>RX Pkts 128-255</b> – the total number of packets (Including bad packets) received that were between 128 and 255 octets in length.
	<b>RX Pkts 256-511</b> – the total number of packets (Including bad packets) received that were between 256 and 511 octets in length.
	<b>RX Pkts 512-1023</b> – the total number of packets (Including bad packets) received that were between 512 and 1023 octets in length.
	<b>RX Pkts 1024-1536</b> – the total number of packets (Including bad packets) received that were between 1024 and 1536 octets in length.
	<b>RX Pkts 1024-1522</b> – the total number of packets (Including bad packets) received that were between 1024 and 1522 octets in length.
	<b>RX Pkts 1537-MAX</b> – the total number of good packets received that were between 1537 and 1916 octets in length.
	<b>RX Pkts 1523-MAX</b> – the total number of good packets received that were between 1523 and 1916 octets in length.
	<b>RX Jabbers</b> – the total number of packets received (Including bad packets) that were longer than 1537 octets.
	<b>TX Unicast Pkts</b> – the total number of unicast packets transmitted. This item measures from 64 to 1916 octets in length.
	<b>TX Broadcast Pkts</b> – the total number of packets transmitted that were directed to the broadcast address. This item measures from 64 to 1916 octets in length.
	<b>TX Multicast Pkts</b> – the total number of packets transmitted that were directed to a multicast address. This item measures from 64 to 1916 octets in length.
	<b>TX Pause Pkts</b> – the total number of packets transmitted that were paused.
	<b>TX Total Collisions</b> – the total number of collisions when it is transmitting.

**NOTE:**

*If an item causes overflow, "+" will be shown in front of the number.*

*If an item is invalid, "\*" will be shown in front of the number. When the total number is incomplete, it will be shown as invalid.*

*During maintenance mode, an item will be highlighted in the maintenance color (yellow as default).*

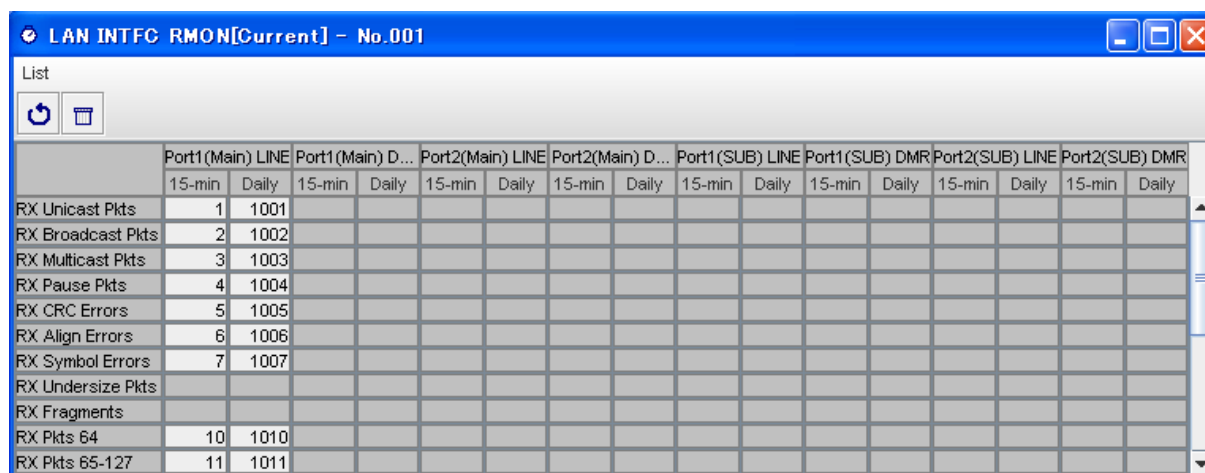
### 2.22.1 Viewing LAN INTFC RMON [Current]

This window contains the latest 15-minute data (15-min) and to the current day's total data (Daily) for all RMON items.

To view RMON LAN INNTFC-S [Current] Monitor:

Select **Performance Monitor** → **LAN INTFC RMON [Current]** in the **NE-specific** menu bar of the target NE that you intend to monitor.

You can delete the target NE's PMON/RMON data by selecting the **[All Data Clear]** and clicking **[Execute]**.



	Port1(Main) LINE	Port1(Main) D...	Port2(Main) LINE	Port2(Main) D...	Port1(SUB) LINE	Port1(SUB) DMR	Port2(SUB) LINE	Port2(SUB) DMR								
	15-min	Daily	15-min	Daily	15-min	Daily	15-min	Daily	15-min	Daily	15-min	Daily	15-min	Daily	15-min	Daily
RX Unicast Pkts	1	1001														
RX Broadcast Pkts	2	1002														
RX Multicast Pkts	3	1003														
RX Pause Pkts	4	1004														
RX CRC Errors	5	1005														
RX Align Errors	6	1006														
RX Symbol Errors	7	1007														
RX Undersize Pkts																
RX Fragments																
RX Pkts 64	10	1010														
RX Pkts 65-127	11	1011														

**LAN INTFC RMON [Current] window**

This data can be refreshed by selecting **List** → **Refresh** menu or clicking on Refresh  icon.



When WS/LAN is set in SUB (PROT) - INTFC (2), Port x (Main) and Port x (SUB) will be separately displayed

LAN INTFC RMON[Current] - No.001

List

	Port1(Main) LI...		Port1(Main) D...		Port2(Main) LI...		Port2(Main) D...		Port1(SUB) LINE		Port1(SUB) D...		Port2(SUB) LINE		Port2(SUB) D...	
	15-min	Daily	15-min	Daily	15-min	Daily	15-min	Daily	15-min	Daily	15-min	Daily	15-min	Daily	15-min	Daily
RX Unicast Pkts	1	1001														
RX Broadcast P...	2	1002														
RX Multicast Pkts	3	1003														
RX Pause Pkts	4	1004														
RX CRC Errors	5	1005														
RX Align Errors	6	1006														
RX Symbol Errors	7	1007														
RX Undersize Pkts																
RX Fragments																
RX Pkts 64	10	1010														
RX Pkts 65-127	11	1011														
RX Pkts 128-255	12	1012														
RX Pkts 256-511	13	1013														
RX Pkts 512-1023	14	1014														
RX Pkts 1024-15...	15	1015														
RX Pkts 1537-Max	16	1016														
RX Jabbers	17	1017														
TX Unicast Pkts	18	1018														
TX Broadcast Pkts	19	1019														
TX Multicast Pkts	20	1020														
TX Pause Pkts	21	1021														
TX Total Collisions																

**Main (Work) - INTFC (1): GbE over STM-1**  
**SUB (PROT) - INTFC (2): WS/LAN**

For 2-WAY configuration, the DIR-A/DIR-B values are displayed.

