Owner's Manual





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PJ Network Manager for Windows

This is the manual for the PJ Network Manager software.

This software is Windows-compliant, but non-Mac-compliant.

Read this manual thoroughly to operate the PJ Network Manager software. First, read the owner's manual of the projector to understand the basic operation of the projector and the safety instructions.

The safety instructions in the owner's manuals should be followed strictly.

SNMP Manager Software

for XL100A/XL200A

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Chapter 1 Introducing

Introducing

This PJ Network Manager is a SNMP manager software for the network equipment which supports the private MIB (Management Information Base).

By installing the PJ Network Manager to the computer, you can monitor the equipment simply such as the projector, the projection monitor and the flat display monitor connected to the network.

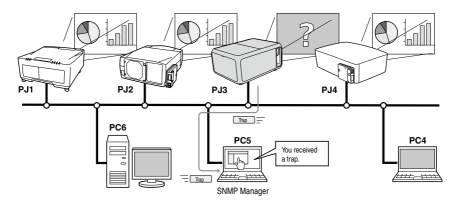
* The PJ Network Manager can handle our products which has a SNMP agent function.

SNMP

SNMP is an abbreviation for Simple Network Management Protocol.

On the TCP/IP network, it is the protocol to monitor and control the equipment connected to the network.

SNMP realizes the management function by reading and changing the management information called MIB with SNMP protocol between the manager (management equipment) and agent (controlled equipment) which are connected with TCP/IP network.



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- * Unauthorized use of a part or whole of the contents in this manual is prohibited.
- *The contents of this manual are subject to change without notice.

Operating Environment

| Item | Minimum | Recommended |
|-------------------|--|--|
| CPU | Pentium III 400MHz or higher | Pentium 4 2.0GHz or higher for Windows XP Pentium 4 3.0GHz or higher for Windows Vista and Windows 7 |
| Memory | 128MB or higher | 256MB or higher for Windows XP 1GB or higher for Windows Vista and Windows 7 |
| HDD | More than 20MB of free disk space | |
| Screen resolution | SVGA (16 colors or more) | XGA True color or more |
| LAN | 10Mbps or more | 100Mbps or more |
| OS | Windows 2000 Windows XP Windows Vista Windows 7 | Windows XP Professional Windows Vista (32bit version) Windows 7 (32bit version) |

Limited condition

The number of agents monitored is up to 200.

Expression/Abbreviation

The OS of the computer and the Web browser described in this manual is Windows XP Professional and Internet Explorer 6.0. In case of another OS or Web browser, some instruction procedures may differ from the actual operation depending on your computer environment.

Use of this manual

This manual does not provide the description of basic operation and functions for computer, web browser, projector and network. For instructions about each piece of equipment or application software, please refer to the respective manual.

Chapter 2 Set up

PJ Network Manager installation

- 1 Set the supplied CD-ROM into the CD-ROM drive of your computer. Double click SetupTool. exe icon in the "PJ Network Manager" folder in the CD-ROM.
- **2** Select "[English [United States]" from the pull-down menu on the "Choose Setup Language" window and click **OK** button to start installing and then follow the installation wizards.



As the "Software License Agreement" will appear, read contents carefully and click **Yes** button if you agree with the license agreement to proceed with installing.









Note:

To install the software into the computer with Windows 2000, Windows XP, Windows Vista, or Windows 7 you should logon as administrator. Before installation, make sure that the other applications are closed, otherwise proper installation cannot be made.

PJ Network Manager un-installation

To remove the PJ Network Manager software from your computer, perform it with "Add & Remove Programs" on the control panel. (In case of Windows Vista or Windows 7, use "Programs and Features" from the control panel.)

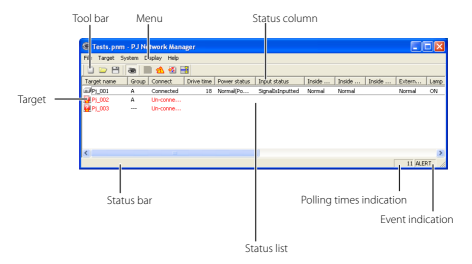
Chapter 3 Basic Operation

Launching and quitting PJ Network Manager

To launch PJ Network Manager, take one of the following.

- Select "PJ Network Manager" from the menu "Start" "All programs".
- Double click a management file*1.

