

EMP Monitor V4.22 Operation Guide





The following table shows the symbols used in this manual, along with descriptions of what they mean.

CAUTION	Indicates something that may cause injury or damage to the projector.
ТІР	Indicates information that is related to a topic or which may be useful to know.
	Indicates a page where a related topic or a more detailed explanation is provided. Click on the page number to display that page.
[(Name)]	Indicates the name of a projector port or a computer menu or item name. Example: [InputA] [Start]

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Tasks that can be done using EMP Monitor

EMP Monitor lets you carry out operations such as checking the statuses of multiple EPSON projectors that are connected to a network at a computer monitor, and controlling the projectors from the computer.

Following are brief descriptions of the monitoring and control functions that can be carried out using EMP Monitor.

- Registering projectors for monitoring and control
- Projectors on the network can be searched for automatically, and you can then select projectors to be registered from the projectors that are detected.
- You can enter the IP addresses for target projectors to register them.
- Registered projectors can also be assigned to groups so that they can be monitored and controlled in groups
- · Monitoring the statuses of registered projectors
- The power status (ON/OFF) for projectors and problems or warnings requiring attention can be checked visually by means of icons.
- You can select groups of projectors or a single projector that you are interested in, and then check the cumulative lamp operating time or the details of information such as input sources, problems, and warnings for these projectors.
- Controlling registered projectors
 - Projectors can be selected in groups or as single projectors, and you can then carry out operations for the selected projectors such as turning the power on and off and switching their input sources.
 - Web control functions can be used to change the settings in the projector's configuration menu.
 - If there are certain control actions which are carried out regularly at particular times or on particular days, you can use "Timer Settings" to register timer settings.
- E-mail notification function settings

You can set e-mail addresses to which notifications are sent if a status requiring attention, such as a problem, occurs with a projector that has been registered.





ТІР

To enable projectors to be monitored and controlled even when they are in standby mode^{*}, make the following settings at the projectors. The settings that need to be made will vary depending on the projector you are using. See your User's Guide for more information.

- Set "Network Monitoring" to "ON".
- Set "Standby Mode" to "Network ON".
- * When the projector's \bigcirc (Power) indicator is lit orange

Operating environment

Compatible computers

Macintosh computers are not supported.

OS	Windows 98 Second Edition SP1
	Windows Me
	Windows NT4.0 SP6
	Windows 2000 Professional SP4
	The following 32-bit operating systems:
	Windows XP Home Edition SP1 or later
	Windows XP Professional SP1 or later
	Windows Vista Home Basic
	Windows Vista Home Premium
	Windows Vista Business
	Windows Vista Ultimate
	Windows Vista Enterprise
	• Internet Explorer Ver. 5.0 or later must be installed.
CPU	Pentium MMX 166 MHz or higher (Pentium II 233 MHz or higher recommended)
Memory capacity	64 MB or more (128 MB or more recommended)
Free hard disk space	50 MB or more
Display	SVGA (800×600) or higher resolution, 32 bit or higher display colour
* One motion a cominal out at the commutant may become alow depending on the	

* Operations carried out at the computer may become slow depending on the number of projectors being managed. If this happens, use a computer with higher specifications.

* EMP Monitor cannot be used in environments which do not allow pings to be transmitted.

Installing EMP Monitor

When you are using Windows 2000/Windows NT4.0/Windows XP/ Windows Vista, you must have administrator authority in order to install EMP Monitor.

When the language selected for the EMP Monitor installation varies from that of the OS being used, the EMP Monitor screens may not be displayed correctly.

PROCEDURE



Turn the computer on.

To prevent problems from occurring during the installation, we recommend that you terminate all resident applications that can be ended.

2 Load the following CD-ROM in your computer: "EPSON Projector Software for Monitoring" or "Epson Projector Software for Meeting & Presentation".

The installer automatically starts up.

From here, continue with the installation by following the on-screen messages.

Limitations imposed by a Windows Vista environment

- When using EMP Monitor under Windows Vista, note the following limitations.
- You must have administrator authority in order to use "Register at startup" on the "Environment setup" screen of EMP monitor.
- "Monitoring using the system tray" p.22
- Even after EMP monitor has been uninstalled, the settings and log information will remain on the hard disk. If this information is no longer required, you may delete the "EMP Monitor V4.22" folder. Provided the default settings were used at installation, this folder can be found at: "C:\Users\(User Name)\AppData\Local\VirtualStore\Program Files\EPSON Projector\EMP Monitor V4.22"

Before starting operations

Check the following points before starting up EMP Monitor.

- EMP Monitor must be installed on the computer to be used for monitoring and control.
- The computer and the projectors must be connected to the network.
- If using Windows 2000, Windows NT4.0, Windows XP, or Windows Vista, the computer must be started up in Administrator mode.
- For some projectors, a commercially-available serial \Leftrightarrow TCP/IP conversion adapter and a connection cable are required in order to use EMP Monitor.
- If you are using a serial ⇔ TCP/IP conversion adapter, make the settings for the adapter before connecting to the projector.

Registering and deleting projectors for monitoring

This operation is carried out when starting EMP Monitor for the first time after it has been installed and when you would like to add projectors. Once a projector has been registered, the status for the projector will be displayed automatically each time EMP Monitor is started from that point onwards.

Starting EMP Monitor

PROCEDURE



2

Click [Start] - [Programs] (or [All Programs]) - [EPSON Projector] - [EMP Monitor V4.22] in that order to start EMP Monitor.

The main window will be displayed.