LAN INTFC RMON[Current] - No.001

List

	Port1 LINE		DIR-A DMR		Port2 LINE		DIR-B DMR	
	15-min	Daily	15-min	Daily	15-min	Daily	15-min	Daily
RX Unicast Pkts								
RX Broadcast Pkts								
RX Multicast Pkts								
RX Pause Pkts								
RX CRC Errors								
RX Align Errors								
RX Symbol Errors								
RX Undersize Pkts								
RX Fragments								
RX Pkts 64								
RX Pkts 65-127								
RX Pkts 128-255								
RX Pkts 256-511								
RX Pkts 512-1023								
RX Pkts 1024-1536								
RX Pkts 1537-Max								
RX Jabbers								
TX Unicast Pkts								
TX Broadcast Pkts								
TX Multicast Pkts								
TX Pause Pkts								
TX Total Collisions								

**Main (Work) - INTFC (1): PDH E1 with LAN (16E1 2-WAY/XC)**

### 2.22.2 Viewing LAN INTFC RMON [15-min]



This window contains the total 15-minute data (for 24 hours) for all RMON items.

To view LAN INTFC RMON [15-min] Monitor:

1. Select **Performance Monitor** → **LAN INTFC RMON [15-min]** in the **NE-specific** menu bar of the target NE that you intend to monitor.

		Port1(Main) LINE		
		RX Unicast Pkts	RX Broadcast Pkts	RX Multicast Pkts
07/04/2007	16:15-16:30	*0	*0	*0
07/04/2007	03:00-03:15	0	0	0
07/04/2007	02:45-03:00	0	0	0
07/04/2007	02:30-02:45	0	0	0
07/04/2007	02:15-02:30	0	0	0
07/04/2007	02:00-02:15	0	0	0
07/04/2007	01:45-02:00	0	0	0
07/04/2007	01:30-01:45	0	0	0
07/04/2007	01:15-01:30	0	0	0
07/04/2007	01:00-01:15	0	0	0
07/04/2007	00:45-01:00	0	0	0

#### LAN INTFC RMON [15-min] window

2. This data can be saved by selecting **File** → **Save All Data** menu or clicking on Save All Data  icon. The default file name that it will be saved to is “15min.rmon”.
3. This data can be refreshed by selecting **File** → **Reload** menu or clicking on Reload  icon.
4. This data can be sorted by port or Item by selecting **Sort** → **Port Sort** or **Item Sort** menu.
5. The viewing RMON items can be selected with the **Select window**.

If a WS/LAN is set in the SUB (PROT) - INTFC (2) Port x (Main) and Port x (SUB) will be displayed separately.

#### **WARNING!!!**

**While data is being updated, do not remove the USB cable connecting the IDU with the PC.**

To view the *Select* window:

1. Choose **Select** → **Select** menu.

**RMON Select[15-min Data]**

Select Item

ID	Item	(Main)LINE		(SUB)LINE		(Main)DMR		(SUB)DMR	
		Port1	Port2	Port1	Port2	Port1	Port2	Port1	Port2
01	RX Unicast Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
02	RX Broadcast Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
03	RX Multicast Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
04	RX Pause Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
05	RX CRC Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
06	RX Align Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
07	RX Symbol Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
08	RX Undersize Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
09	RX Fragments	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	RX Pkts 64	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	RX Pkts 65-127	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	RX Pkts 128-255	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	RX Pkts 256-511	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	RX Pkts 512-1023	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	RX Pkts 1024-1536	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	RX Pkts 1537-Max	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	RX Jabbers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	TX Unicast Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	TX Broadcast Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	TX Multicast Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	TX Pause Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	TX Total Collisions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

OK Cancel

**LAN INTFC RMON [15-min] *Select* window**

**RMON Select[15-min Data]**

Select Item

ID	Item	LINE		DIR-A DMR		DIR-B DMR	
		Port1	Port2	Port1	Port2	Port1	Port2
01	RX Unicast Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
02	RX Broadcast Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
03	RX Multicast Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
04	RX Pause Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
05	RX CRC Errors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
06	RX Align Errors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
07	RX Symbol Errors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
08	RX Undersize Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
09	RX Fragments	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	RX Pkts 64	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	RX Pkts 65-127	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	RX Pkts 128-255	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	RX Pkts 256-511	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	RX Pkts 512-1023	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	RX Pkts 1024-1536	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	RX Pkts 1537-Max	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	RX Jabbers	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	TX Unicast Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	TX Broadcast Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	TX Multicast Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	TX Pause Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	TX Total Collisions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

OK Cancel

**2-WAY RMON [15-min] Select window**

You can select/deselect the items that you wish to view by clicking the list [▼] icon and selecting from the pull down menu {Select All / Clear All}, Package control of all items can be carried out for individual Port.

### 2.22.3 Viewing LAN INTFC RMON [Daily]



This window contains the daily data in 7 days for all RMON items.

To view RMON LAN INNTFC-S [Daily] Monitor:

1. Select **Performance Monitor** → **LAN INTFC RMON [Daily]** in the **NE-specific** menu bar of the target NE that you intend to monitor.

	Port1(Main) LINE		
	RX Unicast Pkts	RX Broadcast Pkts	RX Multicast Pkts
07/03/2007	*0	*0	*0
07/02/2007	*0	*0	*0
07/01/2007	*0	*0	*0
06/30/2007	*0	*0	*0
01/12/2001	*0	*0	*0
01/11/2001	*0	*0	*0
01/10/2001	*0	*0	*0

**LAN INTFC RMON [Daily] window**

2. This data can be saved for all items by selecting **File** → **Save All Data** menu or clicking on **Save All Data**  icon. The default file name is “daily.rmon”.
3. This data can be refreshed by selecting **File** → **Reload** menu or clicking on Reload  icon.
4. This data can be sorted by port or Item by selecting **Sort** → **Port Sort** or **Item Sort** menu.
5. The viewing RMON items can be selected with the *Select window*.

If a WS/LAN is set in the SUB (PROT) - INTFC (2) Port x (Main) and Port x (SUB) will be separately displayed.

To view the *Select* window:

Go to **Select** → **Select** menu.

**RMON Select [Daily Data]**

Select Item

ID	Item	(Main)LINE		(SUB)LINE		(Main)DMR		(SUB)DMR	
		Port1	Port2	Port1	Port2	Port1	Port2	Port1	Port2
01	RX Unicast Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
02	RX Broadcast Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
03	RX Multicast Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
04	RX Pause Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
05	RX CRC Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
06	RX Align Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
07	RX Symbol Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
08	RX Undersize Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
09	RX Fragments	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	RX Pkts 64	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	RX Pkts 65-127	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	RX Pkts 128-255	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	RX Pkts 256-511	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	RX Pkts 512-1023	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	RX Pkts 1024-1536	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	RX Pkts 1537-Max	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	RX Jabbers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	TX Unicast Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	TX Broadcast Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	TX Multicast Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	TX Pause Pkts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	TX Total Collisions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

OK Cancel

**LAN INTFC RMON [Daily] *Select* window**

**RMON Select[Daily Data]**

Select Item

ID	Item	LINE		DIR-A DMR		DIR-B DMR	
		Port1 ▼	Port2 ▼	Port1 ▼	Port2 ▼	Port1 ▼	Port2 ▼
01	RX Unicast Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
02	RX Broadcast Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
03	RX Multicast Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
04	RX Pause Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
05	RX CRC Errors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
06	RX Align Errors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
07	RX Symbol Errors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
08	RX Undersize Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
09	RX Fragments	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	RX Pkts 64	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	RX Pkts 65-127	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	RX Pkts 128-255	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	RX Pkts 256-511	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	RX Pkts 512-1023	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	RX Pkts 1024-1536	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	RX Pkts 1537-Max	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	RX Jabbers	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	TX Unicast Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	TX Broadcast Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	TX Multicast Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	TX Pause Pkts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	TX Total Collisions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

OK Cancel

**LAN INTFC RMON [Daily] Select window**

You can select/deselect the items that you want to be shown by clicking on the list [▼] button and selecting from the pull-down menu {Select All / Clear All}. Package control of all items can be carried out for individual port.

