

User's Manual

EIZO EcoView NET™ Power Management Software

Important

Please read this User's Manual carefully to familiarize yourself with safe and effective usage.

- The latest User's Manual is available for download from our site:
<http://www.eizoglobal.com>



About this Manual

This manual describes the features, installation and use of the EIZO EcoView NET LCD monitor power management software.

Copyright © 2009-2015 EIZO Corporation All rights reserved.

No part of this manual may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electric, mechanical, or otherwise, without the prior written permission of EIZO Corporation. EIZO Corporation is under no obligation to hold any submitted material or information confidential unless prior arrangements are made pursuant to EIZO Corporation's receipt of said information. Although every effort has been made to ensure that this manual provides up-to-date information, please note that this products specifications are subject to change without notice.

Windows and Windows Server are registered trademarks of Microsoft Corporation in the United States and other countries.

VESA is a registered trademark or a trademark of Video Electronics Standards Association in the United States and other countries.

EIZO EcoView NET is a trademark of EIZO Corporation.

EIZO, EIZO logo, FlexScan and ScreenManager are registered trademarks of EIZO Corporation in Japan and other countries.

All other trademarks are the properties of their respective owners.

Table of Contents

Cover	1	3-4. Registering a Power Schedule	25
About this Manual	2	Creating a Schedule	26
Table of Contents	3	Editing a Schedule	27
1. Introduction	4	Deleting a Schedule	27
1-1. Features	4	3-5. Registering Monitor Management Information	28
1-2. System Configuration	5	3-6. Displaying the Amount of Power Reduction	29
1-3. System Requirements	6	3-7. Operating Client Computers	31
Server Computer	6	4. EIZO EcoView NET Client.....	32
Client Computer	7	4-1. Startup and Exit	32
2. Setting Up EIZO EcoView NET.....	8	Startup	32
2-1. Setting Up the Server Computer	9	Exit	32
Installing EIZO EcoView NET Server	9	Confirm Version Information	32
Configuring Network	11	4-2. Setup Dialog Box	32
2-2. Setting Up the Client Computer	12	4-3. Registering a Power Schedule	33
Installing EIZO EcoView NET Client	12	Creating a Schedule	34
Configuring Network	13	Editing a Schedule	35
2-3. Refreshing Monitor Information	14	Deleting a Schedule	35
2-4. Uninstallation	14	5. Troubleshooting.....	36
Uninstalling EIZO EcoView NET Server	14		
Uninstalling EIZO EcoView NET Client.....	15		
3. EIZO EcoView NET Server	17		
3-1. Startup and Exit	17		
Startup	17		
Exit	17		
Confirm Version Information	17		
3-2. Checking Monitor Information.....	18		
Customizing the Monitor List.....	19		
Refreshing Information	21		
Searching Monitors	21		
Deleting a Monitor from the List	22		
Exporting Monitor Information.....	22		
3-3. Operating Monitors.....	23		

1. Introduction

EIZO EcoView NET is a software that enables you to centrally operate and manage the power and screen brightness of monitors connected to client computers on the network (“client monitors”) from a single server computer.

1-1. Features

- Monitor Remote Management*¹
 - Centrally operates and manages the power, Auto EcoView features, brightness and Locking Buttons of up to 8,000 monitors.
 - Available to register the monitor installing location and its ID number respectively.
 - Output monitor information to a file as a list in CSV format.
- Power ON/OFF schedule
 - Turns the monitor power on and off at specified time and day.
- Power ON setting*²
 - Turn the monitor power back on when the mouse is operated.
- Power reduction display
 - Displays a percentage of the power reduction effect achieved for each monitor when using this software and the power management functions.
 - Outputs the list of power reduction for each monitor to the file in CSV format.
- Supports DDC/CI control
 - Supports DDC/CI control for two-way communication between the computer and monitor via the signal cable. There is no need to connect any cables but the signal cable and power cable.*³
- Computer Remote Management
 - Centrally operates and manages the supply of power to computers.

*1 The power consumption of the client monitor at the power on/off and in the sleep mode is different from the descriptions in the user’s manual of the monitor for realizing the availability of the remote management function.

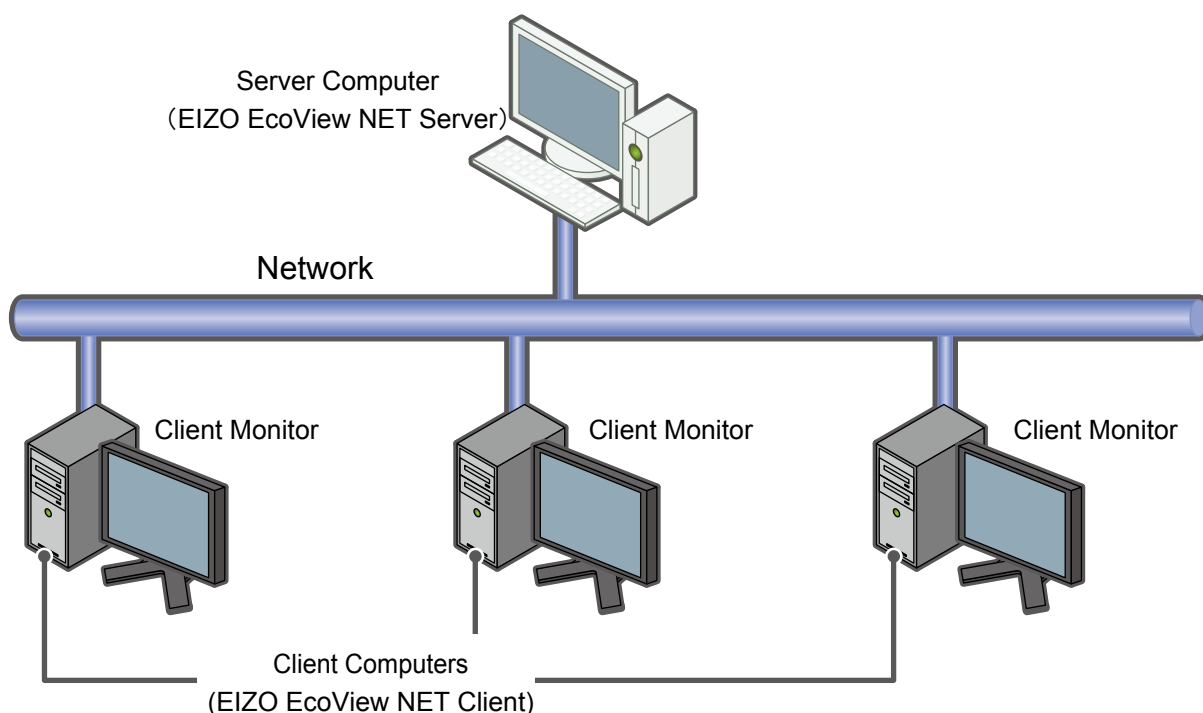
*2 This is a function in EIZO EcoView NET Client (client software).

*3 Some functions can also be used with monitors that do not support DDC/CI extended commands.

(See “[Monitor Information](#)” (page 20))

1-2. System Configuration

EIZO EcoView NET consists of two software: [EIZO EcoView NET Server] and [EIZO EcoView NET Client]. The system configuration is as follows.



Server Computer	The [EIZO EcoView NET Server] software is installed. Manages and operates the client monitors.
Client Computer	The [EIZO EcoView NET Client] software is installed. Controls their monitors via commands from the server computer (up to 1,000 client computers can be connected).
Client Monitor	Managed monitor (up to 8,000 monitors can be managed).

1-3. System Requirements

Below are the system requirements for using EIZO EcoView NET.

