Installation Manual

DuraVision[®] FDF2304W-IP

Color LCD Monitor

Software Version 4.3

Thank you for purchasing our Color LCD Monitor.

Important

Please read this "Installation Manual", the "Instruction Manual" and the "Setup Manual" carefully to familiarize yourself with safe and effective usage.

• For the latest product information including the "Installation Manual", refer to our web site: http://www.eizoglobal.com



About this manual

Setup Manual	Describes precautions and setup processes from network camera connection to camera image display.
Instruction Manual	Describes operation of network cameras and live image screen menus, etc.
Installation Manual (this manual)	Describes network camera registration and function setup, monitor system setup, etc.

This product has been adjusted specifically for use in the region to which it was originally shipped. If operated outside this region, the product may not perform as stated in the specifications.

No part of this manual may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, 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 EIZO monitor specifications are subject to change without notice.

Notice for this monitor

About the Usage of This Product

This product is suited for displaying surveillance camera images.

This product has been adjusted specifically for use in the region to which it was originally shipped. If the product is used outside the region, it may not operate as specified in the specifications.

This product may not be covered by warranty for uses other than those described in this manual.

The specifications noted in this manual are only applicable when the following are used:

- Power cords provided with the product
- Signal cables specified by us

Only use optional products manufactured or specified by us with this product.

About the LCD Panel

The LCD panel is manufactured using high-precision technology. Although, missing pixels or lit pixels may appear on the LCD panel, this is not a malfunction. Percentage of effective dots: 99.9994 % or higher.

Monitors should be set to a lower brightness to reduce changes in luminosity caused by long-term use and maintain a stable display.

When the screen image is changed after displaying the same image for extended periods of time, an afterimage may appear. Use the screen saver or power save function to avoid displaying the same image for extended periods of time. Depending on the image, an afterimage may appear even if it was displayed for a short period of time. To remove such a phenomenon, change the image or keep the power turned off for several hours.

The backlight of the LCD panel has a fixed lifetime. When the screen becomes dark or begins to flicker, please contact your local EIZO representative.

Do not press on the LCD panel or edge of the frame strongly, as this may result in display malfunctions, such as interference patterns, etc. If pressure is continuously applied to the LCD panel surface, the liquid crystal may deteriorate or the LCD panel may be damaged. (If the pressure marks remain on the panel, leave the monitor with a black or white screen. The symptom may disappear.)

Do not scratch or press on the LCD panel with any sharp objects, at this may result in damage to the LCD panel. Do not attempt to brush with tissues as this may scratch the panel.

About the Installation

When installing the monitor in a rack, ensure that there is adequate space around the sides, back and top of the monitor.

When the monitor is cold and brought into a room or the room temperature goes up quickly, dew condensation may occur on the interior and exterior surfaces of the monitor. In that case, do not turn the monitor on. Instead wait until the dew condensation disappears, otherwise it may cause some damage to the monitor.

If you place this product on a lacquer-coated desk, the color may adhere to the bottom of the stand due to the composition of the rubber. Check the desk surface before use.

About the Maintenance

Periodic cleaning is recommended to keep the monitor looking new and to prolong its operation lifetime (For details, refer to the Instruction Manual.).

Disclaimer

EIZO shall not be liable in any way to any person whatsoever for the occurrences described below.

- 1. Any incidental, special or consequential disruption or damage directly or indirectly arising in connection with this product.
- 2. Any loss, damage or cost resulting from misuse or neglect.
- 3. Any malfunction or failure occurring after unauthorized disassembly, repair or alteration regardless of its cause.
- 4. Any inconvenience, loss or damage caused by the inability to display images due to any reason or cause including malfunctions or failures in this product.
- 5. Any failure or consequential inconvenience, loss or damage due to malfunction or failure of a combined system that comprises this product and any third party products.
- 6. Any consequential claim for compensation or complaint based on privacy violation or any other reason by individuals or entities recorded in the surveillance images which are made public for/by whatever cause or used.
- 7. Any loss of registered data for whatever cause.

While this product displays camera surveillance images, the use of this product alone does not directly prevent crime.

Cautions for Network Use

Because this product is used by connecting to networks, the following risks apply

- 1. Leakage of information through this product.
- 2. Unauthorized operation of this product by a malicious third party.
- 3. Interference or suspension of the use of this product by a malicious third party.

In order to prevent the above described damage, it is the user's responsibility to implement adequate network security measures including the measures described below.

- Use this product with a safety-ensured network by using a firewall or other network security systems.
- · Change the administrator password periodically.

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Chapter 1 Product overview

This color LCD monitor can display images from up to 16 network cameras*1.

This manual describes network camera setup, monitor system setup and specifications, etc.

For information on setup, refer to "Chapter 2 Configuring from the monitor screen" (page 9) and "Chapter 3 Configuring from a Web Browser" (page 43).

*1 A type of camera which converts images into network signals and transmits the signals.

1-1. Features

LCD panel

- 23.0" wide format LCD
- Supports a resolution of 1920 × 1080
- · LCD panel with wide field of view adopted
- IPS LCD panel with 178° horizontal and vertical viewing angles
- LED backlight LCD panel No mercury, a hazardous substance, is used.

Operation

- · Can be operated remotely with the remote control.
- Equipped with Easy Setup function Necessary settings for setup can be performed with a wizard.

Communication with network cameras

- Receives input video signals from network cameras.
 - Compatible with video compression formats H.264 and MJPEG.
 - Up to 16 network cameras can be registered and displayed.
 - Images from multiple network cameras can be displayed simultaneously (1- / 3- / 4- / 8- / 9- / 16- / custom screen display).
 - Network cameras can be controlled from the monitor.
 - Unicast and Multicast video signals can be displayed.
 - Camera image display positions can be switched while displaying the images.

Compatible with Several Different Kinds of Network Cameras

- Compatible with ONVIF Profile S
- Panasonic and AXIS network cameras can be set using the manufacturer specific protocols. (When connecting Panasonic or AXIS network cameras)

Equipped with a Function that Improves the Quality of Surveillance Camera Images

- · Provides display modes (DAY / NIGHT) suitable for surveillance camera images
- · Equipped with EIZO original "Visibility Optimizer" technology
 - Outline Enhancer function
 This function adjusts the perceived resolution of the images so that the blurs are reduced and images are displayed vividly and clearly.
 - Low-light Correction function
 This function analyzes the image and corrects the brightness for each pixel to make dark area of images visible.
 - Noise Reduction function This function reduces the amount of block noise that occurs due to video compression.

• System Control

• You can register a network camera and configure the live image screen using your web browser

• Possible to save and load the settings data You can save the settings data to a USB storage device or to a PC and load the data.

Security

Alert display

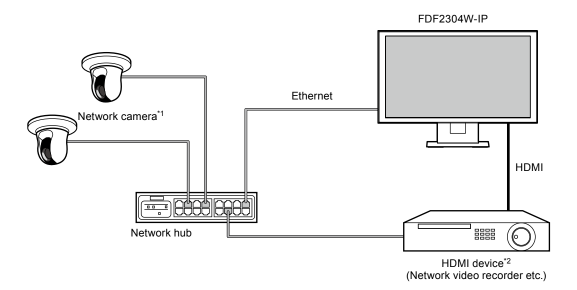
You can have an alert displayed on the live image screen when communication with a network camera is lost.

Support

• A 2-year long-term warranty for 24-hour continuous use

1-2. System Configuration

Communicating with network cameras, it can display video on the monitor, and operate cameras.



- *1 Up to 16 network cameras can be registered.
- *2 Use an HDMI device (e.g. network video recorder) if necessary.

1-3. Supported Network Cameras

This product supports the following network cameras:

- · Panasonic i-pro series network cameras
- AXIS network camera
- · ONVIF Profile S-compatible network cameras

Attention

 Supported network cameras vary depending on the monitor's software version. Check the software version of the monitor you are using, then check our website (http://www.eizoglobal.com) for details on supported network cameras. For information on how to check the software version, refer to "2-6. Configuring System Settings" (page 26).

· For installation and settings of network cameras, also check the network camera's manual.

Note

• You can access network camera images by specifying the URI to verity the network camera connections. For details, see "Manual Registration of Cameras / Changing Camera Information" (page 50).

Chapter 2 Configuring from the monitor screen

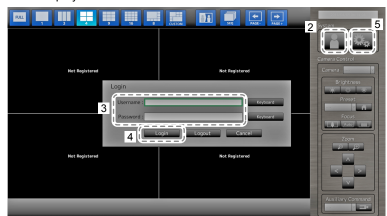
You can configure and operate network cameras from the monitor screen. To configure from your web browser, see "Chapter 3 Configuring from a Web Browser" (page 43). Operating and setting the monitor can be implemented by using either the Remote Control, or a USB mouse. To use a USB mouse, connect the mouse to the USB downstream port at the back of the monitor.

2-1. Before Configuration

To configure from the monitor screen, you need to be logged in to the system. Configuration of this product is allowed only by ADMIN level users. Be sure to log in to the system with a user account of this level.

Procedure

- Press () on the front of the monitor or POWER on the remote control. The power indicator lights up blue and the live image screen is displayed. (For information on the live image screen, refer to the Instruction Manual.
- Select (Login) under "System". The login screen is displayed.



- 3. Enter a username and a password.
- 4. Select "Login".
 - The display changes back to the live image screen.
- 5. Select 🎎 (Setting).

The setting screen is displayed.

(For information on the setting screen, see "2-2. Setting Screen" (page 10).

Note

- See "Entering characters" (page 11) for the character entry method.
- The following user information is set by default:
- Username: "admin"
- Password: "admin"
- User Level: "ADMIN"
- For information on user settings, see "2-7. Setting User Information" (page 36).
- It is recommended that you log out after completing the setup, so as to prevent a third party from operating the network camera or altering the settings.
- When the Auto Login settings are configured, you can log in to the system without the username and password. For details, see "Configuring Auto Login Settings" (page 40).

Attention

• When the monitor power is turned off while the user is logged in, the user is logged out from the system automatically. In such a case, you cannot display the web interface in your web browser.

2-2. Setting Screen

The setting screen is used for various settings such as network camera registration and monitor system settings.

.

Basic operations

Settings	Easy Setup	Cur	rrent Time	P14/P1/91 15	28.17		
Easy Setup	1. Date and Time						
Easy Setup	2. Network Settings	Network S IP	ettings Setting Method: Manual So IP Address: 192.168.0				
			Subnet Mask: 255.255.				
Auto Discovery	1		Gateway: 192.168.	0.1			
	3. Camera Auto Discovery 4. Display Position Settings						_
Manual Registration		Position	Camera Name	Model No.	Protocol	IP Address	MAC Address
Function Settings		1	DO /07804	00.9904	Panasonic	192.168.0.200	08-00-01-06-08-18
		2					
		3					
· · ·		4					
	1	6					
Visibility Optimizer		7					
		8					
		9					
· · · · · · · · · · · · · · · · · · ·	1	10					
		11					
		12					
		13					
		14					
		15					
Exit	Return Start	16					
,							

List of setting items

The setting screen of the selected item is displayed.

Item	Operation method
To select an item	Press the $\Lambda / V / < /$ buttons.
To confirm a selected item	Press ENTER.
To change a setting	With setting buttons: Press ENTER. (Excluding zoom in / out and position adjustment)
	With list box:
	1. Press ENTER.
	The list box is highlighted in green.
	2. Select the setting with Λ or V .
	3. Press ENTER.
To return to the previous menu level	Press RETURN.
	Note • When canceling a setting change in process, press RETURN.
To exit the setting screen	1. Select "Exit" from the list of setting items with V .
	2. Press ENTER.

Attention

• While settings are being applied (registered) to the system, a "Setting" ("Registering") message is displayed. Do not turn off the monitor while the message is displayed. Otherwise, setting information may be lost.

Entering characters

1. Press ENTER.

The text field is highlighted in green.

2. Press the number buttons (0 to 9).

Press a button consecutively to change over to the character next in order. For the order of character entry, refer to the table shown below.

Button	Input characters									
0	0	-	_	:	-	1	(space)			
1	1									
2	а	b	с	А	В	С	2			
3	d	е	f	D	E	F	3			
4	g	h	i	G	Н	I	4			
5	j	k	I	J	K	L	5			
6	m	n	о	М	Ν	0	6			
7	р	q	r	s	Р	Q	R	S	7	
8	t	u	v	Т	U	V	8			
9	W	x	у	Z	W	Х	Y	Z	9	

To enter a new character, press >. To delete a character, press CLEAR.

3. Press ENTER.

Note

• Entering network addresses

Network address text fields are separated by [.] (a period mark).

- When a three-digit number is entered, the cursor automatically moves to the next entry position.
- When entering a two-digit or one-digit number, press > to move to the next entry position.
- When using a USB mouse
 - When you enter a period ".", the cursor moves to the next entry position.
 - To enter characters, click "Keyboard" on the character entry screen. Then click the keys on the displayed keyboard to enter characters.

Attention

• The remote control cannot be used to select the character entry screen keyboard.

2-3. Setting Network Cameras

• To automatically discover network cameras

Discover network cameras on the network automatically and register them to the system. This procedure is for setting network cameras connected after performing "Easy Setup" upon initial startup of the monitor.

Attention

- Only the network cameras installed in the same subnet as the monitor are detected. If a network camera is
 installed in a different subnet, the camera must be registered manually (see "To manually register network
 cameras" (page 15)).
- When network cameras are not detected by automatic discovery, see "Chapter 4 Troubleshooting" (page 78).
- For information on "Easy Setup", refer to the Setup Manual.

Procedure

- 1. Select "Auto Discovery".
- 2. Select "Camera Discovery" and press ENTER.
- Select the camera type using ∧ or ∨, then press ENTER. Displays registered network cameras.
- 4. Select "Start" and press ENTER.

Settings	Camera	Auto Disc	overy					
Easy Setup 2		a Discovery	Panasonic		4	Start		
Easy Setup		imera Name			v	Settings		
Camera			Apply	leturn				
Auto Discovery	No.		Camera Name	Model No.	Protocol	IP Address	MAC Address	Discove Result
naunvegiseraeton	1		10 0 M	1978	Panasonic	192.168.0.104	In succession in the	New
unction Settings	2 3		LANS TO A	100	Panasonic	192.168.0.190		New
Display	4							
Position	5							
ibility Optimizer	7							
	8							
System	9 10							
System	11							
User	12							
	13							
Log Display	14							
	15							
Exit	16							

The camera user authentication screen is displayed.

5. Enter the "Username" and "Password" of the user who has administrator's rights, specified in the network camera.

The following values are entered as the default settings. Change the settings if necessary. Please contact your system administrator for the username and password.

- Username: "admin"
- Password: "12345"

6. Select "OK" and press ENTER.

Settings	Camera Auto Discovery		
Easy Setup	Camera Discovery Panasonic V		
Easy Setup	Camera Name Sactings		
Camera	Apply		
Auto Discovery	No. Camera User Authentication	1AC Address	Discovery Results
Manual Registration	1 Enter the Username and Password specified in the camera.	1000000	New
Function Settings	2 3 5 Username : admin Keyboard	100.00.00	New
Display	4 Password : •••••		
Position	6 Cancel		
Visibility Optimizer			
System	9 10		
System	11		
User	12		
Log Display	13		
Logionopidy	15		
	16		
Exit			

Automatic discovery is started and a "Searching" message is displayed. When the search is completed, the discovered network cameras are added to the list. A subsequent result is displayed in the detection results for camera discovery.

Discovery Results	Description
Blank	When there is no information update for the registered network cameras, or one is not connected
New	When there is an unregistered network camera, or information was updated for a registered network camera
Duplicate	When there is a network camera with a duplicate IP address

7. Select "Apply".

The setting complete screen is displayed. Select "OK".