## 2.23 Event Log

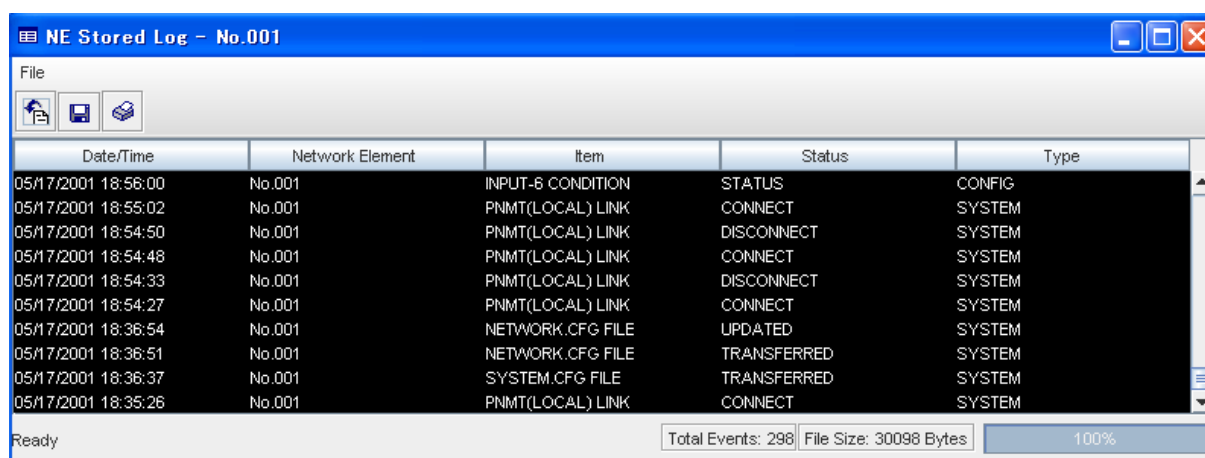
The Event Log window displays the date/time when the event data was received, item, and status.

### 2.23.1 Event Log monitor

1. Click **[Event Log]** in the **NE-specific** menu bar of the target NE that you intend to monitor.
2. A message window showing the progress of the uploading of the Event Log data will appear on the screen. Wait until the PNMT finishes the uploading of the data. The progress window will automatically close once the uploading is completed.
3. The **Event Log View** will be displayed. The event log is presented in a table form showing the date of the event, the item that triggered the event and the status change.
4. Sorting is possible for every column in the Event Log window.
5. The date shown in the Event Log window will be in the format of the OS.
6. The data can be refreshed by clicking on the upload (refresh) icon.

### **WARNING!!!**

**While data is being updated, do not remove the USB cable connecting the IDU with the PC.**



Date/Time	Network Element	Item	Status	Type
05/17/2001 18:56:00	No.001	INPUT-6 CONDITION	STATUS	CONFIG
05/17/2001 18:55:02	No.001	PNMT(LOCAL) LINK	CONNECT	SYSTEM
05/17/2001 18:54:50	No.001	PNMT(LOCAL) LINK	DISCONNECT	SYSTEM
05/17/2001 18:54:48	No.001	PNMT(LOCAL) LINK	CONNECT	SYSTEM
05/17/2001 18:54:33	No.001	PNMT(LOCAL) LINK	DISCONNECT	SYSTEM
05/17/2001 18:54:27	No.001	PNMT(LOCAL) LINK	CONNECT	SYSTEM
05/17/2001 18:36:54	No.001	NETWORK.CFG FILE	UPDATED	SYSTEM
05/17/2001 18:36:51	No.001	NETWORK.CFG FILE	TRANSFERRED	SYSTEM
05/17/2001 18:36:37	No.001	SYSTEM.CFG FILE	TRANSFERRED	SYSTEM
05/17/2001 18:35:26	No.001	PNMT(LOCAL) LINK	CONNECT	SYSTEM

Ready Total Events: 298 File Size: 30098 Bytes 100%



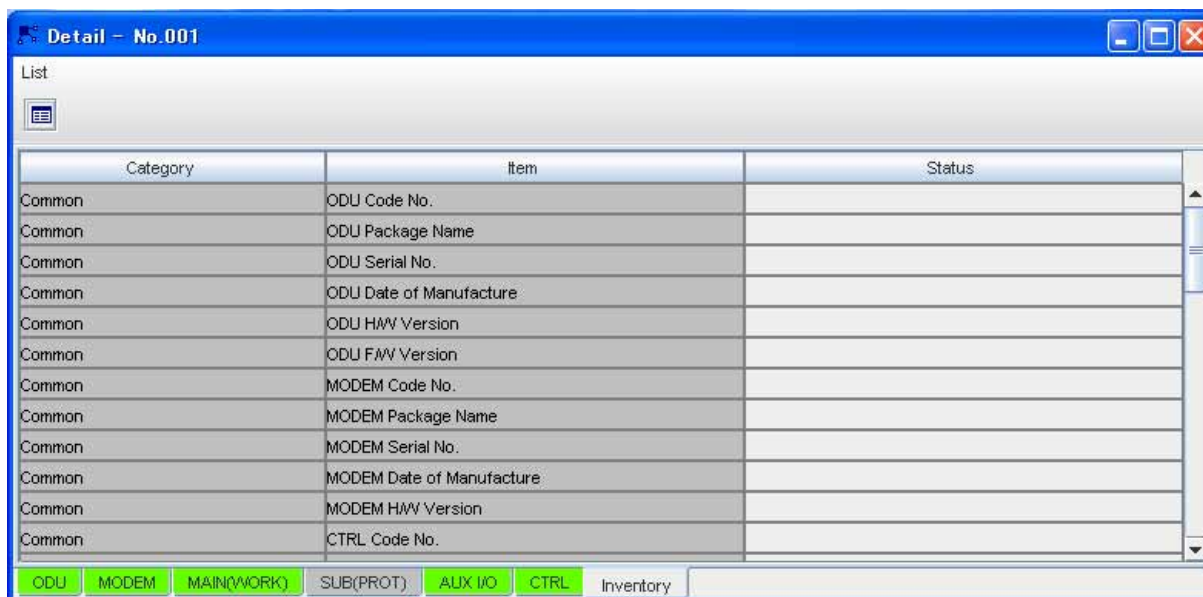
## 2.24 Inventory Tab

The relevant inventory information for the equipment can be viewed using this function.

