# Projector Management Application Version 7.20 Instruction Guide

Hitachi Maxell, Ltd.

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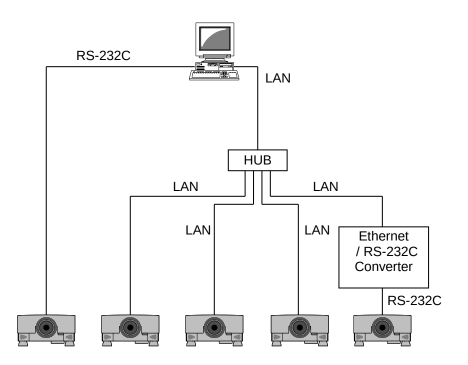
# 1 Introduction

# 1.1 Outline

Using the Projector Management Application allows you to use a single computer to control diagnose and monitor multiple projectors that are connected to the network or via an RS-232C cable.

# 1.2 System

The following diagram shows a typical network diagram for the Projector Management Application.



- > Use a UTP cable category 5 or higher for a Local Area Network cable.
- > Use a cross type cable when using a RS-232C serial cable.

# 2 Installation

# 2.1 System Requirements

The following are the minimum system requirements of hardware and software to use the Projector Management Application.

(1) Operating System

Windows 2000ProfessionalWindows XPHome Edition / ProfessionalWindows VistaHome Basic / Home Premium / Business / Ultimate / EnterpriseWindows 7Starter / Home Basic / Home Premium / Professional / Ultimate / EnterpriseWindows 8 / Windows 8 Pro / Windows 8 EnterpriseWindows 8.1 / Windows 8.1 Pro / Windows 8.1 Enterprise

- (2) CPU Pentium3 500MHz or higher
- (3) Memory 256MB or higher
- (4) Hard disc Minimum 20MB free space for installation
- (5) Local Area Network port (RJ-45) or Serial port (RS-232C)

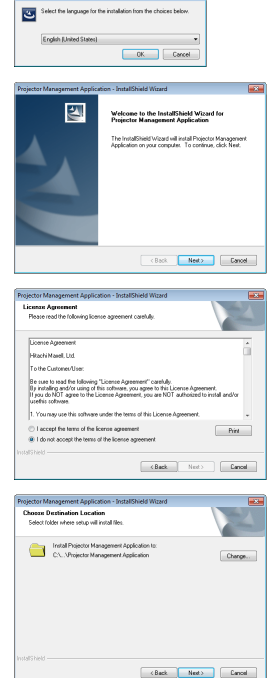
# 2.2 Projector Management Application Installation

The following describes the installation process for the Projector Management Application:

- (1) Double click the file "InstForPJMan\_v7.20.exe".
- (2) Select the language (English, Japanese or Chinese [Simplified]) during the installation process. And then click [OK].
- (3) Click [Next]

(4) Read "License Agreement" and select "I accept the term of the license agreement" and click [Next] if you agree the license agreement. Otherwise, click [Cancel] and stop the installation.

(5) Confirm the program folder, and then click [Next].



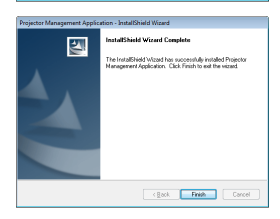
Projector Management Application - InstallShield Wizard

×

(6) Confirm the install folder and program folder again, and then click [Next].

Proj	jector Management Application - InstallShield Wizard
	elect Program Folder
	Please select a program folder.
	Setup will add program icons to the Program Folder listed below. You may type a new folder name, or select one from the existing folders list. Click Next to continue.
	Program Folder:
	Projector Tools
	(riojector i cois
	Existing Folders:
	Accessories Administrative Tools
	Games
	Maintenance Projector Tools
	Startup
	Tablet PC
Insta	illShield
	<back next=""> Cancel</back>
Proj	jector Management Application - InstallShield Wizard
S	tart Copying Files
	Review settings before copying files.
	Setup has enough information to start copying the program files. If you want to review or change any settings, click Back. If you are satisfied with the settings, click Next to begin copying files.
	Current Settings:
	Destination Folder
	C:\Program Files (x86)\Projector Tools\Projector Management Application
	Projector Tools
	<del>.</del>
	4 F
	IlShield
	< Back Next > Cancel
	jector Management Application - InstallShield Wizard
S	etup Status
	A line
	The InstallShield Wizard is installing Projector Management Application
	1 . IP
	Installing
Insta	IIIShield
	Cancel

(7) Click [Finish] to complete the Projector Management Application setup wizard.



# 3 Operating Instructions

# 3.1 Create login accounts

The Projector Management Application requires a login name and password to launch the software. The Projector User Administration Tool helps you to create new user accounts.

#### 3.1.1 How to launch

Double Click "PJUsrEdit.exe" that is located on same folder that you installed Projector Management Application.

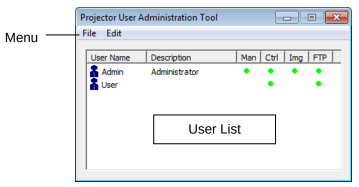
It automatically launches the Projector User Administration Tool, if no user accounts are created yet. Also Projector Management Application has a short cut [File]  $\rightarrow$  [User Configuration] to launch Projector User Administration Tool.

rojector User Administration Tool 🛛 📃 📃 🗾		
User Name	Description	Man Ctrl Img FTP
Admin User	Administrator	• : • :

#### 3.1.2 How to exit

Select [File]  $\rightarrow$  [Exit] from the menu or click [x] bottom of the top right corner. If the changes are made, you will be required to confirm the changes.

#### 3.1.3 Main Window



#### (1) Menu

Menu	Sub Menu	Description
File	Save	Save user data
	Exit	Exit
Edit	Add New User	Create new user
	Change User	Edit user account
	Delete User	Delete user account

#### (2) User List

The status in the User List is described below.

Row name	Description
User Name	Username (ID)
Description	Comment
Man	"•" shows that the user can access to the PJMan (Projector Management Application).
Ctrl	"•" shows that the user can access to the PJCtrl (Projector Control Tool).
Img	"•" shows that the user can access to the PJImg (Projector Image Tool).
FTP	"•" shows that the user can access to the PJTransfer (Projector File Transfer Tool).

#### 3.1.4 Creating new user account

Select [Edit]  $\rightarrow$  [Add New User] or rights click on the user list and select [Add New User]. The following dialog window appears.

User Description User Rights	
Select All	 Select all application software.
UnSel All	 Unselect all application software.

Press [OK] button after entering user name. The [Change Password] dialog appears. Enter new password and confirm entered password. The password is up to 20 characters and case sensitive.

3.1.5	Edit	user	account

Double click a username on the user list or select [Edit]  $\rightarrow$  [Change User] after choosing user to open edit dialog. You can edit username, description and accessibility (user rights).

Click the button to change password. Enter old and new password, and re-enter new password to confirm.

Add New User		<b>x</b>
User Name: Description:		
User Rights:	Management Application Control Application Image Tool File Transfer Tool IIII + IIII +	Select All UnSel All
	Change Password,	ncel

Change Password		
Old Password:		
New Password:		
New Password(Re-Type):		
OK	Cancel	

Edit User				
User Name:	Admin			
Description:	Administrator			
User Rights:	✓ Management Application     Select All       ✓ Control Application     UnSel All       ✓ Image Tool     File Transfer Tool       ✓ III     ►			
Change Password OK Cancel				

Change Password	
Old Password:	
New Password:	
New Password(Re-Type):	
OK	Cancel

#### 3.1.6 Delete user account

Select [Edit]  $\rightarrow$  [Delete User] or rights click on the user list and select [Delete User]. The confirmation window will popup.

#### 3.1.7 Save user account

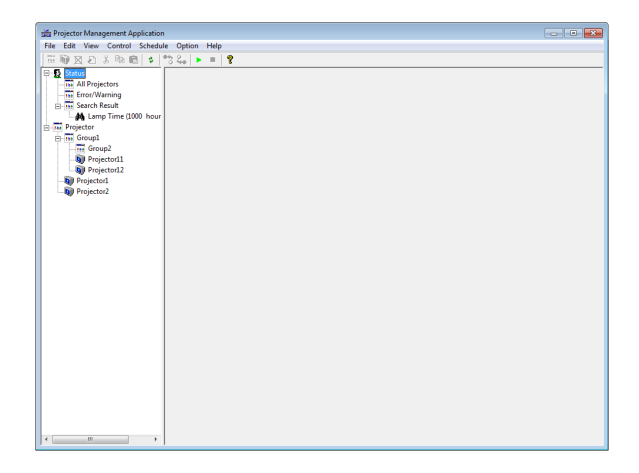
Select [File]  $\rightarrow$  [Save]. The data is stored in the file, "C:\Program Files\Common Files\Projector Tools\config\UserList".

# 3.2 Start Application

Select Windows [Start]  $\rightarrow$  [Program]  $\rightarrow$  [Projector Tools]  $\rightarrow$  [Projector Management Application]. The login window will then appear.

Enter the username and password that was created by "Projector User Administration Tool". After logged in, the following window will appear.

Projector To	ols Login		×
User ID:			_
Password:			
	ОК	Cancel	



# 3.3 Quit Application

Select [File] - [Exit] to quit

It is also possible to quit this software by clicking [x] on the top right corner of the window. When the confirmation dialogue appears, select [Yes] to finish.

# 3.4 Main Screen

## (1) Menu

Menus and Functions in the Main Screen are shown below.