Settings	Camera A	uto Discovery					
Easy Setup	Camera D	Discovery Panasonic			Start		
Easy Setup	Cam	era Name		v	Settings		
Camera		7 Apply	leturn				
Auto Discovery	No.	Camera Name	Model No.	Protocol	IP Address	MAC Address	Discovery Results
Manual Registration	1	In state	2.25	Panasonic	192.168.0.104	A REPORT OF	New
Function Settings	2	ILANSI TAA	5.00	Panasonic	192.168.0.190	1000000	New
	3						
Display	4						
Position	5						
	6						
Visibility Optimizer	7 8						
	9						
System	10						
System	11						
User	12						
	13						
Log Display	14						
	15						
Exit	16						

Note

Panasonic network camera

• The settings of the newly detected network camera can be changed.

Select the network camera whose settings you want to change at "Camera Name" and then select "Settings". Configure the items on the displayed setting screen. The items that can be set differ depending on the network camera.

- When registered automatically, stream and channel for accessing the network camera are automatically set to the following values. You can change the settings in "Manual Registration" (refer to "To manually register network cameras" (page 15).) Please contact your system administrator for your username and password to access the network camera.
 - Stream: "2"
 - Channel: "1"
 - RS485 PTZ Control: "Off"*1
 - *1 Only set "RS485 PTZ Control" to "On" when connecting an external device to the network camera using a RS485 cable.

AXIS network camera

- When executing automatic detection with an incorrect user name or password, "-----" is displayed for the model name.
- When a detected IP address is a duplicate of a registered network camera, but the username and password are correct, 'Model Name – MAC Address' is displayed, and "-----" is displayed for the model name.

To manually register network cameras

Register network cameras manually for cases described below.

- · When a network camera is installed in a subnet differing from the subnet of the monitor
- · When settings such as network settings of a registered network camera have been changed
- · When registering a video encoder which supports multiple channels

Procedure

1. Select "Manual Registration".

A list of network cameras currently registered is displayed.

Easy Setup 2						n		
Easy Setup		nera Name 1_00-04104			Settir	×	Delete	2
		Apply	Return					
Camera	_						_	
Autorbiceousy	lo.	Camera Name	Model No.	Protocol	IP Address	Stream	Channel	MAC Address
nual Registration	1	0018404	1710	Panasonic	192.168.0.103	2	1	00000379-00
	2	00-0408	00-0400	Panasonic	192.168.0.104	2	1	DO-DO-DIA NO
	3							
	4 5							
	6							
POSITION	7							
sibility Optimizer	8							
	9							
System	10							
	11							
	12							
0.50	13							
Local Dilections	14							
	15							

Registered cameras are displayed.

2. Select the network camera to configure at "Camera Name".

When registering a network camera installed in a subnet differing from the subnet of the monitor, select an available number (with no network camera registered). For a network camera that is already registered, select the network camera of which to change settings.

3. Select "Settings".

The network camera setting screen is displayed.

4. Configure the items.

For setting details, contact your system administrator.

Settings	Camera Manual Registra	tion - Settings			
Easy Setup		Model		MAC Address	
Easy Setup	4 Camera Name	AN OTHER		Keyboard	0
Camera	l Obtain Camera Name	Execute			
Auto Discovery	IP Address	192.168.0 .201	Keyboard		
Manual Registration	HTTP Port	80	Keyboard		
	Protocol	Panasonic v			
Display	Stream	2 v			
Visibility Optimizer	l Channel	CH1 v			
-	RS485 PTZ Control	Off v			1
System	Username	admin	Keyboard		
System	Password	••••	Keyboard)
Log Display					
	5	Apply	Return		
Exit					

Item	Detail	Setting range
Camera Name	 Enter the camera name. When selecting 'Execute' for 'Obtain Camera Name,' the camera name is automatically obtained from the network camera. Panasonic network camera: Camera Name AXIS network camera: Camera Name Network camera compatible with the "ONVIF" protocol: Camera model number, manufacturer name, etc. 	Alphanumeric characters (up to 24 characters)
IP Address	Enter the network camera IP address.	0.0.0.0 to 255.255.255.255
HTTP Port	Enter the network camera HTTP port number.	1 to 65535
Protocol	Select the protocol for controlling the camera.	Panasonic / AXIS / ONVIF
Stream ^{*1}	Set the number of the stream for delivering camera images. Select a stream supported by the connected network camera.	CH1 to CH4
Channel ^{*1}	Select the channel of the analog encoder. Set to "1" if the network camera does not support the channel function.	CH1 to CH4
RS485 PTZ Control ^{*1}	Controls the brightness, automatic focus adjustment, pan, tilt and zoom for devices that are connected to the network camera via a RS485 cable.	On / Off
Username ^{*2}	Enter the username to use when accessing network cameras.	Alphanumeric characters and symbols (up to 32 characters)
Password*2	Enter the password to use when accessing network cameras.	Alphanumeric characters and symbols (up to 32 characters)

*1 Supported only when compatible with the Panasonic protocol.

*2 Enter the username with administrator rights and the password.

5. Select "Apply".

The setting complete screen is displayed. Select "OK".

Attention

- If you want to change the set values using the remote control, press the CLEAR button, then enter the values (for details see "Entering characters" (page 11)).
- Depending on the network camera type, the "Model No." displayed on the setting screen may differ from when the camera is discovered automatically and when it is registered manually.
- Only set "RS485 PTZ Control" to "On" when connecting an external device to the network camera using a RS485 cable.

Note

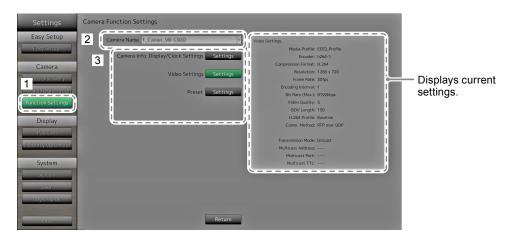
• With manual registration, network settings of a camera cannot be changed. When changing the network settings of a camera, check the network camera's manual.

To set network camera functions

Set the network camera functions from the monitor.

Procedure

1. Select "Function Settings".



- 2. Select the network camera to configure at "Camera Name".
- 3. Select a function.

The setting screen for the selected function is displayed.

Attention

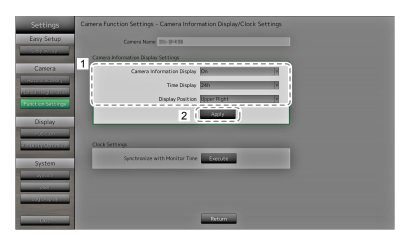
• The network camera set to "DirectUri" can be registered or configured only from the Web browser. It cannot be registered or configured from the monitor screen. For the registration and configuration of the network camera set to "DirectUri", refer to "Manual Registration of Cameras / Changing Camera Information" (page 50).

Camera Information Display

Select to display or not display the camera information and time of the network camera settings on the camera images.

Attention

• It is not possible to configure the network camera when its "Protocol" is set to "ONVIF", "AXIS", or "DirectUri".



1. Configure the items.

Item	Detail	Setting range
Camera Information Display	Set whether or not to display camera information.	On / Off
Time Display	Set whether or not to display the time.	12h / 24h / Off
Display Position	Set the display position of the camera information	
	and time.	Lower Left / Lower Right

2. Select "Apply".

The setting complete screen is displayed. Select "OK".

Clock Settings

1. Synchronizes the time of the network camera with the time of the monitor. Select "Execute" to synchronize the clock.

Video Settings

Set the Image Quality of transmitted images for the network camera.

Note

• This product supports H.264 and MJPEG (ONVIF only) video compression formats.

Attention

- When devices such as recorders are connected to a network camera, the display and recording of such devices may be affected.
- It is not possible to configure the network camera when its "Protocol" is set to "DirectUri".

When using a Panasonic network camera

Settings	Camera Function Settin	ıgs - H.264 Settings		
Easy Setup	1 Camera Name	09-90303		
Easy Setup	Aspect Ratio	16:9		
Camera	Resolution	1280		
Auto Discovery Manual Registration	Refresh Interval	1s		
Function Settings	Transmission Priority	Frame Rate	V	
Display	Frame Rate	30fps	V	
Position	Bit Rate (Max.)	2048kbps	v .	
Visibility Optimizer	Bit Rate (Min.)	3072kbps		
System	Image Quality			
System	E	When other devices are connect	/	
Log Display		the display and recording of such		
Exit	2	Apply Return	n	

1. Configure the items.

Item	Detail	Setting range
Aspect Ratio	Set the H.264 aspect ratio.*1	Network camera imaging mode
Resolution	Set the H.264 resolution.	According to the network camera specification
Refresh Interval	Set the refresh interval ^{*2} of H.264 images.	0.2s / 0.33s / 0.5s / 1s / 2s / 3s / 4s / 5s
Transmission Priority	Set the transmission mode of H.264 images.	Constant Bit Rate / Frame Rate / Best Effort
Frame Rate	(When the mode is set to "Frame Rate" at "Transmission Priority".) Set the frame rate (image update interval) of H.264 images. ^{*3}	1fps / 3fps / 5fps / 7.5fps / 10fps / 12fps / 15fps / 20fps / 30fps
Bit Rate (Max.)	Set the maximum H.264 image bit rate.	64kbps / 128kbps / 256kbps / 384kbps / 512kbps / 768kbps / 1024kbps / 1536kbps / 2048kbps / 3072kbps / 4096kbps / 8192kbps
Bit Rate (Min.)	(When the mode is set to "Best Effort" for "Transmission Priority".) Set the minimum H.264 image bit rate.	64kbps / 128kbps / 256kbps / 384kbps / 512kbps / 768kbps / 1024kbps / 1536kbps / 2048kbps / 3072kbps / 4096kbps / 8192kbps
Image Quality	(When the mode is set to "Constant Bit Rate" or "Best Effort" for "Transmission Priority".) Set the H.264 image quality.	Low (prioritize motion) / Normal / Fine (prioritize image quality)

*1 When "1920" is selected for "Resolution", the aspect ratio is fixed to 16:9. The aspect ratio cannot be set when the network camera "Stream" is set to a value other than "1".

*2 For H.264 images, the differential data between the full screen frame data and previous frame are sent periodically. "Refresh Interval" refers to the interval for sending these full screen frame data. Shortening this interval improves the stability of image quality but also increases the load on the network. "Refresh Interval" refers to the interval at which the full screen data is transmitted. Shortening this interval improves the image quality but also increases the load on the network.

- *3 The shorter the interval, the shorter the update interval and the smoother the display, but also the larger the load on the network.
- 2. Select "Apply".

The setting complete screen is displayed. Select "OK".

Attention

- · To display the multicast stream of Panasonic network cameras, configure multicast on the camera.
- When you change the "Aspect Ratio," the network camera imaging mode will change. Depending on the imaging mode, the image quality of other recording devices or display devices may be impacted. Check the impact of changes to the imaging mode before configuring the settings.

When using an AXIS network camera

Settings	Camera Function Settin	gs - Video Setting	s			
Easy Setup		CHARLES				
Easy Setup	Video Stream	View Area 1	V	Transmission Mode	Unicast	
Camera	Stream Profile	Bandwidth	V			
Auto Discovery Manual Registration	Compression Format	H.264	M			
Function Settings	Resolution	800 x 600	V			
Display	Frame Rate	15fps				
Position	Rotation	0 1				
Visibility Optimizer	GOP Length	32				
System	Bit Rate (Max.)	250kbps	Keyboard			
System	Priority	Frame Rate v				
User	ĺ)
Log Display					ted to a network cam ch devices may be affe	
Exit	2	Apply	Return			

1. Configure the items.

Item	Detail	Setting range
Video Stream	Select the display mode for screens that display network camera images.	According to the camera specification
Stream Profile	Select the profile that the network camera has.	According to the camera specification
Compression Format	Select the compression format.	H.264 (Fixed)
Resolution	Set the resolution of H.264 images.	According to the camera specification
Frame Rate	Set the frame rate (image update interval) of H.264 images.	According to the camera specification (Maximum possible values 30fps)
Rotation ^{*1}	Show the rotational direction of the network camera image.	According to the camera specification
GOP Length	Set the GOP length for video.	I-frame Interval (only when H.264 is selected)
Bit Rate (Max.)	Set the maximum H.264 image bit rate.	According to the camera specification (Maximum possible values 8192 kbps)
Priority	Set the preference for video compression.	None / Frame Rate / Quality
Transmission Mode	Select the transmission method for AXIS camera images.	Unicast / Multicast
Multicast Address*2	Show the multicast address for multicast transmission of H.264 images.	224.0.0.0 to 239.255.255.255
Multicast Port*2	Show the multicast port number for multicast transmission of H.264 images.	1824 to 65534 even numbers only
Multicast TTL*2	Show the network TTL value for multicast transmission of H.264 images.	According to the camera specification

*1 For details on rotation settings, refer to the network camera user's manual.

*2 Displays when "Transmission Mode," or "Multicast" is selected.

2. Select "Apply".

The setting complete screen is displayed. Select "OK".

Attention

• To display the multicast stream of AXIS network cameras, configure multicast on the camera.

ONVIF Profile S-compatible network cameras

Settings	Camera Function Settin	ıgs - Video Settings			
Easy Setup	Camera Name	1.89-5118			
Easy Setup	Media Profile	EIZO_Profile	v Transmission Mode	Multicast v	
Camera	Encoder	H264_640x360	V Multicast Address	230.0 .0 .1	Keyboard
Auto Discovery Manual Registration	Compression Format	H.264	V Multicast Port	5002	Keyboard
Function Settings	Resolution	640 x 360	V Multicast TTL	5	
Display	Frame Rate	30fps			
Position	Encoding Interval	1			
Visibility Optimizer	Bit Rate (Max.)	4096kbps 🗘 Keyboard	d		
System	Video Quality	4			
Syscem	GOV Length	90 🗘 Keyboard	d		
User Log Display	H.264 Profile	High		_	
Exit	2	Apply Return	the display and recording of s	uch devices may be affec	ited.

1. Configure the items.

Item	Detail	Setting range
Media Profile	Select the ONVIF image profile.	EIZO_Profile / camera profile
Encoder	Select the encoder settings of ONVIF images.	According to the camera specification
Compression Format	Select compression format of ONVIF images.	H.264 / MJPEG
Resolution	Set the resolution of ONVIF images.	According to the camera specification
Frame Rate	Set the frame rate (image update interval) of ONVIF images.	1 to 30 fps
Encoding Interval	Set the encoder interval of ONVIF images.	According to the camera specification
Bit Rate (Max.)	Set the maximum ONVIF image bit rate.	0 to 8192 kbps
Video Quality	Set the ONVIF image quality. The higher the value, the higher the image quality.	According to the camera specification
GOV Length*1	Set the I-frame interval of ONVIF images.	According to the camera specification
H.264 Profile*1	Select a H.264 standard profile.	Baseline / Main / Extended / High
Transmission Mode	Select the transmission format of ONVIF images.	Unicast / Multicast
Multicast Address*2	Set the multicast address for multicast transmission of ONVIF images.	224.0.0.0 to 239.255.255.255
Multicast Port*2	Set the multicast port number for multicast transmission of ONVIF images.	1824 to 65534 even numbers only
Multicast TTL*2	Set the network TTL value for multicast transmission of ONVIF images.	According to the camera specification

*1 Displays when "H.264" is selected in "Compression Format".

*2 Displays when "Multicast" is selected in "Transmission Mode".

2. Select "Apply".

The setting complete screen is displayed. Select "OK".

Attention

- Depending on the network camera type, some set values may not be reflected. Check the specifications of the camera.
- When changes are made to the image quality settings such as resolution, this may impact on the image quality of other recording devices and display devices using the same "Encoder". Check the impact of changes to the image quality settings before configuring the settings.

Preset

Preset the shooting position and adjustment status of the network camera.

Displays images of the selected network camera.

Settings	Camera Function Settings - Preset Settings
Easy Setup	Camera Name Camera Name
Fasy Setup	
Camera	
Auto Discovery	
Manual Registration	1 Preset No. 1 Registered V
Function Settings	2 Brightness * * *
Display	Focus III III
Position	Zoom
Visibility Optimizer	
System	
System	< >
User	
Log Display	3 Register Register(Home) Delete
Exit	Return

- 1. Select the number (1 to 256) to set for "Preset No".
- 2. Configure the items.