### 2.24.1 Inventory Monitor

To display the equipment version:

1. Select the **Inventory** tab in the **PNMT main window**.
2. The Inventory window shows the Code No., Date of Manufacture, Serial No., Hardware Type and Software Version of the equipment.



Detail - No.001

List

Category	Item	Status
Common	ODU Code No.	
Common	ODU Package Name	
Common	ODU Serial No.	
Common	ODU Date of Manufacture	
Common	ODU HW Version	
Common	ODU FW Version	
Common	MODEM Code No.	
Common	MODEM Package Name	
Common	MODEM Serial No.	
Common	MODEM Date of Manufacture	
Common	MODEM HW Version	
Common	CTRL Code No.	

ODU MODEM MAIN(WORK) SUB(PROT) AUX I/O CTRL Inventory

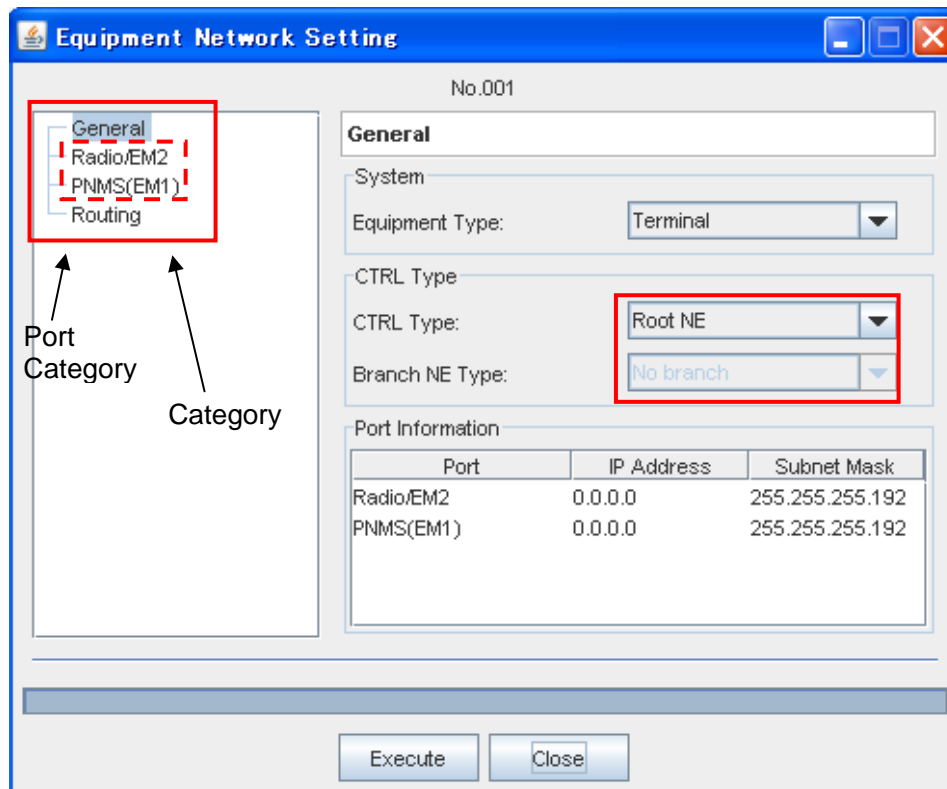
## Appendix A: Equipment Network Settings (Terminal)

In *Equipment Network Setting*, a variety of items can be set individually for each NE. Depending on NE, CTRL Type can also be selected (*CTRL* or *Branch NE*).

CTRL Type (General)		Category		Input Item	
CTRL Type	Branch NE Type				
Root NE	Not selectable	General		CTRL Type	
				Branch NE Type	
		Radio/EM2		IP Address	
				Subnet Mask	
		PNMS	EM1	IP Address	
				Subnet Mask	
			V11	IP Address	
				Subnet Mask	
				Speed	
			Routing		Default Gateway
Static Routing Table					
Root NE (Bridge)	Not selectable	General		Equipment Type	
				CTRL Type	
				Branch NE Type	
		Radio/ EM1/EM2		IP Address	
Subnet Mask					
Branch NE	2 Branch	Routing		Default Gateway	
				Static Routing Table	
		Radio		IP Address	
				Subnet Mask	
		EM1/EM2		IP Address	
				Subnet Mask	
	3 Branch	Routing		Default Gateway	
				Static Routing Table	
		General		CTRL Type	
				Branch NE Type	
		Radio		IP Address	
				Subnet Mask	
		EM1		IP Address	
				Subnet Mask	
Normal NE	Not selectable	EM2		IP Address	
				Subnet Mask	
		Routing		Default Gateway	
				Static Routing Table	
		General		CTRL Type	
				Branch NE Type	
		Radio/EM1/EM2		IP Address	
				Subnet Mask	
		Routing		Default Gateway	
				Static Routing Table	

Note: Here **EM1** / **EM2** indicate IDUs front interface **NMS**/ **NE** ports respectively

1. In **Category** → **General** and select **CTRL Type** (**CTRL Type** and **Branch NE Type**)



The NE will appear as follows according to configuration.

- Root NE  
The nearest NE to PNMS configure as Root NE
- Root NE (Bridge)  
The nearest NE to PNMS configure as Root NE(Bridge)  
(One IP Address is assigned to Root NE(Bridge), and Subnet is not divided.)
- Branch NE (2 Branch)  
Subnet diverges in two ways
- Branch NE (3 Branch)  
Subnet diverges in three ways
- Normal NE  
All other NEs (except the above-mentioned) are simply referred to as **Normal NEs**.

2. The **Port Category** item changes according to **CTRL Type** (**CTRL Type** and **Branch NE Type**).

The screenshot shows the 'General' configuration window. On the left, the 'Port Category' is 'Radio/EM2'. In the main window, the 'CTRL Type' is set to 'Root NE'. The 'Equipment Type' is 'Terminal' and the 'Branch NE Type' is 'No branch'.

**CTRL Type = Root NE**

The screenshot shows the 'General' configuration window. On the left, the 'Port Category' is 'Radio/EM1/EM2'. In the main window, the 'CTRL Type' is set to 'Root NE(Bridge)'. The 'Equipment Type' is 'Terminal' and the 'Branch NE Type' is 'No branch'.

**CTRL Type = Root NE(Bridge)**

The screenshot shows the 'General' configuration window. On the left, the 'Port Category' is 'Radio EM2/EM1'. In the main window, the 'CTRL Type' is set to 'Branch NE' and the 'Branch NE Type' is '2 branches'.

**CTRL Type = Branch NE or Branch NE Type = 2 Braches**

The screenshot shows the 'General' configuration window. On the left, the 'Port Category' is 'Radio EM1 EM2'. In the main window, the 'CTRL Type' is set to 'Branch NE' and the 'Branch NE Type' is '3 branches'.