Server Computer

- Operating System (OS):
 - Microsoft Windows 10 (32 bit and 64 bit)
 - Microsoft Windows 8.1 (32 bit and 64 bit)
 - Microsoft Windows 8 (32 bit and 64 bit)
 - Microsoft Windows 7 Service Pack 1 (32 bit and 64 bit)
- Software:
 - Windows 10: Microsoft .NET Framework 4.6
 - Other operating systems: Microsoft .NET Framework 4.5.2

Note

- We recommend configuring a static IP address.
 - Note that some function is unavailable on computers equipped with a wired LAN adapter that does not support WOL (Wake On Lan).
-

Client Computer

- Operating System (OS):
 - Microsoft Windows 10 (32 bit and 64 bit)
 - Microsoft Windows 8.1 (32 bit and 64 bit)
 - Microsoft Windows 8 (32 bit and 64 bit)
 - Microsoft Windows 7 (32 bit and 64 bit)
- Software:
 - Windows 10: Microsoft .NET Framework 4.6
 - Other operating systems: Microsoft .NET Framework 4.5.2
- Supported Monitors (Client Monitors):
 - DDC/CI extended command-compatible EIZO FlexScan LCD monitors

Tips

- Even if a monitor does not meet the requirements above, as long as it conforms to the power management standards for monitors (VESA DPM, DVI DMPM), power control operations can be performed.
 - If a monitor is equipped with multiple input systems, it will operate correctly when it is set for manual signal selection between the systems.
 - An EIZO LCD monitor will operate correctly when its power saving setting is enabled.
-

Note

- When the installation of the software is complete, the <Input Signal> function of the monitor is locked to “Manual”. To automatically switch between several input signals by selecting “Auto”, it is necessary to uninstall the software. For details of the <Input Signal> function, refer to the user’s manual of the monitor.
 - The following software cannot be used with EIZO EcoView NET Client at the same time. If you install EIZO EcoView NET Client, the software will be automatically uninstalled.
 - ScreenManager Pro for LCD
 - ScreenManager Pro for LCD (DDC/CI)
 - ScreenManager Pro for Medical
 - ScreenManager Pro for Gaming
 - G-Ignition
 - EIZO EcoView NET Client will not operate when DisplayPort or HDMI are being used.
 - Note that some function is unavailable on computers equipped with a wired LAN adapter that does not support WOL (Wake On Lan).
 - This software can only be used when the server computer and client computers are in the same domain environment.
-

2. Setting Up EIZO EcoView NET

The EIZO EcoView NET setup sequence is described below.

“2-1. Setting Up the Server Computer” (page 9)

- Installing EIZO EcoView NET Server
- Configuring Network



“2-2. Setting Up the Client Computer” (page 12)

- Installing EIZO EcoView NET Client
- Configuring Network



“2-3. Refreshing Monitor Information” (page 14)

Note

- The user account to be used for installing EIZO EcoView NET Server and EIZO EcoView NET Client must have the “Administrators” privilege.
 - For user account privilege settings, contact your system administrator.
 - Install equivalent versions of EIZO EcoView NET Server and EIZO EcoView NET Client. The software may not operate correctly if different versions are used.
-

2-1. Setting Up the Server Computer

Installing EIZO EcoView NET Server

1. Open the Launcher.exe by double-clicking

The start menu opens.

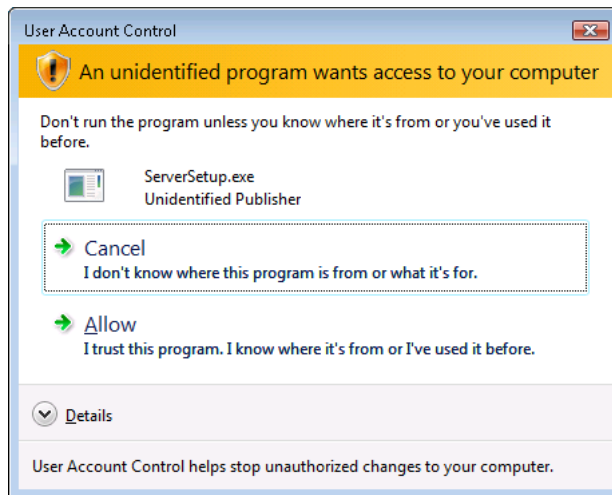
2. Click [EIZO EcoView NET Server]

3. Click [Install]

The installer starts. Follow the on-screen instructions to install the software.

Tips

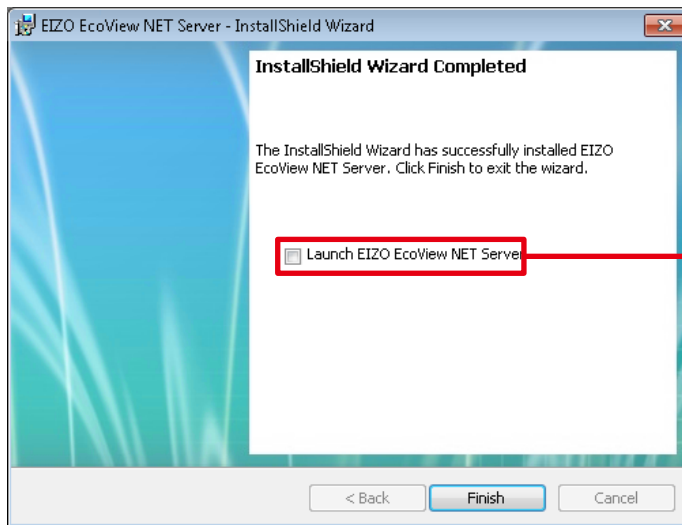
- If your OS is Windows Vista, the “User Account Control” dialog box may appear.*
Click [Allow] to open the menu.



*: The “User Account Control” dialog box does not appear depending on the setting.

2. Setting Up EIZO EcoView NET

After the installation completes, the following screen appears. Click the “Launch EIZO EcoView NET Server” checkbox when performing the network setting continuously.



Click the checkbox when performing the network setting continuously

When EIZO EcoView NET Server starts, the icon appears in the notification area.



EIZO EcoView NET Server icon

Configuring Network

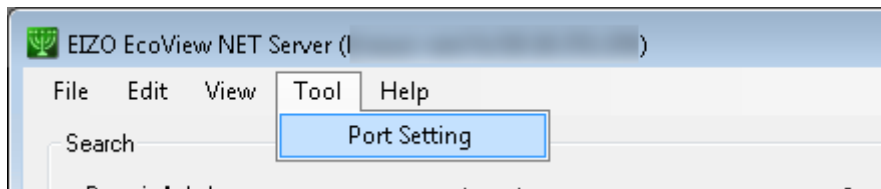
1. Open the EIZO EcoView NET Server main window

If the EIZO EcoView NET Server is not started yet, select [Start] - [(All) Programs] - [EIZO] - [EIZO EcoView NET Server] - [EIZO EcoView NET Server] to start it.

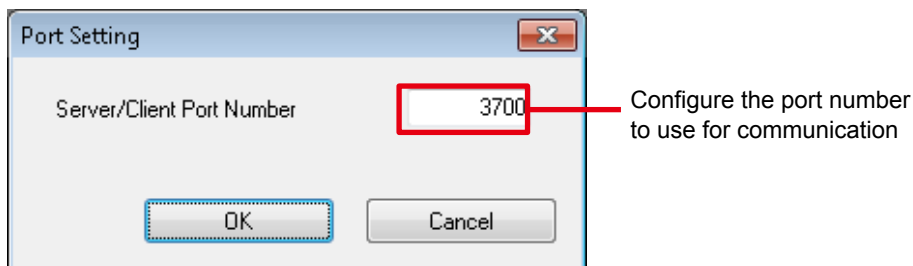
Then double click the EIZO EcoView NET Server icon in the notification area, or select “Open EIZO EcoView NET Server” by right-clicking the icon.



2. After the EIZO EcoView NET Server main window appears, from the menu bar, select [Tool]-[Port Setting]



3. After the “Port Setting” dialog box appears, configure the Server/Client port number



Tips

- When setting up a client computer (see “2-2. Setting Up the Client Computer” (page 12)), you must specify the port number you specified here.
We recommend writing down this number as necessary.

4. Click [OK]

The port settings are enabled.

Continuously, set up the client computers.

2-2. Setting Up the Client Computer

Set up EIZO EcoView NET Client on all computers to which monitors to be managed are connected.

Installing EIZO EcoView NET Client

1. Open the Launcher.exe by double-clicking

The start menu opens.