Name of status window



^{*} With double clicking the target name, the web browser is launching and displays login window of the target.(** p.31)

| Items | Description |
|---------------|---|
| Menu | Executes a command with menu selection |
| Tool bar | Executes a command assigned to a button. |
| Target | Network equipment for monitoring. |
| | Indicates the status of PJ Network Manager and explaining the command selected with cursor. |
| Status list | Indicates the status of targets monitoring. When some errors are detected, the target name, icon and error items are indicated with red. |
| Status column | Column of status list. |
| | Indicates the times of polling during the monitoring. Indicates the event (ALERT, TRAP, SYSERR) when the event happened. |

^{*1} The file in which the Monitor target information and event log information are stored. Refer to item "Storing the management file" (\$\sip\$.28) for further details.

[Note]

* The PJ Network Manager cannot open multiple status windows at the same time.

Quitting PJ Network Manager

To quit the PJ Network Manager, click the close box on top right of the status window, or select "Exit" from the "File" menu.

Menu tree

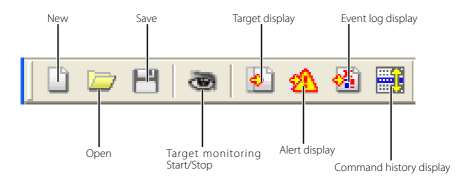
| Menu | Sub menu | Operation |
|-----------|--|--|
| File — | New | Creates a new management file. |
| | — Open | Opens an existing management file. |
| | — Save | Saves the active management file. |
| | — Save As | Saves the active management file with a new file name. |
| ı | Exit | Quits the application. |
| Target — | Target monitoring | Starts or stops target monitoring. |
| J | — Target addition | Adds a new target. Target information window will appear. |
| | — Target editing | Edits selected target information. |
| | — Target deletion | Deletes the selected target. |
| | — Group setting | Groups the selected targets. |
| | — Warning value setting | Sets up the warning value of the selected target. |
| | — Telnet setting | Sets up the password of telnet. |
| | Commands batch processing | Sets commands batch processing for multiple selected targets. |
| | Timer setting | Sets up the timer for the selected target. |
| System — | Target batch registration | Imports target information defined with the external file. |
| | —— System default setting | Sets up the default setting (monitoring information, e-mail information). |
| | Column selection | Selects display items on the status list. |
| | Font setting | Sets up display font type and size on the status list. |
| Display — | — Target display — Alert display — Event log display | Updates the information on the status list display. Displays selected target information. Displays all of alert information on the status list. Displays all the event logs. Displays all of command history. Switches tool bar on or off. |
| Help — | — Version information | Displays version of software. |

What's Target

Target indicates the network equipment which provides an SNMP agent function .

Name of the button on the tool bar

The following commands are assigned to the buttons on the tool bar.



| Button | Operation |
|-----------------------|---|
| New | Creates a new management file. |
| Open | Opens an existing management file. |
| Save | Saves the active management file. |
| Target monitoring | Starts or stops target monitoring. |
| Target display | Displays selected target information. |
| Alert display | Displays all of alert information on the status list. |
| Event log display | Displays all the event logs. |
| Command history displ | av Displays all of the command history. |

To switch the tool bar display on or off, select "Tool bar" from "Display" menu.

Icon display for the target

Displays icon according to the target condition.

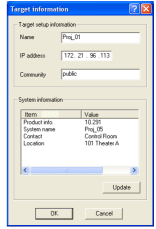
| Ico | n | Condition |
|-------------------|----------------|--|
| Flat display type | Projector type | Condition |
| ■ Proj_05 | | Normal |
| Proj_01 | Rroj_05 | Abnormal condition (One of the abnormalities, Alert, Trap or System error is happening on the target.) |
| 🕎 Proj_01 | 🐖 Proj_100 | Connection error (Target has been disconnected from the network) |
| 🙀 Proj | _100 | Acquisition error (Target has been disconnected from the network, or does not provide SNMP function.) |
| ? Proj_100 | | Unknown (Target monitoring is not operating) |

Addition of the target

1 Select **Target Addition** from **Target** menu. The target information registering window appears.

| Items | Description |
|-------------------------|--|
| Name | Enter a management name of the target equipment. |
| IP address Community | Enter IP address of the target equipment. Enter a community name in the network. Default name is "public". |
| System information | Displays information set on the network equipment |

- **2** Enter target setup information and click **Update** button. The information set on the target equipment are displayed on the system information items.
 - When the target equipment is not operating, or it is not the monitoring equipment, the error dialog "Cannot obtain information" will appear.



3 Click **OK** to close the window. Repeat the above steps to register for other equipment which is to be managed.

Editing the target

- 1 Select a target name to edit on the status list with right click.
- **2** Select **Target editing** on the popup menu. The target information window will appear and edit the contents, then click **OK** button.
- The system information cannot be edited.
- Target editing can be executed by selecting Target editing from Target menu.