**CTRL Type = Branch NE or Branch NE Type = 3 Branches**

The screenshot shows the 'General' configuration window. On the left, the 'Port Category' is 'Radio/EM1/EM2'. In the main window, the 'CTRL Type' is set to 'Normal NE'. The 'Equipment Type' is 'Terminal' and the 'Branch NE Type' is 'No branch'.

**CTRL Type = Normal NE**

3. Set and select **Port category** and **Routing**. The right hand screen will change according to the selected item in **Category**.

- Primary IP Address

PNMS identify a NE with using the IP address in NE. The check can be applied only to 1 **port category** of several **Port categories** that exists in **CTRL Type** when **Branch NE** is selected.

- IP Address & Subnet Mask

The following items are set to each Port

LAN	
IP Address:	192.168.3.253
Subnet Mask:	255.255.255.192

**PNMS (EM1)**

V11	
IP Address:	192.168.1.253
Subnet Mask:	255.255.255.0
Speed:	19200 ▼

**PNMS (V11)**

<input checked="" type="checkbox"/> Primary IP Address	
Network	
IP Address:	0.0.0.0
Subnet Mask:	255.255.255.192

**Radio, EM1, EM2 or EM1/EM2**

<input checked="" type="checkbox"/> Primary IP Address	
Network	
IP Address:	0.0.0.0
Subnet Mask:	255.255.255.192

**Radio/EM2**

<input checked="" type="checkbox"/> Primary IP Address	
Network	
IP Address:	0.0.0.0
Subnet Mask:	255.255.255.192

**Radio/EM1/EM2**

4. Select and set **Routing**.

- 4-1 If there is not subnet in the network, **Static Routing table** will not show any entries.

The screenshot shows a configuration window with two main sections. The top section is titled 'Default Gateway' and contains a text box labeled 'IP Address:' with the value '0.0.0.0'. The bottom section is titled 'Static Routing Table' and contains a table with three columns: 'IP Address', 'SubnetMask', and 'Gateway'. The table is currently empty. Below the table are three buttons: 'Add', 'Modify', and 'Remove'.

IP Address	SubnetMask	Gateway
------------	------------	---------

- 4-2 In case of several subnet in the Network click **[add]** to entry the required value in **Static Routing Table**

The screenshot shows the same configuration window as in the previous image, but with the 'Add' button highlighted. A dialog box titled 'Gateway Address' is open in the foreground. The dialog box contains three text boxes: 'IP Address:' with the value '172.10.0.64', 'Subnet Mask:' with the value '255.255.255.192', and 'Gateway:' with the value '172.18.0.3'. There are 'OK' and 'Cancel' buttons at the bottom of the dialog box. An arrow points from the 'Add' button in the background window to the 'Gateway Address' dialog box.

IP Address	SubnetMask	Gateway
------------	------------	---------

5. Click **[OK]** button to activate the address setting.

Equipment Network Setting

No.002

General  
Radio/EM1/EM2  
Routing

**Routing**

Default Gateway

IP Address: 0.0.0.0

Static Routing Table

IP Address	SubnetMask	Gateway
172.10.0.64	255.255.255.192	172.18.0.3

Add Modify Remove

Execute Close

**[Modify]** is clicked to correct the registered value in **Static Routing table**.

**[Remove]** is clicked to delete the registered value in **Static Routing table**.

6. Click **[Execute]** button to activate the Equipment Networking setting.

---

**NOTE:**

***When configuring Equipment Network Setting, communication will be lost when the Control module reinitializes to the new system configuration. This WILL NOT affect the wireless link. During this time PNMT connection to the NE will be disrupted but will automatically be restored after the Control module resets.***

## Appendix B: Equipment Network Settings (2-WAY)

In *Equipment Network Setting*, the parameters to be set for each NE are different. The parameters for each NE depend on the CTRL Type (CTRL Type and Branch NE Type) selected.

CTRL Type (General)		Category		Input Item	
CTRL Type	Branch NE Type				
Root NE	Not selectable	General		Equipment Type	
				CTRL Type	
				Branch NE Type	
		DIR-A/DIR-B/EM2		IP Address	
				Subnet Mask	
		PNMS	EM1	IP Address	
				Subnet Mask	
			V11	IP Address	
				Subnet Mask	
				Speed	
Routing		Default Gateway			
		Static Routing Table			
Root NE (Bridge)	Not selectable	General		Equipment Type	
				CTRL Type	
				Branch NE Type	
		DIR-A/DIR-B/EM2/EM1		IP Address	
				Subnet Mask	
		Routing		Default Gateway	
Static Routing Table					
Branch NE	2 Branch	General		Equipment Type	
				CTRL Type	
				Branch NE Type	
		DIR-A		IP Address	
				Subnet Mask	
		DIR-B/EM1/EM2		IP Address	
				Subnet Mask	
		Routing		Default Gateway	
				Static Routing Table	
	3 Branch	General		Equipment Type	
				CTRL Type	
				Branch NE Type	
		DIR-A		IP Address	
				Subnet Mask	
		DIR-B		IP Address	
				Subnet Mask	
		EM1/EM2		IP Address	
				Subnet Mask	
	Routing		Default Gateway		
			Static Routing Table		
	4 Branch	General		Equipment Type	
CTRL Type					
Branch NE Type					



CTRL Type (General)		Category	Input Item
CTRL Type	Branch NE Type		
		DIR-A	IP Address
			Subnet Mask
		DIR-B	IP Address
			Subnet Mask
		EM2	IP Address
			Subnet Mask
		EM1	IP Address
			Subnet Mask
		Routing	Default Gateway
			Static Routing Table
Normal NE	Not selectable	General	Equipment Type
			CTRL Type
			Branch NE Type
		DIR-A/DIR-B/ EM2/EM1	IP Address
			Subnet Mask
		Routing	Default Gateway
			Static Routing Table

Note: Here **EM1** / **EM2** indicate IDUs front interface **NMS/ NE** ports respectively

1. In *Category* → **General** and select there **CTRL Type (CTRL Type and Branch NE Type)**

Equipment Network Setting

No.002

**General**

System

Equipment Type: 2-WAY

CTRL Type

CTRL Type: Root NE

Branch NE Type: No branch

Port Information

Port	IP Address	Subnet Mask
DIR-A/DIR-B/EM2	0.0.0.0	255.255.255.192
PNMS(EM1)	0.0.0.0	255.255.255.192

Execute Close

The NE will appear as follows (according to configuration).

- Root NE  
The nearest NE to PNMS configure as Root NE
- Root NE (Bridge)  
The nearest NE to PNMS configure as Root NE(Bridge)  
(One IP Address is assigned to Root NE(Bridge), and Subnet is not divided.)
- Branch NE (2 Branch)  
Subnet diverges in two ways
- Branch NE (3 Branch)  
Subnet diverges in three ways
- Branch NE (4 Branch)  
Subnet diverges in four ways
- Normal NE  
All other NEs (except the above-mentioned ones) are simply referred to as *Normal NEs*.