Item	Detail	Setting range
Brightness	Adjust the network camera brightness.	According to the camera specification
Focus	Adjust the network camera focus.	According to the camera specification
Zoom	Adjust the network camera display magnification.	According to the camera specification
Position	Adjust the network camera shooting position (pan / tilt).	According to the camera specification

3. Select "Register (Home)" for registering the selected number as the home position. For all other registrations, select "Register".

The registration completion screen is displayed. Select "OK".

Attention

• It is not possible to configure the network camera when its "Protocol" is set to "AXIS" or "DirectUri". Set the preset settings on the camera side.

· Depending on the type of the network camera you are using, some functions may not be available.

• Depending on the network camera type, it may not be possible to register the brightness and focus settings. Note

- After the setting is registered, the number displayed at "Preset No." changes from "Not Registered" to "Home" or "Registered".
- To clear a setting, select the number to clear at "Preset No." and then select "Delete". The data set for the number is deleted and the number status returns to the unregistered state.

Other

Attention

• It is not possible to configure the network camera when its "Protocol" is set to "ONVIF", "AXIS", or "DirectUri".

Settings	Camera Function Settings - Other Camera Settings
Easy Setup	Camera Name
Easy Setup	
Camera	Upside-down Off
Auto Discovery Manual Registration	Indicator On Y
Function Settings	
Display	
Resisten	
Visibility Optimizer	
System	
System	
User	
Log Display	
Exit	2 Apply Return

1. Configure the items.

Item	Detail	Setting range
Pan / Tilt-flip	Turn on / off the pan / tilt-flip function*1.	On / Off
Upside-down ^{*2}	Turn on / off the network camera upside down function.	On / Off
Indicator	Turn on / off the network camera Indicator.	On / Off

*1 The pan / tilt-flip function reverses the pan / tilt direction automatically at high-speed when the network camera reaches the movement endpoint. This function allows the user to make pan / tilt operations without paying attention to movement endpoints.

*2 Check the network camera installation specifications before using the upside down function. Depending on the network camera type, it may not be possible to install the camera upside down even when the camera supports the upside down function.

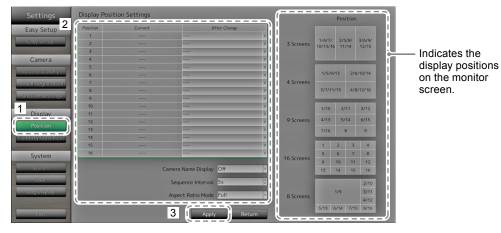
2. Select "Apply".

2-4. Setting Display Positions of Camera Images

Set the display position for images from the network camera.

Procedure

1. Select "Position".



2. Configure the items.

Item	Detail	Setting range
Position	Select a position to display a camera image. Set the network camera to the number of the desired position for display.	-
Camera Name Display	Select to display or not display the camera name and time set on the monitor. (The camera name is displayed on the upper left of the image.)	On / Off
Sequence Interval	Set the interval for changing over the screen during sequential display.	5s to 60s
Aspect Ratio Mode	Set which aspect ratio to apply when the aspect ratio of the video delivered from the network camera and the aspect ratio of the monitor image display area differ. If "Aspect" is selected when "Custom Screen" is selected for the "Image Layout" (page 58), you can select either "Full" or "Aspect" for each camera image.	Full / Aspect

3. Select "Apply".

The setting complete screen is displayed. Select "OK".

Attention

- All registered network cameras must be configured. A network camera can only be set for one display position. When there are incorrect settings, "Apply" cannot be selected.
- · When displaying the image layout in three screens
 - Suitable for portrait input images. To display portrait images, network cameras require separate settings. For details on the settings, refer to the network camera User's Manual.

Note

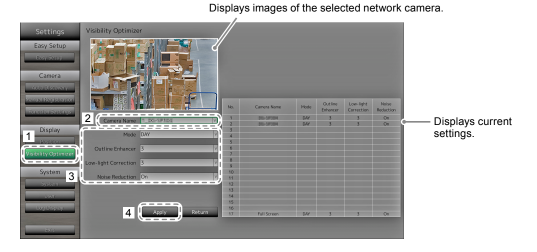
• If it takes a while for images to be displayed during sequential display, set a higher value for "Sequence Interval".

2-5. Setting Visibility Optimizer Function

Set Visibility Optimizer function for images from each camera.

Procedure

1. Select "Visibility Optimizer".



2. Select the network camera to configure at "Camera Name".

Attention

- For 1 Screen or 4 Screens layouts the settings of each network camera are applied. If the image layout is displayed in 3 Screens, 8 Screens, 9 Screens, or 16 Screens and if "Custom Screen" is selected, the "17_Full Screen" settings are applied to all screens and the settings of each network camera are not applied.
- 3. Configure the items.

ltem	Detail	Setting range
Mode	Select the display mode to apply to the images of the selected network camera. Set to "DAY" to apply a mode suitable for general images. Set to "NIGHT" to apply a mode suitable for monochrome images such as images taken at night.	DAY / NIGHT / Off
Outline Enhancer	Adjusts the perceived resolution of the images so that the blurs are reduced and images are displayed vividly and clearly.	1 to 5 / Off
Low-light Correction	Makes dark areas of images visible by analyzing the image and correcting the brightness for each pixel. It is effective for images with dark area that are less visible and for bright environments.	1 to 5 / Off
Noise Reduction	Reduces the amount of block noise that occurs due to video compression.	On / Off

4. Select "Apply".

2-6. Configuring System Settings

Set the date, time and network information for this product.

Procedure

1. Select "System".

Settings	System Settings	Current Time 3014/91/08 80-53.40	
Easy Setup	2 Date and Time Settings	System Information Model Name: FDF2304W-IP	
Easy Setup	Summer Time (DST) Settings	S/N: 0000001 Software Version:	
Camera Auto Discovery	Network Settings	MAC Address: Panel Operating Time: 195 h Fan Operating Time: 2 h	
Manual Registration	Communication Settings	Summer Time (DST) Summer Time (DST): Off	
Function Settings	Other Settings	Network IP Setting Method: Manual Setting	Displays current
Display	Initialization Settings	IP Setting Method: Manual Setting IP Address: 192.168.0.150 Subnet Mask: 255.255.0 Gatewar: 192.168.0.1	settings. (e.g. software version)
Visibility Optimizer	Restart Execute Settings Data Migration Settings	Communication Communication Speed: 1000Msps Full duplex	(
Svstem System	Software Update Settings	Comm. Error Detection: Off Web Interface: On (digest AUTH) Web Interface Port: 80	
User	Troubleshooting Settings	Other	
Log Display	Open source licenses Display	Language: English Quick Start: Off Key Lock: Off Loop: On	
Exit	Return	Power Indicator: On	

.

2. Select a setting.

The setting screen for the selected setting is displayed.

Date and Time Settings

Set the current date and time.

Settings	System Settings - Date and Time Settings
Easy Setup	Current Time DE14/10/07 12 13:01
Rasy Setup	Date/Time Display Settings
Camera	2 Date Format yyyy/mm/dd V
Auto Discovery Manual Registration	Time Format 24h
Function Settings	Time Zone GMT M
Display	(Apply)
Resisten	
Visibility Optimizer	
System	2 (Vear) (Month) (Day) (Hour) (Minute) Apply 3
System	
User	
Log Display	Return
Exit	

- 1. Select "Date / Time Display Setting" or "Clock Setting".
- 2. Configure the items.

Item	Detail	Setting range	
Date / Time Display Settings	Set the date display format, time display format, and time zone (time difference between GMT ^{*1}).	Date Format	yyyy/mm/dd, Mmm/dd/yyyy, dd/Mmm/yyyy, mm/dd/yyyy, dd/mm/yyyy
		Time Format	24h / 12h
		Time Zone	GMT-12:00 to GMT+14:00
Clock Setting	Set the current time.	2010/1/1 0:00 to 2035/12/31 23:59	

*1 Greenwich Mean Time

3. Select "Apply".

The setting complete screen is displayed. Select "OK".

Attention

- Time zones differ according to the sales region. This needs to be set.
- If the time zone has been changed, daylight saving time will be turned off. (For details, refer to "Summer Time (DST)" (page 27) in the next section).

Note

• If the main power switch is turned off or the power cord is unplugged for one week or longer, the monitor's time and date will no longer be displayed accurately. In such a case, set the date and time again.

Summer Time (DST)

Apply or cancel the summer time setting (DST).

Settings 1	System Settings - Summer Time (DST) Settings
Easy Setup	Summer Time (DST) Off
Camera Auto Discovery	(Month) (Week) (Day) (Hour) Start Tanunay Tsoulask Sunsay (Hour) (Month) (Week) (Day) (Hour)
Manual Registration Function Settings	End January Contact Contact
Display Posision Visibility Optimizer	2 Apply Return
System System	
User Log Display	
Exit	

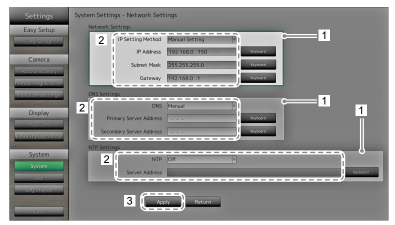
1. Configure the items.

Item	Detail	Setting range
Summer Time (DST)	Applies or cancels the summer time setting. Set to "On" to apply to summer time immediately. Set to "Off" to not apply to summer time. Set to "Auto" to apply to summer time automatically during the period designated by the start / end dates and times.	On / Off / Auto

2. Select "Apply".

Network

Set network information.



- 1. Select "Network Settings", "DNS Settings" or "NTP Settings".
- 2. Configure the items.

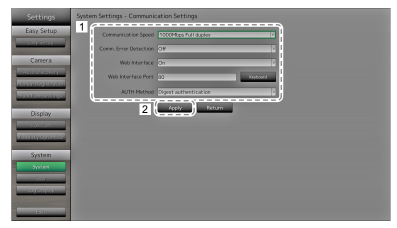
Item	Detail	Setting	g range
Network Settings	Select the IP address setting method.	IP Setting Method	DHCP / Manual Setting
	If "Manual Setting" is selected, set the IP address, subnet mask and gateway.	IP Address, Subnet Mask, Gateway ^{*1}	0.0.0.0 to 255.255.255.255
DNS Settings	Set the DNS. (When "IP Address" of "Network Settings" is set to "Manual Setting".)	DNS	Auto / Manual
	If you selected "Manual", set the primary server address and the secondary server address.	Primary Server Address, Secondary Server Address	0.0.0.0 to 255.255.255.255
NTP Settings	Set whether or not to use an NTP server.	NTP	On / Off
	If you selected "On", set the NTP server address.	Server Address	Alphanumeric characters and symbols

*1 If your network environment does not include a gateway, you do not need to set the "Gateway" address. Use the default setting as is, or set as "0.0.0.0".

3. Select "Apply".

Communication Settings

The communication settings are used to configure the web interface function, detection of communication errors, and so on.

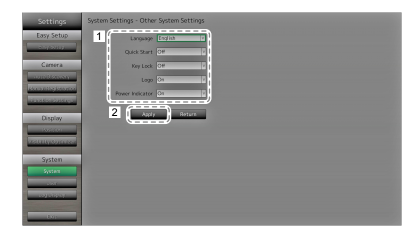


1. Configure the items.

Item	Detail	Sotting range
		Setting range
Communication speed		100Mbps Half duplex /
	and network hub.	100Mbps Full duplex /
		1000Mbps Full duplex
Communication Error	You can set the following as the message to be	On / Off
Detection	displayed when receipt of image data stops.	
	Comm. Error Detection On:	
	Within several seconds after receipt of image data	
	stops, an alert message in a red box will appear	
	on the live image screen. When communication	
	resumes, the alert is cleared and the image is	
	displayed again.	
	Comm. Error Detection Off:	
	When approx. 20 seconds have elapsed after receipt	
	of image data stops, a communication error message	
	will appear.	
Web Interface	You can operate and configure the monitor from your	On / Off
	web browser over the network.	
Web Interface Port	Sets the port of the web interface.	1 to 65535
AUTH Method	Sets the authentication method for the web interface.	Digest authentication /
		BASIC authentication

2. Select "Apply".

Other



1. Configure the items.

Item	Detail	Setting range
Language	Set the display language of the menu and the setting screen.	日本語 / English / Deutsch / Polski ^{*1}
Quick Start	Set the status of the system when turned off. When set to "On", part of the system remains running. When set to "Off", the system is shut down completely. By setting to "On", the startup time for this product can be reduced (approx. 10 seconds). However, do not turn off the main power of the monitor when Quick Start is set to "On" because part of the system remains running.	On / Off
Key Lock	Locks operations by the buttons on the front of the monitor.	On / Off
Logo	Set whether to display / hide the EIZO logo when the power is turned on ^{*2} .	On / Off
Power Indicator	Set whether to turn of or off the power indicator (blue) while the monitor is on.	On / Off

*1 If "Polski" is selected for HDMI signal input, the display language is set to English.

*2 The rotating bar indicating that the system is starting up cannot be hidden.

2. Select "Apply".

The setting complete screen is displayed. Select "OK".

Initialization

Initialize the system.

Settings	System Settings - Initialization
Easy Setup	1 Initialization Execute
Easy Setup	Return
Camera	
Auto Discovery	
Manual Registration	
Function Settings	
Display	
Position	
Visibility Optimizer	
System	
System	
User	
Log Display	
Exil	

1. Select "Execute" for "Initialization".

All settings are returned to default except for system logs, operation logs, the current time, time zone and summer time settings.

Restart

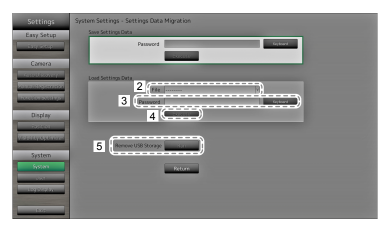
Restart the system.

1. Select "Execute" at "Restart".

Settings Data Migration

You can save the settings data to a USB storage device and load the data.

Load Settings Data



- 1. Connect a USB storage device to the USB downstream port of the monitor.
- 2. Select the settings data file.
- 3. Enter the password.

The password is blank by default. Set the password as necessary.

- 4. Select "Execute". The settings data are loaded.
- Select "Run" for "Remove USB Storage". When the Removing Complete screen is displayed, select "OK".
- 6. Remove the USB storage device.

Attention

• The settings data include the IP address of the monitor. Change the IP address of the monitor if loading settings data from another monitor.

Save Settings Data

1. Connect a USB storage device to the USB downstream port of the monitor.

Settings	System Settings - Settings Data Migration
Easy Setup	Save Settings Data
Camera Auto Discovery	Load Settings Data
Manual Registration	File Password keyboard
Display	skecte
Visibility Optimizer	4 Remove USB Storage
System System	Return
User Log Display	
Exit	

2. Enter the password.

The password is blank by default. Set the password as necessary.

- 3. Select "Execute". The settings data are saved.
- Select "Run" for "Remove USB Storage".
 When the Removing Complete screen is displayed, select "OK".
- 5. Remove the USB storage device.

Attention

- Some of the settings cannot be saved.
- If you forget the password that you specified when saving the data, you will no longer be able to load the settings.

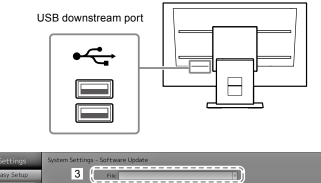
Note

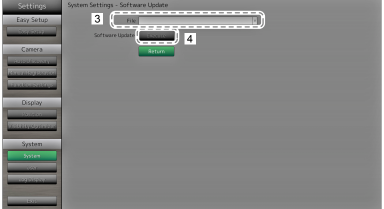
· Saved file name: Backupyyyymmdd.duraconf (yyyymmdd is the save date)

Software Update

You can select update files from the File Selection screen, and can both upgrade or downgrade software.

- 1. Download the update file from the EIZO website (http://www.eizoglobal.com), and save it to a USB storage device.
- Connect a USB storage device to the USB downstream port of the monitor. The File Selection screen is displayed.





- 3. Select the update file.
- 4. Select "Execute".
- 5. The message saying "You must restart the system to update the software. Remove the USB storage and restart." appears. Remove the USB storage device.
- 6. Select "Restart" to restart the system.