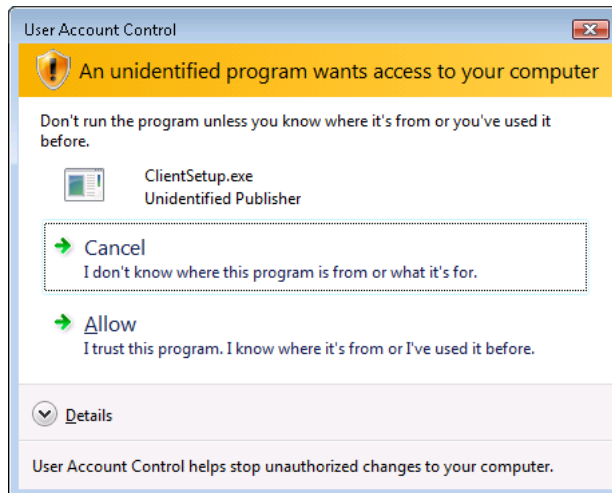
2. Click [EIZO EcoView NET Client]

3. Click [Install]

The installer starts. Follow the on-screen instructions to install the software.

Tips

- The “User Account Control” dialog box may appear.*
Click [Allow] to open the menu.



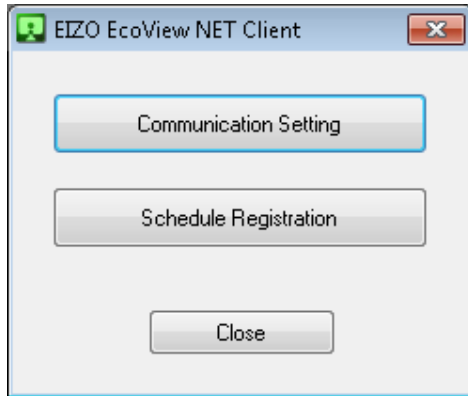
*: The “User Account Control” dialog box does not appear depending on the setting.

Configuring Network

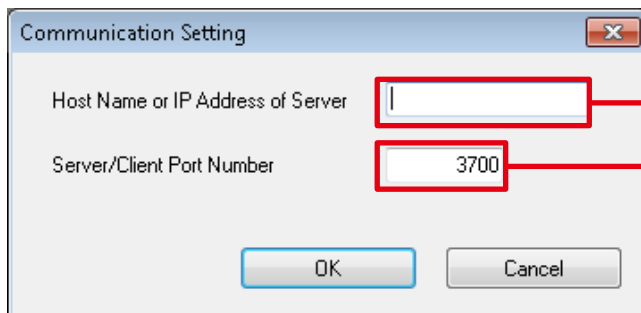
1. Start EIZO EcoView NET Client

Select [Start] - [(All) Programs] - [EIZO] - [EIZO EcoView NET Client] - [EIZO EcoView NET Client].

2. After the EIZO EcoView NET Client setup window appears, click [Communication Setting]



3. After the “Communication Setting” dialog box appears, configure the host name or IP address of the server computer and Server/Client port number



Enter the host name or IP address of the server computer that you configured in “2-1. Setting Up the Server Computer” (page 9).

Enter the Server/Client port number
Enter the same port number as the one you entered on the server computer in “Configuring Network” (page 11).

4. Click [OK]

The communication settings are enabled. After you have finished setting up all the client computers, go on to “2-3. Refreshing Monitor Information” (page 14).

2-3. Refreshing Monitor Information

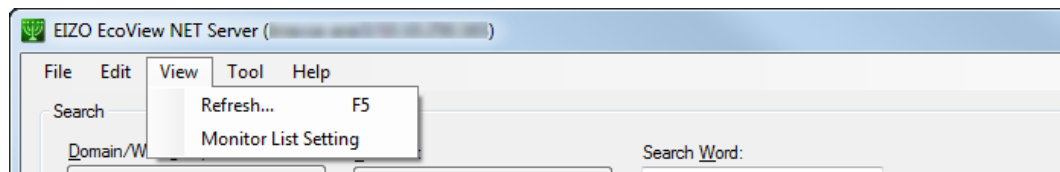
Refresh the client monitor information displayed on the server computer (in EIZO EcoView NET Server).

1. Open the EIZO EcoView NET Server main window

Proceed the step 2 if the main window is displayed.

If not, double click EIZO EcoView NET Server icon in the notification area, or select “Open EIZO EcoView NET Server” by right-clicking the icon.

2. After the EIZO EcoView NET Server main window appears, from the menu bar, select [View]-[Refresh]



Tips

- This action may take a few minutes, depending on the number of connected client computers.
-

This completes the setup of EIZO EcoView NET.

2-4. Uninstallation

Uninstall EIZO EcoView NET Server from the server computer and EIZO EcoView NET Client from the various client computers.

Uninstalling EIZO EcoView NET Server

Windows 10

1. Log on to the user account that has the “Administrators” privilege
2. Select "Start", "Settings", "System", then click "Apps and features"
3. Select “EIZO EcoView NET Server” from the list, then click “Uninstall”

Follow the instructions on-screen to uninstall the software.

Windows 8.1

1. Log on to the user account that has the “Administrators” privilege
2. Click Ⓣ at the bottom of the “Start” screen

The “Apps” screen appears.

- 3.** Select “Windows System”, “Control Panel”, “Programs”, then click “Uninstall a program”
- 4.** Select “EIZO EcoView NET Server” from the list, then click “Uninstall”

Follow the instructions on-screen to uninstall the software.

Windows 8

- 1.** Log on to the user account that has the “Administrators” privilege
- 2.** Right-click the mouse on the “Start” screen at a position where there are no tiles
App commands appear at the bottom of the screen.
- 3.** Click [All apps]
- 4.** Click [Control Panel] under “Windows System”
- 5.** Select [Uninstall a program], and click it
- 6.** From the list, select “EIZO EcoView NET Server”, then click [Uninstall]

Windows 7

- 1.** Log on to the user account that has the “Administrators” privilege
- 2.** Click the Start button and select [Control Panel]
- 3.** Select [Uninstall a program], and click it
- 4.** From the list, select “EIZO EcoView NET Server”, then click [Uninstall]


Uninstalling EIZO EcoView NET Client

Windows 10

- 1.** Log on to the user account that has the “Administrators” privilege
- 2.** Select "Start", "Settings", "System", then click "Apps and features"
- 3.** Select “EIZO EcoView NET Client” from the list, then click “Uninstall”

Follow the instructions on-screen to uninstall the software.

Windows 8.1

- 1. Log on to the user account that has the “Administrators” privilege**
- 2. Click  at the bottom of the “Start” screen**
The “Apps” screen appears.
- 3. Select “Windows System”, “Control Panel”, “Programs”, then click “Uninstall a program”**
- 4. Select “EIZO EcoView NET Client” from the list, then click “Uninstall”**
Follow the instructions on-screen to uninstall the software.

Windows 8

- 1. Log on to the user account that has the “Administrators” privilege**
- 2. Right-click the mouse on the “Start” screen at a position where there are no tiles**
App commands appear at the bottom of the screen.
- 3. Click [All apps]**
- 4. Click [Control Panel] under “Windows System”**
- 5. Select [Uninstall a program], and click it**
- 6. From the list, select “EIZO EcoView NET Client”, then click [Uninstall]**

Windows 7

- 1. Log on to the user account that has the “Administrators” privilege**
- 2. Click the Start button and select [Control Panel]**
- 3. Select [Uninstall a program], and click it**
- 4. From the list, select “EIZO EcoView NET Client”, then click [Uninstall]**

3. EIZO EcoView NET Server

EIZO EcoView NET Server is a system-resident software to operate and control all client monitors with non-piped mode operation from the server computer.

3-1. Startup and Exit

Startup

The software starts automatically after the system startup. When opening the main window, double click EIZO EcoView NET Server icon in the notification area, or select “Open EIZO EcoView NET Server” by right-clicking the icon.

Exit

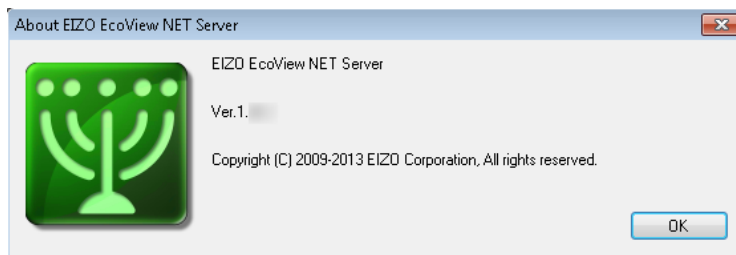
Select “EXIT” by right-clicking the EIZO EcoView NET Server icon in the notification area.