Deletion of the target

- 1 Select a target name to delete on the status list with right click.
- **2** Select **Target deletion** on the popup menu. The confirmation dialog will appear and click **Yes** button to execute deleting.
- $\ensuremath{\varnothing}$ Target deletion can be executed by selecting Target deletion from Target menu.

It cannot perform the target addition, editing and deletion during the target monitoring.

Up to 200 targets can be registered.

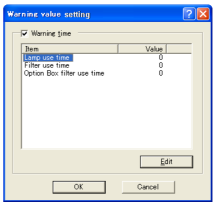
Up to 255 characters can be used for target name and community.

Setting up the warning value

PJ Network Manager provides a function to display the alert when the use time of the setting item reaches a specified setting time. The available setting items (use time) are depending on the target equipment.

- 1 Select a target on the status list with right click.
 When setting multiple targets together, select targets with pressing "Shift" or "Control" key.
- **2** Select Warning value setting on the popup menu. The setting window will appear as the right figure.
- 3 Check Warning time check box. The setting items are activated. Select a setting item and click Edit button. Another setting window appears.
- **4** Enter the threshold value of selected item and then click **OK** button. The setting window will disappear.
- **5** Set up warning value for remaining items if available and then click **OK** button. The setting window will disappear.





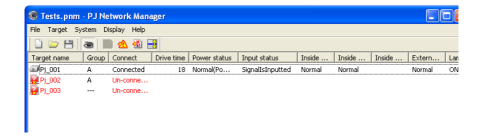
(Example of the set up window)



When selecting multiple targets, the value set to the lowest target on the status list is displayed as the current setting time. Up to 99,999 hours can be set for the use time. The warning value is stored in the management file.

Starting target monitoring

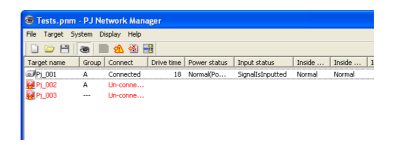
- 1 Click button on the tool bar to start monitoring the target.
- **2** PJ Network Manager starts polling the target in a sequential from the top of the status list and displays the results on the status list.



When happens the alert on the target

If the abnormality or connection error happens on the target, PJ Network Manager indicates target name, icon and status column item with red color to let you know the abnormality.

- When PJ Network Manager cannot acquire the MIB information of the target equipment, it indicates as Connection Error.
- Ø The interval of target monitoring is according to the setting of Monitoring interval on System default setting from System menu. (☞p.17)
- Ø For the way to give notice of the alert information, refer to Event reception process on System default setting from System menu. (☞p.17)



When happens the trap event on the target

During the target monitoring, if the predefined event (trap) happens on the target equipment, the target sends the trap information to PJ Network Manager. This trap information is displayed on the status list.

The trap information is set up in the SNMP setting items of the target equipment. Projector has items such as "When PJ lamp is off", "When the life span of lamp is reached", "When internal PJ power circuit is failed" etc. For further trap information, refer to "SNMP setting" in the separated network owner's manual.

Ø For the way to give notice of the trap information, refer to Event reception process on System default setting from System menu. (

№ p.17)

What's Trap

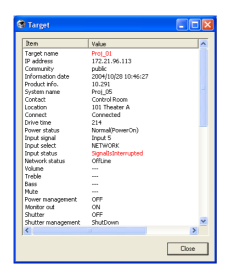
Trap is the event predefined by the SNMP agent. If the predefined event ("When PJ lamp is off", "When internal PJ power circuit is failed" etc.) happens, target sends trap information to the SNMP manager.

Stopping monitoring the target

To stop monitoring the target, click 💁 button again on the tool bar.

Displaying all the status information of the target

Select a target and click <u>1</u> button on the tool bar. The following status window appears and displays all the available status information of the target.



- The target name and item which have an abnormality or connection error happening are indicated with red.
- When PJ Network Manager cannot acquire the value of column information, "---" is displayed.

Setting the target group

The target group can be set up by the procedure below. When you set a command in the same group, you set it.

- **1** Select targets which you want to set from the status list. Select **Group setting** from **Target** menu, the dialog box will appear as the below figure.
- **2** Select a group, and then click **OK** button.



∅ "---" will not set the group.

The above procedure can perform by selecting Target display from Display menu.

The projectors setting different network passwords cannot be set to the same group. It is necessary for the projectors in the same group to set to the same password.

Setting up the password of Telnet

The password of telnet can be set up by the procedure below. It is necessary to make a password, same as the network password.

- **1** Select a target which you want to set up the password of telnet from the status list. You can select multiple targets.
- **2** Select **Telnet setting** from **Target** menu, **Telnet setting** dialog box will appear as the below figure. Set a password and click **OK** button. When multiple targets are selected, all the selected targets are set as the same password.