Menu	Sub Menu	Function
File	Import	Load the projector configuration file.
	Export	Save the projector configuration file.
	User Configuration	Launch Projector User Administration Tool.
	Output Report	Create the report.
	Log	Log on / off.
	Log Report	Create the log data report.
	Exit	Quit this application
Edit	Add Group	Add Group.
	Add Projector	Add projectors which user is going to manage.
	Discovery	Discover projectors.
	Delete	Delete the projectors or groups that are selected from tree.
	Edit	Edit the registered information of the projectors or groups that
		are chosen from tree.
	Cut	Cut the selected projector on the tree view.
	Сору	Copy the selected projector on the tree view.
	Paste	Paste projectors.
	Alarm Time Settings	Set / Edit the period of the lamp and filter hours reminder.
View	Refresh	Refresh the status of the projectors or groups that are chosen
-		from the tree
	Search	Edit the search query.
	Schedule	Select on / off for the Schedule view
Control	Projector Control	Control the selected group of projector, or the selected
		projector.
	Power ON	Power ON the projectors which are selected from the tree, or
		the projectors which belong to a group which is chosen from the
		tree.
	Power OFF	Power OFF the projectors which are selected from the tree, or
		the projectors which belong to a group which is chosen from the
		tree.
	Display Image	Select My Image (e-SHOT) image to display.
	Execute Command	Control User-defined model.
	Filter Message	Change filter message setting.
Schedule	Edit	Edit the Schedule settings.
	Start	Start Schedule execution.
	Stop	Stop Schedule execution.
Option	Status Check Interval	Set the Status Check Interval.
-	Mail Settings	Configure the Mail Settings.
	Send Image	Transfer My Image (e-SHOT) image to projectors.
	Edit User-defined Model	Edit User-defined model information.
	Access Projector via HTML	Open the internal HTML page with default Internet browser.
	Send Messenger data	Transfer Messenger data to projectors.
Help	About Projector	Displays the version of this application.
-	Management Application	

(2) Toolbar The functions of these icons correspond with the menus as follows:

Icon	Menu
2.64	[Edit]-[Add Group]
<b>1</b>	[Edit]-[Add Projector]
$\mathbf{X}$	[Edit]-[Delete]
Σ	[Edit]-[Edit]
*	[Edit]-[Cut]
â	[Edit]-[Copy]
1	[Edit]-[Paste]
4	[View]-[Refresh]
•	[Control]-[Power ON]
4	[Control]-[Power OFF]
•	[Schedule]-[Start]
	[Schedule]-[Stop]
Ŷ	[Help]-[About Projector Management Application]

#### (3) Status Group

PJMan provides two pre-defined projector views, and the flexible views that are based on the search queries.

# (a) All Projectors View

Shows the list of all projectors that are defined in the PJMan software.

(b) Error / Warning View

Shows the list of projectors that are ONLY in Error or Warning state.

(c) Find Result View

Shows the multiple lists of projectors based on the given search queries (described in a later section).

🕅 🕅 🕗 🙏 🖻 💼 🍁 🔧 🖧 Status		? Model	Connection	MAC Address	Power	Input	Status	Lamp Time	Filter Time	Total Run Tin
	ojector Name	CP-X268A	192, 168, 1, 10; 23	00-00-87-f3-eb-01	ON	RGB1	Normal	346 h	1 h	347 h
	ojector 1 ojector 11	CP-X268A CP-X306	192.168.1.10:23	00-00-87-f2-ab-11	ON	Computer 1	Normal	346 h 311 h	1n 311h	347 h
	ojector 11 ojector 12	CP-X306 CP-X306	192.168.1.12:23	00-00-87-f2-ab-11 00-00-87-f2-ab-12	ON	Computer 1	Normal	311 h 346 h	311n 1h	347 h 347 h
	ojector 12	CP-X306 CP-X308	192.168.1.13:23	00-00-87-f2-ab-12	ON	Computer 1	Normal	346 h	1h 1h	347 h
		CP-X308 CP-X1200		00-00-87-f3-cd-21	ON	M1-D	Normal	521 h	521h	700 h
	ojector 21				ON	M1-D M1-D	Normal	521h	521 h	700 h
		CP-X1200 CP-X445		00-00-87-f3-cd-22	ON		Normal	521 h	521 n 441 h	700 h
in the oroupz	ojector31		192.168.1.14:23	00-00-87-f1-eb-31		RGB1				
Projectorii	ojector32	CP-X445	192.168.1.15:23	00-00-87-f1-eb-32	ON	RGB1	Normal	521 h	441 h	500 h
	ojector 41	CP-X1250		00-00-87-f3-dc-41	ON	RGB	Normal	5 h	5 h	100 h
	ojector 42	CP-X1250		00-00-87-f3-dc-42	ON	RGB	Normal	5 h	5 h	100 h
	ojector 51	CP-X608		00-00-87-f3-e1-51	ON	M1-D	Normal	1204 h	324 h	1500 h
	ojector 52	CP-X608		00-00-87-f3-e1-52	ON	M1-D	Normal	1204 h	324 h	1500 h
	ojector61	CP-X807		00-00-87-f3-e2-61	ON	HDMI	Normal	0 h	0 h	100 h
	ojector62	CP-X807		00-00-87-f3-e2-62	ON	HDMI	Normal	0 h	0 h	100 h
	ojector 71	CP-X809	192.168.1.253:23	00-00-87-f3-ef-71	ON	HDMI	Normal	125 h	125 h	300 h
<b>Q</b> J/Pr	ojector 72	CP-X809	192.168.1.254:23	00-00-87-f3-ef-72	ON	HDMI	Normal	125 h	125 h	300 h

Projector Name	 Displays the projector name.
Model	 Displays the model name.
Connection	 Displays the connection information.
	(IP address and MAC address / COM port)
MAC Address	 Displays the MAC address.
Power	 Displays the power status (ON / STANDBY).
Input	 Displays the input source.
Status	 Displays the error status.
Lamp Time	 Displays the current lamp time.
Filter Time	 Displays the current filter time.
Total Run Time	 Displays the total run time.

# (d) Projectors Group View

Shows the list of groups and projectors in the selected group.

Projector Management Application										
		•								
🖬 🔍 🛛 🎝 🖧 🖻 🖻 🔷 🔤	3 🗛   🕨 🔳	8								
Status All Projectors Error/Warning Search Result Lamp Time (1000 hour	Group Name Contains Comment	: Projecto : 16 Proje : Projecto	ectors, 2 Groups							
Projector	Projector Name	Model	Connection	MAC Address	Power	Input	Status	Lamp Time	Filter Time	Total Run Tim
Group1	Group 1									
🗈 🏧 Group2	Projector 1	CP-X268A	192.168.1.10:23	00-00-87-f3-eb-01	ON	RGB1	Normal	346 h	1h	347 h
Projector11	Projector 2	CP-X308	192.168.1.11:23	00-00-87-f2-ab-02	ON	Computer 1	Normal	346 h	1h	347 h
Projector12     Projector1	-									
Projector2										
Projectorz										
4 11										

	 Displays the group name. Displays the number of projectors and groups in the group. Displays the comment.
Projector Name -	 Displays the projector name.
Connection -	 Displays the connection information. (IP address and MAC address / COM port)
MAC Address -	 Displays the MAC address.
Power -	 Displays the power status (ON / STANDBY).
Input -	 Displays the input source.
Status -	 Displays the error status.
Lamp Time -	 Displays the current lamp time.
Filter Time -	 Displays the current filter time.
Total Run Time -	 Displays the total run time.

# (e) Individual Projector View

Shows the status of selected projector.

Projector Management Application									(	- • •
File Edit View Control Schedul										
🔄 🗟 🕲 🗶 🕲 📾 📾	34   🕨 🗏	8								
Status All Projectors Error/Warning Search Result Amp Time (1000 hour	Projector Name Model Comment	Projecto CP-X268								
Projector	Projector Name	Model	Connection	MAC Address	Power	Input	Status	Lamp Time	Filter Time	Total Run Time
	Projector 1	CP-X268A	192.168.1.10:23	00-00-87-f3-eb-01	ON	RGB1	Normal	346 h	1h	347 h
Projector11 Projector12 Projector1 Projector2										
۰ III + I										
	,									

	  Displays the projector name. Displays the model name. Displays the comment.
Projector Name	 Displays the projector name.
	 -1 - 2
Connection	 Displays the connection information.
	(IP address and MAC address / COM port)
MAC Address	 Displays the MAC address.
Power	 Displays the power status (ON / STANDBY).
Input	 Displays the input source.
Status	 Displays the error status.
Lamp Time	 Displays the current lamp time.
'	 Displays the current filter time.
Total Run Time	 Displays the total run time.

# (4) Schedule View

(a) For a group of projectors

Edit View Control Schedul	e Option Hel	р								
🐚 🛛 🖉 🖧 🖻 💼 🚺 🛊 📍	*8 🗛 🕨 🔳	?								
Status     All Projectors     Froe Error/Warning     Search Result     Amp Time (1000 hour     Projector	Group Name Contains Comment	: Projecto : 16 Proje : Projecto	ectors, 2 Groups							
Group1	Projector Name	Model	Connection	MAC Address	Power	Input	Status	Lamp Time	Filter Time	Total Run Time
🕀 🏧 Group2	Group 1									
	Projector 1	CP-X268A CP-X308	192.168.1.10:23 192.168.1.11:23	00-00-87-f3-eb-01 00-00-87-f2-ab-02	ON ON	RGB1 Computer 1	Normal	346 h 346 h	1h 1h	347 h 347 h
Projector12	approjector 2	CP-X308	192.100.1.11:25	00-00-87-12-ab-02	UN	Computer 1	Normal	34611	10	34711
Projector1										
Projector2										
									Current	Date & T
Group Path									1	
				1		1				1
	Schedule List								2/1	7/2014 10:41:53 AM
	Projector/									
	Date	Time	Control							
	Wednesday	15:00	Power OFF							

Group Path Current Time Date

- Shows the full path name of selected group. Displays the current date and time. Displays the activation date. Displays the activation time. ---
- ---

Time Control

---Displays the execute command. ---

# (b) For an individual projector

📸 Projector Management Application										
File Edit View Control Schedul	le Option Hel	р								
🖉 🗑 🔀 🗗 👗 🖻 💼 🛊 🖞	*3 🗛 🕨 🔳	?								
Status  Status  All Projectors  Fror/Warning  Search Result  Amp Time (1000 hour  Search Case (1000 hour  Ca	Projector Name Model Comment	Projecto : CP-X268 :								
- m Group1	Projector Name	Model	Connection	MAC Address	Power	Input	Status	Lamp Time	Filter Time	Total Run Time
Group2	Projector 1	CP-X268A	192.168.1.10:23	00-00-87-f3-eb-01	ON	RGB1	Normal	346 h	1 h	347 h
Projector1 Projector1 Projector2										
Projector Path								Current	Date &	Time
	Schedule List								2/1	7/2014 10:42:17 AM
	Projector/Project	tor 1							-/	
	Date	Time	Control							
	Daily	14:30	Input Compo	onent						
	Daily	15:30	Power OFF							

Group Path Current Time	 Shows the full path name of selected projector Displays the current date and time.
Date	 Displays the activation date.
Time	 Displays the activation time.
Control	 Displays the execute command.

# 3.5 Add a group of projectors

You can define a group of projectors into the tree view. Select [Edit]  $\rightarrow$  [Add Group] to add a group.

Group Name	 Enter a group name up to 256 characters.
Comment	 Enter a comment up to 256 characters.

Add Group	<b>—</b>
Group Name	
Comment	
ОК	Cancel

Note: The maximum depth of sub groups is five levels.