Note

- Usually, it is not required to exit the EIZO EcoView NET Server.
- When exiting the EIZO EcoView NET Server, the server computer cannot communicate with the EIZO EcoView NET Client.

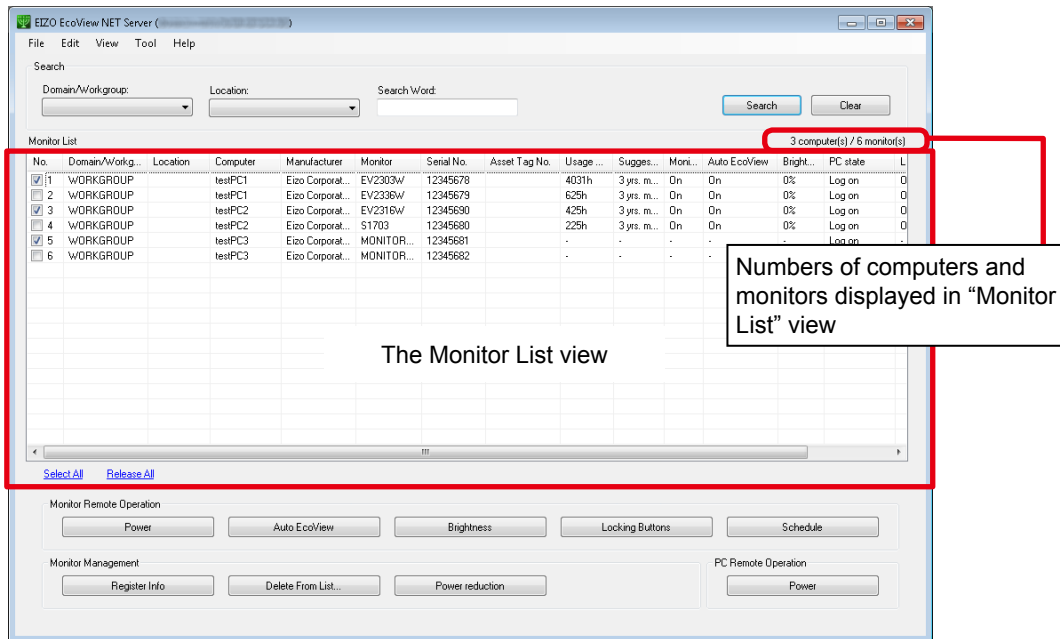
Confirm Version Information

From the menu bar, select [Help] - [About EIZO EcoView NET Server].



3-2. Checking Monitor Information

When you start the software, the EIZO EcoView NET Server main window appears, and a list of client monitor information appears in the “Monitor List” view.



Tips

- The display may take a few minutes, depending on the number of connected client computers.

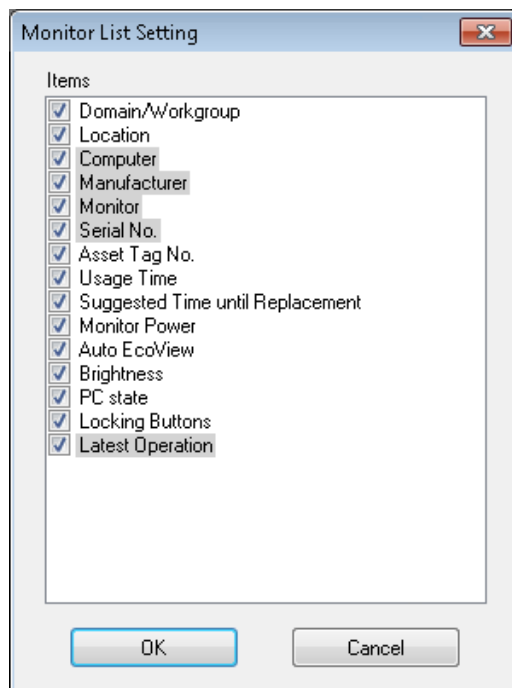
Customizing the Monitor List

The items for display in the “Monitor List” can be selected.

Note

- The columns “No.”, “Computer”, “Manufacturer”, “Monitor”, “Serial No.”, and “Last Operation” cannot be hidden from the list.
-

- 1. From the menu bar, select [Show] - [Monitor List Setting]**
- 2. After the “Monitor List Setting” dialog box appears, select the checkboxes corresponding to the items for display**



- 3. Click [OK]**

Monitor Information

Item	Detail
Domain/Workgroup	The domain/workgroup to which the client computer belongs
Location	The location where the client monitor is installed (This can be set to a user-determined value.)
Computer	The PC name of the client computer
Monitor	The product name of the client monitor
Serial No.	The serial number of the client monitor
Manufacturer	The name of the manufacturer of the client monitor
Asset Tag No.	The asset tag number of the client monitor (This can be set to a user-determined value.)
Usage Time*	The length of time that the client monitor has been in use
Suggested Time until Replacement*	The approximate period until the usage time of the client monitor reaches 30,000 hours.
Monitor Power*	The power status of the client monitor
Auto EcoView*	The setting value of the client monitor's Auto EcoView function
Brightness*	The setting value of the client monitor's brightness
PC state	The power status of the client computer
Locking Buttons*	The status whether the operation button lock of a client monitor is enabled or disabled
Last Operation	The last operation to be executed by the server computer on the client monitor and the results of that operation

* Displayed only when DDC/CI extended command-compatible monitors are used.

Tips

- Click on a column heading in the list to sort the monitor information on that column.

About “Suggested Time until Replacement”

“Suggested Time until Replacement” displays an estimate of the approximate expected usage time remaining for the monitor.

*Calculation method for time

Assuming the monitor is used for one year equals 12 months, one month equals 30 days, and one day equals 12 hours, a total usage time of up to 30,000 hours can be calculated.

Note

- “Suggested Time until Replacement” is not intended to guarantee the quality of the monitor for the displayed period.
- Regardless of the figure shown by “Suggested Time until Replacement”, if any abnormality is noticed in the display of a monitor, consult your local EIZO representative.
- When 30,000 hours has been exceeded, “Expired” is displayed. However, if there is no problem with the display quality, continue using the monitor in its current condition.
- For details of the warranty period for the monitor, please refer to the monitor warranty document or user's manual.

Refreshing Information

To refresh the information in the “Monitor List” view, from the menu bar, select [View] - [Refresh].

Tips

- This action may take a few minutes, depending on the number of client computers that are connected.

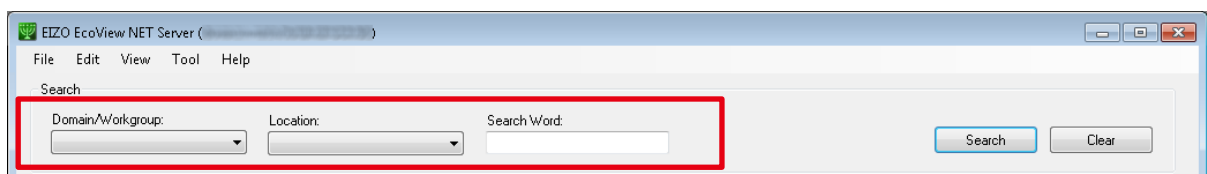
Searching Monitors

Search all monitors in the “Monitor List” meeting your specified condition.

Executing Search Operation

Enter one or more search conditions in the “Search” box, then click [Search].

Monitors meeting all your search condition appear in the “Monitor List” view.



Note

- Items configured to be hidden as described in “[Customizing the Monitor List](#)” (page 19) are excluded from searches.
- Note that the items “Domain/Workgroup” and “Location” are always included in searches regardless of their display setting.

Tips

- When you enter arbitrary search terms, a search is performed on all terms except “No.”, “Usage Time”, “Monitor Power”, “Auto EcoView”, “Brightness”, “PC state” and “Locking Buttons”.

Clearing Search Condition

Click [Clear] to clear the search condition.



The search condition are deleted, and all monitor information appears in the list view again.

Deleting a Monitor from the List

Delete a monitor not to be managed from the list.