"Grouping view"

<u>8</u>	n	
<u>File E</u> dit <u>V</u> iew Refresh	v <u>T</u> ool <u>H</u> elp Select all	

The operations to register projectors using the automatic search will vary depending on where the projectors are connected to in the network.

- •When registering a projector that is located in the same segment that the computer the EMP Monitor is installed in is associated with. ""Registering projectors using automatic search (Searching for and registering projectors that are located in the same segment)" p.8
- •When registering projectors that are in multiple segments of the network "Setting the range of addresses to do an automatic search and registration" p.10

Registering projectors using automatic search (Searching for and registering projectors that are located in the same segment)

PROCEDURE

Procedures for automatic search

(1)

Right-click in "Grouping view" and select "New" - "Projector (automatic search)".

The "Create new projector (automatic registration)" window will be displayed.

• If "Detail list view" is displayed, select "New" - "Projector (automatic search)" from the "Edit" menu.

Create new projector (automatic registration)
Specify an address gange and search.
Start address
Search Edit Cancel



Click [Search].

Automatic search will be carried out, and the names of the projectors that have been detected will be displayed.

• If a projector does not appear in the list, use "Registration by specifying an IP address (Manual registration)". • p.12

rojector name	IP address
Projector10	192.168.0.40
Projector11	192.168.0.41
Projector12	192.168.0.42
Projector13	192.168.0.43
Projector14	192.168.0.44
Projector15	192.168.0.45
Projector16	192.168.0.46
Specify an address <u>r</u> ange and se	arch.
Start address	End address



- You can also carry out this operation by selecting "Projector (automatic search)" from "New" in the "Edit" menu.
- Projectors that are using a serial ⇔ TCP/IP conversion adapter cannot be detected.

Procedures for registration

3

Select the projector(s) to be registered, and then click [Edit].

The following window will be displayed.

Make the necessary settings while referring to the following table.

Create new projector (automatic search)		
<u>D</u> isplay name		
Display joon		
Parent group	(None)	
Projector <u>n</u> ame	Projector10	
IP <u>a</u> ddress	169 · 254 · 163 · 151 Search	
□ □ Upe Serial <-> <u>T</u> CP/	(P conversion adaptor.	
Port Number		
Monitor Pass <u>w</u> ord		
D <u>e</u> scription	K	
Monitor		
	Register Cancel	

Display name	Enter the name of the projector(s) to be displayed in "Grouping view" or "Detail list view". Up to a maximum of 32 bytes can be entered.
	A space cannot be used as the first character.
Display icon	Select the icon(s) to be displayed in "Grouping view" or "Detail list view".
Parent group	Select when registering a projector in a group. If no groups have been created, this cannot be selected. TRegistering several projectors to a monitoring group all at once" p.13

_	Projector	This shows the name that has been registered on the
	name	projector.
	IP address	This shows the IP address for the registered projector.
	Use Serial ⇔ TCP/IP conversion adaptor.	This cannot be selected when registering projectors using automatic search.
	Port Number	This cannot be selected when registering projectors using automatic search.
	Monitor Password	If a Monitor Password has been set for the projector, be sure to enter the Monitor Password that has been set. If the correct password is not entered at this time, it will not be possible to monitor and control the projector even though it is registered.
_	Description	You can enter some kind of memo about the projector. The details you enter here will be displayed at the projector properties. Up to a maximum of 60 bytes can be entered.
	Monitor	Select this when you want monitoring to start.

4 After entering the details, click [Register] to start the registration. When the message is displayed, click [OK].

To continue registering other projector(s), repeat Steps 3 and 4.



Projectors that have been registered using automatic search are searched for again by projector name each time EMP Monitor is started.



To end the registration operation, click the 🗵 in the top-right corner of the window or click [Cancel].

The icon(s) of the projector(s) you registered will be displayed in "Grouping view" or "Detail list view".

Refer to "Monitoring window layout" for details on using the "Grouping view" and "Detail list view". • p.17

Setting the range of addresses to do an automatic search and registration



Projectors that are using a serial \Leftrightarrow TCP/IP conversion adapter cannot be detected.

PROCEDURE

Procedures for automatic search



Right-click in "Grouping view" and select "New" - "Projector (automatic search)".

The "Create new projector (automatic registration)" window will be displayed.

• If "Detail list view" is displayed, select "New" - "Projector (automatic search)" from the "Edit" menu.



3

Select the "Specify an address range and search" check box and then enter the starting address and ending address in the range.

C	reate new projector (automatic registration)
(Secify an address range and scarch. Start address 192 . 168 . 0 . 00 Search Edit Cancel

Click [Search].

Automatic searching will be carried out, and the names of the projectors that have been detected will be displayed.

Projector name	IP address
Projector10	192.168.0.40
Projector11	192.168.0.41
Projector12	192.168.0.42
Projector13	192.168.0.43
Projector14	192.168.0.44
Projector15	192.168.0.45
Projector16	192.168.0.46
Specify an address range and sea	rch.
Start address 192 . 168	. 0 . 00 End address 192 . 168 . 0 . 50

Procedures for registration

4	
-	

Select the projector(s) to be registered, and then click [Edit].

The following window will be displayed.

Make the necessary settings while referring to the following table.