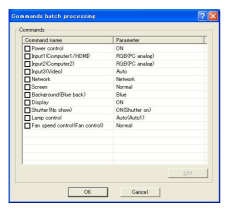


The initial setting is "0000".

Setting commands batch processing for multiple targets

The commands batch processing for multiple targets can be set up by the procedure below.

- 1 Select a target belonging to the batch processing group which you want to set, and select Commands batch processing from Target menu. Commands batch processing dialog box will appear as the below figure.
- **2** Select a command which you want to set, click **Edit** button. **Parameter editing** dialog box will appear. Select a parameter, and then click **OK** button. The check box of **Commands batch processing** dialog box will be checked.
- 3 Click **OK** button. The commands are carried out to all the targets of the same group.



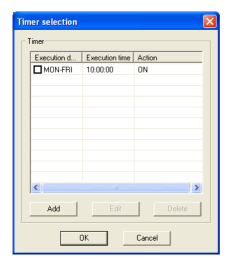


| Commands bato | ch processing : Available Command Description |
|------------------|---|
| Power ON/OFF | Sets up the Power ON or Power OFF. |
| Input,Source | Sets up the Input and Source. Selects Input and Source. |
| Screen | Sets up the screen size. Resizes the picture screen. |
| Background | Sets up the background. Selects the background screen for when no input signal is detected. |
| Display | Sets up the Display. Decides whether to display On-Screen Displays or not. |
| Shutter(No show) | Sets up the Shutter (No show). Sets black out the image. |
| Lamp control | Sets up the Lamp control. Changes brightness of the screen. |
| Fan control | Sets up the Fan control. Chooses the running speed of cooling fans. |

Setting timer for targets

The timer information for targets can be set up by the procedure below.

- **1** Choose a target which you want to set the timer.
- **2** Select **Timer setting** from **Target** menu. **Timer selection** dialog box will appear as the below figure. Check in a check box of an event to carry out.
- **3** When you want to add events, click Add button. Input timer informations in Timer setting dialog box, and click OK button.
- **4** Click **OK** button of **Timer selection** dialog box, timers are set to the selected target. When selecting multiple targets, timers are set to all the selected targets.





Timer

| Items | Description |
|----------------|---|
| Execution date | Sets up the Timer execution date. (everyday or a day) |
| Execution time | Sets up the Timer execution time. (hh:mm:ss) |
| Action | Sets up the events. |

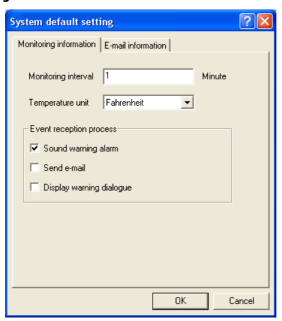
Setting up default setting

The monitoring information and e-mail information can be set up by the procedure below.

 ${m 1}$ Select ${m System}$ default setting from ${m System}$ menu. The setting window will appear.

2 Switch by clicking **Monitoring information** or **E-mail information** tab for each setting.

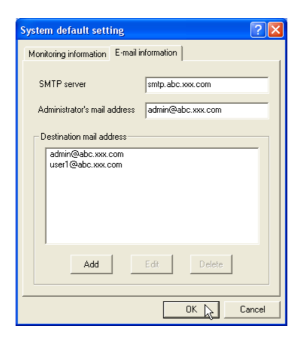
Monitoring information



Monitoring information Items Description

| Description |
|---|
| Sets up the interval of the polling in minute unit. (1 to 99 minutes can be set) |
| Sets up the display temperature unit Centigrade or Fahrenheit. |
| Sets up the treatment when the event (ALERT, TRAP, SYSERR) happens on the target. |
| For further information, refer to the item "About event treatment" (☞p.26). |
| ☐ Sound warning alarm |
| ☐ Send e-mail |
| ☐ Display warning dialog |
| |

E-mail information



E-mail information

| Items | Description |
|--------------------------|--|
| SMTP server | Sets up the IP address of SMTP mail server or server host name. |
| | Sets up the e-mail address of administrator |
| Destination mail address | Sets up the destination mail address when the event (ALERT, TRAP, SYSERR) happens on the target. The mail address entering window appears when clicking Add button. |

If Send e-mail check box of Event reception process on Monitoring information is un-checked, the alert e-mail will not be sent even if you set up the e-mail address.

Up to 10 addresses can be set up for the destination mail address.

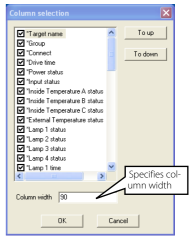
Por the contents of the mail, refer to item "About event treatment" (Pop.26).