# 3.6 Add an individual projector

You can define an individual projector into the tree view. Select [Edit]  $\rightarrow$  [Add Projector] to add a projector.

Add Projector
Projector Name
Model CPX2  Add Model
Comment
Connection
C RS-232C
• NETWORK
IP Address 192 . 168 . 1 . 10 Discovery
Port No. 23 💌
Authentication Password
Status Check
Lamp Alarm Time 0 h
Filter Alarm Time 0 h
OK Cancel

Projector Name Model Add Model Comment Connection RS-232C NETWORK

- --- Enter a projector name up to 256 characters.
- --- Select a model.
- --- Add new User-defined model. Please see the section 3.20 for details.
- --- Enter a comment up to 256 characters.
- --- Select a connection method.
- --- Select when using RS-232C, and set COM Port.
- --- Select when using network, and set IP Address and Port No
  - > Network Port No. of CP-X443, CP-X445, CP-X1200, CP-X1250, and CP-SX1350 is 23.
  - Network Port No. of CPX2, CPX4, CP-DW10N, CP-A100, CP-AW100N, CP-X205, CP-X206, CP-S245, CP-X255, CP-X256, CP-X265, CP-X268A, CP-X305, CP-X306, CP-X308, CP-X417, CP-X467, CP-X505, CP-X605, CP-X608, CP-X615, CP-WX625, CP-SX635, CP-X705, CP-X807, CP-X809, CP-X2010N, CP-X2011N, CP-X2510N, CP-X2511N, CP-X3010N, CP-X3011N, CP-WX3011N, CP-X4011N, CP-X10000, CP-WX11000, CP-SX12000, ED-A100, ED-A110, ED-AW100N, ED-AW110N, ED-D10N, ED-D11N, ED-X45N, ED-X8255, CP-WUX645N, CP-X4021N, CP-X5021N, CP-WX4021N, CP-A220N, CP-A221N, CP-A222WN, CP-A300N, CP-A301N, CP-A302WN, ED-A220N, CP-AW250N, CP-AW251N, CP-AW252WN, iPJ-AW250N, BZ-1, CP-AW2519N, CP-X2514WN, CP-X3014WN, CP-X4014WN, CP-WX3014WN, CP-X2021WN, CP-X2521WN, CP-X3021WN, CPX10WN, CPX11WN, CPWX12WN, CP-X8150, CP-X8160, CP-WX8240, CP-WX8255, CP-SX8350, CP-WU8440, CP-WU8450, CP-X2015WN, CP-X2525WN, CP-X3015WN, CP-X4015WN, CP-WX2515WN, CP-WX3015WN, CP-A352WN, CP-AW312WN, CP-AW3019WN, CP-DW25WN, CP-DW30WN, CP-D27WN, CP-D32WN, CP-AX2503, CP-AX3003, CP-AX3503, CP-AW2503, CP-AW3003, CP-X4022WN, CP-WX4022WN, CP-X5022WN, CP-WU8460, CP-WX8265, CP-X8170, CP-WU9410, CP-WU9411, CP-WX9210, CP-WX9211, CP-X9110, CP-X9111, CP-X3030WN, CP-X2530WN, CP-EX300N, CP-WX3030WN, CP-EX250N, CP-EW250N, CP-EW300N, CP-CX300WN. CP-CW250WN, CP-CW300WN, MS-1 and MS-1WL is 23 or 9715.

 $\blacktriangleright$  The password for the both authentications above is common.

[Discovery]	<ul> <li>User can search for the projector (CPX2, CPX4, CP-DW10N, CP-A100, CP-AW100N, CP-X205, CP-X206, CP-S245, CP-X255, CP-X266, CP-X268, CP-X305, CP-X306, CP-X308, CP-X417, CP-X467, CP-X505, CP-X605, CP-X608, CP-X615, CP-WX625, CP-SX635, CP-X705, CP-X807, CP-X809, CP-X2010N, CP-X2011N, CP-X2510N, CP-X2511N, CP-X3010N, CP-X3011N, CP-WX3011N, CP-X4011N, CP-X10000, CP-WX11000, CP-SX12000, ED-A100, ED-A110, ED-AW100N, ED-AW110N, ED-D10N, ED-D11N, ED-X45N, ED-X8255, CP-WUX645N, CP-X4021N, CP-X5021N, CP-WX4021N, CP-A220N, CP-A221N, CP-A222WN, CP-A300N, CP-A301N, CP-A302WN, ED-A220N, CP-AW250N, CP-AW251N, CP-X4014WN, CP-WX3014WN, CP-X2021WN, CP-X2514WN, CP-X3014WN, CP-X4014WN, CP-WX3014WN, CP-X2021WN, CP-X2514WN, CP-X3021WN, CP-X3015WN, CP-X4015WN, CP-W18450, CP-X8160, CP-WX8240, CP-WX8255, CP-SX8350, CP-WU8440, CP-WU8450, CP-X2015WN, CP-X252WN, CP-X3015WN, CP-AW3019WN, CP-DW25WN, CP-X3015WN, CP-A352WN, CP-AW312WN, CP-AX3003, CP-AX3033, CP-AW2503, CP-AW3003, CP-X4022WN, CP-AX303, CP-AX3003, CP-AW2503, CP-AW3003, CP-X4022WN, CP-WX4022WN, CP-X5022WN, CP-W28460, CP-WX8265, CP-X8170, CP-WU9410, CP-WU9411, CP-WX9210, CP-WX9211, CP-X9110, CP-X9111, CP-X3030WN, CP-W2530WN, CP-WX3030WN, CP-EX250N, CP-EX300N, CP-EW250N, CP-EW300N, CP-CX300WN, CP-EX250N, CP-EX300N, CP-EW250N, CP-EW300N, CP-CX300WN, CP-EX250N, CP-EX300N, CP-EW250N, CP-EW300N, CP-CW250WN, CP-CW300WN, MS-1, MS-1WL) when it is connected to the network.</li> </ul>
Status Check	Check the check box if you want to enable the status polling. If it is not checked, the projector is ignored from the status check process and won't show up in the status list. It is registered in PJMan, but it excludes from the current status monitoring list.
Lamp Alarm Time	Define the lamp alarm / reminder period. The setting is effective for individual projector. If you don't want to enable this function, please set 0 hours.
Filter Alarm Time	Define the filter alarm / reminder period. The setting is effective for individual projector. If you don't want to enable this function, please set 0 hours.

The discovery feature allows you to search projectors on the network automatically. The discovery works when you are selecting a group or root. Select [Edit]  $\rightarrow$  [Discovery] from the menu. The discovery window is shown below. Click start button to begin the discovery process.

Discovery			<b>-X</b>
IP Address	MAC Address	Projector Name	
Specify an address	range and search.		
Start address		End address	
]		Start OK O	Close

IP Address	MAC Address	Projector Name
192.168.1.10	00-1F-67-45-6C-70	PRJ_001F67456C70
Specify an addre	ess range and search.	
Start address		End address

For searching certain IP address range, please specify the IP address range to enter Start and End address, and then check the checkbox "Specify an address range and search" and click the [Start] button. It will take several minutes depending upon the number of IP addresses needed to be scanned.

When discovery finds projectors, the list of projectors is shown and [Register] button becomes available. You can register multiple projectors at the same time.

When the [Register] button is clicked, the projector is added under the group or root that you have selected. The projector name and model is automatically assigned. Please edit the name and model as needed.

IP Address	MAC Address	Projector Name	
192.168.1.10			
Specify an address	s range and search.		
Start address	92 . 168 . 1 . 1	End address 192 . 168 . 1	. 20

Discovery		×
IP Address	MAC Address	Projector Name
192.168.1.10	00-1F-67-45-6C-70	PRJ_001F67456C70
Specify an address	range and search.	
Start address		End address
DISCOVERY Complete		Start OK Close

#### [NOTE]

Windows Security Alert will be shown on your display when the discovery function activates, if Windows Firewall is "On" (Windows XP SP2 or later). Please choose "Unblock" to add the software onto the exception list. Other firewall security software may block the discovery function. In that case, please add the software to the safe list or disable firewall software when you use discovery function.

# 3.7 Delete a group or individual projector

You can delete a group of projectors or an individual projector. Click a group or projector in the tree view, select [Edit]  $\rightarrow$  [Delete]. You can also delete a group or projector by clicking the delete icon on the toolbar. When the confirmation dialogue appears, select [OK] to delete.

# 3.8 Change a group or individual projector settings

You can change a group or individual projectors settings. Click a group on the tree view, select [Edit]  $\rightarrow$  [Edit]. Or Click a projector, select [Edit]  $\rightarrow$  [Edit]. You can also change settings by clicking the edit icon on the toolbar.

→ The 'Edit Group' or 'Edit Projector' screen is shown below. Content to be set is same as 'Add Group' or 'Add Projector' screen.

Edit Group	<b>—</b>
Group Name	Group1
Comment	
ОК	Cancel

Edit Projector	×
Projector Name Projector 1	
Model CP-X268A  Add Model	
Comment	
Connection	
O RS-232C	
• NETWORK	
IP Address 192 . 168 . 1 . 10 Discovery	
Port No. 23 💌	
Authentication Password	
✓ Status Check	
Lamp Alarm Time 0 h	
Filter Alarm Time 0 h	
OK Cancel	

# 3.9 Copy

You can copy the projector from the tree view. Select [Edit]  $\rightarrow$  [Copy] on the menu after choosing a projector from the tree view. You can paste copied projectors by selecting [Edit]  $\rightarrow$  [Copy] from the menu or click the "Paste" button on the tool bar.

Also you can copy projectors by drag and drop by holding down Ctrl key. Note that you cannot copy projectors if the name is the same of the destination projector.

#### 3.10 Move

You can move projectors in the tree view. Select [Edit]  $\rightarrow$  [Cut] on the menu or click "Cut" on the tool bar after choosing projectors on the tree view. You can paste copied projectors by selecting [Edit]  $\rightarrow$  [Copy] from the menu or by clicking the "Paste" button on the tool bar.

You can also drag and drop projectors onto another projector group.

# 3.11 Applying alarm / reminder settings to projectors in a group

You can set alarm / reminder settings to multiple projectors in a group at the same time. Select the group that you want to set the alarm / reminder for and then select [Edit]  $\rightarrow$  [Alarm Time Setting] from the menu. The Alarm Time Settings dialogue will appear. Check the checkbox and enter the hours that the alarm / reminder will be activated.

If you apply new settings to the group, the individual alarm / reminder setting on each projector will be overwritten.