The software is updated.

Attention

- Do not turn off the power while the software is being updated.
- You cannot operate the remote control and SIGNAL and POWER buttons on the front of the monitor while the software is being updated.
- The following USB storage devices can be used with this product (This does not guarantee operation of the USB storage devices given below).
 - USB 2.0 standard flash drives
 - Supported format: FAT32
- · Do not connect multiple USB storage devices simultaneously.

Note

• When you restart your system, a message indicating the success or failure of the software update will appear. The message will clear automatically after 60 seconds if "OK" is not clicked. However, this message will not appear if you do the update through your web browser.

Troubleshooting

Use this function when this product does not operate normally, such as when a connection cannot be established with a network camera or a communication error occurs. The network status can be checked using communication commands and past error contents can be checked by displaying the system log. In addition, system log data can be saved to a USB storage device.

Settings	System Settings - Troubleshooting	
Settings Easy Setup Cosy Sotup Camera Acto Discovery Inducto Discovery Induction Settings Display Costapor Veikilli sy Costanized System Usor Usor Usor	System Settings - Troubleshooting Connection Confirmation Camera Name pring unit System Log Display Cvear) Cvear	Displays the connection check results.
Exile		

Checking network connection status

- 1. Select "Connection Confirmation".
- 2. Select the network camera to check the network connection of for "Camera Name".
- Select "Run" for "ping" or "traceroute".
 Results are displayed in the area on the right side of the screen.

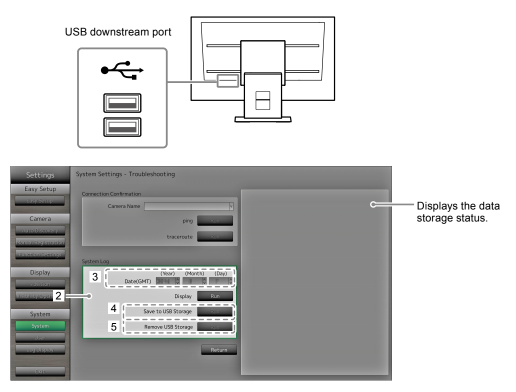
Displaying the system log

Settings	System Settings - Troubleshooting	
Easy Setup	Connection Confirmation	
Camera	Camera Name v ping to:	
Auto Discovery Manual Registration	traceroute	Displays the log.
Function Settings	System Log	
Display Position	2 (Year) (Month) (Day)	
Visibility Optimizer	3 Display Run Save to USB Storage 1000	
System System	Save to USB Storage ton Remove USB Storage ton	
User Log Display	Return	
Exit		

- 1. Select "System Log".
- 2. Select the date (year / month / day) to display the log data of.
- Select "Run" for "Display". The log data is displayed in the area on the right side of the screen.

Saving system log data

1. Connect a USB storage device to the USB downstream port on the back of the monitor.



- 2. Select "System Log".
- 3. Select the date (year / month / day) of the log data to display.
- 4. Select "Run" for "Save to USB Storage".Data saving starts and a "Saving" message is displayed in the display area on the right side of the screen.When the saving complete screen is displayed, select "OK".
- Select "Run" for "Remove USB Storage". When the removing complete screen is displayed, select "OK".
- 6. Remove the USB storage device.

Attention

- The following USB storage devices can be used with this product (This does not guarantee operation of the USB storage devices given below).
 - USB 2.0 standard flash drives
 - Supported format: FAT32
- · Do not connect multiple USB storage devices simultaneously.

2-7. Setting User Information

Register, change or delete information (username, user level and password) on users that access this product, and configure Auto Login settings.

Attention

- User information can be registered for up to 10 users. User information for a new user cannot be registered when there are already 10 users registered.
- Duplicate usernames cannot be registered.
- At least one user with a user level of "ADMIN" must be registered.
- You can use alphanumeric characters for the username, however, the following character is not allowed: ": ".

Note

• There are three user levels: "LIVE", "CAMERA CONTROL" and "ADMIN".

The operable range of this product differs by each level.

						: Operable, -	: Inoperable)
Operation	Menu	Layout	Page	Visibility	Login	Camera	System
	display	change over	change over	Optimizer	operation	control	settings
Level				function			
				on / off			
LIVE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-
CAMERA CONTROL	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ADMIN	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

- The following user information is set by default:
 - Username: "admin"
 - Password: "admin"
 - User Level: "ADMIN"
- User information settings or Auto Login settings can be returned to default settings according to the following procedure. Use this feature, for example, when you have forgotten the registered user information.
 - 1. Press POWER on the remote control to turn off the monitor.
 - 2. Press the buttons on the remote control in the following order (press the next button within five seconds).

 $< \rightarrow < \rightarrow > \rightarrow > \rightarrow \land \rightarrow \land \rightarrow \land \rightarrow \mathsf{POWER}$

When the reset confirmation screen is displayed, select "Execute".

User information is cleared and the settings are returned to the default settings.

• To register new user information

Procedure

- 1. Select "User".
- 2. Select "Settings" on the "User Info. Settings" screen.

Settings	User Settings
Easy Setup Easy Setup	2 User Info. Settings Settings Auto Login Settings User Login Settings User Login Settings User Lovel:
Camera Auto Discovery Manual Registration Function Settings	
Display Position Visibility Optimizer	
System System User Log Otoplay Exit	Return

- 3. Select "New User Registration".
- 4. Set user information.
- 5. Select "Register".

Settings	User Settings	
Easy Setup	New User Registration	
Easy Setup	4 Username	Keytoard 3
	User Level	
Camera	Password	Keyboard
Auto Discovery	Confirm Password	Keyboard
Manual Registration	5 (Register)	
Display	Change/Delete User Information	
Position	Username	V
Visibility Optimizer	New Username	Keyboard
and the second division of the second divisio	New User Level	v
System	New Password	Keyboard
System	Confirm New Password	Keyboard
User	Change Belete	Street, and a second se
Log Display		
Exit		Return

The registration completion screen is displayed. Select "OK".

• To change user information

Procedure

- 1. Select "User".
- 2. Select "Settings" on the "User Info. Settings" screen.

Settings	User Settings
Easy Setup Easy Setup	2 User Info. Settings Settings Auto Login Settings Settings User Level: User Level:
Camera Auto Discoveny Manual Registration Function Sectings	
Display Position Visioility Optimizer	
System System User Log Display	
Exit	Return

- 3. Select "Change / Delete User Information".
- 4. Set user information.
- 5. Select "Change".

Settings	User Settings
Easy Setup	New User Registration
Easy Setup	Username
	User Level v
Camera	Password
Auto Discovery	Confirm Password
Manual Registration	Register
Display	Change/Delete User Information
Position	4 Username 3
Visibility Optimizer	New Username Keyboard
	New User Level
System	New Password
System User	Confirm New Password
Log Display	5 Change Delete
Exit	Return

The registration completion screen is displayed. Select "OK".

• To delete user information

Procedure

- 1. Select "User".
- 2. Select "Settings" on the "User Info. Settings" screen.

Settings	User Settings
Easy Setup	2 User Info. Settings Settings Auto Login Settings Settings Auto Login Settings User Levet: User Levet:
Camera Auto Ofscovery Manual Registration Function Settings	
Display Position Visioility Optimizer	
System Sværen User Log Orsplay	
Exit	Return

- 3. Select "Change / Delete User Information".
- 4. Select the user to delete at "Username".
- 5. Select "Delete".

Settings	User Settings
Easy Setup	New User Registration
Easy Setup	Username
	User Level v
Camera	Password
Auto Discovery	Confirm Password
Manual Registration	Register
Function Settings	
Display	Change/Delete User Information 3
Position	4 Username
Visibility Optimizer	New Username Keyboard
	New User Level
System	New Password Keytoard
System	Confirm New Password Keyboard
User	Crange Delete
Log Display	
Exit	Return
LIXITE	Return

The deletion completion screen is displayed. Select "OK".

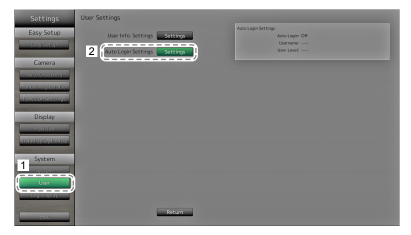
Configuring Auto Login Settings

Attention

• Once the Auto Login settings are configured, unauthorized operation becomes easy for a malicious third party. Restrict the configuration to the application in an environment where sufficient security is ensured.

Procedure

- 1. Select "User".
- 2. Select "Settings" on the "Auto Login Settings" screen.



3. Configure the items.

Item	Detail	Setting range
Auto Login	Apply / release the Auto Login. Set to "On", and you can log in to the system without the username and password.	On / Off
Username	Specify users to whom the Auto Login is to be applied.	Registered username
User Level	The user level is displayed for a user set under the "Username".	ADMIN / CAMERA CONTROL / LIVE

4. Select "Apply".

The setting complete screen is displayed. Select "OK".

2-8. Displaying Operation Logs

Operations of this product are recorded on logs. Past operation results can be checked by displaying the log. Also, log data can be saved to a USB storage device.

Note

- The following data are recorded on the log:
 - Login information: The names of users who logged in to the system
 - Camera operation results: Name of operated camera, operation details, operation results
- Date, time and details of changes confirmed by selecting "Apply" on setting screens

• Logs older than two months are automatically deleted at 04:00:00 AM on the first day of every month.

To display log data

Procedure

1. Select "Log Display".

Settings	Log Display	
Easy Setup	2 Date(GMT) Oay	
Easy Setup	3 Display Run	
Camera	3 Display Run	—— Displays the log.
Auto Discovery	Save to USB Storage	Displays the log.
Manual Registration	Remove USB Storage Bun	
Function Settings		
Display	Return	
Position		
Wisibilliay Optimizer		
System		
1 System		
Log Display		
Exit		

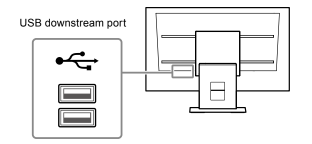
- 2. Select the date (year / month / day) to display the log data of.
- 3. Select "Run" for "Display".

The log data is displayed in the area on the right side of the screen.

To save log data

Procedure

1. Connect a USB storage device to the USB downstream port on the back of the monitor.



2. Select "Log Display".



- 3. Select the date (year / month / day) of the data to save.
- 4. Select "Run" for "Save to USB Storage".Data saving starts and a "Saving" message is displayed in the display area on the right side of the screen.When the saving complete screen is displayed, select "OK".
- Select "Run" for "Remove USB Storage".
 When the removing complete screen is displayed, select "OK".
- 6. Remove the USB storage device.

Attention

- The following USB storage devices can be used with this product (This does not guarantee operation of the USB storage devices given below).
 - USB 2.0 standard flash drives
 - Supported format: FAT32
- Do not connect multiple USB storage devices simultaneously.

Chapter 3 Configuring from a Web Browser

This product allows you to configure and operate network cameras from your web browser. Basic Information, Monitor Settings, and the Live Image Screen Settings are located on the Web control screen.

Note

• To configure from the monitor screen, see "Chapter 2 Configuring from the monitor screen" (page 9).

Attention

- It is recommended you use Internet Explorer 11 as your web browser.
- If you configure settings from a web browser, you will need to start up the monitor.
- You cannot display the web interface in your web browser when the monitor web interface is disabled in the settings (For details, see "Communication Settings" (page 63)).

3-1. Before Configuration

To configure settings from a web browser, you need to log in from the web browser you are using. Login is allowed only when the level of the user accessing the product is ADMIN.

Procedure

1. Press () on the front of the monitor or POWER on the remote control. The power indicator lights up blue and the live image screen is displayed.

(For information on the live image screen, refer to the Instruction Manual.)

- 2. Display the web browser on your PC.
- 3. Enter the following address to access.

Address: http://Address of the monitors/ui*1

*1 The default address for access is http://192.168.0.150/ui.

The login screen is displayed.

2.168.0.150 is asking for your user name and password. T that it is from Admin.
User name Password Remember my credentials

- 4. Enter a username and a password.
- 5. Select "OK".

Displays the Web Control Screen.

Note

- The following user information is set by default:
- Username: "admin"
- Password: "admin"
- User Level: "ADMIN"
- For information on user settings, see "2-7. Setting User Information" (page 36).
- It is recommended that you log out after completing the setup, so as to prevent a third party from operating the network camera or altering the settings. Exit the web browser.

3-2. Web Control Screen

Basic Information, Monitor Settings, and the Live Image Screen Settings are located on the Web control screen.

Basic Information display lists of the various settings acquired from the monitor. The Monitor Settings are used for various settings such as network camera registration and monitor system settings. Live Image Screen Settings are used for displaying live image screen layout changes and the like.

🔶 EIZO								
Basic Information								
Basic Information	Syst	em Information	System Status	Camera / Displ	ay Position	Date and Time	Network	Communication
Monitor Settings								
Camera Registration	Syste	em Informati	ion					
Display		Model Nam						
System								
User		Software Versio						
Log Display								
Live Image Screen Settings	Syste	em Status						
Live Image Screen								
		Current Statu						
		Brightnes						
		m Status Settings						
	Cam	era / Display	Position					
		Camera Name	Model No.	Protocol	IP Address	Stream	Channel	MAC Address

Basic Operations

To select a setting item

· Click a setting item.

When you select a setting item, it will be displayed in green. In the case of a list box, when you select a list item, it will be displayed in green.

To apply a setting item

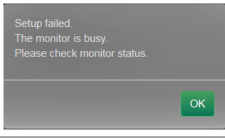
- · Click "Apply" or "Register".
 - A "Setting Complete" or "Setting Failed" message is displayed. Click "OK" as required.

To exit the web browser

Click in the web browser. This exits the browser.

Note

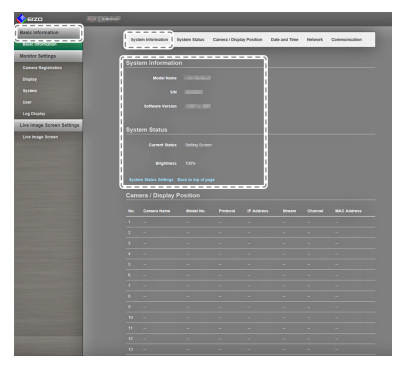
• If auto discovery is in progress on the monitor, or the setting dialog box is displayed in the browser, operations in the web browser will not be accepted. The busy message appears. Click "OK" to configure the settings again.



3-3. Basic Information

Display lists of the various settings acquired from the monitor.

To make various settings, click to item tab at the top of the screen. This moves you to the setting items page.



System Information

Displays the current status of the monitor system.

- Model Name
- S / N
- Software Version



System Status

Shows the monitor screen display status and brightness.

For this setting, click the link to "System Status Settings" or click "System Status" on the upper part of the screen. This moves you to the setting items page.

Camera and Display Position / Date and TimeSettings / Network Settings / Communication Settings

Displays the current settings status of the monitor.

To configure settings, click the link for the item name under an item, or click on the setting items tab at the top of the screen. This moves you to the setting items page.

🔶 EIZO	ALC: DOWNER								
Basic Information	ſ	Cam	era / Display Po	osition					
Basic Information	1.								i i i
Monitor Settings		No.	Camera Name	Model No.	Protocol	IP Address			
Camera Registration	I I								
Display									
System	i								
User									1
Log Display									
Live Image Screen Settings	l I								
Live Image Screen									-
	i								-
	1								
									-
	I								- 1
									- 1
	i								
	1								i
									-
	l l								
	1								1
	1	Date	and Time						I
		Cu	rrent Time of Monitor						1
	!		Time Zone						i
			Summer Time (DST)						1
	1								
	i	Netw	ork						
			IP Setting Method	Manual					

3-4. Setting Network Cameras

"Camera Registration" is used to display a list of the network cameras currently registered for a monitor. You can add or change network cameras, and reflect network camera information, etc., onto the monitor.

Attention

- · You can only change network cameras that are registered.
- This cannot be used to set network camera functions. For information on setting network camera functions, see "Chapter 2 Configuring from the monitor screen" (page 9).

To automatically detect cameras

Discover network cameras on the network automatically and register them to the system.