1. **Uninstall EIZO EcoView NET Client from the client computer to which the monitor you wish to delete is connected**

Alternatively, disconnect the monitor for deletion from the client computer

See “2-4. Uninstallation” (page 14) for details about uninstallation.

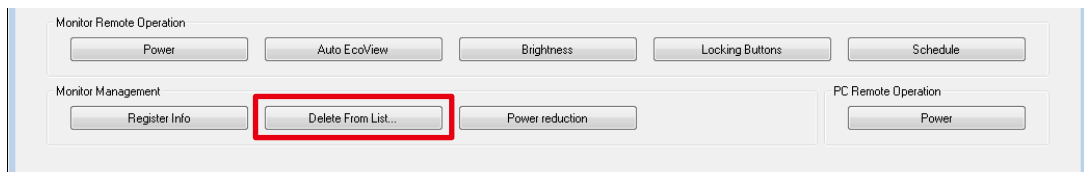
2. **From the server computer, start EIZO EcoView NET Server**

3. **Select the client monitor you wish to remove from the “Monitor List” view**

Select the checkbox in the “No.” column of the list view.

No.	Domain/Workg...	Location	Computer	Manufacturer	Monitor	Serial No.	Asset Tag No.	Usage ...
<input checked="" type="checkbox"/> 1	WORKGROUP		testPC1	Eizo Corporat...	EV2303W	12345678		4031h
<input type="checkbox"/> 2	WORKGROUP		testPC1	Eizo Corporat...	EV2336W	12345679		625h
<input checked="" type="checkbox"/> 3	WORKGROUP		testPC2	Eizo Corporat...	EV2316W	12345690		425h
<input type="checkbox"/> 4	WORKGROUP		testPC2	Eizo Corporat...	S1703	12345680		225h
<input checked="" type="checkbox"/> 5	WORKGROUP		testPC3	Eizo Corporat...	MONITOR...	12345681		-

4. **Click [Delete From List]**



Tips

- If you have mistakenly deleted a monitor to be managed, refresh the “Monitor List” view (see “2-3. Refreshing Monitor Information” (page 14)). The deleted monitor will reappear.

Exporting Monitor Information

Export the information displayed in “Monitor List” view as a CSV file.

Tips

- All monitor information displayed in the list view will be exported.

1. **From the menu bar, select [File] - [Export Monitor List]**
2. **After the “Save As” dialog box appears, specify the location and filename, then click [Save]**

3-3. Operating Monitors

Turn the client monitors on and off, configure the Auto EcoView feature, adjust the brightness and Locking Buttons.

Note

- Operations are applied to all the client monitors connected to the same computer as the selected monitor.
- The monitor cannot be turned on or off while the log on screen is displayed on the client computer.

1. Select the target client monitor from the “Monitor List” view

Select the checkbox in the “No.” column of the list view.

No.	Domain/Workg...	Location	Computer	Manufacturer	Monitor	Serial No.	Asset Tag No.	Usage ...
<input checked="" type="checkbox"/> 1	WORKGROUP		testPC1	Eizo Corporat...	EV2303W	12345678		4031h
<input type="checkbox"/> 2	WORKGROUP		testPC1	Eizo Corporat...	EV2336W	12345679		625h
<input checked="" type="checkbox"/> 3	WORKGROUP		testPC2	Eizo Corporat...	EV2316W	12345690		425h
<input type="checkbox"/> 4	WORKGROUP		testPC2	Eizo Corporat...	S1703	12345680		225h
<input checked="" type="checkbox"/> 5	WORKGROUP		testPC3	Eizo Corporat...	MONITOR...	12345681		-
<input type="checkbox"/> 6	WORKGROUP		testPC3	Eizo Corporat...	MONITOR...	12345682		-

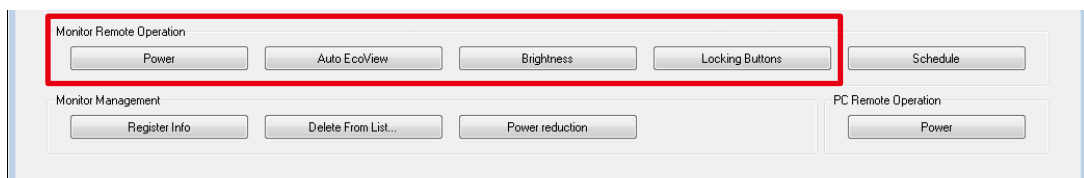
Tips

- Click “Select All” to select all the checkboxes at once.
- Click “Release All” to clear all the checkboxes at once.

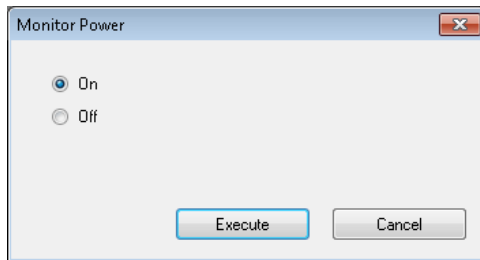
2. Click the button of the feature to operate

Note

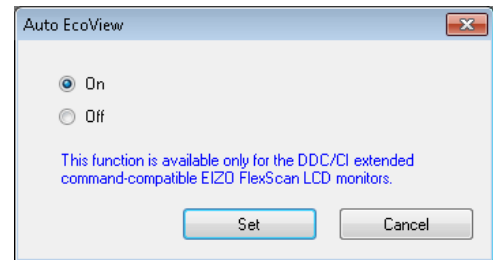
- The [Auto EcoView], [Brightness] and [Locking Buttons] buttons are available only when DDC/CI extended command-compatible monitors are selected.



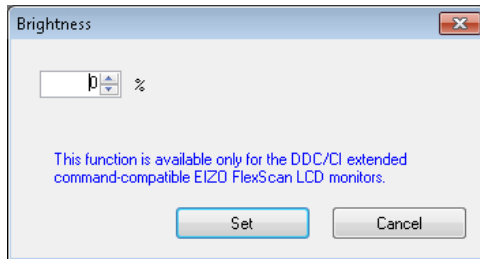
3. Select the operation to execute or the setting to configure, and click [Execute] or [Set]



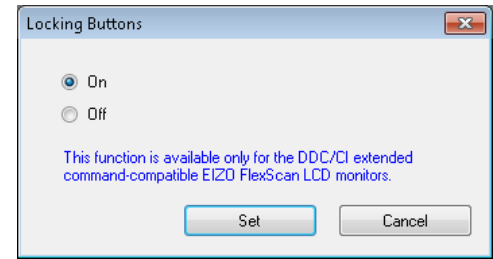
Monitor Power Settings dialog box



Auto EcoView Settings dialog box



Brightness Settings dialog box



Locking Buttons Settings dialog box

The results of the operation you selected in step 1 are reflected in the monitor.

3-4. Registering a Power Schedule

Create a schedule to turn the power of client monitors on or off.

Note

- The schedule is registered not only with the selected monitor, but also with the other client monitors connected to the same PC.
- If you register a schedule with multiple monitors selected, any existing schedules will be overwritten.
- When you register a schedule, any schedules set individually for the client computer are overwritten.
- Operations cannot be performed while the log on screen is displayed on the client computer.

1. Select the target client monitor from the “Monitor List” view

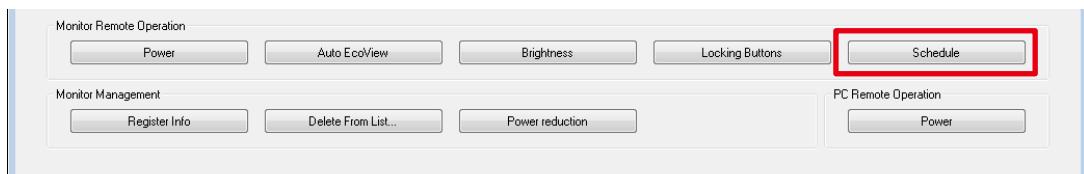
Select the checkbox in the “No.” column of the list view.