Alarm Time Settings	<b>—</b>
🗌 Lamp Alarm Time	h
Filter Alarm Time	h h
ОК	Cancel

# 3.12 Update Status

Select [View]  $\rightarrow$  [Refresh] to update status of a group or individual projector. This function only works when the status tab is displayed.

# 3.13 Search queries (in Status view)

In order to make the search queries, select [View]  $\rightarrow$  [Search] from the menu. The Search dialogue will appear.

Search	<b>—</b>
Connection	RS-232C
O IP Address	· · · · - · · ·
C Power	<b>_</b>
C Status	<b>_</b>
C Lamp Time	hours or more
C Filter Time	hours or more
C Total Run Time	hours or more
O All or part of the pr	rojector name
	Search Cancel
Connection	Search by connection type

CONNECTION		Search by connection type
IP Address		Search by IP address range
Power		Search by projector power status
Status		Search by error / warning status
Lamp Time		Search by lamp hours
Filter Time		Search by filter hours
Total Run Time		Search by total operation hours
All or part of the p	oroje	ctor name Search by projector name

The search group will be added to the Search Result tree, when you press [Search] bottom with given query. The list of projectors that are matched with your search query will be shown in the Status View.

# 3.14 Control the projector

Select [Control]  $\rightarrow$  [Projector Control] to control the projector. The controllable functions will be depending upon what group or projector is selected.

(a) In case of All Projectors selected

Projector Control (All Projectors)				
Power	: Off 🗨			
Input Source	: RGB1/Computer1 🔹			
Whisper/Eco Mode	: Normal 💌			
Blank	: Off 🗨			
Mute	: Off 🗸			
Freeze	: Normal 💌			
Display Image	: Image-OFF 🗨			
Messenger	: OFF 💌			
	Close			
Power	Turn on / off power fo	or a grou		

Power	 Turn on / off power for a group of projectors.
Input Source	 Change input source.
Whisper	Change Whisper / Eco mode.
Blank	 Change blank on / off.
Mute	 Change sound mute status.
Freeze	 Change freeze status.
Display Image	 Select My Image (e-SHOT) to display / OFF.
Messenger	 Select Messenger to display / OFF.

(b) In case of Error/ Warning selected

Projector Control (Erro	or/V	Varning)
Power	;	Off 🔹
Input Source	÷	RGB1/Computer1
Whisper/Eco Mode	:	Normal
Blank	:	Off 🗨
Mute	:	Off 🗨
Freeze	:	Normal
Display Image	:	Image-OFF 💌
Messenger	:	OFF
		Close

Power	 Turn on / off power for a group of projectors.
Input Source	 Change input source.
Whisper	 Change Whisper / Eco mode.
Blank	 Change blank on / off.
Mute	 Change sound mute status.
Freeze	 Change freeze status.
Display Image	Select My Image (e-SHOT) to display / OFF.
Messenger	 Select Messenger to display / OFF.

(c) In case of Search Result item selected

Projector Control (Lar	p Time (1000 hours or more)) 📃	×
Power	· Off	
Input Source	RGB1/Computer1	
Whisper/Eco Mode	Normal	
Blank	: Off	
Mute	: Off	
Freeze	Normal	
Display Image	: Image-OFF	
Messenger	: OFF	
	Close	

Power	 Turn on / off power for a group of projectors.
Input Source	 Change input source.
Whisper	 Change Whisper / Eco mode.
Blank	 Change blank on / off.
Mute	 Change sound mute status.
Freeze	 Change freeze status.
Display Image	 Select My Image (e-SHOT) to display / OFF.
Messenger	 Select Messenger to display / OFF.

(d) In case of a group selected

Projector Control (Group)					
Group Information					
Group Name	1	Projector			
Contains	:	4 Projectors, 2 Groups			
Comment	:	Projector Root			
Power		Off 🔹			
Fower					
Input Source	÷	RGB1/Computer1			
Whisper/Eco Mode	:	Normal			
Blank	:	Off			
Mute	:	Off 🗨			
Freeze	÷	Normal			
Display Image	;	Image-OFF 🗨			
Messenger	÷	OFF			
		Close			

Group Information

Group Name Contains Comment	<ul> <li>Displays the group name.</li> <li>Displays the number of projectors and groups in the group.</li> <li>Displays the comment.</li> </ul>
Power Input Source Whisper/Eco Mode Blank Mute Freeze Display Image Messenger	<ul> <li>Turn on / off power for a group of projectors.</li> <li>Change input source.</li> <li>Change Whisper / Eco mode.</li> <li>Change blank on / off.</li> <li>Change sound mute status.</li> <li>Change freeze status.</li> <li>Select My Image (e-SHOT) to display / OFF.</li> <li>Select Messenger to display / OFF.</li> </ul>

(e) In case of an individual projector is selected

Projector Control (Projector)							
Projector Informa	atio	n					
Projector Name	:	Projector 1					
Model	:	CP-X2510N					
Comment	:						
Power	;	OFF -	Brightness	;	•	0	+
Input Source	:	Computer in 1	Contrast	:	•	0	+
Aspect	:	4:3	Sharpness	;	•	4	+
Eco Mode	:	Normal	Color	;	•	0	+
Mirror	:	Normal	Tint	:	•	0	+
Blank	:	OFF 💌	Auto Adjust		:	Execut	e
Mute	:	OFF 💌	Lamp Time Reset		:	Execut	e
Freeze	:	Normal	Filter Time Reset		:	Execut	e
Display Image	:	Image-OFF 💌		A	dvano	ed Contro	l
Messenger	:	OFF 💌				Close	

**Projector Information** 

Projector Name	Displays the projector name.
Model	Displays the model name.
Comment	Displays the comment.
Comment	 Displays the comment.
Power	Turn on / off power for a group of projectors.
Input Source	 Change input source.
Aspect	Change aspect ratio.
Whisper/Eco Mode	 Change Whisper / Eco mode.
Mirror/Installation	 Change mirror / installation status.
Blank	 Change blank on / off.
Mute	 Change sound mute status.
Freeze	 Change freeze status.
Display Image	 Select My Image (e-SHOT) to display / OFF.
Messenger	 Select Messenger to display / OFF.
Brightness	 Change brightness.
	[-]: Decrease value.
	[+]: Increase value.
Contrast	 Change contrast.
	[-]: Decrease value.
	[+]: Increase value.
Sharpness	 Change sharpness.
	[-]: Decrease value.
	[+]: Increase value.
Color	 Change color.
	[-]: Decrease value.
	[+]: Increase value.
Tint	 Change tint.
	[-]: Decrease value.
	[+]: Increase value.
Auto Adjust	 Execute auto image adjustment.
Lamp Time Reset	 Reset the lamp time.
Filter Time Reset	 Reset the filter time.
Advanced Control	 Open the projector Advance Control Menu.
	('Advanced Control' Screen varies depending on the projector model.)

## 3.15 Turn on the power

Select [Control]  $\rightarrow$  [Power ON] to turn on the power. You can also turn on the power by clicking the power on icon on the toolbar. If you select a group of projectors, all projectors in the group are powered on.

## 3.16 Turn off the power

Select [Control]  $\rightarrow$  [Power OFF] to turn off the power. You can also turn off the power by clicking the power off icon on the toolbar. If you select a group of projectors, all projectors in the group are powered off.

## 3.17 Display My Image (e-SHOT)

You can display My Image (e-SHOT) on projectors that supports My Image (e-SHOT) feature. The My Image (e-SHOT) is available for the following models, CPX2, CPX4, CP-DW10N, CP-A100, CP-AW100N, CP-X205, CP-X206, CP-S245, CP-X255, CP-X256, CP-X265, CP-X268A, CP-X305, CP-X306, CP-X308, CP-X417, CP-X467, CP-X505, CP-X605, CP-X608, CP-X615, CP-WX625, CP-SX635, CP-X705, CP-X807, CP-X809, CP-X2010N, CP-X2011N, CP-X2510N, CP-X2511N, CP-X3010N, CP-X3011N, CP-WX3011N, CP-X4011N, CP-X10000. CP-WX11000, CP-SX12000, ED-A100, ED-A110, ED-AW100N, ED-AW110N, ED-D10N, ED-D11N, ED-X45N, ED-X8255, CP-WUX645N, CP-X4021N, CP-X5021N, CP-WX4021N, CP-A220N, CP-A221N, CP-A222WN, CP-A300N, CP-A301N, CP-A302WN, ED-A220N, CP-AW250N, CP-AW251N, CP-AW252WN, iPJ-AW250N, BZ-1, CP-AW2519N, CP-X2514WN, CP-X3014WN, CP-X4014WN, CP-WX3014WN, CP-X2021WN, CP-X2521WN, CP-X3021WN, CPX10WN, CPX11WN, CPWX12WN, CP-X8150, CP-X8160, CP-WX8240, CP-WX8255, CP-WU8440, CP-WU8450, CP-X2015WN, CP-X2525WN, CP-X3015WN, CP-X4015WN, CP-SX8350, CP-WX2515WN, CP-WX3015WN, CP-A352WN, CP-AW312WN, CP-AW3019WN, CP-DW25WN, CP-DW30WN, CP-D27WN, CP-D32WN, CP-AX2503, CP-AX3003, CP-AX3503, CP-AW2503, CP-AW3003, CP-X4022WN, CP-WX4022WN, CP-X5022WN, CP-WU8460, CP-WX8265, CP-X8170, CP-WU9410, CP-WU9411, CP-WX9210, CP-WX9211. CP-X9110, CP-X9111, CP-X3030WN, CP-X2530WN, CP-WX3030WN, CP-CX300WN. CP-CW250WN, CP-CW300WN, MS-1 and MS-1WL. Select [Control] → [Display Image] and the image number, when you display My Image (e-SHOT). Select [Control]  $\rightarrow$  [Display Image]  $\rightarrow$  [Off], when you exit My Image (e-SHOT). If you choose projector group, My Image (e-SHOT) command is sent to the all projectors in the group.

#### 3.18 Change Filter Message

You can configure the interval of Filter Message (cleaning reminder interval) from the menu. Select [Control]  $\rightarrow$ [Filter Message] to display the configuration dialog window.

Change Filter Message	<b>x</b>
Off 🔻	ОК
	Cancel

Select the desired interval period and press [OK]. If you are selecting a group in the tree view, all of projectors setting under the selected group will be changed. Please note that the change may not affect if the projector models are mixed in the group. In other words, the projector is not supported the selected interval, it will be ignored.