Create new projector (au	utomatic search)
<u>D</u> isplay name	
Display joon	
Parent group	(None)
Projector <u>n</u> ame	Projector10
IP <u>a</u> ddress	169 · 254 · 163 · 151 Search
□ Use Serial ↔ <u>T</u> CP	/IP conversion adaptor.
P <u>o</u> rt Number	
Monitor Pass <u>w</u> ord	
D <u>e</u> scription	<
Monitor	
	Register Cancel

Display name	Enter the name of the projector(s) to be displayed in "Grouping view" or "Detail list view". Up to a maximum of 32 bytes can be entered. A space cannot be used as the first character.
Display icon	Select the icon(s) to be displayed in "Grouping view" or "Detail list view".
Parent group	Select when registering a projector in a group. If no groups have been created, this cannot be selected. TRegistering several projectors to a monitoring group all at once" p.13

Projector	This shows the name that has been registered on the
name	projector.
IP address	This shows the IP address for the registered projector.
Use Serial⇔	This cannot be selected when registering projectors
TCP/IP	using automatic search.
conversion	
adaptor.	
Port Number	This cannot be selected when registering projectors
	using automatic search.
Monitor	If a Monitor Password has been set for the projector,
Password	be sure to enter the Monitor Password that has been
	set. If the correct password is not entered at this time,
	it will not be possible to monitor and control the
	projector even though it is registered.
Description	You can enter some kind of memo about the projector.
	The details you enter here will be displayed at the
	projector properties.
	Up to a maximum of 60 bytes can be entered.
Monitor	Select this when you want monitoring to start.

5 After entering the details, click [Register] to start the registration. When the message is displayed, click [OK].

To continue registering other projector(s), repeat Steps 4 and 5.

To end the registration operation, click X in the topright corner of the window or click [Cancel].

6

The icon(s) of the projector(s) you registered will be displayed in "Grouping view" or "Detail list view".

Refer to "Monitoring window layout" for details on using the "Grouping view" and "Detail list view". (p.17

Registration by specifying an IP address (Manual registration)

PROCEDURE



Right-click in "Grouping view" and select "New" - "Projector (manual registration)".

The following window will be displayed.

• If "Detail list view" is displayed, select "New" - "Projector (manual registration)" from the "Edit" menu.

Create new projecto	or (manual registration)
<u>D</u> isplay name	1
Display jeon	
Parent group	(None)
Projector <u>n</u> ame	
IP <u>a</u> ddress	Search
🔲 Use Serial <->	<u>I</u> CP/IP conversion adaptor.
Port Number	
Monitor Pass <u>w</u> ord	
D <u>e</u> scription	
Monitor	
	Register Cancel

You can also carry out this operation by selecting "Projector (manual registration)" from "New" in the "Edit" menu.

2

Enter the IP address of the projector to be registered in the "IP address" box and then click [Search]. When the message is displayed, click [OK].

- If using a serial ⇔ TCP/IP conversion adapter and cable to connect the projector, select "Use Serial ⇔ TCP/IP conversion adaptor". Enter the port number in "Port Number" and then click [Search].
- 3

After searching is complete, enter the information for the projector to be registered while referring to the table below.

Display name	Enter the name of the projector(s) to be displayed in "Grouping view" or "Detail list view". Up to a maximum of 32 bytes can be entered. A space cannot be used as the first character.
Display icon	Select the icon(s) to be displayed in "Grouping view" or "Detail list view".
Parent group	Select when registering a projector in a group. If no groups have been created, this cannot be selected. TRegistering several projectors to a monitoring group all at once" p.13
Projector name	This shows the name that has been registered on the projector.
IP address	This shows the IP address that you entered in step 2.
Use Serial ⇔ TCP/IP conversion adaptor.	Select this if using a serial ⇔ TCP/IP conversion adapter to connect the projector.
Port Number	If using a serial \Leftrightarrow TCP/IP conversion adapter to connect the projector, enter the port number.

Monitor Password	If a Monitor Password has been set for the projector, be sure to enter the Monitor Password that has been set. If the correct password is not entered at this time, it will not be possible to monitor and control the projector even though it is registered. If using a serial ⇔ TCP/IP conversion adapter to connect the projector, the Monitor Password security function cannot be used.
Description	You can enter some kind of memo about the projector. The details you enter here will be displayed at the projector properties. Up to a maximum of 60 bytes can be entered.
Monitor	Select this when you want monitoring to start.



After entering the details, click [Register] to start the registration. When the message is displayed, click [OK].

The icon(s) of the projector(s) you registered will be displayed in "Grouping view" or "Detail list view".

Registering several projectors to a monitoring group all at once

Projectors that have been registered can then be registered together into different groups so that they can be monitored and controlled together. Furthermore, if you select one of the registered groups as the "Parent group", monitoring and control operations can be carried out for all projectors in that "Parent group".

A "Parent group" can be set for other parent groups, so that a hierarchical group arrangement such as the following can be created.



First, create the registration groups, and then register projectors into the groups that have been created.

PROCEDURE

1

Right-click in "Grouping view" and select "New" - "Group".

The following window will be displayed.

Make the necessary settings while referring to the table below.

• If "Detail list view" is displayed, select "New" - "Group" from the "Edit" menu.



Group name	Enter the name of the group(s) to be displayed in "Grouping view" or "Detail list view". Up to a maximum of 32 bytes can be entered. A space cannot be used as the first character.
Display icon	Select the icon(s) to be displayed in "Grouping view" or "Detail list view".
Parent group	This selects the parent group. If no groups have been created, this cannot be selected.
Monitor	Select this to monitor all projectors that have been registered in the group. If this is not selected, the settings made when the individual projectors were registered will be used. It cannot be set when creating a new group.

You can also carry out this operation by selecting "Group" from "New" in the "Edit" menu.

2

After entering the details, click [Register] to start the registration. When the message is displayed, click [OK].

The icon(s) of the projector(s) you registered will be displayed in "Grouping view" or "Detail list view".