2. The **Port Category** item changes according to **CTRL Type** (**CTRL Type** and **Branch NE Type**).

General

System

Equipment Type: 2-WAY

CTRL Type

CTRL Type: Root NE

Branch NE Type: No branch

Port Category: DIR-A/DIR-B/EM2/PMNS(EM1)

**CTRL Type = Root NE**

General

System

Equipment Type: 2-WAY

CTRL Type

CTRL Type: Root NE(Bridge)

Branch NE Type: No branch

Port Category: DIR-A/DIR-B/EM2/EM1

**CTRL Type = Root NE (Bridge)**

General

System

Equipment Type: 2-WAY

CTRL Type

CTRL Type: Branch NE

Branch NE Type: 2 branches

Port Category: DIR-A/DIR-B/EM1/EM2

**CTRL Type = Branch NE or Branch NE Type = 2 Branches**

General

System

Equipment Type: 2-WAY

CTRL Type

CTRL Type: Branch NE

Branch NE Type: 3 branches

Port Category: DIR-A/DIR-B/EM2/EM1

**CTRL Type = Branch NE or Branch NE Type = 3 Branches**

**CTRL Type = Branch NE or Branch NE Type = 4 Branches**

**CTRL Type = Normal NE**

3. Set and select **Port category** and **Routing**. The righthand screen will change according to the item selected in **Category**.

- Primary IP Address

PNMS identify an NE using the IP address of the respective NE. A check-mark can be affixed only to one **port category** of several **Port categories** that exist in **CTRL Type** when **Branch NE** is selected.

- IP Address & Subnet Mask

The following items are set for each Port

**PNMS(EM1)**

**PNMS (V11)**

**DIR-A**

☒ Primary IP Address

Network

IP Address: 0.0.0.0

Subnet Mask: 255.255.255.192

**DIR-B/EM1/EM2, DIR-B, EM2/EM1, EM2 or EM1**

☒ Primary IP Address

Network

IP Address: 0.0.0.0

Subnet Mask: 255.255.255.192

**DIR-A/DIR-B/EM2**

#### 4. Select and configure **Routing**.

- 4-1 If there is no subnet in the network, the **Static Routing table** will not show any entries.

Default Gateway

IP Address: 0.0.0.0

Static Routing Table

IP Address	SubnetMask	Gateway
------------	------------	---------

Add Modify Remove

- 4-2 In case of several subnets in the Network click **[add]** to enter the required value in the **Static Routing Table**

Default Gateway

IP Address: 0.0.0.0

Static Routing Table

IP Address	SubnetMask	Gateway
------------	------------	---------

Add Modify

**Gateway Address**

IP Address : 172.10.0.64

Subnet Mask : 255.255.255.192

Gateway : 172.18.0.3

OK Cancel

5. Click **[OK]** button to activate the address setting.

Equipment Network Setting No.002

General  
DIR-A/DIR-B/EM2  
PNMS(EM1)  
**Routing**

**Routing**

Default Gateway  
IP Address: 0.0.0.0

Static Routing Table

IP Address	SubnetMask	Gateway
172.10.0.64	255.255.255.192	172.18.0.3

Add Modify Remove

Execute Close

**[Modify]** is clicked to correct the registered value in **Static Routing table**.

**[Remove]** is clicked to delete the registered value in **Static Routing table**.

6. Click **[Execute]** button to activate the Equipment Networking setting.

---

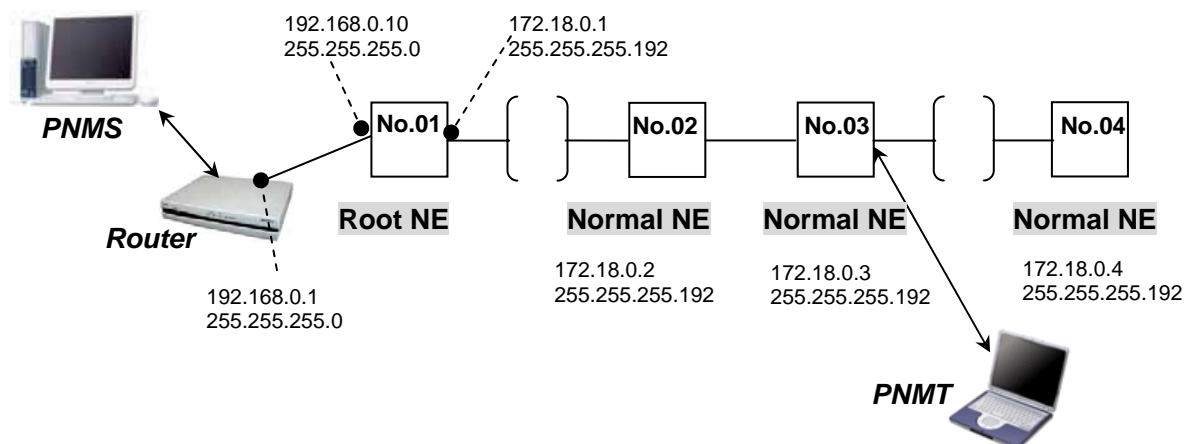
**NOTE:**

***When executing Equipment Network Setting, communication will be disrupted when the Control module reinitializes to the new system configuration. This WILL NOT affect the wireless link. During this time PNMT connection to the NE will be disrupted but will automatically be restored after the Control module resets.***

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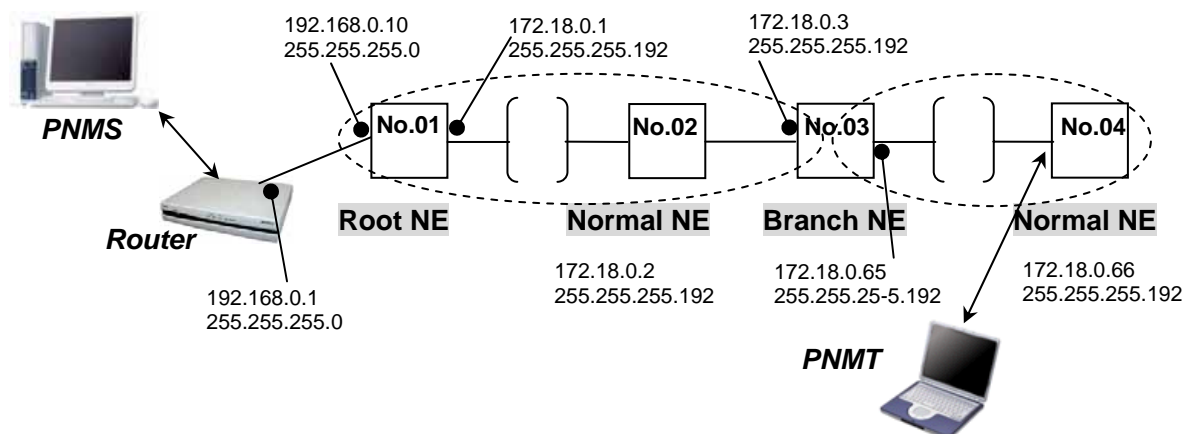
## Appendix C: Sample Network Configuration