# 3.19 Schedule Events

In order to schedule events, select [Schedule]  $\rightarrow$  [Edit] from the menu. The Edit Schedule dialogue will appear.

	ion		-Projector Ir		
Group Name	: Projector		Projector	Name : Projector1	
Contains	: 4 Projectors	, 2 Groups	Model	: CP-X2510N	
Comment	Projector Ro	oot	Comment	:	
Date	Time	Control	Date	Time	Control
Wednesday	15:00	Power OFF	 Daily	14:30	Input Component
			Daily	15:30	Power OFF

Group selected

Projector selected

×

**Group Information** 

Group Name Contains Comment	<ul><li>Displays the group name.</li><li>Displays the number of projectors and groups in the group.</li><li>Displays the comment.</li></ul>
Projector Informa Projector Name Model Comment	ation Displays the projector name. Displays the model name. Displays the comment.
Schedule List [Add] [Delete] [Close]	<ul> <li>Show the list of scheduled events</li> <li>Add a new event</li> <li>Delete a selected event</li> <li>Close the dialogue</li> </ul>

The Add Schedule dialogue will appear when you are adding a new event.

Add Schedule		×
Schedule Kind	Daily	
Date	02/17 💌	
Time	17:30	
Control	Power OFF	-
	OK Cancel	

Schedule Kind

Date

Time

Control [OK] --- Select a following schedule type.

Daily / Sunday / Monday / Tuesday / Wednesday / Thursday / Friday / Saturday / Specific date

- --- Specify the event date for Specific date schedule type
- --- Specify the event time
- --- Specify the event
  - --- Add the event and close the dialogue

## 3.20 Activate monitoring scheduled events

Select [Schedule]  $\rightarrow$  [Start]. You can also activate monitoring events by clicking the schedule start icon on the toolbar. You cannot add, delete or edit an event during while the event monitoring process is active. Please see the chapter 5 for the details.

# 3.21 Stop monitoring scheduled events

Select [Schedule]  $\rightarrow$  [Stop]. You can also stop the monitoring events by clicking [schedule stop] icon on the toolbar. Please see the chapter 5 for the details.

# 3.22 Polling Interval Period

Select [Option]  $\rightarrow$  [Status Check Interval], enter the polling interval time in seconds.

The polling interval time must be within the range from 10 to 3600 seconds.

Status Check Interval	×
	ОК
300 🕂 sec	Cancel
	Cancer

# 3.23 Mail Setting

A notification mail will be sent when any error or selected condition occurs. Select [Option]  $\rightarrow$  [Mail Settings] to open the mail settings dialogue.

#### (1) Mail Settings

Mail Settings dialog is as follows.

Mail Settings				×
Send Mail				
SMTP Server				
From Address				
Send Address	Address	TO/CC/BCC	Notification	Add
				Delete
				Edit
	•			Þ
Subject				
Mail Text	Edit			
Attach File				Browse
	Mail Send Test	]		
	ОК	Cance	1	

Send Mail SMTP Server From Address Send Address	 Enable / Disable send mail function Enter the SMTP Server Enter the sender's mail address Enter the receiver's mail addresses up to 10 addresses [Add]: Add a receiver's mail address [Delete]: Delete a receiver's mail address [Edit]: Edit receiver's mail address
Subject	 Enter the subject
Mail Text	
Attach File	 Enter the file name of attached file (optional) [Browse]: File dialogue appears
Mail Send Test	 Send a test mail

#### (2) Mail Address Settings

Mail Address Setting dialogue is as follows.

- Mail Address --- Enter the mail address to be sent, up to 256 characters. [TO][CC][BCC]: Select TO / CC / BCC.
- Notification --- Chose the Error / Alarm to send the mail. [Select All]: Turn all the check box ON. [Release All]: Turn all the check box OFF.

Mail Address Settings		<b>—</b>
Mail Address	O cc. O bcc	
Notification		
Cover Error	Fan Error	✓ Lamp Error
Temp Error	Air Flow Error	Lamp Time Error
Cold Error	Filter Error	🔽 Lens Door Error
Shutter Error	Lens Shift Error	🔽 Lamp-1 Warning
✓ Lamp-2 Warning	Color Wheel Error	✓ Humidity Error
✓ Other Error	✓ Disconnect	✓ Lamp-1 Time Alarm
✓ Lamp-2 Time Alarm	Filter Time Alarm	
		Select All Release All
	OK Car	ncel

(3) Mail Text Settings Mail Text Settings dialogue is as follows.

Mail Text Settings	×
Cover Error	Cover Error !!!
Fan Error	Fan Error !!!
Lamp Error	Lamp Error !!!
Temp Error	Temp Error !!!
Air Flow Error	Air Flow Error !!!
Lamp Time Error	Lamp Time Error !!!
Filter Error	Cold Error !!!
Filter Error	Filter Error !!!
Lens Door Error	Lens Door Error !!!
Shutter Error	Shutter Error !!!
Lens Shift Error	Lens Shift Error !!!
Lamp-1 Warning	Lamp-1 Warning !!!
Lamp-2 Warning	Lamp-2 Warning !!!
Color Wheel Error	Color Wheel Error !!!
Humidity Error	Humidity Error !!!
Other Error	Other Error !!!
Disconnect	Disconnected !!!
Lamp-1 Time Alarm	Lamp(Lamp-1) Time Alarm !!!
Lamp-2 Time Alarm	Lamp-2 Time Alarm !!!
Filter Time Alarm	Filter Time Alarm !!!
	OK Cancel

Cover Error	Enter the text meanage, which is part when Cover Error acourt
	Enter the text message, which is sent when Cover Error occurs
Fan Error	 Enter the text message, which is sent when Fan Error occurs
Lamp Error	 Enter the text message, which is sent when Lamp Error occurs
Temp Error	 Enter the text message, which is sent when Temp Error occurs
Air Flow Error	 Enter the text message, which is sent when Air Flow Error occurs
Lamp Time Error	 Enter the text message, which is sent when Lamp Time Error occurs
Cold Error	 Enter the text message, which is sent when Cold Error occurs
Filter Error	 Enter the text message, which is sent when Filter Error occurs
Lens Door Error	 Enter the text message, which is sent when Lens Door Error occurs
Shutter Error	 Enter the text message, which is sent when Shutter Error occurs
Lens Shift Error	 Enter the text message, which is sent when Lens Shift Error occurs
Lamp-1 Warning	 Enter the text message, which is sent when Lamp-1 Warning occurs
Lamp-2 Warning	 Enter the text message, which is sent when Lamp-2 Warning occurs
Color Wheel Error	 Enter the text message, which is sent when Color Wheel Error occurs
Humidity Error	 Enter the text message, which is sent when Humidity Error occurs
Other Error	 Enter the text message, which is sent when Other Error occurs
Disconnect	 Enter the text message, which is sent when connection is disconnected
Lamp-1 Time Alarm	 Enter the text message, which is sent when Lamp Alarm Time comes
Lamp-2 Time Alarm	 Enter the text message, which is sent when Lamp Alarm Time comes
Filter Time Alarm	 Enter the text message, which is sent when Filter Alarm Time comes
	 Litter the text message, which is sent when Filter Alarm Time comes

## 3.24 My Image (e-SHOT) transfer

You can send a My Image (e-SHOT) file to a projector that supports My Image (e-SHOT) feature. This function is available for the following models, CP-DW10N, CP-A100, CP-AW100N, CP-X205, CP-X206, CP-S245, CP-X255, CP-X256, CP-X265, CP-X305, CP-X306, CP-X505, CP-X605, CP-X615, CP-WX625, CP-SX635, CP-X705, CP-X2010N, CP-X2011N, CP-X2510N, CP-X2511N, CP-X3010N, CP-X3011N, CP-WX3011N, CP-X4011N, CP-X10000, CP-WX11000, CP-SX12000, ED-A100, ED-A110, ED-AW100N, ED-AW110N, ED-D10N, ED-D11N, ED-X45N, ED-X8255, CP-WUX645N, CP-X4021N, CP-X5021N,

Group A	Projector Name	MAC Address	IP Address	Status
- 🛄 👬 Group B				
			1	
Send File				

CP-WX4021N, CP-A220N, CP-A221N, CP-A222WN, CP-A300N, CP-A301N, CP-A302WN, ED-A220N, CP-AW250N, CP-AW251N, CP-AW252WN, iPJ-AW250N, BZ-1, CP-AW2519N, CP-X2514WN, CP-X3014WN, CP-X4014WN, CP-WX3014WN, CP-X2021WN, CP-X2521WN, CP-X3021WN, CPX10WN, CPX11WN, CPWX12WN, CP-X8150, CP-X8160, CP-WX8240, CP-WX8255, CP-SX8350, CP-WU8440, CP-WU8450, CP-X2015WN, CP-X2525WN, CP-X3015WN, CP-X4015WN, CP-WX2515WN, CP-WX3015WN, CP-A352WN, CP-AW312WN, CP-AW3019WN, CP-DW25WN, CP-DW30WN, CP-D27WN, CP-D32WN, CP-AX2503, CP-AX3003, CP-AX3503, CP-AW3003, CP-X4022WN, CP-WX4022WN, CP-X5022WN, CP-WU8460, CP-WX8265, CP-X8170, CP-WU9410, CP-WU9411, CP-WX9210, CP-WX9211, CP-X9110, CP-X9111, CP-X3030WN, CP-X2530WN, CP-WX3030WN, CP-CW250WN, CP-CW300WN, MS-1 and MS-1WL.

The CPX2, CPX4, CP-X268A, CP-X308, CP-X417, CP-X467, CP-X608, CP-X807 and CP-X809 support My Image (e-SHOT) also, but this tool is not supported those models due to transfer mechanism difference. Please refer to the Projector Transfer Application which supports this feature for these models.

Select [Option]  $\rightarrow$  [Image Send] to display the window "Send Image file to projector(s)" as shown next.

In order to add projectors on the list, please mark the projector group on the tree view. Also you can unselect projector individually.

Once you select the image file and store location number, the "Send" button becomes available. The compatible image file is only PJ1 format file that can be created by Projector Image Tool (PJImg).And then, click the Send button to transfer image. The maximum size of transferred file is depending on the model. Please check the following list. 