Attention

- Only the network cameras installed in the same subnet as the monitor are detected. If a network camera is
 installed in a different subnet, the camera must be registered manually (see "To manually register network
 cameras" (page 15)).
- For information on "Easy Setup", refer to the Setup Manual.

Note

• The remaining number of network cameras that can be added for registration is displayed at the top of the camera detection screen.

Procedure

1. Select "Camera Registration".

A screen displaying a list of the camera registration information appears.

🚸 eizo	STATISTICS.										
Basic Information		Car	nera	Registratio			_			_	
Basic Information											
Monitor Settings			No.	Camera Name	Model No.	Protocol	IP Address	Stream	Channel	MAC Address	Status
Camera Registration						Panasonic					
Display											
System											
User											
Log Display											
Live Image Screen Settings											
Live Image Screen											
			16	-							
		1		Discovery		istration	Load Camera	Information		Save Camera Informa	ition
		G.		Delete					_		_
				Delete							
										Apply	

- 2. Select "Auto Discovery".
 - A "Camera detection will start" dialog box appears.

	Panasonic	
Protocol*	Fanasonic	_
Username	admin	_
Password	•••••	
	*Indicates required field	

3. Select the "Protocol" from the list.

Enter the "Username" and "Password" registered in the network camera.

4. Select "OK".

A "Searching..." dialog box appears, and the detected network cameras are displayed in the list of additional candidates.

Add		Camera Name	Model No.	Protocol	IP Address	HTTP Port	Web Page
v	1	0440	0000	Panasonic	192.168.0.10	80	Web Page
							Web Page

Note

- There is a web page link in the web page field of the list of detected cameras. When you click a link, a camera web page will open in a separate window. (Address: http://(IP address):(HTTP port))
- · If there are zero candidates in camera detection, nothing will display.
- If "Cancel" is selected during camera detection, a list of cameras detected up to the time of canceling will be displayed.
- 5. Select a camera to be added from the list of candidates, and select "Add".

Returns to the camera registration information list screen in step 1.

6. Select "Apply".

A setting confirmation dialog box appears.

7. Select "OK".

Load camera information

Importing a CSV file with the additional candidates for cameras, they can be the candidates for the network cameras discovery.

Procedure

1. Select "Camera Registration".

A list of camera registration information appears.

🔶 EIZO	Contractory of										
Basic Information		Ca	mera	n Registratio	n	_	_				
Basic Information											
Monitor Settings				Camera Name	Model No.	Protocol	IP Address	Stream	Channel	MAC Address	Status
Camera Registration											
Display											
System											
User											
Log Display											
Live Image Screen Settings											
Live Image Screen											
		Ē	Auto	Discovery			Load Camera		- if	Save Camera Informa	tion
					manaanticy				_/	Cure current merrin	
				Delete							
										Apply	
							Copyright (c) 201			rights reserved.	

- 2. Select "Load camera information". A file dialog box opens
- 3. Select the CSV file that describes the network camera information, and select "Open." A list of the candidate network cameras appears.



- 4. Select a camera to be added from the list of candidates, and select "Add". Returns to the camera registration information list screen in step 1.
- 5. Select "Apply".

A setting confirmation dialog box appears.

6. Select "OK".

Note

- Up to 255 candidate cameras can be read.
- The CSV files that can be read are as follows.
 - CSV files that are exported from the monitor or browser
 - CSV files created by the user
- For details on how to export CSV files, refer to "Save Camera Information" (page 53).
- When a user creates a CSV file, the following rules apply.
 - In line 1, enter the following as the item line: "CameraName, Protocol, IPAddress, Port, UserName, PassWord, Uri, Comm.Method".
 - The columns are in random order.
 - Input of the "UserName, PassWord, Uri, Comm.Method" values is user-defined.
 - Only the specified string can be read for an item name.

```
CameraName,Protocol,IPAddress,Port,UserName,PassWord,Uri,Comm.Method
,Panasonic,192.168.0.100,80,admin,
,Panasonic,192.168.0.200,80,admin,
,Panasonic,192.168.0.250,80,admin,
```

Manual Registration of Cameras / Changing Camera Information

You can manually register cameras or modify registered information contents for cameras listed in the camera registration information list.

Attention

```
• If multiple selections are made for registration information of a network camera to be changed, "Manual Registration" will be disabled.
```

Procedure

1. Select "Camera Registration".

A screen displaying a list of the camera registration information appears.

🔶 EIZO 🛛	Trees of										
Basic Information		Car	nera	Registratio	n						
Basic Information											
Monitor Settings			No.	Camera Name	Model No.	Protocol	IP Address	Stream	Channel	MAC Address	Status
Camera Registration						Panasonic					
Display						Panasonic					
System											
User											
Log Display											
Live Image Screen Settings											
Live Image Screen											
Statement of the local division of the local											
Concession of the local division of the loca											
		C									
		-	Auto	Discovery	Manual Reg		Load Camera	Information		Save Camera Informa	tion
			(Delete							
										Apply	

2. Put a check on the number of the camera to be registered or modified.

3. Select "Manual Registration".

A "Camera Information Settings" dialog box appears. When a registered camera is selected, a dialog box describing the applicable camera information appears.



Item	Detail	Setting range
Camera Name	 Enter the camera name. When "Obtain Camera Name" is selected, the camera name is automatically obtained from the network camera. Panasonic network camera: Camera Name AXIS network camera: Camera Name Network camera with its "Protocol" set to "ONVIF": Camera model number, manufacturer name, etc. 	Alphanumerics, kana, and kanji (24 characters max.)
IP Address	Enter the network camera IP address.	0.0.0.0 to 255.255.255.255
Port	Enter the network camera port number.	1 to 65535 ^{*1}
Protocol	Select the protocol for controlling the camera.	Panasonic / AXIS / ONVIF / DirectUri
Username ^{*2}	Enter the username to use when accessing network cameras.	Alphanumeric, symbols (up to 32 characters)
Password*2	Enter the password to use when accessing network cameras.	Alphanumeric, symbols (up to 32 characters)
Stream ^{*3}	Select a stream for delivering camera images. Select a stream supported by the connected network camera.	CH1 to CH4
Channel ^{*3}	Select the channel of the analog encoder. If the network camera does not support the channel function, set to "1".	CH1 to CH4
RS485 PTZ Control ^{*3}	Controls the brightness, automatic focus adjustment, pan, tilt and zoom for devices that are connected to the network camera via a RS485 cable.	On / Off
Video Stream ^{*4}	Select the display mode for screens that display the network camera images. When "Obtain Stream" is selected, the display mode is automatically selected from the network camera.	According to the camera specification

Stream Profile*4	Select the profile that the network camera has. When "Obtain Profile" is selected, the profile is automatically selected from the network camera.	According to the camera specification
Media Profile ^{*5}	Select the ONVIF image profile. When "Obtain Profile" is selected, the profile is automatically selected from the network camera.	EIZO_Profile / camera profile
Transmission Mode ^{*6}	Select the transmission mode for camera images.	Unicast / Multicast
URI ^{*7}	Set the URI that starts with rtsp:// or rtp://.	Alphanumeric (up to 255 characters)
Comm. Method	Select the Comm. Method for camera images.	RTP over UDP ^{*8} / RTP over RTSP

*1 If the "Protocol" is set to "DirectUri" and if the "URI" starts with rtp://, 1824 to 65534.

- *2 Enter the username with administrator rights and the password.
- *3 Compatible only if the "Protocol" is set to "Panasonic".
- *4 Compatible only if the "Protocol" is set to "AXIS".
- *5 Compatible only if the "Protocol" is set to "ONVIF".
- *6 Compatible only if the "Protocol" is set to "AXIS" and "ONVIF".
- *7 Compatible only if the "Protocol" is set to "DirectUri".
- *8 Possible to set only "RTP over UDP" in the following cases.
 - In the case where "Protocol" is set to "Panasonic".
 - In the case where "Protocol" is set to AXIS" and "Transmission Mode" is set to "Multicast".
 - In the case where "Protocol" is set to "ONVIF" and "Transmission Mode" is set to "Multicast".
 - In the case where "Protocol" is set to "DirectUri" and "URI" starts with rtp://
- 4. Set the changes, and select "OK".

Returns to the camera registration information list screen in step 1.

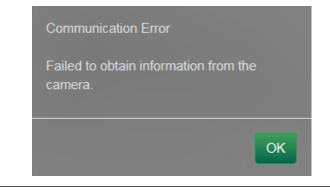
5. Select "Apply".

A setting confirmation dialog box appears.

6. Select "OK".

Note

• The following message is displayed when the system fails to acquire the "Obtain Camera Name" and "Obtain Profile" information. Obtain the information again.



Deleting Camera Information

You can delete the contents of the registered information for cameras.

Procedure

- 1. Select "Camera Registration".
 - A screen displaying a list of the camera registration information appears.

÷ EIZO	dis Deserve.										
Basic Information		Car	mera	Registratio							
Basic Information											
Monitor Settings			No.	Camera Name	Model No.	Protocol	IP Address	Stream	Channel	MAC Address	Status
Camera Registration											
Display											
System											
User											
Log Display											
Live Image Screen Settings											
Live Image Screen											
Live image Screen		۰									
		۰									
		٥									
		٥									
		٦									
		ſ		Discovery	Manual Regi	stration	Load Camera	Information		Save Camera Inform	ation
										Apply	

- 2. Check the number of the camera to be deleted.
- 3. Select "Delete".

A setting confirmation dialog box appears.

		ок	Cancel
Position1 Position2 Position3			
Are you sure you want to delete t	the following cameras?		

4. Select "OK".

Returns to the screen that displays a list of the camera registration information.

5. Select "Apply".

A setting confirmation dialog box appears.

6. Select "OK".



Save Camera Information

You can save the information registered in the camera registration information list to a CSV file. When you select "Save Camera Information", a CSV file describing the camera information displayed in the information list is exported.

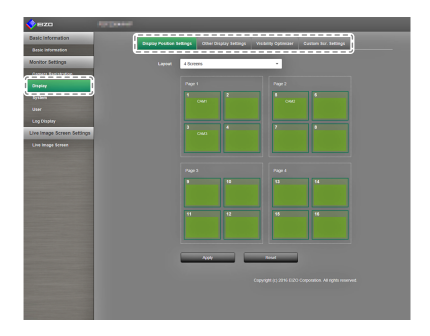
File name: fdf2304wip_CameraInfo_yyyymmdd.csv (yyyymmdd is the computer date and time.)

3-5. Setting Display Positions of Camera Images

You can configure settings such as the display positions of network cameras, and displaying camera names in the live image screen.

1. Select "Display" in the "Monitor Settings".

A screen for display position settings is displayed. A link for each setting item that can be configured in "Display" is located at the top of the screen.



2. Select each setting item.

The target setting screen is displayed.

Setting Display Positions

Set the positions for displaying network camera images.

You can switch the display positions of the source and destination camera images by dragging and dropping the camera within the page.

Attention

· All of the display positions of registered network cameras can be set.

Procedure

1. Select "Display Position Settings".

The "Display Position Settings" screen appears.

Each of the outer frames containing the number on the page are the camera display position^{*1}, and the inner squares for the camera display position are the camera name^{*2} to be displayed.



2. Select the display position layout from the list.

Select the layout from the list box. The screen changes in response to the selected layout.

Note

- When you select a layout in the list box, the display in the Page changes to the selected state. You can set the display status while imaging.
- The initial display position when the screen is transitioned is the display position currently set for the current monitor.
- You can switch the camera names in the inner squares by dragging and dropping them between the respective pages.
- 3. Drag a camera name and drop it on the position number where you want to display it. The display positions of the source and destination camera images are switched.

e.g.) 4 screen layout

- 1. Drag display position 1 on Page 1 and drop it at display position 5 on page 2.
- 2. The display position 1 and display position 5 cameras are switched.
- 3. Only the camera name in the inner square is moved, without moving the display position of the camera image.
- 4. Select "Apply". The display positions of camera images are updated.

When you select "Reset", the information of the setting being changed is discarded, and becomes the current monitor display settings.

Note

• A camera web page link is embedded in frames that have been allocated a camera name. When you click it, a camera web page will open in a separate window.

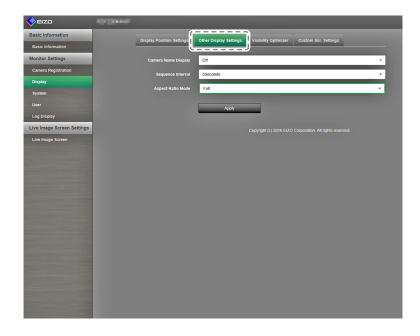
Other Display Settings

Set the items to be displayed in camera images.

Procedure

1. Select "Other Display Settings".

The "Other Display Settings" screen is displayed.



2. Configure the items.

Item	Detail	Setting range
Camera Name Display	Select to display or hide the camera name set on the monitor. (The camera name is displayed on the upper left of the image.)	On / Off
Sequence Interval	Set the interval for changing over the screen during sequential display.	5 to 60 seconds
Aspect Ratio Mode	Set which aspect ratio to apply when the aspect ratio of the video delivered from the network camera and the aspect ratio of the monitor image display area differ. If "Aspect" is selected when "Custom Screen" is selected for the "Image Layout" (page 58), you can select either "Full" or "Aspect" for each camera image.	Full / Aspect

3. Select "Apply".

The setting complete screen is displayed. Select "OK".

Setting Visibility Optimizer function

Set Visibility Optimizer function for images from each camera.

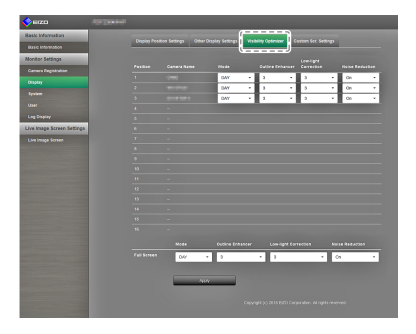
Attention

• Information such as camera name will be displayed as a blank row for display positions that have not been allocated a camera. Each list box becomes invalid and will not be displayed.

Procedure

1. Select "Visibility Optimizer".

The "Visibility Optimizer" screen is displayed.



- 2. Set the camera of the applicable display position.
- 3. Configure the items.

Item	Detail	Setting range
Mode	Select the display mode to apply to the images of the selected network camera. Set to "DAY" to apply a mode suitable for general images. Set to "NIGHT" to apply a mode suitable for monochrome images such as images taken at night.	DAY / NIGHT / Off
Outline Enhancer	Adjusts the perceived resolution of images. Reduces blurring and displays images vividly and clearly.	1 to 5 / Off
Low-light Correction	Makes dark areas of images visible by analyzing the image and correcting the brightness for each pixel. This function is effective when for instance viewing images with dark areas that are not easily visible, or when using the monitor in a bright environment.	1 to 5 / Off
Noise Reduction	Reduces the amount of block noise (noise from tessellated images).	On / Off

4. Select "Apply".

The setting complete screen is displayed. Select "OK".

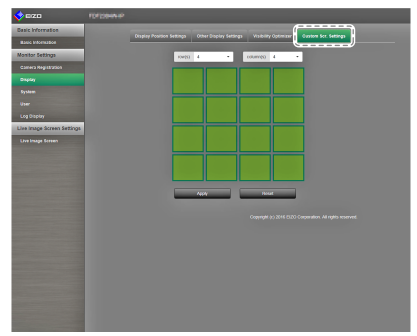
Custom Screen Settings

This section describes the procedure for screen settings when the Custom Screen is selected for the image layout.

Procedure

1. Select "Custom Scr. Settings".

The "Custom Scr. Settings" screen is displayed.



2. Select the number of columns and rows from the list box.

The screen will change to a layout with the number of columns and rows you selected.

- 3. Drag a camera image display position and drop it on the display position you want to couple with. The selected display position is coupled.
- Select "Apply". The display position coupling is updated. When you select "Reset", the information of the setting being changed is discarded and the display returns to the current monitor settings.

Note

[•] To release the coupling, click the display position just coupled. Or, change the number of columns and rows from the list box.