Customizing the status list

Changing the status column indication

- **1** Select **Column selection** from **System** menu. The column selection window will appear.
- **2** On the window, check the column name to be indicated on the status list.
- $oldsymbol{3}$ To change the order of the display column on the status list, select a column you intend to change the order and click **To up** or **To down** button.
- **4** Click **OK** to close setting.

When specifying the column width by numeric value, enter number (0 tó 9999) onto "Column width" text box.



| Column | Description |
|-----------------------|---|
| *Target name | Name of the network equipment |
| *Group | Group name |
| *Connect | Status of connection to the network (Connected, Un-connected) |
| *Drive time | Accumulated use time of the equipment |
| *Power status | Power status of the equipment (Normal(Power-on), Normal(Standby), Power |
| | Management, Power failure, lamp failure, etc.) |
| *Input status | Input signal status (Signal, No signal, Signal interrupted) |
| *Inside Temperature | |
| A status | Status of inside temperature A (Normal, Warning, Error) |
| *Inside Temperature | |
| B status | Status of inside temperature B (Normal, Warning, Error) |
| *Inside Temperature | |
| C status | Status of inside temperature C (Normal, Error) |
| *External Temperature | |
| status | Status of external temperature (Normal, Warning, Error) |
| *Lamp1 status | Status of Lamp1 (Off, On, Error, Replace) |
| | Status of Lamp2 (Off, On, Error, Replace) |
| | Status of Lamp3 (Off, On, Error, Replace) |
| | Status of Lamp4 (Off, On, Error, Replace) |
| | Used time of Lamp1 |
| | Used time of Lamp2 |
| *Lamp3 time | Used time of Lamp3 |
| | Used time of Lamp4 |
| | Status of airfilter (Normal, Clogged) |
| *Option Box | , 33 / |
| • | Status of option box filter (Normal, Error, Clogged) |
| | Use time of airfilter |
| *Option Box | |
| • | Use time of option box filter |

The values in parentheses are typical value and they differ depending on the connected equipment.

The [*] next to the column name indicates alert items.

Chapter 3 Basic Operation

| Column | Description |
|----------------------|--|
| *Error info | Error information (Not available for the projector) |
| | IP address of the network equipment |
| Community | Community name of the network equipment (public) |
| Introduction date*1 | Date of the network equipment installed |
| Timer | Timer information |
| Product info | Name of the network equipment |
| | System name of the network equipment (Proj_05) |
| Contact | Contact information of the network equipment |
| Location | Installed location of the network equipment |
| Input signal | Information of the input mode (Input1, Input2, etc.) |
| Input select | Information of the input source (RGB, VIDEO, S-VIDEO, NETWORK, etc.) |
| Network status | Condition of the network mode (Off line, Network Viewer, Network Capture) |
| Audio system | Displays audio system mode (NORMAL, PERSONAL, MUSIC, TALK) |
| Volume | Sound Volume of the network equipment |
| Treble | Sound treble of the network equipment |
| Bass | Sound bass of the network equipment |
| Balance | Sound balance of the network equipment |
| Mute | Sound mute status of the network equipment (ON, OFF) |
| Power management | Power management status of the network equipment (OFF, READY, SHUTDOWN) |
| Monitor out | Monitor out status of the network equipment (ON, OFF) |
| Shutter (No show) | Shutter status of the network equipment (OFF, High-Contrast, Normal) |
| | Shutter management status of the network equipment (Shutdown) |
| Fan control | Fan control status of the network equipment (Normal, Maximum, OFF, On1, etc.) |
| Inside Temperature A | Displays inside temperature A of the equipment (in Centigrade or Fahrenheit) |
| | Displays inside temperature B of the equipment (in Centigrade or Fahrenheit) |
| Inside Temperature C | Displays inside temperature C of the equipment (in Centigrade or Fahrenheit) |
| • | Displays external temperature of the equipment (in Centigrade or Fahrenheit) |
| • | Displays lamp mode (1: 1-lamp mode, 2: 2-lamp mode, 4: 4-lamp mode, etc.) |
| - | Displays lamp control mode (Auto, Normal, Eco, etc.) |
| Model name | Model name of the network equipment |

^{*1} Set up the installed date when the PJ Network Manager is newly introduced.

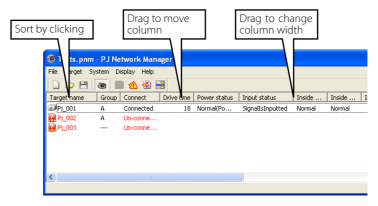
 $[\]ensuremath{\varnothing}$ There are some un-available columns depending on the products. The value of un-available column is displayed in blank or with "---".