 Send Image File to projector(s)

 Group and Root Projector

 Brojector Name
 MAC Address

 IP Address
 Status

 IP Image File to projector Name
 MAC Address

 Store No.
 1

 Image File to projector Name
 Image File to projector Name

 Store No.
 1

PJ1 format file

CP-S245 / CP-X255 / ED-X8255 Less than equal 65, 280 byte

CP-DW10N / CP-A100 / CP-AW100N / CP-X205 / CP-X206 / CP-X265 / CP-X305 / CP-X306 / CP-X505 / CP-X605 / CP-X615 / CP-WX625 / CP-X205 / CP-X705 / CP-X2010N / CP-X2011N / CP-X2510N / CP-X2511N / CP-X3010N / CP-X3011N / CP-WX3011N / CP-X4011N / CP-X10000 / CP-WX11000 / CP-SX12000 / ED-A100 / ED-A110 / ED-AW100N / ED-AW110N / ED-D10N / ED-D11N / ED-X45N / CP-WUX645N / CP-X4021N / CP-X5021N / CP-WX4021N / CP-A220N / CP-A221N / CP-A222WN / CP-A300N / CP-A301N / CP-A302WN / ED-A220N / CP-AW250N / CP-AW251N / CP-AW252WN / iPJ-AW250N / BZ-1 / CP-AW2519N / CP-X2014WN / CP-X3014WN / CP-X4014WN / CP-WX3014WN / CP-X2021WN / CP-X2521WN / CP-X3021WN / CPX10WN / CPX11WN / CPWX12WN / CP-X8150 / CP-X8160 / CP-WX8240 / CP-WX8255 / CP-SX8350 / CP-WU8440 / CP-WU8450 / CP-X2015WN / CP-X2525WN / CP-X3015WN / CP-X4015WN / CP-WX2515WN / CP-WX3015WN / CP-A352WN / CP-AW312WN / CP-AW3019WN / CP-DW25WN / CP-DW30WN / CP-D27WN / CP-A352WN / CP-AX3003 / CP-AX3503 / CP-AW2503 / CP-AW3003 / CP-X4022WN / CP-X5022WN / CP-X5022WN / CP-WU8460 / CP-WX8265 / CP-X8170 / CP-WU9410 / CP-WU9411 / CP-WX9210 / CP-W3211 / CP-X9110 / CP-X9111 / CP-X3030WN / CP-X2530WN / CP-WX3030WN / CP-CX300WN / CP-CW250WN / CP-CW300WN / MS-1 / MS-1WL

Less than equal 130,816byte

JPEG file CP-X2011N / CP-X2511N / CP-X3011N / CP-WX3011N / CP-X4011N / ED-X45N / CP-X4021N / CP-X5021N / CP-WX4021N / CP-A220N / CP-A221N / CP-A222WN / CP-A300N / CP-A301N / CP-A302WN / ED-A220N / CP-AW250N / CP-AW251N / CP-AW252WN / iPJ-AW250N / BZ-1 / CP-AW2519N / CP-X2514WN / CP-X3014WN / CP-X4014WN / CP-WX3014WN / CP-X2021WN / CP-X2521WN / CP-X3021WN / CPX10WN / CPX11WN / CPWX12WN / CP-X8150 / CP-X8160 / CP-WX8240 / CP-WX8255 / CP-SX8350 / CP-WU8440 / CP-WU8450 / CP-X2015WN / CP-X2525WN / CP-X3015WN / CP-X4015WN / CP-WX2515WN / CP-WX3015WN / CP-A352WN / CP-AW312WN / CP-AW3019WN / CP-DW25WN / CP-DW30WN / CP-D27WN / CP-D32WN / CP-AX2503 / CP-AX3003 / CP-AX3503 / CP-AW2503 / CP-AW3003 / CP-X4022WN / CP-WX4022WN / CP-X5022WN / CP-WU8460 / CP-WX8265 / CP-X8170 / CP-WU9410 / CP-WU9411 / CP-WX9210 / CP-WX9211 / CP-X9110 / CP-X9111 / CP-X3030WN / CP-X2530WN / CP-WX3030WN / CP-CX300WN / CP-CW250WN / CP-CW300WN / MS-1 / MS-1WL

Less than equal 262,144byte

The status is shown during transfer. The status will change "Completed" if it succeeds.

🗄 🔽 🎫 Group A	Projector Name	MAC Address	IP Address	Status
🗄 🗌 🎫 Group B	Group A] Projector 11	00-00-87-09-1c	192.168.1.20	Sending
	Group A] Projector 12	00-00-87-56-ac	192.168.1.10	
	J			
Send File C:\Windows\We	eb\Wallpaper\jmage1.pj1			
				Cancel

🗄 🔽 🎫 Group A	Projector Name	MAC Address	IP Address	Status	
🗄 🔲 🎫 Group B	Group A] Projector 11	00-00-87-09-1c	192.168.1.20	Completed	
	Group A] Projector 12	00-00-87-56-ac	192.168.1.10		
- here is a here	Dan B. A. A. A.		1		
Send File C:\Windows\We	eb \Wallpaper \image 1.pj 1				
				Send	

## [Note]

Please verify the port setting on the projector and the port / authentication setting on the application.

# 3.25 User-defined Model

#### 3.25.1 Add an User-defined Model

You can create your own projector definition and add it as User-defined model. In order to add new User-defined model, click [Add Model...] button on the Add Projector window. Once you have added a User-defined model, the new model is added in the standard model list.

(1) General Settings

lser-defined Model	
General Settings Communication Set	ings Command Definitions 1 Command Definitions 2
Model Name:	
Command Type: 📀 Binary	C Text
Power On Command:	
Power Off Command:	
1	
	OK Cancel
	Enter the name of them defined model
Model Name Command Type	<ul> <li>Enter the name of User-defined model</li> <li>Select command type wither Binary or Text (ASCII)</li> </ul>
Power On Command	Define Power On command. Up to 32 ASCII character length
	Binary type command
	Ex: BEEF030600BAD2010000600100
	* Only 0-9, a-f and A-F are available to enter.
	Text type command
	Ex: POWER ON[CR]
	* Control characters are defined as below.
ower Off Command	Define Power Off command. Up to 32 ASCII character length Binary type command
	Ex: BEEF0306002AD3010000600000
	* Only 0-9, a-f and A-F are available to enter.
	Text type command
	Ex: POWER OFF[CR]
	* Control characters are defined as below.

Control Characters

Control		Notation	Control		Notation	Control		Notation
Charac	ter		Charact	ter		Charac	ter	
NUL	0x00	[NUL]	VT	0x0b	[VT]	SYN	0x16	[SYN]
SOH	0x01	[SOH]	NP	0x0c	[NP]	ETB	0x17	[ETB]
STX	0x02	[STX]	CR	0x0d	[CR]	CAN	0x18	[CAN]
ETX	0x03	[ETX]	SO	0x0e	[SO]	EM	0x19	[EM]
EOT	0x04	[EOT]	SI	0x0f	[SI]	SUB	0x1a	[SUB]
ENQ	0x05	[ENQ]	DLE	0x10	[DLE]	ESC	0x1b	[ESC]
ACK	0x06	[ACK]	DC1	0x11	[DC1]	FS	0x1c	[FS]
BEL	0x07	[BEL]	DC2	0x12	[DC2]	GS	0x1d	[GS]
BS	0x08	[BS]	DC3	0x13	[DC3]	RS	0x1e	[RS]
HT	0x09	[HT]	DC4	0x14	[DC4]	US	0x1f	[US]
LF	0x0a	[LF]	NAK	0x15	[NAK]	DEL	0x7f	[DEL]

#### (2) Communication Settings

User-defined Model
General Settings Communication Settings Command Definitions 1 Command Definitions 2 RS-232C bits/s: 9600 • Data bits: 8 • Parity: None • Stop bit: 1 • Flow Control: None •
OK     Cancel       RS-232C        bits/s        Baud rate

es) Data bits Data bit ---Parity bit Parity ---Stop bit Stop bit ---Flow Control ---Flow control Select network protocol (TCP or UDP) Network ---

(3) Command Definitions 1

User-defined Model
General Settings Communication Settings Command Definitions 1 Command Definitions 2
Command 1 Name: Command:
Command 2 Name: Command:
Command 3 Name: Command:
Command 4 Name: Command:
Command 5 Name: Command:
OK

Name --- Enter the name of command, up to 32 ASCII characters.

Command --- Define the command up to 32 ASCII characters. The allowed characters are depending on the command type selection (binary or Text) on the General Setting TAB.

#### (4) Command Definitions 2

User-defined Model	
General Settings Communic	ation Settings   Command Definitions 1 Command Definitions 2
Command 6	Command:
Command 7	Command:
Command 8 Name:	Command:
Command 9	Command:
Command 10 Name:	Command:
	OK

Name --- Enter the name of command, up to 32 ASCII characters.

Command --- Define the command up to 32 ASCII characters. The allowed characters are depending on the command type selection (binary or Text) on the General Setting TAB.

#### 3.25.2 Edit User-defined Model

In order to edit User-defined model, select [Option] → [Edit User-defined Model]. The following window will appear.

Edit User-defined Model	×
Model Data list	
PJ1234	Edit
	Delete
	ОК
I	

# (1) Edit

Choose a User-defined Model form the list, and then click [Edit...] button.

(2) Delete

Choose a User-defined model from the list, and then click [Delete...] button. The confirmation message will be appeared. The deleted model on the projector tree will be removed when the User-defined Model definition is deleted.

## 3.25.3 Control User-defined Model

(1) Power On

Select [Control]  $\rightarrow$  [Power ON] to turn on the power. You can also turn on the power by clicking the power on icon on the toolbar. If you select a group of projectors, all projectors in the group are powered on.

(2) Power Off

Select [Control]  $\rightarrow$  [Power OFF] to turn off the power. You can also turn off the power by clicking the power off icon on the toolbar. If you select a group of projectors, all projectors in the group are powered off.

(3) Command No.1-10

Select [Control]  $\rightarrow$  [Execute Command] to execute a command.

(4) Schedule

Only Power On / Off commands are allowed as the schedule event for User-defined model.

# 3.26 Open the built-in HTML page of the projector

You can access the projector built-in HTML page from PJMan directly. Select the projector from the tree view, and then go to [Option]  $\rightarrow$  [Open with] from the menu. The default browser on your computer will launch automatically and access the selected projector HTML page. This function supports embedded network projector models only.

#### 3.27 Setup PJMessage to Projector

For projectors that support Messenge function, PJMan allows you to setup PJMessenger message from PJMessenger file (pjm file), that is exported from another application software - Projector Messenger Tool (PJMessenger).

Select projector(s) from the tree view, then go [Option]  $\rightarrow$  [Send Messenger data]. The following dialog will be displayed. It will populate only the projectors that supports PJMessenger function.