No.	Domain/Workg...	Location	Computer	Manufacturer	Monitor	Serial No.	Asset Tag No.	Usage ...
<input checked="" type="checkbox"/> 1	WORKGROUP		testPC1	Eizo Corporat...	EV2303W	12345678		4031h
<input type="checkbox"/> 2	WORKGROUP		testPC1	Eizo Corporat...	EV2336W	12345679		625h
<input checked="" type="checkbox"/> 3	WORKGROUP		testPC2	Eizo Corporat...	EV2316W	12345690		425h
<input type="checkbox"/> 4	WORKGROUP		testPC2	Eizo Corporat...	S1703	12345680		225h
<input checked="" type="checkbox"/> 5	WORKGROUP		testPC3	Eizo Corporat...	MONITOR...	12345681		-
<input type="checkbox"/> 6	WORKGROUP		testPC3	Eizo Corporat...	MONITOR...	12345682		-

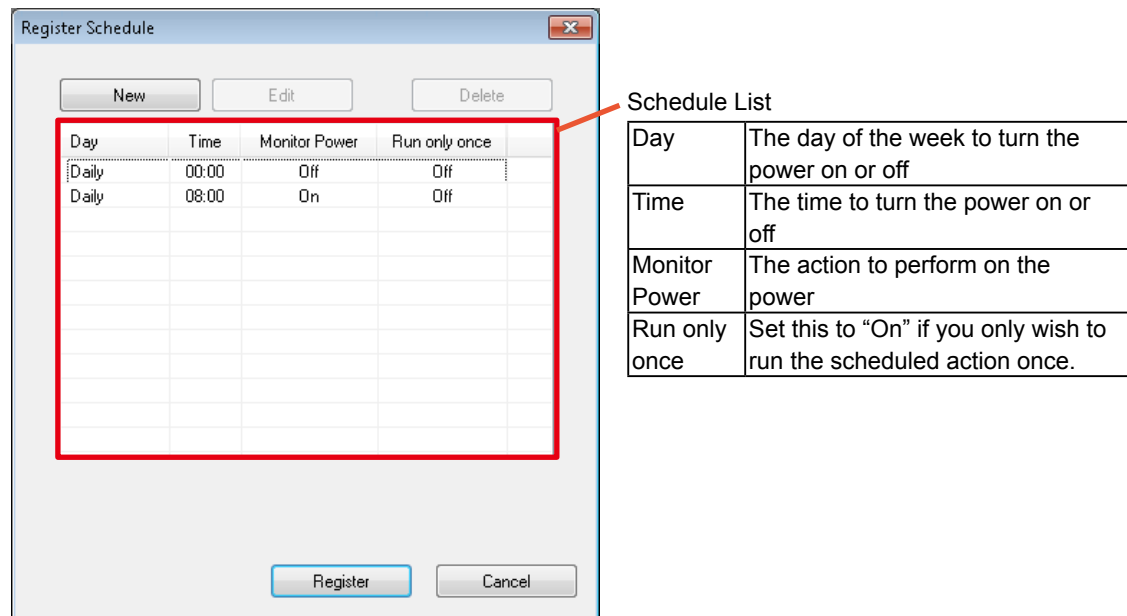
Tips

- Click “Select All” to select all the checkboxes at once.
- Click “Release All” to clear all the checkboxes at once.

2. Click [Schedule]



3. After the “Register Schedule” dialog box appears, create, edit, or delete a schedule



New	Create a new schedule (see “ Creating a Schedule ” (page 26)).
Edit	Edit the selected schedule (see “ Editing a Schedule ” (page 27)).
Delete	Delete the selected schedule (see “ Deleting a Schedule ” (page 27)).

4. Click [Register]

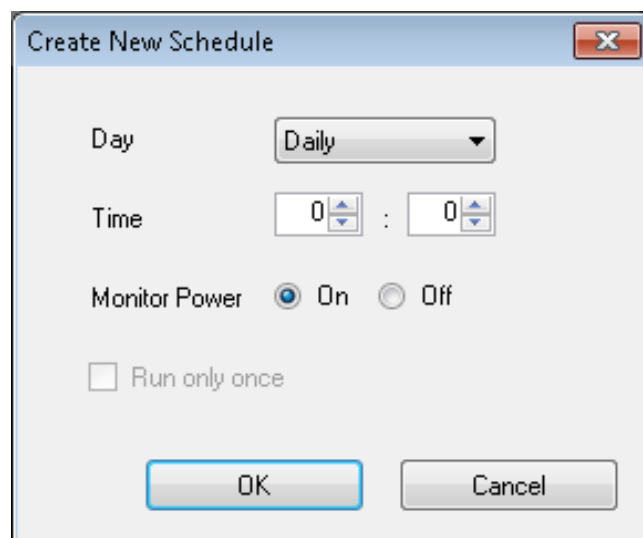
The schedule is registered for all monitors you selected in step 1.

Creating a Schedule

1. Click [New]

2. After the “Create New Schedule” dialog box appears, set the day, time and action to perform (turn power on/off)

Clicking the “Run only once” to create the schedule performed once.



3. Click [OK]

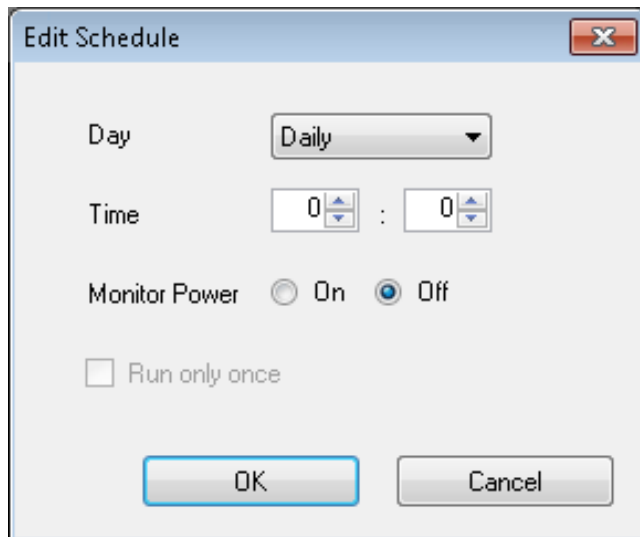
Editing a Schedule

1. Click the row of the schedule to edit

The selected row is highlighted.

2. Click [Edit]

3. After the “Edit Schedule” dialog box appears, edit the schedule’s settings



4. Click [OK]

The edited schedule appears in the Schedule List.

Deleting a Schedule

1. Click the row of the schedule to delete

The selected row is highlighted.

2. Click [Delete]

3-5. Registering Monitor Management Information

Register the location and asset tag number of a client monitor.

Note

- If multiple monitors are selected, all existing management information will be overwritten.

1. Select the target client monitor from the “Monitor List” view

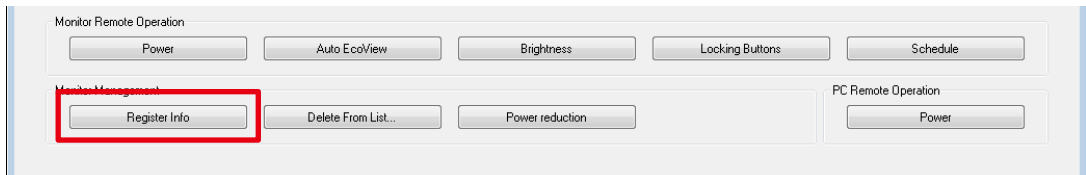
Select the checkbox in the “No.” column of the list view.

No.	Domain/Workg...	Location	Computer	Manufacturer	Monitor	Serial No.	Asset Tag No.	Usage ...
<input checked="" type="checkbox"/> 1	WORKGROUP		testPC1	Eizo Corporat...	EV2303W	12345678		4031h
<input type="checkbox"/> 2	WORKGROUP		testPC1	Eizo Corporat...	EV2336W	12345679		625h
<input checked="" type="checkbox"/> 3	WORKGROUP		testPC2	Eizo Corporat...	EV2316W	12345690		425h
<input type="checkbox"/> 4	WORKGROUP		testPC2	Eizo Corporat...	S1703	12345680		225h
<input checked="" type="checkbox"/> 5	WORKGROUP		testPC3	Eizo Corporat...	MONITOR...	12345681		-
6	WORKGROUP		testPC3	Eizo Corporat...	MONITOR...	12345682		

Tips

- Click “Select All” to select all the checkboxes at once.
- Click “Release All” to clear all the checkboxes at once.