To change order or width of the column

Drag the status column name you want to change the order and move it on a new place and drop it. To change column width, set a mouse cursor onto the right edge of the column to change, drag the mouse on it and adjust the column width.

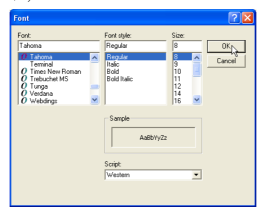
Sorting the status list

The order of the targets on the status list can be changed by clicking the column name which you want to sort. It switches ascending or descending order by clicking the column name each time.



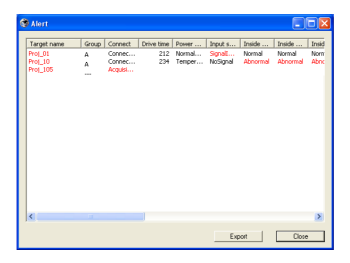
Changing font

Select Font setting from System menu. The font setup window will appear. Select your desired type face, style and size on the window.



Viewing the alert information

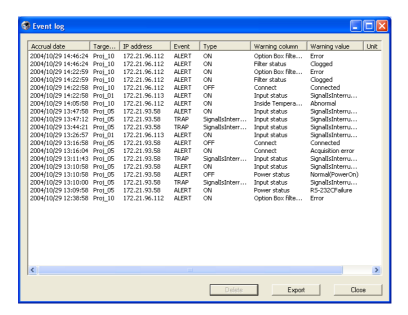
- 1 Click 2 button on the tool bar. The alert display window appears and the alert information of all the targets which are having an alert is listed on this window as the below.
- **2** To export the alert information as text file (CSV file), click **Export** button.



Column width can be changed with dragging the right edge of the column. The column order can be changed with drag and drop the column. Column can not be deleted.

Viewing the event log

- 1 Click button on the tool bar. The event log display window appears and the events which have been happened on the targets are listed on this window as the below.
- **2** To export these events as text file (CSV file), click **Export** button.
- **3** To delete the event log, select the accrual date item you intend to delete by clicking and then click **Delete** button. On the confirmation dialog, click **Yes** to execute deletion.



Event log information items

| Items | Description |
|----------------|---|
| Accrual date | Accrual date of the event |
| Target name | Name of the network equipment |
| IP address | IP address of the network equipment |
| Event | Type of the Event (ALERT, TRAP, SYSERR) (See table on the next page) |
| Type | Type of the Event (See table on the next page) |
| Warning column | Warning column of the Event (See table on the next page) |
| Warning value | Warning value of the Event (See table on the next page) |
| Unit | Displays unit of the warning value. |

The listed items are fixed.

The order of the event log list can be changed temporarily by clicking the column name which you want to sort. It switches ascending or descending order by clicking the column name each time.

Column width can be changed by dragging the right edge of the column. The column order can be changed with drag and drop the column. Column cannot be deleted.

Description of Event, Type, Warning column, Warning value

| Event | Туре | Warning Column | Warning Value | Description |
|--------|---|---|---|--------------------------|
| ALEDT | ON : Abnormality has happened OFF : Abnormality has been cleared | Connect | Un-connected Connected Acquisition error | * Refer to the next page |
| | | Power status | PowerFailure TemperatureError Normal (AfterTempError) RS232CFailure Power management Shutter management LampFailure Normal(OnStartingUp) Normal(OnCoolingDown) Normal(PowerOn) TemperatureError(OnCoolingDown) Power management(OnCoolingDown) Shutter management(OnCoolingDown) LampFailure(OnCoolingDown) | |
| | | Input status | SignalsInterrupted SignalsInputted | |
| | | Inside Temperature status (A to C) External Temperature status | Abnormal | |
| | | Lamp status (1 to 4) | Failure Replace | |
| | | Lamp time (1 to 4) | (setting time) | |
| | | Filter status | Clogged Warning | |
| | | Filter time | (setting time) | |
| | LampFailure | Lamp status (1 to 4) | Failure | |
| | LampReplace | | Replace | |
| TRAP | PowerOFF PowreFailure PowerManagement ShutterManagement | Power status | Normal(Standby) Normal(OnCoolingDown) PowerFailure Power management Power management(OnCoolingDown) ShutterManagement ShutterManagement(OnCoolingDown) | |
| | Temperature Error | Inside Temperature status (A to C) External Temperature status | Abnormal | |
| | SignallsInterrupted | Input status | SignallsInterrupted | |
| | LampReplacementTime | Lamp time (1-4) | (lamp time) | |
| | FilterReplacementTime | Filter time | (filter time) | |
| | CloggedFilterWarning | Filter status | Clogged Warning | |
| | AutoPlayError | n/a | n/a | |
| | WarningOnConstantModeForBrightness | n/a | n/a | |
| SYSERR | *Mail Transfer *MemoryError | n/a *1 | n/a *1 | |

^{*1} When PJ Network Manager could not send mail or acquire the memory, no message is displayed in "Warning column" and "Warning value".