3

Right-click the projector icon(s) to register to the group you have created in "Grouping view" or "Detail list view", and select "Edit".

TIP

You can also carry out this operation by selecting "Edit" from the "Edit" menu.

In the "Edit projector" window, select the group name to use for registering in "Parent group" and then click [Change].

The status of the group registration will be displayed as an icon in "Grouping view" or "Detail list view".



The registration details can also be checked using "Projector list" in the "View" menu.

If the projector name or IP address changes after registration

For projectors that have been registered manually

PROCEDURE



Right-click on a projector icon in "Grouping view" or "Detail list view" and select "Monitoring disabled". Then right-click the projector icon again and select "Edit".



You can also carry out these operations by using the "Edit" menu.



If only the projector name has been changed, click [Search] in the "Edit projector" window that is displayed.

If the IP address has been changed, enter the new IP address in the "IP address" box and then click [Search]. When the message is displayed, click [OK].

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	J	

When the display returns to the "Edit projector" window, click [Change].

For projectors that have been registered using automatic search

PROCEDURE



Delete the projector(s) whose name or IP address has been changed in "Grouping view" or "Detail list view". • p.16

1	2	
	_	

Carry out automatic search to re-register the projector(s). (p.8

Cancelling (deleting) projector registrations

The registrations for projectors can be deleted if they are no longer required for monitoring or control using EMP Monitor.

PROCEDURE

Right-click the icon for the projector or group that is to be deleted in "Grouping view" or "Detail list view" and select "Delete".

When the message is displayed, click [OK].

More than one projector can be selected for deleting by selecting in "Grouping view" or "Detail list view".

The methods of selecting more than one projector at the same time are as follow.

- If you select a group icon in "Grouping view", all projectors that have been registered in that group will be deleted at the same time.
- Hold down the [Ctrl] key on the keyboard while clicking on the desired icons.
- Use drag and drop to select a range of desired icons.

You can also carry out this operation by selecting "Delete" from the "Edit" menu.

Monitoring window layout

You can monitor using either of the window layouts below.

"Grouping view"

This view lets you check the status of group registrations in a hierarchical diagram.

"Detail list view"

This view lets you display the status of each projector as a list so that the projectors can be checked in detail. You can also display specific items as a list, and sort display items using a specific row as a sort key.



Туре	Group name	Display name *	Power	Lamp Hours	Temperature lev
	Branch A	Lobby	۲	33H	
2	Branch A/Showroom/Showroom A	No1		120H	-
	Branch A/Showroom/Showroom A	No2	۲	60H	
	Branch A/Showroom/Showroom A	No3	۲	15H	-
	Branch A/Showroom/Showroom B	No 4	۲	0 H	
	Branch A/Showroom/Showroom B	No5	۲	85H	
	Branch A/Convention Hall	Projector01	۲	20H	
	Branch A/Convention Hall	Projector02	۲	68 H	
	Branch B/Conference Room	100	۲	49 H	
-	Branch B/Conference Room	101	۲	100H	
	Branch B/Conference Room	102	۲	35H	
	Branch B/Conference Room	103	۲	78 H	
۲	Branch B/Reception Room	Room 1	۲	79 H	
-	Branch B/Reception Room	Room 3	۲	80 H	
4					

"Detail list view"

How to switch views

"Grouping view" and "Detail list view" are switched as follows.

PROCEDURE

Click the "View" menu, and select "Grouping view" or "Detail list view".

Monitoring using "Grouping view"

Meanings of "Grouping view" icons

In "Grouping view", the patterns on the icons indicate the statuses of the projectors.



The icon patterns and their meanings are explained below.

Group	
	No warnings or problems All projectors in the group are normal.
	Warning or problem A projector in the group has a warning or problem
	status. Notification A projector requiring immediate attention has been detected within the group.
	Monitoring disabled The projector is not being monitored. If you right- click the icon and select "Monitoring enabled", the projector will be added to the projectors that are being monitored.
R.	Data being updated
Projector	
1 10 00001	
	No warnings or problems ^{*1}
	No warnings or problems ^{*1} Warning or problem
	Warning or problem
	Warning or problem Notification
	Warning or problem Notification Monitoring disabled
	Warning or problem Notification Monitoring disabled Data being updated Network error (monitor password authentication error) No Monitor Password was entered when the projector was registered, or an incorrect Monitor Password was

- *1 When "Temperature level display group view" is set to "On" at "Environment setup" in the "Tool" menu, an icon indicating the internal temperature of the projector will be displayed on top of the projector icon. The default setting is "Off". As you can get an idea of how the temperature inside the projector is increasing when the internal temperature level is displayed, you can make improvements to the projector's operating environment before a high internal temperature alarm occurs or the temperature becomes abnormally hot. Imp.23
- *2 Check the following items.
 - Check that the projector's power is turned on.
 - Check that the LAN cable is connected.
 - Check that "Network Monitoring" is set to "ON" or "Standby Mode" is set to "Network ON" in the projector's configuration menu.
- *3 Check that the projector has been correctly connected to the network.

The projector information that is generated when a problem is detected is stored until EMP Monitor is closed. The EMP Monitor displays will not be updated automatically even if the projector status returns to normal. Click [Refresh] in the main window to update the status.

Using the icons in "Grouping view"

The following icon operations can be carried out in "Grouping view".

Expanding and collapsing icons

Each time you double-click a group icon, the icons for the projector that have been registered in that group are displayed or hidden.

• Moving icons

To change the position of an icon within "Grouping view", simply drag and drop the icon to be moved.

Monitoring using "Detail list view"

Meanings of "Detail list view" icons

The status of registered projectors is displayed as a list in "Detail list view" regardless of which groups the projectors belong to.