2. Click [Register Info]



The “Register Management Information of Monitor” dialog box appears.

3. After the “Register Management Information of Monitor” dialog box appears, input the location and asset tag number

Register Management Information of Monitor

Location

Asset Tag No.

* You cannot enter the Asset Tag No. when selecting multiple monitors.

Location	Enter information about the client monitor (e.g. as the location) (within 32 characters).
Asset Tag No.	Enter the asset tag number of the client monitor (within 32 characters). * Only enabled when one monitor is selected.

4. Click [Register]

The asset management information is saved, and the information appears in the “Monitor List” view.

3-6. Displaying the Amount of Power Reduction

The amount of power reduction (%) for the client monitor is displayed.

Note

- The amount of power reduction is displayed only when DDC/CI extended command-compatible monitors are used.
- The amount of power reduction (%) is displayed as a reference.

1. Select the target client monitor from the “Monitor List” view

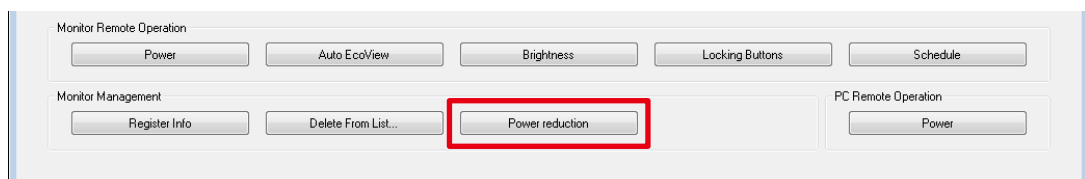
Select the checkbox in the “No.” column of the list view.

No.	Domain/Workg...	Location	Computer	Manufacturer	Monitor	Serial No.	Asset Tag No.	Usage ...
<input checked="" type="checkbox"/> 1	WORKGROUP		testPC1	Eizo Corporat...	EV2303W	12345678		4031h
<input type="checkbox"/> 2	WORKGROUP		testPC1	Eizo Corporat...	EV2336W	12345679		625h
<input checked="" type="checkbox"/> 3	WORKGROUP		testPC2	Eizo Corporat...	EV2316W	12345690		425h
<input type="checkbox"/> 4	WORKGROUP		testPC2	Eizo Corporat...	S1703	12345680		225h
<input checked="" type="checkbox"/> 5	WORKGROUP		testPC3	Eizo Corporat...	MONITOR...	12345681		-
<input type="checkbox"/> 6	WORKGROUP		testPC3	Eizo Corporat...	MONITOR...	12345682		-

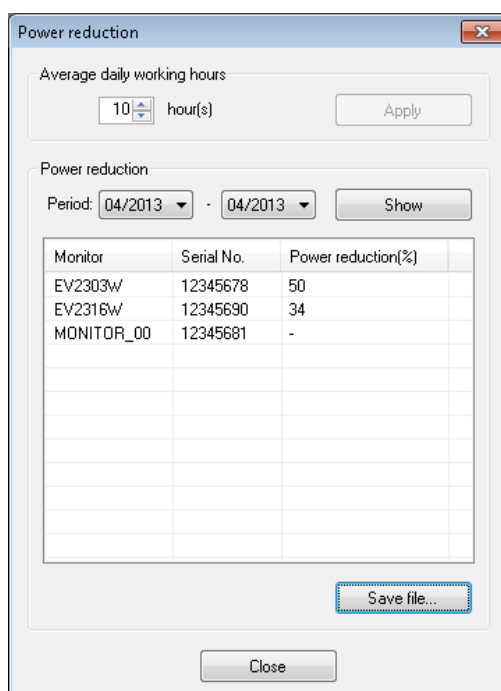
Tips

- Click “Select All” to select all the checkboxes at once.
- Click “Release All” to clear all the checkboxes at once.

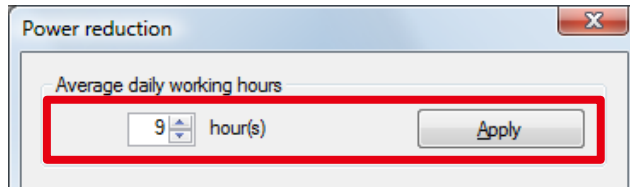
2. Click [Power reduction]



The “Power reduction” dialog box appears.

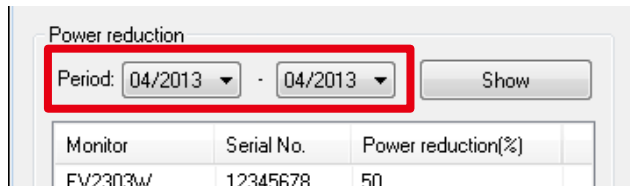


3. Set the average daily working hours



The default setting is 10 hours. Click [Apply] to complete the setting.

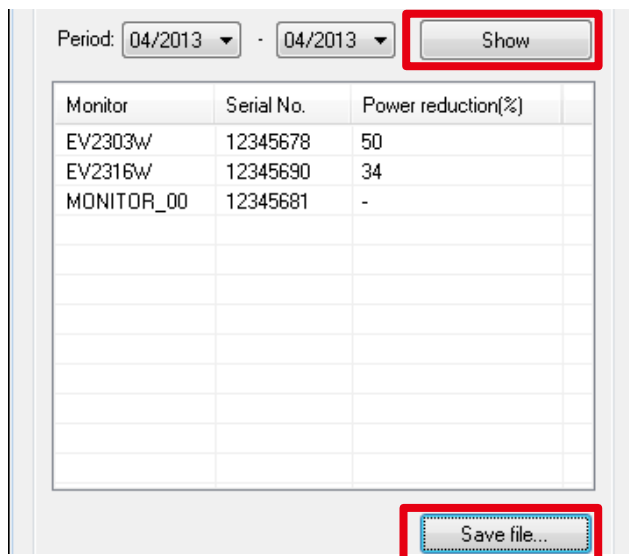
4. Set the period for checking



5. Click [Show]

The amount of power reduction for the monitor in the list view is displayed.

To output to a CSV file, click [Save file...].



Tips

- Click on a column heading in the list to sort the monitor information on that column.

6. Click [Close]

3-7. Operating Client Computers

Turn the power of client computers on and off.

Note

- This software can only be used when the server computer and client computers are in the same domain environment.

1. Select the target client computer from the “Monitor List” view

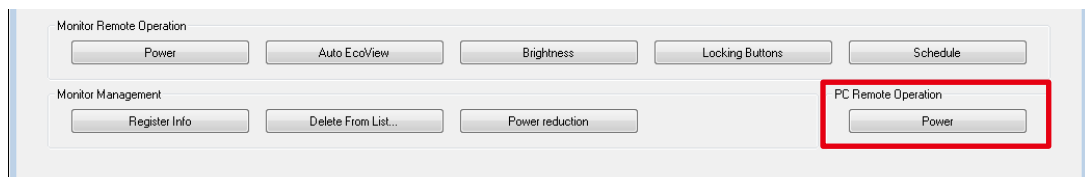
Select the checkbox in the “No.” column of the list view.

No.	Domain/Workg...	Location	Computer	Manufacturer	Monitor	Serial No.	Asset Tag No.	Usage ...
<input checked="" type="checkbox"/> 1	WORKGROUP		testPC1	Eizo Corporat...	EV2303W	12345678		4031h
<input type="checkbox"/> 2	WORKGROUP		testPC1	Eizo Corporat...	EV2336W	12345679		625h
<input checked="" type="checkbox"/> 3	WORKGROUP		testPC2	Eizo Corporat...	EV2316W	12345690		425h
<input type="checkbox"/> 4	WORKGROUP		testPC2	Eizo Corporat...	S1703	12345680		225h
<input checked="" type="checkbox"/> 5	WORKGROUP		testPC3	Eizo Corporat...	MONITOR...	12345681		-
<input type="checkbox"/> 6	WORKGROUP		testPC3	Eizo Corporat...	MONITOR...	12345682		-

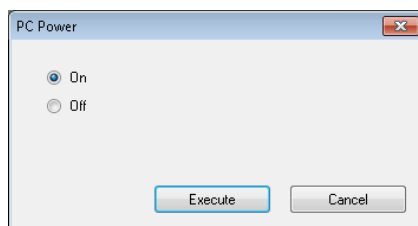
Tips

- Click “Select All” to select all the checkboxes at once.
- Click “Release All” to clear all the checkboxes at once.