For further details of each warning column and value, refer to the next page.

Description of warning value

| Warning Column | Warning Value | Description |
|--|--|---|
| Connect | Un-connected Connected * Acquisition error | Projector has been disconnected from the network Projector has been connected to the network PJ Network Manager could not acquire the MIB information from the equipment |
| | Power failure | Projector turned off due to the power failure of the projector |
| | TemperatureError | The projector turned off due to temperature error occurred |
| | Normal (AfterTempError) | Normal after temperature error occurred |
| | RS232CFailure | The RS-232C communication error occurred |
| Power status | Power management | The power management function turned projector lamp off |
| | Shutter management | The shutter management function turned projector lamp off |
| | LampFailure | The lamp failure occurred |
| | Normal(Standby) * | Projector turned into standby normally |
| | Normal(OnCoolingDown) * | On cooling down normally due to projector turned off |
| Input signal status | Signals Interrupted Signals Inputted * | The signal was interrupted The signal was inputted again |
| Inside Temperature status (A to C) External Temperature status | Abnormal | The projector turned off when the temperature was abnormally high |
| Lamp status | ON * Failure Replace | When the lamp is on When the lamp failed to ignite. It reached lamp replacing time. |
| Lamp time | (lamp time) | It reached user setting lamp replacing time |
| Filter status | Clogged Warning | Filter has been clogged Filter is close to clogging |
| Filter time | (filter time) | It reached user setting filter time |
| (Auto play error) | n/a | The error occurred during the auto image display |
| (WarningOnConstantModeFor Brightness) | n/a | The brightness (Current value) continuously goes down a certain rate from the value in Constant mode. |

The warning value with "*" in the above table shows the event when the alert has cleared, alert type is "OFF".

The column order and width of the event log window are saved to the registry of the computer.

 [∅] Up to 1000 of events can be stored. If it exceeds 1000 events, the oldest event is deleted and the latest event is added. The event log can be saved to the management file.

This Warning column is not available for some projector's model types.

About event treatment

If the PJ Network Manager receives an event, it executes following event treatment items which are selected in the system default setting.

☐ Sound warning alarm

☐ Send e-mail

Display warning dialog

Sound warning alarm

If the PJ Network Manager receives an event, the computer beeps an alarm sound. The alarm sound is depending on your computer sound setting.

The alarm sound is not made when your computer does not provide any speaker or the sound volume is muted.

Send e-mail

Following example message is sent to the e-mail address you set up as the destination mail address

From: Test1<admin@abc.xxx.com> (management

file name)

Date: 2004/10/29 21:30 To: user@abc.xxx.com Subject: Alert message

Alert has occurred

* Accrual date: 2004/10/29 21:13:42

* Target name : Proj_10 * IP address : 192.168.1.101

* Event : ALERT * Type : ON

* Warning column : Power status * Warning value : Power failure

Notes on using Windows XP Service Pack 2 (SP2) / Windows Vista / Windows 7

Windows Firewall is turned on by default in Windows XP SP2, Windows Vista, and Windows 7. Due to this Windows Firewall, the send e-mail function is not available. When using this mail function, you need to cancel the block for PJ Network Manager application. For the further details of Windows Firewall, see Windows help on your computer.

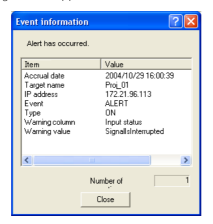
<sup>Ø For the further information of event, type, warning column and warning value, see the item

"Viewing the event log" (☞p.23).</sup>

The setting of event treatment, refer to item "Setting up default setting" (PSp.17).

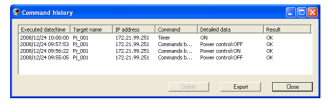
Display warning dialog

Following dialog window appears on the screen if event occurs.



Viewing the command history

- $m{1}$ Click $oxed{\mathbb{H}}$ button on the tool bar. Command history window appears and the command history is listed on the window as shown below.
- $oldsymbol{2}$ To export the command history as text file (CSV file), click <code>Export</code> button.
- **3** To delete the command history, select the item of **Executed date/time** which you want to delete, and then click Delete button. On the confirmation dialog box, click Yes button to execute deletion.