	Elle Edit yiew Iool Help Refresh Select all					
Туре	Group name	Display name 🔺	Power	Lamp Hours	Temperature level	
	Branch A	Lobby	۲	33H		
	Branch A/Showroom/Showroom A	No1		120H		
	Branch A/Showroom/Showroom A	No2	۲	60 H		
-0	Branch A/Showroom/Showroom A	No3	۲	15H		
	Branch A/Showroom/Showroom B	No4	۲	он		
	Branch A/Showroom/Showroom B	No5	۲	85H		
	Branch A/Convention Hall	Projector01	۲	20H		
:0	Branch A/Convention Hall	Projector02	۲	68H		
	Branch B/Conference Room	100	۲	49 H		
	Branch B/Conference Room	101	۲	100H		
	Branch B/Conference Room	102	۲	35H		
	Branch B/Conference Room	103	۲	78H		
	Branch B/Reception Room	Room 1	۲	79 H		
	Branch B/Reception Room	Room 3	۲	80H		
•		1			Þ	

The icon patterns and their meanings are explained below.

Τ	Type: Displays the projector status.				
		No warnings or problems ^{*1}			
		Warning or problem An error has occurred on the projector.			
		Notification The projector requires immediate attention.			

	Monitoring disabled The projector is not being monitored. If you right-click the icon and select "Monitoring enabled", the projector will be added to the projectors that are being monitored.				
12	Data being updated				
	Network error (monit error) No Monitor Password was registered, or an in entered. (p.9, 11, 13	was entered	when the projector		
	Network error (TCP of	connection	error) ^{*2}		
	Network error (ESC/	VP.net com	munication error) ^{*3}		
	e: When projectors are not the group that the prog	jector belon			
Display nan	ne: Shows the display n	ame.			
Power: Show	vs the power on status fo	or the projec	tor.		
۲	Power on and normal status		Power on and abnormal status		
	Power off and normal status		Power off and abnormal status		
Lamp Hours	s: Shows the lamp opera	ating time fo	or the projector.		
Temperature level: The following five icons display the differing internal temperature status of the projector.					
	Internal temperature normal		High-temperature warning		
	Internal temperature normal		Internal temperature error		
	High-temperature warning				

Error inforr	Error information: Shows a notification or warning/problem status					
	using the following icons.					
	Clean Air Filter Notice		Lamp Error			
8	Replace Lamp ^{*4}		Lamp failure at power on			
8	High-temperature warning		High internal temperature error			
1	Replace Air Filter		Internal Error			
	No Air Filter	B	Fan error			
E	Low Air Flow	8	Sensor error			
	Air Flow Sensor Err.	7	Supply System Error (Ballast)			
	Low air flow error	0	Auto Iris Error			
	Air filter air flow sensor error		Other error			
	Lamp Cover Open					

- *1 When "Temperature level display group view" is set to "On" at "Environment setup" in the "Tool" menu, an icon indicating the internal temperature of the projector will be displayed on top of the projector icon. The default setting is "Off".
- *2 Check the following items.
 - Check that the projector's power is turned on.
 - Check that the LAN cable is connected.
 - Check that "Network Monitoring" is set to "ON" or "Standby Mode" is set to "Network ON" in the projector's configuration menu.
- *3 Check that the projector has been correctly connected to the network.
- *4 You can display the "Replace Lamp" warning at any time preset in "Environment setup" in the "Tool" menu.

- The projector information that is generated when a problem is detected is stored until EMP Monitor is closed. The EMP Monitor displays will not be updated automatically even if the projector status returns to normal. Click [Refresh] in the main window to update the status.
- Detectable error information differs with the projector you are using.

Selecting display items

You can select only the required items to be displayed in "Detail list view".

PROCEDURE



Select "Option" from the "View" menu.

The "Option" window will be displayed.





3

Select the check box of the item you want to display.

Click [OK].

When all of the details of the item cannot be displayed in "Detail list view", drag the boundary line on the right of the item name so that the view is extended to the desired width.

Sorting lists

You can sort detailed lists by using a specific row as a sort key, such as projector name order or IP address order.

PROCEDURE

Click the item name of the row you want to use as the sort key.

Searching for desired icons (Projector list)

The "Projector list" feature is useful for searching in lists when many groups and projectors are registered and the icon you are looking for is not displayed on screen.

PROCEDURE

Select "Projector list" from the "View" menu.



The "Projector list" lets you check the registration details for groups in a hierarchical diagram. When you click on an icon, "Grouping view" and "Detail list view" are scrolled so that the selected icon is displayed in the window.

Monitoring using the system tray

The projector statuses are always displayed as icons in the system tray, even when "Grouping view" or "Detail list view" is not always displayed, and the statuses can be checked by the icon patterns.

When the configuration menus are set using the following operations, an icon appears in the system tray and the status can be monitored by means of the icon's pattern.



PROCEDURE



Select "Environment setup" from the "Tool" menu. The "Environment setup" window will be displayed.

2 Select "Resident in the task tray".

invironment setup	_	_	>
Update interval	5 📩	minutes	
Temperature level display group view	⊙ Off	C On	
Lamp schedule notification	● Off	C On	1000 Hour
Log output	⊙ Off	O On	
Register at startup			
Fesident in the task trave			
Change the application lock password			
Old password			
New password			
New password (confirm)			
		ОК	Cancel

3 Click [OK].

- Right-click the icon in the system tray to open a pop-up menu to select the "Open the main screen" or "Exit".
- If "Register at start up" in the "Environment set up" is selected, EMP Monitor starts automatically when the computer's power is turned on. When using EMP Monitor under Windows Vista, you must have administrator authority in order to use this function.