If "Aspect Ratio Mode" for the camera image is set to "Aspect", you can select either "Full" or "Aspect" for each camera image. For information on the "Aspect Ratio Mode" settings, refer to "Other Display Settings" (page 56).

3-6. Configuring System Settings

Configure settings such as the date and time of this product, network settings, and maintenance.

Procedure

- 1. In the "Monitor Settings", select "System".
 - A link for each setting item that can be configured in the system settings is located at the top of the screen.

.

🔶 EIZO	(p)part	
Basic Information	Date and Time Network Communication Other Maintenance	
Basic Information		
Monitor Settings	Current Time	
Camera Registration	Current Time of Monitor 2016/04/11 08:25:17	
Display	Current Time of PC 2016/07/04 11:37:00	
System		
User	Date/Time Display Settings	
Log Display	Date Format yyyy/mm/dd •	
Live Image Screen Settings	Time Format 24h -	
Live Image Screen	Time Zone GMT ·	
	Procedure Manual	
	Cate and Time (GMT) Year 2016 • Month 4 • Day 11 •	
	AMPM - Hour 8 - Minute 25 -	
	Αρργ	
	Summer Time (DST)	
	Summer Time (DST) Off ·	
	Start (Month/Week/Day/Time) 1 + 1st Week + Sunday + 0 +	
	End (Month/Week/Day/Time) 1 + 1st Week + Sunday + 0 +	
	Apply	
	Copyright (c) 2016 EIZO Corporation. All rights reserved.	

2. Select each setting item.

The screen transitions to the selected setting item.

Date and Time

You can set the current date and time, and set summer time.

1. Select "Date and Time".

The "Date and Time" screen is displayed.

V EIZO	all Derived.
Basic Information	Date and Time Network Communication Other Maintenance
Basic Information	
Monitor Settings	Current Time
Camera Registration	Current Time of Monitor 2016/04/11 08:25:17
Display	Current Time of PC 2016/07/04 11:37:00
System	
User	Date/Time Display Settings
Log Display	Date Format yyyy/mn/dd -
Live Image Screen Settings	Time Format 24h
Live Image Screen	Time Zone GMT ·
	Procedure Manual *
	Date and Time Year 2016 • Month 4 • Day 11 •
	AMUPM - Hour 8 - Minute 25 -
	Арру
	Summer Time (DST)
	Summer Time (DST) Off
	Start (Month/Week/Day/Time) 1 * 1st Week * Sunday * 0 *
	End (Month/Week/Day/Time) 1 * 1st Week * Sunday * 0 *
	Apply
	Copyright (c) 2016 EIZO Corporation. All rights reserved.

Date/Time Display Settings

Set the current date and time.

-	137 Date:	
Basic Information	Date and Time Network Communication Other Maintenance	
Basic Information		
Monitor Settings	Current Time	
Camera Registration	Current Time of Monitor 2016/04/11 08:25:17	
Display	Current Time of PC 2016/07/04 11:37:00	
System	(•
User	Date/Time Display Settings	H
Log Display	Date Format yyyymmlód	i.
Live Image Screen Settings	Time Format 24h	ł
Live Image Screen		i.
	Time Zone GMT -	1
	Procedure Manual •	
	Date and Time (CMT) Year 2016 • Month 4 • Day 11 •	!
	AMIPM + Hour 8 + Minute 25 +	
And in case of the local division of the loc		1
	Арру	
	Summer Time (DST)	2
	Summer Time (DST) Off	
	Start (Month/Week/Day/Time) 1 + 1st Week + Sunday + 0 +	
	End (Month/Week/Day/Time) 1 + 1st Week + Sunday + 0 +	
	Αφρίγ	
	Copyright (c) 2016 EIZO Corporation. All rights reserved.	

1. Configure the items.

Item	Detail	Setting range
Date / Time Display Settings	Set the date display format, time display format, and time zone (time difference with GMT ^{*1}).	yyyy/mm/dd, Mmm/dd/yyyy, dd/Mmm/yyyy, mm/dd/yyyy, dd/mm/yyyy
Time Format		24h / 12h
Time Zone		GMT-12:00 to GMT+14:00
Procedure		Manual / Synchronize with PC
Date and Time	Set the current time.	2010/1/1 0:00 to 2035/12/31 23:59

*1 Greenwich Mean Time

2. Select "Apply".

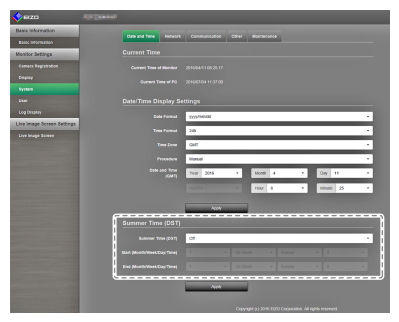
The setting complete screen is displayed. Select "OK".

Note

- When "Synchronize with PC" is selected in "Procedure", the current date and time setting information of the computer is sent to the monitor and synchronized.
- If the main power switch is turned off or the power cord is unplugged for one week or longer, the monitor's time and date display will no longer be displayed accurately.

Summer Time (DST)

Apply or cancel the summer time setting (DST).



1. Configure the items.

Item	Detail	Setting range
Summer Time (DST)	Applies or cancels the summer time setting. Set to "On" to apply summer time immediately. Set to "Off" to not apply summer time. Set to "Auto" to apply summer time automatically during the period designated by the start / end dates and times.	On / Off / Auto

2. Select "Apply".

The setting complete screen is displayed. Select "OK".

Network Settings

Set network information.

Attention

• When any one of the IP address settings / IP address / subnet mask / gateway is changed and "Apply" is selected, the warning message "The network settings will be changed" is displayed. Select "OK".

The network settings will be changed. If the address is changed, you will need to access again. Are you sure you want to change the setting?	
	OK Cancel

Also, when you select "OK" for the warning message, a message requesting that you access again appears.

 In "System", select "Network Settings". The "Network Settings" screen is displayed.

🔶 EIZO		
Basic Information	Date and Time	Communication Other Maintenance
Basic Information		
Monitor Settings	Network Settings	
Camera Registration	IP Setting Method	Manual -
Display	IP Address	192.168.0.150
System	Subnet Mask	255.255.255.0
User		192 168.0.1
Log Display	Gateway	132.166.0.1
Live Image Screen Settings	DNS Settings	
Live Image Screen	DNS	Manual 👻
		(K)(K)(K)
	Primary Server Address	
	Secondary Server Address	
	NTP Settings	
		on -
	Server Address	
	Server Address	
		Apply

2. Configure the items.

Item	Detail	Settii	ng range
Network Settings	Select the IP address setting method.	IP Setting Method	DHCP / Manual
	If "Manual" is selected, set the IP address,	IP Address, Subnet	0.0.0.0 to
	subnet mask and gateway.	Mask, Gateway ^{*1}	255.255.255.255
DNS Settings	Set the DNS. (When "IP Address" in "Network Settings" is set to "Manual")	DNS	Auto / Manual
	If you selected "Manual", set the primary server address and the secondary server address.	Primary Server Address, Secondary Server Address	0.0.0.0 to 255.255.255.255
NTP Settings	Set whether or not to use an NTP server.	NTP	On / Off
	If you selected "On", set the NTP server address.	Server Address	Alphanumeric, symbols

*1 If your network environment does not include a gateway, you do not need to set the "Gateway". Use the default setting as is, or set as "0.0.0.0".

3. Select "Apply".

The setting complete screen is displayed. Select "OK".

Communication Settings

The communication settings are used to configure the web interface function, detection of communication errors, and so on.

1. In "System", select "Communication Settings".

The "Communication Settings" screen is displayed.

🔶 EIZO	An Desired
Basic Information	Date and Time Network Communication Other Maintenance
Basic Information	
Monitor Settings	Communication Speed 1000Mtps Full duplex -
Camera Registration	Comm. Error Detection Off
Display	Web Interface On ·
System	
	Web Interface Port 80
Log Display	AUTH Method Digest authentication
Live Image Screen Settings	
Live Image Screen	Apply

2. Configure the items.

Item	Detail	Sotting range
Item	Detall	Setting range
Communication	Set the communication speed between the monitor and	100Mbps Half duplex /
Speed	network hub.	100Mbps Full duplex /
		1000Mbps Full duplex
Communication Error	You can set the following as the message to be displayed	On / Off
Detection	when receipt of image data stops.	
	Communication Error Detection On:	
	Within several seconds after receipt of image data stops,	
	an alert message in a red box will appear on the live image	
	screen. When communication resumes, the alert is cleared	
	and the image is displayed again.	
	Communication Error Detection Off:	
	When approx. 20 seconds have elapsed after receipt of	
	image data stops, a communication error message will	
	appear.	
Web Interface	You can operate and configure the monitor from your web	On / Off ^{*1}
	browser over the network.	
Web Interface Port	Sets the port of the web interface ^{*2}	1 to 65535
AUTH Method	Sets the authentication method for the web interface. ^{*2}	Digest authentication /
		BASIC authentication

*1 The web interface cannot be set to Off if USB lock (page 64) and Remote lock (page 64) are set to On.

- *2 Can be specified when the web interface is set to On.
- 3. Select "Apply".

The setting complete screen is displayed. Select "OK".

Attention

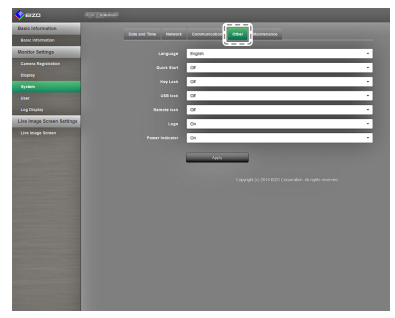
• When the web interface is disabled, you will not be able to configure the monitor settings from your web browser. When the web interface is disabled and "Apply" is selected, the following warning message appears.



• Other System Settings

1. In "System", select "Other System Settings".

The "Other System Settings" screen appears.



2. Configure the items.

Item	Detail	Setting range
Language	Set the display language of the menu and the setting screen.	日本語 / English / Deutsch / Polski ^{*1}
Quick Start	 Set the status of the system when turned off. When set to "On", part of the system remains running. When set to "Off", the system is shut down completely. By setting to "On", the startup time for this product can be reduced (approx. 10 seconds). However, do not turn off the main power of the monitor when Quick Start is set to "On" because part of the system remains running. 	On / Off
Key Lock	Locks operations by the buttons on the front of the monitor.	On / Off
USB lock ^{*2,3}	Locks operations of USB devices.	On / Off
Remote lock ^{*2,4}	Locks operations from remote control.	On / Off
Logo	Set whether to display / hide the EIZO logo when the power is turned on ^{*5} .	On / Off
Power Indicator	Set whether to turn of or off the power indicator (blue) while the monitor is on.	On / Off

*1 If "Polski" is selected for HDMI signal input, the display language is set to English.

*2 USB lock and Remote lock can only be set via the web interface.

*3 When the USB lock setting is changed, the monitor needs to be restarted.

*4 This setting may not be available depending on the firmware version of the monitor.

*5 The rotating bar indicating that the system is starting up cannot be hidden.

3. Select "Apply".

The setting complete screen is displayed. Select "OK".



Perform system initialization, restarts, software updates, and settings data migration.

1. In "System", select "Maintenance".

The "Maintenance" screen is displayed.

📌 ЕІХО	Corpored .
Basic Information	Date and Time Network Communication Other Maintenance
Basic Information	
Monitor Settings	Initialization and Restart
Camera Registration	Initialization
Display	
System	Restart Start
User	Software Update
Log Display	
Live Image Screen Settings	Current Software Version
Live Image Screen	File No file is selected Browse
	Settings Data Migration
	Save Settings Data Load Settings Data

Initialization and Restart

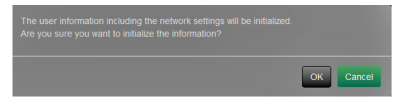
Initialize the system

1. Select "Execute" for "Initialization".

All settings are returned to default setting except for system logs, operation logs, the current time, time zone and summer time settings.

🔶 EIZO	(proved
Basic Information	Date and Time Network Communication Other Maintenance
Basic Information	
Monitor Settings	Initialization and Restart
Camera Registration	Initialization Start
Display	
System	Restart Start
User	Software Update
Log Display	
Live Image Screen Settings	Current Software Version
Live Image Screen	File No file is selected Browse
	Settings Data Migration
	Save Settings Data Load Settings Data

2. The following message appears. Select "OK".



Restart the system

1. Select "Start" at "Restart". Restart the system.

📌 EIZO	Corpored .
Basic Information	Date and Time Network Communication Other Maintenance
Basic Information	
Monitor Settings	Initialization and Restart
Camera Registration	Initialization
Display	
System	Restart Start
	Software Update
Log Display	
Live Image Screen Settings	Current Software Version
Live Image Screen	File No file is selected Browse
	Start
	Settings Data Migration
	Save Settings Data Load Settings Data
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2. The following message appears. Select "OK".

The software will restart. It will take about 2 minutes until you can access again. Are you sure you want to restart?			
	(ок	Cancel

Software Update

You can both upgrade or downgrade the software version.

1. In "System", select "Maintenance".

The screen transitions to "Software Update".

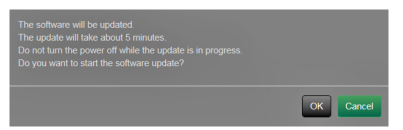
2. Select "Browse".

A file selection dialog box opens. Select the applicable file.

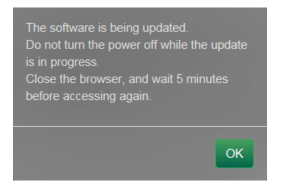
Attention

- The software will not be updated if a file is not selected, or a file other than an update file has been selected.
- · Perform software updates with the monitor screen displayed.
- 3. Select "Execute".
- 4. The following message appears.

Select "OK".



5. The update process starts, and the following message appears. Select "OK".



6. The software is updated.

Close the web browser, and wait 5 minutes before accessing again.

Note

- You can select update files from the File Selection screen, and can perform upgrading or downgrading of software.
- When you restart your system, a message indicating the success or failure of the software update will appear. The message will clear automatically after 60 seconds if "OK" is not selected. However, this message will not appear if you do the update through your web browser.

Settings Data Migration

You can save and load the settings data to the PC.

Saving Settings Data

1. Select "Save Settings Data" on the "Settings Data Migration" screen. The "Save Settings Data" dialog box is displayed.

🔶 eizo	distant.
Basic Information	Date and Time Network Communication Other Maintenance
Basic Information	
Monitor Settings	Initialization and Restart
Camera Registration	Initialization
Display	
System	Restart Start
User	Software Update
Log Display	
Live Image Screen Settings	Current Software Version
Live Image Screen	File No file is selected Browse
	Settings Data Migration
	Save Settings Data
	Copyright (c) 2016 EIZO Corporation. All rights reserved.

2. Enter the password.

The password is blank by default. Set the password as necessary.

Save Settings	Data	×
Password		
	Execute	Cancel

3. Select "Execute". The settings data are saved.

Attention

- Some of the settings cannot be saved.
- If you forget the password that you specified when saving the data, you will no longer be able to load the settings.

Note

· Saved file name: Backupyyyymmdd.duraconf (yyyymmdd is the save date)

Loading Settings Data

1. Select "Load Settings Data" on the "Settings Data Migration" screen. The "Load Settings Data" dialog box is displayed.

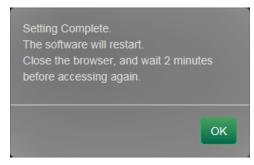
🔶 EIZO	
Basic Information	Date and Time Network Communication Other Maintenance
Basic Information	
Monitor Settings	Initialization and Restart
Camera Registration	Initialization Start
Display	
System	Restart Start
User	Software Update
Log Display	
Live Image Screen Settings	Current Software Version
Live Image Screen	File No file is selected Browse
	Settings Data Migration
	Save Settings Data

2. Select the settings data file.

Load Setting	s Data	×
File	No file is selected	Browse
Password		
	ra Registration / Display	
Syster	n	
	 Date and Time Network 	
	Communication	
☑ User	✓ Other Settings	
	mage Screen	
		Execute Cancel

- 3. Enter the password that was set when saving the settings data.
- 4. Put a check on the information item you want to load.
- 5. Select "Execute". The settings data are loaded.