Projector Name	Model	IP Address	MAC Address	Status	
<ul> <li>Projector 1</li> </ul>	CP-X2514WN	192.168.1.10	00-1f-67-45-6c-70		
Projector2	CP-X2514WN	192.168.1.20	00-1f-67-45-6c-20		

Mark the checkbox in the Projector name field to select the projectors that you want to upload the PJMessage file. Send button will be enabled when you choose PJMessenger file and store location number.

Projector Name	Model	IP Address	MAC Address	Status	
Projector 1	CP-X2514WN	192.168.1.10	00-1f-67-45-6c-70		
Projector2	CP-X2514WN	192.168.1.20	00-1f-67-45-6c-20		
end File C:\Pr	ogram Files (x86	)\Projector Tools\P	rojector Messenger Tool	WessageDa	Send

Press [Send] button to start the pload process. The status field will be shown as "Completed" when the process is done.

Projector Name	Model	IP Address	MAC Address	Status	
<ul> <li>Projector 1</li> </ul>	CP-X2514WN	192.168.1.10	00-1f-67-45-6c-70	Completed	
Projector2	CP-X2514WN	192.168.1.20	00-1f-67-45-6c-20	Completed	

# 3.28 About Dialogue

Select [Help]  $\rightarrow$  [About] to open the about dialogue.

# 4 Mail Feature

# 4.1 Mail Format

The Projector Management Application sends an e-mail by following format.

Time : YYYY / MM / DD hh:nn:ss Projector Name : xxxxxx Connection: xxxxxx Message: xxxxxxxxxxxxxx (Typed in text on Message Setting screen) (Sample 1) Time: 2003 / 11 / 11 23:12:22 Projector Name: Projector1 Connection: 192.168.1.10 (00-00-87-16-8E-90) Message: Fan Error!!! (Sample 2) Time: 2003/11/12 20:00:17 Projector Name: Projector2 Connection: COM1 Message: Lamp Error!!!

# 4.2 Others

The e-mail sending process is triggered by the transition from normal status to error (or event) mode. When an error happens at the startup, this Projector Management Software application will not send e-mail.

# 5 Status

The projector status is classified with colored label.

Status	Display	
Normal	🜒 Projector 1	(Black text with white background)
Warning	<b>S</b> Projector 1	(Black text on yellow background)
Error	Frojector 1	(White text on brown background)
Disconnect	Projector 1	(White text on red background)
All of projectors are normal	👬 Group A	(Black text on white background)
At least one projector is in the warning state and the rest of projectors are either warning or normal state.	👬 Group A	(Black text on yellow background)
At least one projector is in the error state and the rest of projectors are either warning or normal state.	🚃 Group A	(White text on brown background)
At least one projector is in the disconnect state, and rest of projectors are error, warning or normal.	🚾 Group A	(White text on red background)

Each projector is classified by the colored label on the list of the projector when the user selects a group.

Status	Display				
Normal	Projector Name Projector 1 Projector 2	Connection 192.168.1.10:23 COM1	MAC Address 00-00-87-56-ac-92	Power I OFF F OFF F	(Black text with white background)
Warning	Projector Name Projector 1 Projector 2	Connection 192.168.1.10:23 COM1	MAC Address 00-00-87-56-ac-92	Power I OFF F OFF F	(Black text on yellow background)
Error	Projector Name Projector 1 Projector 2	Connection 192.168.1.10:23 COM1	MAC Address 00-00-87-56-ac-92	Power I OFF F OFF F	(White text on brown background)
Disconnect	Projector Name Projector 1 Projector 2	Connection 192.168.1.10:23 COM1	MAC Address 00-00-87-56-ac-92	Power I OFF F OFF F	(White text on red background)

The priority of colored label is; 1<sup>st</sup> Disconnect, 2<sup>nd</sup> Error and 3<sup>rd</sup> Warning.

# 6 Output Log

In order to enable logging status data, please enable log setting through [File]  $\rightarrow$  [Log]. It does not record log data when it is unchecked.

Output folder : (PJman installed folder)\Log\ Filename : TCP / IP network --- (IP address)\_(Port No.).log (ex: 192.168.1.10\_23.log) Serial (RS232C) --- COMM\_(Port No.).log (ex: COMM\_1.log) Format: Command log [Cmd ], [Date], [Action code], [Operation ID], [Operation Name], [Setting Value], [Result], [Return Value] Status log (only status is changed)

[Stat], [Date], [Status Name], [Status]

Example

[Stat], 2008/11/07 20:06:16, Power Status, ON [Stat], 2008/11/07 20:06:16, Lamp Time, 0 [Stat], 2008/11/07 20:06:16, Filter Time, 0 [Stat], 2008/11/07 21:06:16, Lamp Time, 1 [Stat], 2008/11/07 21:06:16, Filter Time, 1 [Cmd], 2008/11/07 21:10:35, Set, 0x2000, Input Source, 1, OK, 0 [Cmd], 2008/11/07 21:15:27, Get, 0x6000, Power, 0, OK, 0 [Cmd], 2008/11/07 21:15:27, Set, 0x6000, Power, 0, OK, 0 [Stat], 2008/11/07 21:15:30, Error Status, Disconnect

# 7 Create Log Report

In order to create Log Report, choose a projector or group that you want to create Report from the tree view. Ands then, select [File]  $\rightarrow$  [Log Report]. The following dialogue appears.

Log Report	<b>—</b>
Period Start : 2014 V / 02 V / 17 V End : 2014 V / 02 V / 17 V	
-Output Folder	
OK Cancel	

Period --- The reporting period. Start : Start Date End : End Date Output folder --- Output folder

The Log Report will create in the output folder when OK button is pressed. The folder contains individual Log Report of each projector separately. The individual log life is provided as csv format with projector name ("projector name.csv")

The format of Log Report is shown below.

Item		Description	Note
Projector Na	ame	Projector name	
Model		Model name	
Connection		Connection type	Serial (RS232C): COM Port number Network: IP Address:Portnumber (MAC address)
Period		Log data period	yyyy/mm/dd
Use Informa	ition	Usage information	
	Date	Date	yyyy/mm/dd
	Power On Count	Sum of power status change from OFF to ON	
	Power Off Count	Sum of power status change from ON to OFF	
	Lamp Time	Lamp hours	The lamp hours when the report is generated.
	Filter Time	Filter hours	The filter hours when the report is generated.
	Error Count	Sum of Error / Warnings	·
Error Inform	ation	Error Information	
	Date	Date of Error	yyyy/mm/dd
	Time	Time of Error	hh:nn:ss
	Error Info	Error type	

# 8 Create Status Report

You can create the status report as HTML format. The report shows a current snapshot of projector status in a particular group, searched group or groups. In order to show the status report, select the group or projector. And then go to [File]  $\rightarrow$  [Output Report] from the menu. The status report will be shown in the web browser.

rojectorl rojectorl1	CP-X268A	192.168.1.10:23		Power	Input	Status	Lamp Time	Filter Time	Total Run Time
-			00-00-87-f3-eb-01	ON	RGB1	Normal	346 h	1 h	347 h
	CP-X306	192.168.1.12:23	00-00-87-f2-ab-11	ON	Computer1	Normal	311 h	311 h	347 h
ojector12	CP-X306	192.168.1.13:23	00-00-87-f2-ab-12	ON	Computer1	Normal	346 h	1 h	347 h
jector2	CP-X308	192.168.1.11:23	00-00-87-f2-ab-02	ON	Computer1	Normal	346 h	1 h	347 h
jector21	CP-X1200	192.168.1.201:23	00-00-87-f3-cd-21	ON	M1-D	Normal	521 h	521 h	700 h
ojector22	CP-X1200	192.168.1.202:23	00-00-87-f3-cd-22	ON	M1-D	Normal	521 h	521 h	700 h
ojector31	CP-X445	192.168.1.14:23	00-00-87-f1-3b-31	ON	RGB1	Normal	521 h	441 h	500 h
ojector32	CP-X445	192.168.1.15:23	00-00-87-f1-eb-32	ON	RGB1	Normal	521 h	441 h	500 h
ojector41	CP-X1250	192.168.1.203:23	00-00-87-f3-dc-41	ON	RGB	Normal	5 h	5 h	100 h
ojector42	CP-X1250	192.168.1.204:23	00-00-87-f3-dc-42	ON	RGB	Normal	5 h	5 h	100 h
ojector51	CP-X608	192.168.1.205:23	00-00-87-f3-e1-51	ON	M1-D	Normal	1204 h	324 h	1500 h
ojector52	CP-X608	192.168.1.206:23	00-00-87-f3-e1-52	ON	M1-D	Normal	1204 h	324 h	1500 h
rojector61	CP-X807	192.168.1.221:23	00-00-87-f3-e2-61	ON	HDMI	Normal	0 h	0 h	100 h
rojector62	CP-X807	192.168.1.220:23	00-00-87-f3-e2-62	ON	HDMI	Normal	0 h	0 h	100 h
ojector71	CP-X809	192.168.1.253:23	00-00-87-f3-ef-71	ON	HDMI	Normal	125 h	125 h	300 h
rojector72	CP-X809	192.168.1.254:23	00-00-87-f3-ef-72	ON	HDMI	Normal	125 h	125 h	300 h

The status report will be given by group as shown below.