Displaying projectors with problem or warning statuses in a list

You can display a list of only the projectors which have a problem or warning status.

PROCEDURE

Select "Warning and Error Projector list" from the "View" menu.

The following "Warning and Error Projector list" window will be displayed.

(g and Error Proje efresh	ector list Select		6			If you move the mouse pointer over the icon, details of the error and the
Туре	Display name	Power	Lamp Hours		Temperature level	F ror information	remedy will be
	No1	\bigcirc	33H	EasyMP			displayed.
	Lobby						
	No5	\bigcirc	85H	EasyMP		5	
							If you double-click in
							a line, the properties
							for that projector will
							be displayed.
			1				🖝 p.25

The icon patterns and their meanings are explained below.



Power: Shows the power on status for the projector.







abnormal status

Lamp Hours: Shows the lamp operating time for the projector.

Source: Shows the input source that has been selected for the projector.



TIP

Error inforr	Error information: Shows the warning or problem status using the following icons.				
8	Replace Lamp*		Lamp Error		
	High-temperature warning		Lamp failure at power on		
1	Replace Air Filter	Ð	High internal temperature error		
	No Air Filter	0	Internal Error		
良	Low Air Flow	B	Fan error		
	Air Flow Sensor Err.	2	Sensor error		
E	Low air flow error	7	Supply System Error (Ballast)		
	Air filter air flow sensor error	0	Auto Iris Error		
	Lamp Cover Open		Other error		

*You can display the "Replace Lamp" warning at any time preset in "Environment setup" in the "Tool" menu.

Detectable error information differs with the projector you are using.

Checking properties in detail

You can check the properties of groups and projectors in detail.

Displaying group properties

You can use either of the following methods to display the properties.

- Displaying the properties for all groups in "Grouping view" Right-click in "Grouping view" and then select "Property".
- Displaying properties for specified groups Right-click an icon in "Grouping view" and then select "Property".

P	ropriedades de	e grupo (Branch/	4)	_	_	X	
A	Actualizar	Seleccionar tu	do 🕖	C			
Tipo	Apresent	Fonte de ali	Horas de fu	Fonte	Nível de temperatura	Informação de erros	
	Showroom					•	If you double-click
C	Showroom I	·				•	in a line, the
	Lobby		18H	EasyMP		•	properties for that group or projector
							will be displayed.
						Þ	

Displaying projector properties

Right-click on a projector icon in "Grouping view" or "Detail list view" and select "Property".

Information, Timer	
Group name Showroom A Projector name EMP248214 Display name No1 IP address 192.168.4.165 Lamp Hours 38H Temperature level Image: Comparison of the comparis	
Description Version information F1 48001230C04V103	
Error information	Displays the projector firmware version.

Displaying and deleting logs

In your web browser, you can check a transmission log of content such as what has been controlled by the EMP Monitor, projector errors. You can delete logs once you have checked them.

TIP

When "Log output" is set to "On" at "Environment setup" in the "Tool" menu, transmission logs are stored. The default setting is "Off".

Displaying logs

PROCEDURE

Select "Log" - "show" from the "View" menu.

The web browser will open and the communication logs up until that time will be displayed.

Deleting logs

PROCEDURE

Select "Log" - "Delete" from the "View" menu. When the confirmation message is displayed, click [OK].

All logs will be deleted and details of EMP Monitor control operations and details of projector errors from that point onward will be recorded in a new log.

Using the control functions

Carrying out control using control buttons

Click the icon of a projector to be controlled in "Grouping view" or "Detail list view", and click a control button to enable control of only that selected projector.

You can also enable control of all selected projectors by selecting more than one projector in "Grouping view" or "Detail list view" and clicking a control button. The methods of selecting more than one projector at the same time are as follow.

- If you select a group icon in "Grouping view", all projectors that have been registered in that group and that are set to be monitored can be controlled at the same time.
- Hold down the [Ctrl] key on the keyboard while clicking on the desired icons.
- Use drag and drop to select a range of desired icons.



The following table shows the meanings of the control buttons.

Turns the projector power on.
Turns the projector power off.
Switches the input source to the [Computer1] port or [Computer] port.
Switches the input source to the [Computer2] port.
Switches the input source to the [BNC] port.
Switches the input source to the [S-Video] port.
Switches the input source to the [Video] port or the [Video 2] port.
Switches the input source to the [Video1] port.
Switches the input source to the [DVI] port or [HDMI] port.
Switches the input source to the [D4] port.
Switches to EasyMP or EasyMP.net.

TIP

- Some connected projectors may not be equipped with all of the above ports or functions. If you click a button for a port or function that is not available, nothing will happen.
- You can select objects to be controlled and use the control buttons to carry out control operations even when the following are being displayed. For details on each display p.23, 24
- Group properties
- Projector properties
- Warning and Error Projector list (Control operations can only be carried out for projectors with a warning status.)

Carrying out control using a web browser (Web control)

You can use the computer's web browser to change the configuration menu settings for projectors.

PROCEDURE

- 1
 - Right-click on the icon of a projector to be controlled in "Grouping view" or "Detail list view" and select "Web control".

2

The web browser will open and the Web control window will be displayed.

Web control lets you set the same details as the configuration menu for the projector. Refer to the Projector's *User's Guide* for details on the configuration menu.

TIF

You can select projectors and right-click on them to select "Web control" even when the following are being displayed.