6. The following message appears.



Select "OK".

Attention

• If the environment where settings data was stored is different from the environment where settings data is being loaded with respect to network settings or communication settings, you may not be able to display the Web control screen from the Web browser.

3-7. Setting User Information

Register, change or delete information (username, user level, and password) on users that access this product, and configure Auto Login settings.

Note

```
• For details, see "2-7. Setting User Information" (page 36).
```

Adding User Information

Procedure

1. Select "User".

The "User Settings" screen is displayed.

🔶 EIZO 📃			
Basic Information	User Settings		
Basic Information			
Monitor Settings			
Camera Registration	Username	User Level	
Display			
System	Add		
User			
Log Display	User Settings - Auto Login Sett	tings	
Live Image Screen Settings	Auto Login Off		•
Live Image Screen			
		Apply	

2. Select "Add".

A dialog box for entering user information appears.

Username		
User Level	- *	
Password		
Confirm Password		
	ок	ancel

- 3. Set user information.
- 4. Select "OK".

The setting complete screen is displayed. Select "OK".

Changing User Information

Procedure

1. Select "User".

Basic Information	User Settings	
Basic Information		
Monitor Settings		
Camera Registration	Username	User Level
Display		
User Log Unsplay	Add User Settings - Auto Login Setting	Change Delete
	Auto Login Off	
Live Image Screen Settings		
Live Image Screen Settings		
	ADD	*

- 2. Select the user to be changed from the "User List".
- 3. Select "Change".
 - A dialog box for entering user information appears.
- 4. Set user information.
- 5. Select "OK".

The setting complete screen is displayed. Select "OK".

To delete user information

Procedure

1. Select "User".

🔶 EIZO 🔤 🖬	= P			
Basic Information	User Sett	ings		
Basic Information				
Monitor Settings				
Camera Registration		Username	User Level	
Display				
Sustan				
User		Add Chang	je Delete	
Live Image Screen Settings	User Sett	ings - Auto Login Settings		
Live Image Screen		Auto Login Off		
		Арру		

- 2. Select the user to be deleted from the "User List".
- 3. Select "Delete".
- 4. A "Are you sure you want to delete user xxx?" confirmation dialog box appears. Select "OK".

Are you sure you want to delete user ?	
	OK Cancel

If you do not want to delete the user, select "Cancel".

5. The setting complete screen is displayed. Select "OK".

Configuring Auto Login Settings

Procedure

1. Select "User".



- 2. On the "Auto Login" screen, select users to whom the Auto Login is to be applied.
- 3. Select "Apply".

The setting complete screen is displayed. Select "OK".

3-8. Displaying Operation Logs

Operations of this product are recorded on logs. Past operation results can be checked by displaying operation logs. You can also display system logs.

Note

- The following data are recorded on the log:
 - Login information: The names of users who logged in to the system
 - Camera operation results: Name of operated camera, operation details, operation results
- Date, time and details of changes confirmed by selecting "Apply" on setting screens

• Logs older than two months are automatically deleted at 04:00:00 AM on the first day of every month.

Displaying logs

Procedure

1. Select "Log Display".

🔶 eizo	
· ·	
Basic Information	Log Display
the second se	
Basic Information	
Monitor Settings	Operation Log Display System Log Display
Monitor settings	
Camera Registration	2016/06/27 18:07:40 004 Start up complete ver 4.0801-4.0801
	2016/06/27 18:11:31 004 Login admin
Display	2016/06/27 18:54:11 004 Login Failed
	2016/06/27 18:54:49 004 Login admin
System	2016/06/27 19:15:18 004 All Power Off 2016/06/28 08:08:46 004 Start up complete ver 4,0801-4,0801
	2016/06/28 08:08:46 004 Start up complete ver 4.0801-4.0801 2016/06/28 08:09:22 004 All Power Off
User	2016/06/20 00:09:22 006 All Power Off 2016/06/20 00:59:22 004 Start up complete ver 4.0801-4.0801
Log Display	2016/06/20 90:038 004 Logia dmin
	2016/06/28 09:05:52 004 All Power Off
Live Image Screen Settings	2016/06/28 09:07:11 004 Start up complete ver 4.0801-4.0901
and mage concern cominge	2016/06/28 09:08:23 004 Login admin
Live Image Screen	2016/06/28 09:10:14 004 All Power Off
	2016/06/28 09:11:28 004 Start up complete ver 4,0801-4,0801
the second s	2016/06/28 10:01:01 004 All Power Off
	2016/06/28 12:04:47 004 Start up complete ver 4.0801-4.0801
	2016/06/28 12:45:49 004 All Power Off
the second se	2016/06/28 13/25:43 004 Start up complete ver 4.0801-4.0801
	2016/06/28 14:27:40 004 All Power Off 2016/06/28 17:05:31 004 Start up complete ver 4.0801-4.0801
Statement of the Owner water	2016/06/28 17:09:59 004 Login admin
and the second se	2016/06/28 17:2:30 004 Change Network Information (Easy Setup)
The second se	2016/06/28 17:12:55 004 Camera Auto Discovery Apply
the second se	2016/06/28 17:22:41 004 Start up complete ver 4.0801-4.0901
the second se	2016/06/28 17:24:03 004 Start up complete ver 4.0801-4.0801
the second se	2016/06/28 17:28:56 004 Login admin
and the second se	2016/06/28 17:29:49 004 Change System Setup (Language/Sleep Mode/Key Lock/Logo/Power Indicator))
the second s	2016/06/28 17:30:18 004 Camera Auto Discovery Apply
	2016/06/28 17:31:35 004 Camera Manual Registration Apply
And in case of the local division of the loc	201606/28 19:51:49 004 All Power Off
	2016/06/29 10:49:26 004 Start up complete ver 4.0801-4.0801 2016/06/29 11:15:43 004 Login admin
	2016/06/29 11:16:43 Uo4 Easy Setup Complete
	2016/06/2911:16:34 004 Camera Auto Discovery Apply
and the second se	2016/06/29 12:32:14 004 All Power Off
and the second se	2016/06/29 13:21:34 004 Start up complete ver 4.0801-4.0801
	2016/06/29 13:57:47 004 Login admin
Contraction of the local division of the loc	2016/06/29 15:24:49 004 All Power Off
the second s	2016/06/29 17:03:24 004 Start up complete ver 4.0801-4.0801
	2016/06/30 11:19:32 004 Start up complete ver 4.0801-4.0801
	2016/06/30 12:00:22 004 Login admin
	2016/06/30 12:08:36 004 Change System Setup (Language/Sleep Mode/Key LockLogo/Power Indicator))
and the second se	2016/06/30 12:08:47 004 Change System Setup (Language/Sleep Mode/Key Lock/Logo/Power Indicator)) 2016/06/30 12:09:00 004 Change System Setup (Language/Sleep Mode/Key Lock/Logo/Power Indicator))
	2010/00/2012 2020 UVE Change Orstein Selby (Cancel del Salety Moderkey (Color Cognition Printing and))
Statement Statement Statement Statement	
	Cupynylli (c) 2010 LEC Cuporation. An nyllis reserved.

 Select "Operation Log Display". The log data is displayed in the area at the bottom of the screen.

Displaying the system log

Procedure

- 1. Select "Log Display".
- 2. Select "System Log Display".

The log data is displayed in the area at the bottom of the screen.

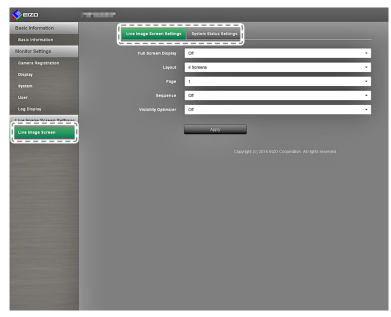
3-9. Setting the Live Image Screen

The live image screen settings are used for changing the live image screen layout, or the present monitor status.

Procedure

1. In "Live Image Screen", select "Live Image Screen Settings".

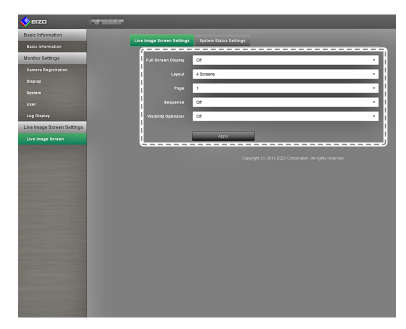
A link for each setting item that can be configured in the live screen settings is located at the top of the screen.



 Select each setting item. The target setting screen is displayed.

• Live Image Screen Settings

The live image screen settings are used for configuring the display, such as changing the live image screen layout.



1. Select each setting item from the list box.

Item	Detail	Setting range
Full Screen Display	Displays / hides the menu of the live image screen.	On / Off
Layout	Changes the monitor screen layout. You can switch to 1 screen, 3 screen, 4 screen, 9 screen, 16 screen, 8 screen or Custom Screen layout.	1 Screen / 3 Screens 4 Screens / 9 Screens / 16 Screens / 8 Screens / Custom Screen
Page	Changes over the page of camera images to display on the monitor.	1 to 16
Sequence	Turns the sequential display of camera images on or off.	On / Off
Visibility Optimizer	Turns Visibility Optimizer function on or off.	On / Off

- 2. Select "Apply".
- 3. The setting completion screen appears. Select "OK".

System Status Settings

Sets the current monitor screen display status and brightness.

📌 eizo			
Basic Information	Live Image Screen Settings	System Status Settings	
Basic Information		system status setungs	
Monitor Settings	Current Status		Setting Screen +
Camera Registration	Brightness		
Display			_
System			Refresh Status
User		_	
Log Display			
Live Image Screen Settings			
Live Image Screen			

Current Status

Adjusts the current monitor screen display status.

 Click ▼ next to "Current Status" to select the status from the displayed list. The following statuses are displayed.

Item	Status
Live Image Screen	Monitor showing live screen
Setting Screen	Monitor showing setting screen
HDMI Port Display	Display status of the monitor HDMI port.
Quick Shutdown	Quick-start is on, and the power is off.

2. Select "Refresh Status".

Applies the latest status on the monitor.

Attention

 When Quick Shutdown is selected: A setting error occurs and a "Quick Start is set to OFF. Run after setting Quick Start to ON." message is displayed.

Brightness

Adjusts the brightness of the monitor screen.

- 1. Move the camera "Brightness" slider to the left and right. Changes the brightness of the monitor screen.
- 2. "Select "Refresh Status".

Applies the latest status on the monitor.

Note

• You can change the Brightness on the monitor screen in the same manner as when pressing the (BRIGHT+, BRIGHT-) buttons on the remote control. A "Setting Complete" or "Setting Failed" message is not displayed after changing the brightness.

Chapter 4 Troubleshooting

4-1. Imaging problems

Problem	Possible cause and remedy
 The display images are not smooth / camera images are not displayed (when camera images are being displayed) 	 Reduce the resolution and / or bit rate set for the network camera (see "Video Settings" (page 18)). Check whether the used hubs and network cables are appropriate for handling the amount of information transmitted. Move to the setting screen and return to the live image screen. Set "Quick Start" to "OFF", turn off the power to the monitor, and, after several seconds, turn on the power to the monitor again.
2. The camera images are not displayed correctly for about one or two minutes after the monitor power is turned on (when camera images are being displayed)	 When the main power is turned off and immediately back on, images may not be displayed properly for the first few minutes. However, the display will normalize after a few minutes.
3. The time of the network camera and the time of the monitor do not match (when camera images are being displayed)	 Synchronize the time of the camera and the monitor through the setting screen (see "Clock Settings" (page 18)).
4. Images are displayed upside down (when camera images are being displayed)	 Turn the network camera upside down through the setting screen (see "Other" (page 23)).
5. When the orientation of the network camera is changed to the horizontal direction (pan motion), the camera moves in the opposite direction	 Turn the network camera upside down through the setting screen (see "Other" (page 23)).
The settings set on the setting screen are not reflected on the camera images	 Check whether the setting details are within the setting range of the network camera.
7. An error message "E**_**" is displayed at the camera image display area	 When Communication failed (E01-**) A number of devices exceeding the allowable number of devices for simultaneous connection may be connected to the network camera. Disconnect other network devices accessing the camera or reduce the resolution of the camera (see "Video Settings" (page 18)). When Communication failed (E02-**) Check whether a network cable is connected properly. Check whether the network camera is turned on. Check whether the user name and password for the camera are set correctly. When Communication failed (E03-**) Network bandwidth may be overwhelmed or the display capability of this product may have been exceeded. Reduce the resolution and / or bit rate set for the network camera (see "Video Settings" (page 18)). When in Unsupport resolution (E04-**) A resolution with which this product is not compatible may be set. Try changing the resolution of the network camera. When Compression no match (E05-**) The format of streaming delivered from the network camera and monitor, then restart the monitor. When Unapproved parameter (E06-**) The Multicast setting may not be set correctly. Check the settings of the camera.

Problem	Possible cause and remedy
8. A "** Camera Control Error" message is displayed at the message display area	 The network camera may not be equipped with the function operated. Check the specifications of the camera.
9. The screen is whitish or blackish (for HDMI input)	 Change the "Color Space" setting (For details, refer to the Setup Manual.).

4-2. Setting Problems

Problem	Possible cause and remedy
1. Network camera is not detected automati- cally	 In some cases, automatic discovery and camera IP address setting become inoperable when 20 or more minutes have passed since the network camera was started up. Restart the camera or register manually (see "To manually register network cameras" (page 15)). Network cameras installed in subnets other than the monitor subnet cannot be discovered automatically. Register the camera manually. Auto discovery and camera operation may fail when the date and time of the network camera and monitor are not aligned. Use the software provided with the camera to adjust the date and time. If using a network camera that is compatible with the "ONVIF" protocol, auto discovery cannot be performed if the ONVIF function is disabled on the camera. Check the settings of the camera.
2. An IP address of an automatically discovered network camera cannot be changed	 In some cases, automatic discovery and camera IP address setting become inoperable when 20 or more minutes have passed since the network camera was started up. Restart the camera or register manually (see "To manually register network cameras" (page 15)). If using anything other than a Panasonic network camera, network settings cannot be changed from this monitor.
3. Only one camera is recognized when using a video encoder that supports multiple channels	used. (see "To manually register network cameras" (page 15)).
4. A communication error message is displayed when "Apply" is selected for network camera manual registration	There may be a problem with network camera communication. Check the network connection status and camera registration details.
5. Network camera does not respond to pan / tilt / zoom operations	 The network camera may not support pan / tilt / zoom functions. Check the specifications of the camera.
6. Cannot register a new user	 Duplicate usernames cannot be registered. Only up to 10 users can be registered. Check whether 10 users have already been registered (see "2-7. Setting User Information" (page 36)).
7. Cannot delete a user	 There must be at least one user with a level of "ADMIN". A user cannot be deleted if the user is the only one registered with a level of "ADMIN". Check the registered user information (see "2-7. Setting User Information" (page 36)).
8. Forgot username and password	The information of usernames and passwords can be returned to default settings by pressing a combination of buttons on the remote control (see "2-7. Setting User Information" (page 36)).
9. Cannot communicate with the camera	Check the settings of the network camera and the monitor system. For details, contact your system administrator.
10. Cannot save log data to a USB storage device	This product supports only FAT32 format.
11. The date and time are not displayed correctly	• If the main power switch is turned off or the power cord is unplugged for one week or longer, the monitor's date and time display will become inaccurate. In such a case, set the date and time again (see "2-6. Configuring System Settings" (page 26)).

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Chapter 5 Reference

5-1. List of setting items

Note

• Some settings may not be available depending on the firmware version of the monitor.

• The setting items and values differ according to the camera.