					A				∽ <i>-</i> ∧
	:\Program Files (x86)\F	Projector Tools\Projector N	Management Application	20140217_1314: 🔎 🤻	C:\Program Fil	les (x86)\Proj ×			6 🖍
ato: 2/17/201	4 1:14:12 PM								
ate. 2/1//201	4 1.14.12 FIVI								
rojector/									
rojector Name	Model	Connection	MAC Address	Power	Input	Status	Lamp Time	Filter Time	Total Run Time
Froupl		connection	and a state of the	- ond	mpar	otatus	Lump rune		Total Total Tanc
Projector1	CP-X268A	192.168.1.10:23	00-00-87-f3-eb-01	ON	RGB1	Normal	346 h	1 h	347 h
Projector2	CP-X308	192.168.1.11:23	00-00-87-f2-ab-02	ON	Computer1	Normal	346 h	1h	347 h
rojector/Grou Projector Name	1p1/ Model	Connection	MAC Address	Power	Input	Status	Lamp Time	Filter Time	Total Run Time
Froup2	Model	Connection	MAC Address	Power	input	Status	Lamp 1 me	Filter Time	Total Run Time
Projector 11	CD. V206	102 169 1 12:22	00-00-87-62-ab-11	ON	Commuterl				
Projector11 Projector12	CP-X306 CP-X306	192.168.1.12:23	00-00-87-f2-ab-11 00-00-87-f2-ab-12	ON	Computer1	Normal	311 h 346 h	311 h	347 h 347 h
Projector11 Projector12	CP-X306 CP-X306	192.168.1.12:23 192.168.1.13:23	00-00-87-f2-ab-11 00-00-87-f2-ab-12	ON ON	Computer1 Computer1	Normal Normal	311 h 346 h	311h 1h	347 h 347 h
rojector/Grou	CP-X306	192.168.1.13:23	00-00-87-f2-ab-12	ON	Computer1	Normal	346 h	1 h	347 h
Projector12 Projector/Grou Projector Name	cp-x306 pp1/Group2/ Model	192.168.1.13:23 Connection	00-00-87-f2-ab-12 MAC Address	ON Power	Computer1 Input	Normal Status	346 h	l h Filter Time	347 h Total Run Time
Projector12 Projector/Grou Projector Name Projector21	CP-X306 p1/Group2/ Model CP-X1200	192.168.1.13:23 Connection 192.168.1.201:23	00-00-87-f2-ab-12 MAC Address 00-00-87-f3-cd-21	ON Power ON	Computer 1 Input M1-D	Normal Status Normal	346 h Lamp Time 521 h	1 h Filter Time 521 h	347 h Total Run Time 700 h
Projector12 Projector/Grou Projector Name Projector21 Projector22	CP-X306 p1/Group2/ Model CP-X1200 CP-X1200	I92.168.1.13:23           Connection           192.168.1.201:23           192.168.1.202:23	00-00-87-f2-ab-12 MAC Address 00-00-87-f3-cd-21 00-00-87-f3-cd-22	ON Power ON ON	Computer1 Input M1-D M1-D	Normal Status Normal Normal	346 h Lamp Time 521 h 521 h	1 h Filter Time 521 h 521 h	347 h Total Run Time 700 h 700 h
Projector/Grou Projector/Grou Projector Name Projector21 Projector22 Projector31	CP-X306 p1/Group2/ Model CP-X1200	192.168.1.13:23 Connection 192.168.1.201:23	00-00-87-f2-ab-12 MAC Address 00-00-87-f3-cd-21	ON Power ON	Computer1 Input M1-D M1-D RGB1	Normal Status Normal	346 h Lamp Time 521 h 521 h 521 h	1 h Filter Time 521 h	347 h Total Run Time 700 h
Projector12 Projector/Grou Projector Name Projector21	CP-X306	I92.168.1.13:23           Connection           192.168.1.201:23           192.168.1.202:23           192.168.1.14:23	00-00-87-f2-ab-12 MAC Address 00-00-87-f3-cd-21 00-00-87-f3-cd-22 00-00-87-f3-cd-22	ON Power ON ON ON ON	Computer1 Input M1-D M1-D	Normal Status Normal Normal	346 h Lamp Time 521 h 521 h	1 h Filter Time 521 h 521 h 441 h	347 h Total Run Time 700 h 700 h 500 h
Projector12 Projector/Group Projector21 Projector21 Projector31 Projector32 Projector32	CP-X306 p1/Group2/ Model CP-X1200 CP-X1200 CP-X445 CP-X445	Connection 192.168.1.13:23 192.168.1.201.23 192.168.1.202.23 192.168.1.14:23 192.168.1.14:23	00-00-87-f2-ab-12 MAC Address 00-00-87-f2-cd-21 00-00-87-f3-cd-22 00-00-87-f3-cd-22 00-00-87-f3-cd-32	ON Power ON ON ON ON ON	Computer1 Input M1-D M1-D RGB1 RGB1	Status           Normal           Normal           Normal           Normal	346 h Lamp Time 521 h 521 h 521 h 521 h	1 h Filter Time 521 h 521 h 441 h 441 h	347 h           Total Run Time           700 h           700 h           500 h           500 h
Projector12 Projector/Grou Projector21 Projector21 Projector31 Projector32 Projector32 Projector41 Projector42	CP-X306 p1/Group2/ Model CP-X1200 CP-X1200 CP-X1200 CP-X445 CP-X445 CP-X1250	I02.168.1.13.23           Connection           102.168.1.201.23           102.168.1.201.23           102.168.1.4.23           102.168.1.5.23           102.168.1.5.23           102.168.1.203.23	00-00-87-f2-ab-12 MAC Address 00-00-87-f3-cd-21 00-00-87-f3-cd-22 00-00-87-f1-ab-31 00-00-87-f1-ab-32 00-00-87-f1-ab-32	DOW           Power           DE1           DE3	Computer1 Input MI-D MI-D RGB1 RGB1 RGB	Stanus           Normal           Normal           Normal           Normal           Normal	346 h Lamp Time 521 h 521 h 521 h 521 h 54 h	1 h Filter Time 521 h 521 h 441 h 441 h 5 h	347 h Total Run Time 700 h 700 h 500 h 500 h 100 h
rojector/Grouv rojector/Grouv rojector21 rojector22 rojector31 rojector32 rojector32 rojector42 rojector42	CP-X306 Model CP-X1200 CP-X1200 CP-X1200 CP-X445 CP-X445 CP-X445 CP-X1250 CP-X1250	Connection           192.168.1.201.23           192.168.1.201.23           192.168.1.202.23           192.168.1.15.23           192.168.1.203.23           192.168.1.203.23           192.168.1.203.23           192.168.1.203.23           192.168.1.203.23	00-00-87-42-ab-12 MAC Address 00-00-87-42-ad-21 00-00-87-42-ad-22 00-00-87-42-ad-22 00-00-87-41-ab-32 00-00-87-42-ad-41 00-00-87-42-ad-41	ON	Computer 1 Input M1-D M1-D RGB1 RGB1 RGB RGB RGB	Normal           Status           Normal           Normal           Normal           Normal           Normal           Normal	346 h Lamp Time 521 h 521 h 521 h 521 h 53 h 5 h	1 h Filter Tune 521 h 521 h 441 h 441 h 5 h 5 h	347 h           Total Run Time           700 h           500 h           500 h           100 h           100 h
Projector/Grou Projector/Grou Projector Name Projector21 Projector22 Projector31 Projector32	CP-X306 p1/Group2/ Model CP-X1200 CP-X1200 CP-X1200 CP-X445 CP-X445 CP-X1250 CP-X1250 CP-X1250 CP-X608	I92.168.1.13:23           Connection           192.168.1.201.23           192.168.1.201.23           192.168.1.202.23           192.168.1.202.23           192.168.1.204.23           192.168.1.204.23           192.168.1.204.23           192.168.1.204.23           192.168.1.204.23	MAC Address           0:0-0:87:42-ab-12           MAC Address           0:0-0:87:45-ab-12           0:0-0:87:45-ab-12           0:0-0:87:45-ab-11           0:0-0:87:47-ab-13           0:0-0:87:47-ab-13           0:0-0:87:47-ab-14           0:0-0:87:47-ab-14           0:0-0:87:45-ab-14           0:0-0:87:45-ab-14           0:0-0:87:45-ab-14	ON           ON         ON	Computer1 Input M1-D M1-D ROB1 ROB1 ROB1 ROB ROB ROB M1-D	Normal	346 h 521 h 521 h 521 h 521 h 521 h 521 h 54 h 5 h 54 h 1204 h	1 h           Filter Tune           521 h           521 h           441 h           441 h           5 h           5 h           324 h	347 h           Total Run Time           700 h           500 h           500 h           100 h           100 h           100 h
rojector/Grou rojector/Grou rojector21 rojector22 rojector31 rojector32 rojector42 rojector42 rojector51	CP-X306 Model CP-X1200 CP-X1200 CP-X1200 CP-X45 CP-X445 CP-X1250 CP-X1250 CP-X1250 CP-X1250 CP-X1250 CP-X1250 CP-X1250	Connection 192.168.1.201.23 192.168.1.201.23 192.168.1.202.23 192.168.1.202.23 192.168.1.15.23 192.168.1.203.23 192.168.1.204.23 192.168.1.206.23	MAC Address           00-00-87-62-ab-12           00-00-87-63-cd-21           00-00-87-63-cd-22           00-00-87-63-cd-22           00-00-87-63-cd-22           00-00-87-63-cd-42	ON           Penwer           ON           ON	Compute1 Input M1-D M1-D ROB1 ROB1 ROB ROB ROB M1-D M1-D M1-D	Status           Normal	346 h           Lamp Time           521 h           521 h           521 h           521 h           521 h           51 h           521 h           120 h           1204 h           1204 h	1 h Filter Time 521 h 521 h 441 h 5 h 5 h 324 h 324 h	347 h           Total Run Time           700 h           500 h           500 h           100 h           100 h           100 h           1300 h           1300 h
rojector12 rojector/Grou rojector21 rojector21 rojector23 rojector31 rojector31 rojector41 rojector42 rojector51 rojector51 rojector51 rojector61	CP-X306 Model CP-X1200 CP-X1200 CP-X1200 CP-X445 CP-X445 CP-X445 CP-X445 CP-X1250 CP-X1250 CP-X1250 CP-X1005 CP-X005 CP-X007	Connection           192.168.1.201.23           192.168.1.201.23           192.168.1.202.23           192.168.1.15.23           192.168.1.204.23           192.168.1.204.23           192.168.1.204.23           192.168.1.204.23           192.168.1.204.23           192.168.1.204.23           192.168.1.204.23           192.168.1.202.33           192.168.1.202.33           192.168.1.202.33           192.168.1.202.33           192.168.1.202.33           192.168.1.202.33           192.168.1.202.33           192.168.1.202.33           192.168.1.202.33           192.168.1.202.33	00-00-87-62-ab-12 MAC Address 00-00-87-62-ad-21 00-00-87-62-ad-22 00-00-87-62-ad-22 00-00-87-62-ad-22 00-00-87-62-ad-41 00-00-87-62-ad-41 00-00-87-62-ad-41 00-00-87-62-ad-42 00-00-87-62-ad-42 00-00-87-62-ad-42 00-00-87-62-ad-42 00-00-87-62-ad-42 00-00-87-62-ad-41 00-00-87-62-ad-42 00-00-87-62-42 00-87-62-82 00-87-62-82 00-87-62 00-87-	Otil           Power           Otil	Computer 1 Input M-1-D M-1-D R-GB1 R-GB R-GB M-1-D M-1-D HDM1	Normal           Status           Normal           Normal	346 h 521 h 52	1 h           Filter Time           521 h           521 h           441 h           5 h           5 h           524 h           324 h           0 h	347 h           Total Run Time           700 h           500 h           100 h           100 h           100 h           1500 h           100 h           1500 h           100 h