Command history

| Items | Description |
|----------------------|---------------------------------------|
| Executed date/time . | Executed date and time of the command |
| Target name | Name of the network equipment |
| IP address | IP address of the network equipment |
| Command | Type of the Command |
| Detailed data | Contents of the Command |
| Result | Results of the Command |

The listed items are fixed.

Column width can be changed by dragging the right edge of the column. The column order can be changed with drag and drop the column. Column cannot be deleted.

Up to 1000 of events can be stored. If it exceeds 1000 events, the oldest event is deleted and the latest event is added.

Storing the management file

When you monitor the network equipment with the PJ Network Manager, you can save the registered target information, system setting and event log information into the management file with a free file name. It is useful if you manage multiple equipment in the network.

Click 💾 button on the tool bar and save it with free file name. The extension is ".pnm".

The management file contains following information.

| Items | Description |
|------------------------|--|
| Header | |
| System default setting | Default value of the system setting |
| | - Monitoring interval |
| | - Event reception process |
| | - Temperature unit |
| | - E-mail information |
| Target information | Information of the registered target |
| | - Target information (target name, IP address, Community, Introduction date) - target MIB information - Warning value set up |
| Event log information | Event log information (ALERT, TRAP, SYSERR) |

Information saved to the registry

Following application setting information is saved to the registry of your computer. So the setting condition is memorized even after quitting the application.

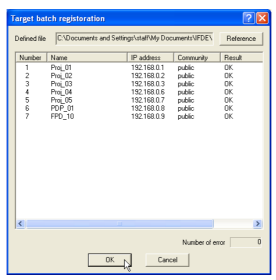
| Items | Description |
|----------------------------|--|
| Status window information | Display position and size of the status list window |
| Status list information | Display status column, column width and column order |
| Event log list information | Column width and order of the event log list |
| Font set up | Font setting value (Type face, size and style) |

The maximum volume of a management file is required about 1MB. (Number of registrable targets is 200, number of events is 1000)

Registering the target information from the defined file at once

The PJ Network Manager provides a function to import the target information from the defined file at once. Prepare the defined file (CSV data format) in which the target information is written along the format shown below.

- $m{I}$ Select **Target batch registration** from **System** menu. The target batch registration window appears.
- $oldsymbol{2}$ Click **Reference** button and select a defined file to import the target information. The imported target information will be listed on the target batch registration window.



^{*} If there is an error in the imported defined file, the error information will be indicated on the Result column. Retry importing after correcting the defined file.

³ Click **OK** button to execute the registration.

Format of the defined file

The defined file is a CSV data file created by the spreadsheet application and is defined as follows;

| Column | Description (example) |
|-------------|---|
| Target name | Name of target equipment (Proj_01, Proj_03, PDP_01, etc.) |
| IP address | IP address (192.168.0.1, etc.) |
| Community | Name of SNMP community. Default value of our network products is "public" |

Example of the defined file

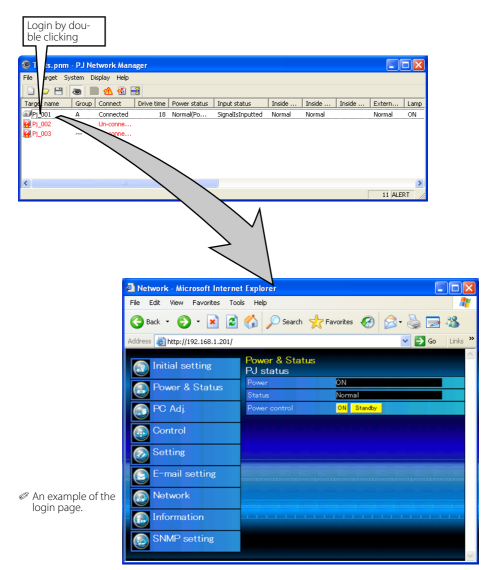
The table below shows the example of the defined file provided with the target information. Save this file as the CSV file.

| Target name | IP address | Community |
|-------------|-------------|-----------|
| | | |
| Proj_01 | 192.168.0.1 | public |
| Proj_02 | 192.168.0.2 | public |
| Proj_03 | 192.168.0.3 | public |
| Proj_04 | 192.168.0.6 | public |
| Proj_05 | 192.168.0.7 | public |
| PDP_01 | 192.168.0.8 | public |
| FPD_10 | 192.168.0.9 | public |

Login to the target equipment

After double clicking the target name on the status list, the computer launches web browser and displays the login window of the target equipment.

You can control and set up the projector remotely by using the web browser. For the further information of instruction, see the separated network owner's manual.





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