- Group properties **(p**.24
- Warning and Error Projector list (Control operations can only be carried out for projectors with a warning status.) (*p.23

Carrying out control using timer settings

This is useful for carrying out certain control operations such as turning a projector's power on and off at specified times every day or every week. Timer settings can be carried out either for a single projector only, or all at once for all projectors in a group.

PROCEDURE



Select "Timer" - "Timer Settings" from the "Tool" menu.

The following window will be displayed and you can then check the timer setting status.

Timer Settings									_	X
Projectors	Date									
🖃 🏢 Branch A		•		08/2005		•				
Convention Hall	SUN	MON	TUE	WED	THU	FBI	SAT	٦		
E Showroom		1	2	3	4	5	6	1		
E E Showroom A	7	8	9	10	11	12	13			
gange No 1	14	15	16	17	18	19	20			
0000 No2 0000 No3	21	22 29	23 30	24 31	25	26	27	-		
E Showroom B	28	29	30	31		-		-		
🛨 🏢 Branch B										
⊞ Branch C	Timers									
	C	isplay nar	ne			Date		Time	Operation	
		obby				2005/08/1		19:03	PC2 or Input B	
		howroom				2005/08/1		19:06	Power ON Power ON	
		howroom o3	в			2005/08/1		20:05 20:07	Power ON Power ON	
		onvention	n Hall			2005/08/1		20:04	Power ON	
					_					
	Enat	bled	Dia	abled		Ad	d		Edit	Delete
						_			_	_
										Close

The colours in the lines of the list have the following meanings:

: Current day's timer setting

: When some of the projectors in the group have timer setting enabled and others have it disabled for the current day's timer setting

: When the current day's timer setting is a disabled setting

: Timer setting for a day other than the current day

The details that can be checked and operations that can be carried out at this time are given below.

Projectors	Selects a group or projector to check the status of. When a group is selected, the timer setting statuses for all projectors in that group are displayed.
Date	Shows the current day in a red box. Days for which timer settings have been made are shown in bold. Click • or • to switch to the calendar for the previous or next month.
Timers	Shows a list of the timer settings.
[Enabled] [Disabled]	Switches the timer settings that have been selected from the timer list between enabled and disabled.
[Add]	Registers new timer settings.
[Edit]	Lets you change the timer settings that have been selected from the timer list. If a group has been selected for status checking, the settings cannot be changed.
[Delete]	Lets you delete timer settings that have been selected from the timer list.

Procedures for new timer settings

2

When you click "Add", the following window is displayed and the new timer settings are applied.

Create New Timer	_	-	_	X
Schedule <u>m</u> ode	Date	•		
Date	2005/05/04	•		
Time	19:29	•		
<u>Operation</u>	Power ON	•		
			ΟΚ	Cancel
			UK	Cancel

At "Operation", you can carry out the operations of turning the power on and off and switching the input sources, similarly for the control buttons on the main window. If you set the input source switching, the projector's power will turn on at the timer start time even if it is not on at the time. Because of this, it is not necessary to make two separate timer settings for turning the power on and switching the input source.

3

After completing the timer settings, click [OK].

The timer settings that have been made will be registered and they can be checked in the displayed timer list.



You can enable and disable all of the timer settings that have been registered. Select "Timer" - "Enable" or "Disable" from the "Tool" menu.

Setting the mail notification function

The mail notification function can be used to send corresponding notification messages to a preset e-mail address when a projector that is connected to the network assumes a certain status, or if it experiences a problem or warning. By using this function, the operator can be notified of a projector's status or problems even when the operator is in a different location from the projectors.

|--|

- Up to three addressees (destinations) can be registered and messages can be sent to all of them at once.
- If a critical problem develops with a projector which causes it to suddenly stop working, it may not be possible for the projector to send a message notifying an operator of the problem.
- If "Standby Mode" is set to "Network ON" or "Network Monitoring" is set to "ON" in the projector configuration menus, you can monitor the projector even when it is in standby mode (when its power is turned off). See your User's Guide for more information.
- On some projectors, the mail notification function can be set in the configuration menu. When notification messages are set to be sent in the projector's configuration menu, both the settings in the configuration menu and settings made on EMP Monitor are functional.
- Detectable status with the mail notification function differs with the projector you are using.

PROCEDURE

Select "Mail notification function" from the "Tool" menu.



The "Set mail notification function" window will be displayed.

Set the following parameters.

Set mail notification function	_	_	_	×
Mail notification function	ON	C OFF		
SMTP server IP address			Port Number	25
Sender mail <u>a</u> ddress			_	
Recipient mail address <u>1</u>			Notificatio	n event
			_	_
Recipient mail address <u>2</u>			Notificatio	_
Recipient mail address <u>3</u>			Notificatio	n eve <u>n</u> t
		ОК		Cancel

Mail notification function	Set to "ON" to use the mail notification function.
SMTP server IP address	Enter the IP address of the SMTP server. Up to a maximum of 255 bytes can be entered.
	When you change a port number of the SMTP server, specify this port number. The default value is "25". You can enter a valid number from 1 to 65535.
Sender mail address	Enter the sender's e-mail address. Up to a maximum of 255 bytes can be entered.
Recipient mail address 1	
Recipient mail address 2	Specify the destination addresses for the notification e-mail. Up to three destinations can be set. Up to a maximum of 255 bytes can be entered.
Recipient mail address 3	



Click [Notification event] and check the items for mail notification in the window that appears.

et mail notification event(Recipient mail address 1)	×
Set notification event	
Lamp	^
Lamp failure at power on	
🔽 Lamp Cover Open	
☑ Lamp Error	
🔽 Replace Lamp	
Air Filter	
🔽 Clean Air Filter Notice	
Replace Air Filter	
🔽 No Air Filter	
🔽 Low Air Flow	
☑ Air Flow Sensor Err.	
C Low air flow error	
☑ Air filter air flow sensor error	
Network	
Network error (TCP connection error)	
Network error (ESC/VP.net communication error)	
Network error (monitor password authentication error)	~
OK Cancel	



4

When the "Set mail notification function" window appears again, repeat Steps 3 and 4 to set the events to be notified.