1. The Network Configuration when subnet is connected.



NE	General (Category)		Category	Item Name	Input data
	CTRL Type	Branch NE Type			
No.01	Root NE	Not selectable	Radio/EM2	IP Address	172.18.0.1
				Subnet Mask	255.255.255.192
			PNMS (EM1)	IP Address	192.168.0.10
				Subnet Mask	255.255.255.0
			Routing	Default Gateway	192.168.0.1
				Static Routing Table	-
No.02	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.2
				Subnet Mask	255.255.255.192
			Routing	Default Gateway	172.18.0.1
				Static Routing Table	-
No.03	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.3
				Subnet Mask	255.255.255.192
			Routing	Default Gateway	172.18.0.1
				Static Routing Table	-
No.04	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.4
				Subnet Mask	255.255.255.192
			Routing	Default Gateway	172.18.0.1
				Static Routing Table	-

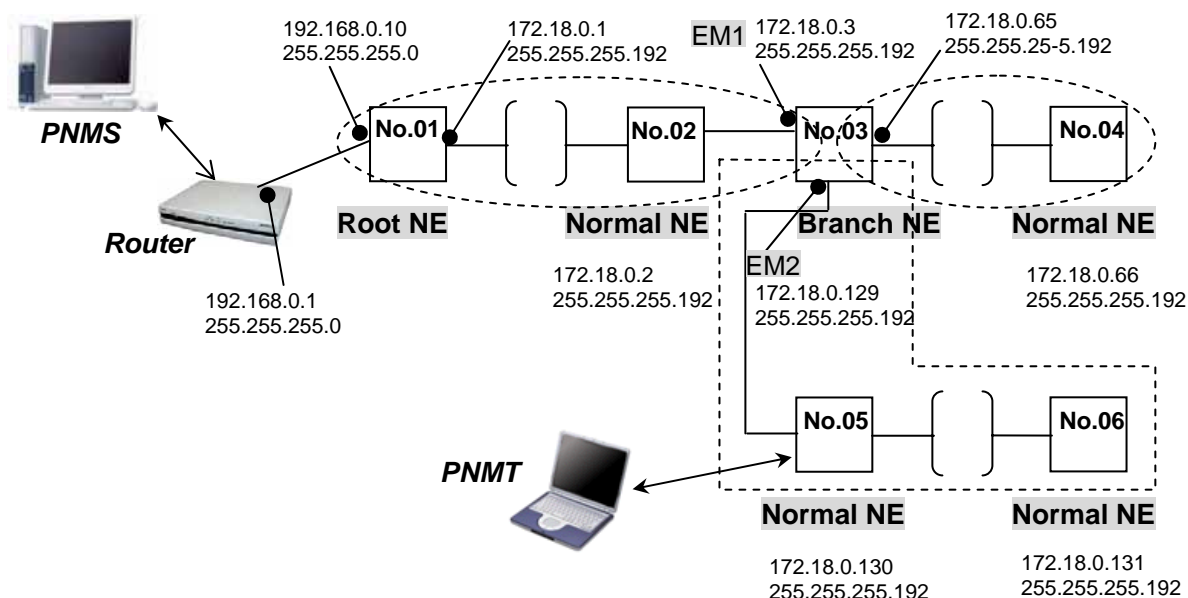
2. The Network configuration in case of several subnets  
(Branch NE Type = 2 Branches)



NE	General (Category)		Category	Item Name	Input data	
	CTRL Type	Branch NE Type				
No.01	Root NE	Not selectable	Radio/EM2	IP Address	172.18.0.1	
				Subnet Mask	255.255.255.192	
			PNMS (EM1)	IP Address	192.168.0.10	
				Subnet Mask	255.255.255.0	
			Routing	Default Gateway	192.168.0.1	
				Static Routing Table	IP Address	172.18.0.64
					Subnet Mask	255.255.255.192
					Default Gateway	172.18.0.3
No.02	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.2	
				Subnet Mask	255.255.255.192	
			Routing	Default Gateway	172.18.0.1	
				Static Routing Table	-	
No.03	Branch NE	2 Branches	Radio	IP Address	172.18.0.65	
				Subnet Mask	255.255.255.192	
			EM1/EM2	IP Address	172.18.0.3	
				Subnet Mask	255.255.255.192	
			Routing	Default Gateway	172.18.0.1	
				Static Routing Table	-	
No.04	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.66	
				Subnet Mask	255.255.255.192	
			Routing	Default Gateway	172.18.0.65	
				Static Routing Table	-	