2. Click [Power off]



3. After the “PC Power” dialog box appears, select the desired power status



4. Click [Execute]

4. EIZO EcoView NET Client

EIZO EcoView NET Client is a software for communicating with a server computer in order to control the client monitor. You can use it to configure monitor power and register schedules for the individual client computer.

4-1. Startup and Exit

Startup

Windows 10

Select [Start] - [All apps] - [EIZO] - [EIZO EcoView NET Client].

Windows 8.1

Click  on the “Start” Screen and then click [EIZO EcoView NET Client] on the “Apps” screen.

Windows 8

Click the tile displayed as “EIZO EcoView NET Client” in the “Start” Screen.

Windows 7

Select [Start] - [(All) Programs] - [EIZO] - [EIZO EcoView NET Client] - [EIZO EcoView NET Client].

Exit

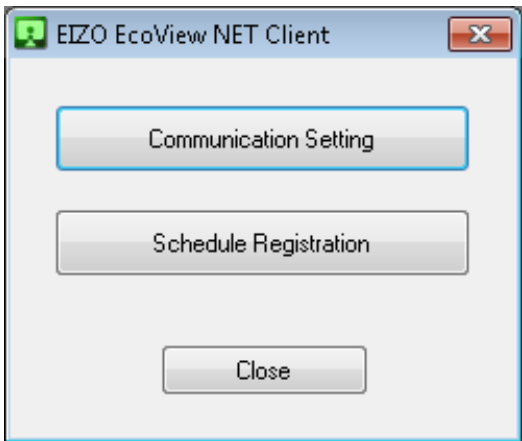
Click [Close].

Confirm Version Information

Right click on the title bar, and select [About EIZO EcoView NET Client].

4-2. Setup Dialog Box

When the software starts, the “EIZO EcoView NET Client” setup dialog box appears.



Communication Setting	Configure the network (See “2-2. Setting Up the Client Computer” (page 12)).
Schedule Registration	Create a power schedule for this client only (See “4-3. Registering a Power Schedule” (page 33)).

4-3. Registering a Power Schedule

Note

- When a schedule is registered from the server computer (EIZO EcoView NET Server), all the schedules registered from the client computer will be deleted.

1. Click [Schedule Registration]

2. After the “Register Schedule” dialog box appears, create, edit, or delete a schedule

Registered by	Day	Time	Monitor Power
Server	Daily	00:00	Off
Server	Daily	08:00	On
Client	Sun.	08:10	Off
Client	Sat.	08:10	Off

Schedule List

Registrant	The person registering the schedule <ul style="list-style-type: none"> Server ...Schedule registered from the server computer Client ...Schedule registered from the client computer
Day	The day of the week to turn the power on or off
Time	The time to turn the power on or off
Monitor Power	The action to perform on the power

New	Create a new schedule (see “ Creating a Schedule ” (page 34)).
Edit*	Edit the selected schedule (see “ Editing a Schedule ” (page 35)).
Delete*	Delete the selected schedule (see “ Deleting a Schedule ” (page 35)).

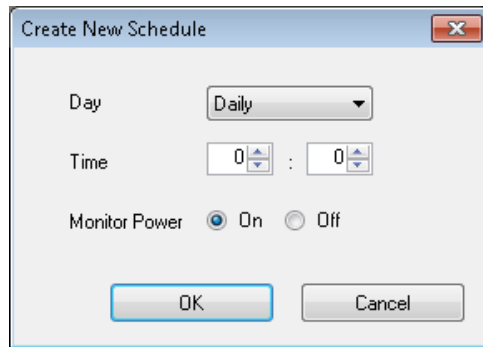
* The edit and delete functions are only available if the registrant is the client.

3. Click [Register]

The schedule is saved.

Creating a Schedule

- 1.** Click [New]
- 2.** After the “Create New Schedule” dialog box appears, set the day, time and action to perform (turn power on/off)



- 3.** Click [OK]

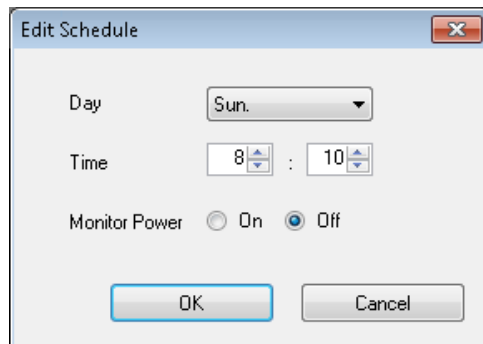
Editing a Schedule

1. Click the row of the schedule to edit

The selected row is highlighted.

2. Click [Edit]

3. After the “Edit Schedule” dialog box appears, edit the schedule’s settings



4. Click [OK]

Deleting a Schedule

1. Click the row of the schedule to delete

The selected row is highlighted.

2. Click [Delete]

5. Troubleshooting

EIZO EcoView NET Server

Problem	Remedy/Check point
<ul style="list-style-type: none"> The software cannot be installed 	<ul style="list-style-type: none"> Confirm that your computer satisfies the operating requirements (see page 6).
<ul style="list-style-type: none"> The client monitor is not displayed in the "Monitor List" view The client monitor cannot be operated 	<ul style="list-style-type: none"> Check that all cables, such as network cables, are properly connected. Check that the network settings for the server and client computers are correct. Perform the necessary checks as per the setup procedure for each software. Check that EIZO EcoView NET Client is installed on the client computer. Check that equivalent versions of EIZO EcoView NET Server and EIZO EcoView NET Client are installed. Check that the client monitor is turned on. Check that the client monitor is compatible with DDC/CI extended commands. Check that the graphics board of the client computer is compatible with DDC/CI. When using a non-Windows standard firewall on the client computer or server computer, confirm the setting. Try rebooting the client computer.
<ul style="list-style-type: none"> The amount of power reduction for the client monitor is not displayed 	<ul style="list-style-type: none"> Check that the client monitor is compatible with DDC/CI extended commands. Check the period for checking.
<ul style="list-style-type: none"> The client monitor cannot be turned on 	<ul style="list-style-type: none"> Try rebooting the computer with the client monitor switched on. The client monitor cannot be turned on or off while the log on screen is displayed on the client computer.
<ul style="list-style-type: none"> The client monitor cannot be turned off 	<ul style="list-style-type: none"> When an EIZO LCD monitor is used, try enabling the monitor's power saving setting. The client monitor cannot be turned on or off while the log on screen is displayed on the client computer.
<ul style="list-style-type: none"> The <Input Signal> function of the client monitor cannot be selected 	<ul style="list-style-type: none"> When the installation of the software is complete, the <Input Signal> function of the monitor is locked to "Manual". To automatically switch between several input signals by selecting "Auto", it is necessary to uninstall the software. For details of the <Input Signal> function, refer to the user's manual of the monitor.
<ul style="list-style-type: none"> The client computer cannot be turned on or off 	<ul style="list-style-type: none"> Check that the client computer is in the same domain environment as the server computer. Check that the WOL (Wake On Lan) settings are correctly configured on the client computer and server computer.

EIZO Ecoview NET Client

Problem	Remedy/Check point
<ul style="list-style-type: none">• The software cannot be installed	<ul style="list-style-type: none">• Confirm that your computer satisfies the operating requirements (see page 7).
<ul style="list-style-type: none">• The power-on setting does not operate / the power schedule does not operate	<ul style="list-style-type: none">• Try rebooting the computer with the client monitor switched on.• When using a non-Windows standard firewall, confirm the setting.• The client monitor cannot be turned on or off while the log on screen is displayed on the client computer.
<ul style="list-style-type: none">• Communication setting does not operate	<ul style="list-style-type: none">• Confirm to the system administrator that EIZO EcoView NET Server is operating.• Confirm to the system administrator that the equivalent versions of EIZO EcoView NET Server and EIZO EcoView NET Client are installed.• When using a non-Windows standard firewall, confirm the setting.



EIZO Corporation

<http://www.eizoglobal.com>

1st Edition-August, 2015
03V25568A1
(U.M-ECOVIEWNET-DDCCI)