When the setup is complete, click [OK].

An e-mail notifying the operator of a problem/warning/status is issued

If the projector experiences a problem or enters a status requiring attention, an e-mail like that shown below is sent to the address specified for "Recipient mail address".

If there is more than one problem, warning, or status, the corresponding messages are output to separate lines.

Item	Details shown
E-mail subject	[Display name displayed in "Grouping view" or "Detail list view"] Projector status notification
Body	<display "grouping="" displayed="" in="" name="" view"<br="">or "Detail list view"> has entered the following status. <problem (please="" message="" see<br="" status="" warning="">the table below)></problem></display>

The details contained in the e-mail message can consist of the following.

Message	Remedy
Internal Error	See your User's Guide for more information.
Fan error	
Sensor error	
Lamp Cover Open	
Lamp failure at power on	
Lamp Error	
High internal temperature error	
Low air flow error	
Air filter air flow sensor error	

Message	Remedy
High-temperature warning	See your User's Guide for more information.
Replace Lamp	
Replace Air Filter	
No Air Filter	
Low Air Flow	
Air Flow Sensor Err.	
Clean Air Filter Notice	
No signal	No image signals are being received by the projector. Check the connection status and check that the power for the connected equipment is turned on.
Other error Supply System Error (Ballast) Auto Iris Error	Stop using the projector, disconnect the power cable from the electrical outlet, and contact Epson.
Network error (TCP connection error)	Check that the projector's power is turned on and the LAN cable is connected, and also check that "Network Monitoring" is set to "ON" or "Standby Mode" is set to "Network ON".
Network error (ESC/ VP.net communication error)	Check that the projector has been correctly connected to the network.
Network error (monitor password authentication error)	Check the projector's Monitor Password.
	a projector has receivered from the error or

Messages to inform that the projector has recovered from the error or warning statuses are sent.

Application lock function

You can use the application lock to prevent third parties from operating the projectors using EMP Monitor and from changing settings without authority. Opening and closing EMP Monitor and status monitoring can still be carried out even when the application lock is applied.

In addition, when a password has been set, the password must be entered in order to cancel the application lock. This ensures that the application lock can not be easily cancelled, and thus improves system security.

Switching application lock between enabled and disabled

Enabling the lock

PROCEDURE

Select "Application lock" from the "Tool" menu.

The application lock will be enabled and no operations will be possible other than opening and closing EMP Monitor and disabling the application lock.

Disabling the lock

PROCEDURE



Select "Application unlock" from the "Tool" menu.



The password entry window will be displayed, so enter the set password and then click [OK].

If no password has been set (default setting), click [OK] without entering a password. It is recommended that you enter a password in order to strengthen security.

The application lock will be cancelled and operations can be carried out as normal.

Setting a password for cancelling application lock

Carry out the following operations while application lock is cancelled.

PROCEDURE



Select "Environment setup" from the "Tool" menu. The "Environment setup" window will be displayed.



Select "Change the application lock password".



Enter the password in both the "New password" and "New password (confirm)" boxes and then click [OK].

The password can be up to 16 bytes in length. Single-byte alphanumeric characters can be used.

Projectors cannot be monitored or controlled

Cause	Remedy
Is the projector connected to the network correctly?	Connect the network cable correctly. See your <i>User's Guide</i> for more information.
Has the projector been set up correctly for connection to the network?	Check the settings for the "Network" configuration menu command. See your <i>User's Guide</i> for more information.
Has EMP Monitor been installed on the computer correctly?	Uninstall EMP Monitor and then re-install it.
Are all the projectors that you want to control or monitor registered?	Register the projectors. • p.7
Is the projector's "Network Monitoring" or "Standby Mode" configuration menu set to "ON" or "Network ON"?	In order to use EMP Monitor to monitor and control the projector when it is in standby mode, the projector's "Network Monitoring" or "Standby Mode" configuration menu must be set to "ON" or "Network ON". See your <i>User's Guide</i> for more information.

An e-mail message is not sent when a problem occurs with a projector

Cause	Remedy
Is the projector connected to the network correctly?	Connect the network cable correctly. See your <i>User's Guide</i> for more information.
Has the projector been set up correctly for connection to the network?	Check the settings for the "Network" configuration menu command. See your <i>User's Guide</i> for more information.
Have the SMTP server IP address, port number and recipient e-mail address all been set correctly?	Check the setting details.
Is the projector's "Network Monitoring" or "Standby Mode" configuration menu set to "ON" or "Network ON"?	To use the mail notification function while the projector is in standby mode, set "Network Monitoring" or "Standby Mode" to "ON" or "Network ON" in the projector's configuration menus. See your <i>User's Guide</i> for more information.
Has a critical problem developed causing the projector to momentarily stop working?	When the projector has momentarily stopped working, it cannot send e-mail messages. If the projector cannot be reset even after it has been checked, contact Epson. See your <i>User's Guide</i> for more information.
Is power being supplied to the projector?	Check if the power supply to the location where the projector is set up has been interrupted, or if the circuit breaker for the electrical outlet that the projector is connected to has been tripped.

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