3. The Network configuration in case of several subnets  
(Branch NE Type = 3 Branches)

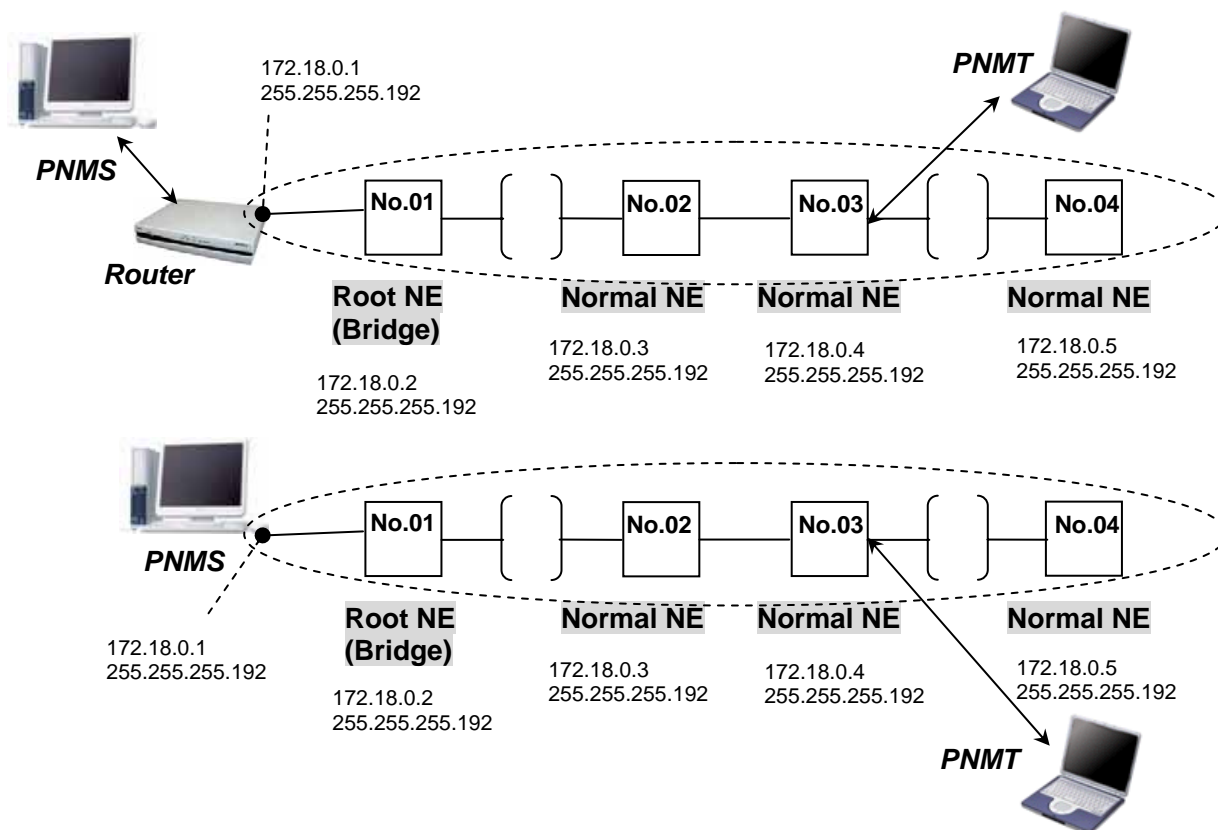


NE	General (Category)		Category	Item Name	Input data	
	CTRL Type	Branch NE Type				
No.01	Root NE	Not selectable	Radio/EM2	IP Address	172.18.0.1	
				Subnet Mask	255.255.255.192	
			PNMS (EM1)	IP Address	192.168.0.10	
				Subnet Mask	255.255.255.0	
			Routing	Default Gateway	192.168.0.1	
				Static Routing Table	IP Address	172.18.0.64
					Subnet Mask	255.255.255.192
					Default Gateway	172.18.0.3
No.02	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.2	
				Subnet Mask	255.255.255.192	
			Routing	Default Gateway	172.18.0.1	
				Static Routing Table	-	
No.03	Branch NE	3 Branches	Radio	IP Address	172.18.0.65	
				Subnet Mask	255.255.255.192	
			EM1	IP Address	172.18.0.3	
				Subnet Mask	255.255.255.192	
			EM2	IP Address	172.18.0.129	
				Subnet Mask	255.255.255.192	
No.04	Normal NE	Not selectable	Routing	Default Gateway	172.18.0.1	
				Static Routing Table	-	
			Radio/EM1/EM2	IP Address	172.18.0.66	
				Subnet Mask	255.255.255.192	

NE	General (Category)		Category	Item Name	Input data
	CTRL Type	Branch NE Type			
No.05	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.130
				Subnet Mask	255.255.255.192
			Routing	Default Gateway	172.18.0.129
				Static Routing Table	-
No.06	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.131
				Subnet Mask	255.255.255.192
			Routing	Default Gateway	172.18.0.129
				Static Routing Table	-

## 4. The Network Configuration when subnet is connected.

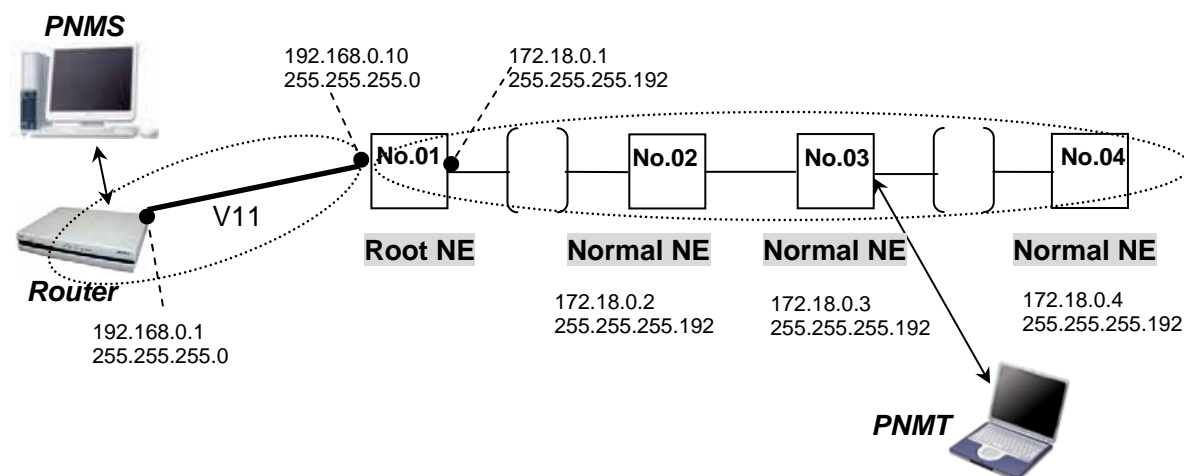
(CTRL Type = Root NE(Bridge))



NE	General (Category)		Category	Item Name	Input data
	CTRL Type	Branch NE Type			
No.01	Root NE (Bridge)	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.2
				Subnet Mask	255.255.255.192
			Routing	Default Gateway	172.18.0.1
				Static Routing Table	-
No.02	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.3
				Subnet Mask	255.255.255.192
			Routing	Default Gateway	172.18.0.1
				Static Routing Table	-
No.03	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.4
				Subnet Mask	255.255.255.192
			Routing	Default Gateway	172.18.0.1
				Static Routing Table	-
No.04	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.5
				Subnet Mask	255.255.255.192
			Routing	Default Gateway	172.18.0.1
				Static Routing Table	-

## 5. The Network Configuration when subnet is connected.

## (PNMS Connection: V11)



\*V11 connection is available with only the top equipment.  
Other equipment is connected through LAN.

NE	General (Category)		Category	Item Name	Input data
	CTRL Type	Branch NE Type			
No.01	Root NE	Not Selectable	Radio/EM1/EM2	IP Address	172.18.0.1
				Subnet Mask	255.255.255.192
			PNMS (V11)	IP Address	192.168.0.10
				Subnet Mask	255.255.255.0
				Speed	19200
			Routing	Default Gateway	192.168.0.1
				Static Routing Table	-
No.02	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.2
				Subnet Mask	255.255.255.192
			Routing	Default Gateway	172.18.0.1
				Static Routing Table	-
No.03	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.3
				Subnet Mask	255.255.255.192
			Routing	Default Gateway	172.18.0.1
				Static Routing Table	-
No.04	Normal NE	Not selectable	Radio/EM1/EM2	IP Address	172.18.0.4
				Subnet Mask	255.255.255.192
			Routing	Default Gateway	172.18.0.1
				Static Routing Table	-

## 6. Using AutoDiscovery on NEO &amp; PASO+ Mixed Network.

Note: Use only program files that correspond to one of the following versions (or newer).

- (a) STM-1: version 1.6.2 or later
- (b) PDH: version 1.2.2 or later
- (c) Mx: version 1.2.4 or later
- (d) NEO: version 3.4.7 or later

Ether EM1 or EM2 of boundary equipment with NEO/PASO+ can be set.  
NEO and PASO+ are connected with each other through LAN.