		Setting ite	m		Setting	Default setting
Easy	Easy Setup	Date and Time	Date/Time	Date Format	yyyy/mm/dd	yyyy/mm/dd
Setup ^{*1}		Settings	Display Settings		Mmm/dd/yyyy	
1					dd/Mmm/yyyy	
					mm/dd/yyyy	
					dd/mm/yyyy	
				Time Format	24h	24h
					12h	
				Time Zone	GMT-12:00 GMT-11:00	(Depends on sales region)
					GMT-10:00	
					GMT-09:30	
					GMT-09:00	
					GMT-08:00	
					GMT-07:00	
					GMT-06:00 GMT-05:00	
					GMT-04:30	
					GMT-04:00	
					GMT-03:30	
					GMT-03:00	
					GMT-02:00	
					GMT-01:00 GMT	
					GMT+01:00	
					GMT+02:00	
					GMT+03:00	
					GMT+03:30	
					GMT+04:00	
					GMT+04:30	
					GMT+05:00 GMT+05:30	
					GMT+05:45	
					GMT+06:00	
					GMT+06:30	
					GMT+07:00	
					GMT+08:00 GMT+08:45	
					GMT+09:00	
					GMT+09:30	
					GMT+10:00	
					GMT+11:00	
					GMT+11:30	
					GMT+12:00 GMT+12:45	
					GMT+12:43	
					GMT+14:00	
			Clock Setting	Year	2010 to 2035	ı
				Month	1 to 12	
				Day	1 to 31	
					1 to 30	
					1 to 28	
					1 to 29	
				Hour	AM/PM	
					(24h) 0 to 23	
					(12h) 1 to 12	
				Minute	0 to 59	
		Network	IP Setting Metho	d	DHCP /	Manual Setting
		Settings			Manual Setting	
			IP Address		0.0.0.0 to 255.255.255.255	192.168.0.150
			Subnet Mask		0.0.0.0 to 255.255.255.255	255.255.255.0
			Gateway	·	0.0.0.0 to 255.255.255.255	192.168.0.1
		Camera Auto Discovery	Camera Discove	ry	Panasonic / AXIS / ONVIF	(None)
		Display Position	Settings		1	1
-	I		Cottingo			

		Setting ite	m	Setting	Default setting
amera	Auto Discovery	Camera Discove	ery	Panasonic / AXIS / ONVIF	(None)
	Manual Registration	Camera Name		Alphanumeric characters (0 to 24 characters)	(None)
	litegistration	IP Address		0.0.0.0 to 255.255.255.255	(None)
		HTTP Port		1 to 65535	(None)
		Protocol		Panasonic / AXIS / ONVIF / DirectUri* ²	(None)
		Stream		1 to 4	(None)
		Channel		1 to 4	(None)
		RS485 PTZ Cor	itrol	On / Off	Off
		Username		Alphanumeric characters and symbols (0 to 32 characters)	admin
		Password		Alphanumeric characters and symbols (0 to 32 characters)	12345
		Comm. Metho	d ^{*2}	RTP over UDP / RTP over RTSP	RTP over UDP
		URI ^{*2}		Alphanumeric characters (0 to 255 characters)	(None)
	Function Settings ^{*1}	Camera Information	Camera Information Display	On / Off	(According to the camera specification)
		Display Settings/Clock	Time Display	12h / 24h / Off	(According to the camera specification)
		Settings	Display Position	Upper Left / Upper Right / Lower Left / Lower Right	(According to the camera specification)
			Synchronize with Monitor Tim		opeeniedieny
		Video Settings (When using	Aspect Ratio	Camera imaging mode	(According to the camera specification)
		Video Settings (When using a AXIS network camera)	Resolution	According to the camera specification	(According to the camera specification)
			Refresh Interval	0.2s / 0.33s / 0.5s / 1s / 2s / 3s / 4s / 5s	(According to the camera specification)
			Transmission Priority	Constant Bit Rate/Frame Rate/Best Effort	(According to the camera specification)
			Frame Rate	1fps /3fps / 5fps / 7.5fps / 10fps / 12fps / 15fps / 20fps / 30fps	(According to the camera specification)
			Bit Rate (Max.)	64kbps / 128kbps / 256kbps / 384kbps / 512kbps / 768kbps / 1024kbps / 1536kbps / 2048kbps / 3072kbps / 4096kbps / 8192kbps	(According to the camera specification)
			Bit Rate (Min.)	64kbps / 128kbps / 256kbps / 384kbps / 512kbps / 768kbps / 1024kbps / 1536kbps / 2048kbps / 3072kbps / 4096kbps / 8192kbps	(According to the camera specification)
			Image Quality	Low (prioritize motion) / Normal / Fine (prioritize image quality)	(According to the camera specification)
			Video Stream	According to the camera specification	(According to the camera specification)
			Stream Profile	According to the camera specification	(According to the camera specification)
			Compression Format	H.264 (Fixed)	(According to the camera specification)
			Resolution	According to the camera specification	(According to the camera specification)
			Frame Rate	According to the camera specification (Maximum possible values 30fps)	(According to the camera specification)
			Rotation	According to the camera specification	(According to the camera specification)
			GOP Length	I-frame Interval	(According to the camera
				(only when H.264 is selected)	

		Setting ite	m		Setting	Default setting
Camera	Function Settings ^{*1}	Video Settings (When using a AXIS network	Bit Rate (Max.)		According to the camera specification (Maximum possible values 8192 kbps)	(According to the camera specification)
		camera)	Priority		None / Frame Rate / Quality	(According to the camera specification)
			Transmission Mo	de	Unicast / Multicast	Unicast
			Multicast Addres	S	224.0.0.0 to	(According to the camera
			Multicast Port	-	239.255.255.255 1824 to 65534 even numbers	specification) (According to the camera
					only	specification)
			Multicast TTL		1 or higher	(According to the camera specification)
		Video Settings (ONVIF Profile	Media Profile		EIZO_Profile / camera profile	(According to the camera specification)
		S-compatible network	Encoder		According to the camera specification	(According to the camera specification)
		cameras)	Compression Fo	rmat	H.264 / MJPEG	(According to the camera specification)
			Resolution		According to the camera specification	(According to the camera specification)
			Frame Rate		1fps to 30fps	(According to the camera
			Encoding Interva	1	According to the camera	specification) (According to the camera
			Bit Rate (Max.)		specification 0kbps to 8192kbps	specification) (According to the camera
					According to the camera	specification)
			Video Quality		specification	specification)
			GOV Length		According to the camera specification	(According to the camera specification)
			H.264 Profile		Baseline / Main / Extended / High	(According to the camera specification)
			Transmission Mode		Unicast / Multicast	Unicast
			Multicast Address		224.0.0.0 to 239.255.255.255	(According to the camera specification)
			Multicast Port		1824 to 65534 even numbers only	(According to the camera specification)
			Multicast TTL		1 or higher	(According to the camera specification)
		Video Settings ^{*3}	URI		Alphanumeric characters (0 to 255 characters)	(None)
		Settings	Preset No.		1 to 65535	(None)
					RTP over UDP / RTP over RTSP	RTP over UDP
		Preset			1 to 256	(None)
			Brightness			
			Focus			
			Zoom			
			Pan/Tilt			
		Other	Pan/Tilt-flip		On / Off	(According to the camera specification)
			Upside-down		On / Off	(According to the camera specification)
			Indicator		On / Off	(According to the camera specification)
isplay	Position	Position	1		1 to 16	(Current setting)
. ,		Camera Name D	Display		On / Off	Off
		Sequence Interv			5s to 60s	5s
		Aspect Ratio Mc			Full / Aspect	Full
	Visibility	Mode			DAY / NIGHT / Off	DAY
	Optimizer	Outline Enhance	er		1 to 5 / Off	3
		Low-light Correct			1 to 5 / Off	3
		Noise Reduction			On / Off	On
ystem	System Settings	Date and Time	Date/Time Display Settings	Date Format	yyyy/mm/dd Mmm/dd/yyyy dd/Mmm/yyyy mm/dd/yyyy	yyyy/mm/dd
				Time	dd/mm/yyyy 24h	24h
				Format	12h	1

		Setting ite			Setting	Default setting
System	System Settings	Setting ite	m Date/Time Display Settings	Time Zone	GMT-12:00 GMT-11:00 GMT-10:00 GMT-09:30 GMT-09:00 GMT-08:00 GMT-06:00 GMT-06:00 GMT-04:30 GMT-04:30 GMT-04:00 GMT-03:30 GMT-02:00 GMT-01:00 GMT+01:00 GMT+01:00 GMT+03:30 GMT+04:30 GMT+04:30 GMT+05:30 GMT+05:45	Default setting (Depends on sales region)
					GMT+06:00 GMT+06:30 GMT+07:00 GMT+08:00 GMT+08:45 GMT+09:00 GMT+09:30 GMT+10:00 GMT+11:00 GMT+11:30 GMT+12:45 GMT+12:45 GMT+12:45 GMT+13:00 GMT+14:00	
			Clock Setting	Year Month Day Hour	2010 to 2035 1 to 12 1 to 31 1 to 30 1 to 28 1 to 29 AM/PM (24h) 0 to 23 (12h) 1 to 12	
				Minute	0 to 59	
		Summer Time (DST)	Summer Time (DST)		On / Off / Auto	Off
				Start	Month, Week, Day, Hour	(None)
		No. 1	Nister 1	End	Month, Week, Day, Hour	(None)
		Network	Network Settings	IP Setting Method	DHCP / Manual Setting	Manual Setting
				IP Address	0.0.0.0 to 255.255.255.255	192.168.0.150
				Subnet Mask	0.0.0.0 to 255.255.255.255	255.255.255.0
			DNS Settings	Gateway DNS	0.0.0.0 to 255.255.255.255	192.168.0.1
			ono oeungs	Primary Server Address	Auto / Manual 0.0.0.0 to 255.255.255.255	Manual (None)
				Secondary Server Address	0.0.0.0 to 255.255.255.255	(None)
			NTP Settings	NTP	On / Off	Off
				Server Address	Alphanumeric characters and symbols	

		Setting ite	m		Setting Default set		
n	System Settings	Communication Settings		Speed	100Mbps Half duplex / 100Mbps Full duplex / 1000Mbps Full duplex	(current setting)	
			Communication Detection	Error	On / Off	Off	
			Web Interface		On / Off	On	
			Web Interface P	Port	1 to 65535	80	
			AUTH Method		Digest authentication / BASIC authentication	Digest authentication	
		Other	Language		日本語 / English / Deutsch / Polski ^{*4}	(Depends on sales regio	
			Quick Start		On / Off	Off	
			Key Lock		On / Off	Off	
			USB lock ^{*2}		On / Off	Off	
			Remote lock*2		On / Off	Off	
			Logo		On / Off	On	
			Power Indicator		On / Off	On	
		Initialization					
		Restart					
		Settings Data	Save Settings D	ata			
		Migration	Load Settings D				
		Software Update		-			
		Troubleshooting	Connection	Camera Nar	ne		
			Confirmation	ping			
				traceroute			
			System Log	Date (GMT)			
				Display			
				Save to USE	3 Storage ^{*1}		
				Remove US	B Storage ^{*1}		
	User ^{*5}	New User Registration	Username		Alphanumeric characters (1 to 16 characters)	(None)	
		Registration	User Level		ADMIN / CAMERA CONTROL / LIVE	(None)	
			Password		Alphanumeric characters (1 to 16 characters)	(None)	
			Confirm Passwo	ord	Alphanumeric characters (1 to 16 characters)	(None)	
		Change/Delete	Username		(Registered user)	(None)	
		User Information	New Username		Alphanumeric characters (1 to 16 characters)	(None)	
			New User Level		ADMIN / CAMERA CONTROL / LIVE	(None)	
			New Password		Alphanumeric characters (0 to 16 characters)	(None)	
			Confirm New Pa	assword	Alphanumeric characters (0 to 16 characters)	(None)	
		Auto Login	Auto Login		On / Off	Off	
			Username		(Registered user)	(None)	
			UserLevel		ADMIN / CAMERA CONTROL / LIVE	(None)	
	Log Display	Date (GMT)					
		Display					
		Save to USB Sto	rage ^{*1}				
		Remove USB Sto	orage ^{*1}				

*1 This can only be set from the monitor screen. This is not available through your web browser.

*2 Can only be set and confirmed from the web browser. This cannot be set or confirmed from the monitor screen.

*3 Settings are possible for the network camera registered with "Protocol" set to "DirectUri" in the Web browser.

*4 If "Polski" is selected for HDMI signal input, the display language is set to English.

*5 The following user information is set as the default setting: Username: "admin", Password: "admin", User Level: "ADMIN"

Chapter 6 Glossary

Bit Rate

Displays the volume of data flowing across the network. Generally, the volume is expressed with the unit "bps" (bits per second) which indicates the number of data bits transmitted per second.

DNS (Domain Name Server)

A server used to convert addresses such as "www.eizoglobal.com" into IP addresses.

Firewall

A system to prevent invasion from external networks.

H.264

A format for compressing images. This method is widely used for image remote transmission and recording. The portion with movement is predicted based on the data of the frame immediately before and after, and only the differential data between frames is used. This enables efficient reduction of data, and is therefore widely used.

IP Address

An address that is allocated to a network device. Each network device is given an address. Unlike MAC addresses, IP addresses change according to the installation environment.

MAC (Media Access Control) Address

A Mac address is a 48bit identification number assigned to a network device. It is assigned statically, not duplicated, and uses a unique number for each network device.

Multicast

A network communication format in which multiple network devices receive a single stream. By having multiple network devices receive the same image at the same quality, the network load of transmitting devices can be reduced, however, it is necessary to have devices and configurations that support multicast.

MJPEG (Motion JPEG)

This is a method for compressing images. It is used for remote transmission and recording of images. Due to compression and decompression being performed for each frame, subsequent frames are not impacted even when data are missing from some frames. Therefore, this method is sometimes used in environments with poor signal quality. However, a downside is that the data volume is larger than that for the H.264 format.

NTP (Network Time Protocol)

A protocol for synchronizing the time and the network server.

ONVIF (Open Network Video Interface Forum)

This is a standard that allows interconnection between network cameras and network recorder equipment from different manufacturers.

ping

A command used to check the connection status with other network devices. Generally, it is judged that there is a problem in the network route when there is no response to ping requests, and the ping command is used for finding out the cause of the problem.

PoE (Power over Ethernet)

A technology to supply electricity using an Ethernet cable.

Port

A communication contact number for network communication. When multiple services are provided by one network device, allotting an individual port number for each service allows the device to provide multiple services simultaneously.

Resolution

The LCD panel consists of numerous pixels of specified size, which are illuminated to form images. This monitor consists of 1920 horizontal pixels and 1080 vertical pixels. At a resolution of 1920 × 1080, all pixels are illuminated as a full screen (1:1).

Subnet Musk

A subnet mask is a numeric value where the network address part identifying the subnet can be specified in an IP address.

(Subnet: a divided network when controlling a large network by dividing into multiple networks)

TCP/IP (Transmission Control Protocol/Internet Protocol)

The TCP/IP is one of the network protocols for network communication. Using the TCP/IP protocols allows communication in various OSes.

traceroute

A command used to check the routes used to connect with other network devices.

Unicast

A network communication format in which individual network devices perform one-to-one communication. Whereas an image quality that is suitable for each individual network device can be transmitted, the downside to this format is that transmitting devices place a high load on the network.

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This product is equipped with a built-in SD card slot. However, this SD card slot is for maintenance use only.



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The period of this Warranty is two (2) years from the date of purchase of the Product (hereinafter referred to as the "Warranty Period"). EIZO and Distributors shall bear no liability or obligation with regard to the Product in relation to the Original Purchaser or any third parties other than as provided under this Warranty.

EIZO and Distributors will cease to hold or store any parts (excluding design parts) of the Product upon expiration of seven (7) years after the production of the Product is discontinued. In repairing the monitor, EIZO and Distributors will use renewal parts which comply with our QC standards. If the unit cannot be repaired due to its condition or the stockout of a relevant part, EIZO and Distributors may offer the replacement by a product with equivalent performance instead of repairing it.

The Warranty is valid only in the countries or territories where the Distributors are located. The Warranty does not restrict any legal rights of the Original Purchaser.

Notwithstanding any other provision of this Warranty, EIZO and Distributors shall have no obligation under this Warranty whatsoever in any of the cases as set forth below:

- (a) Any defect of the Product caused by freight damage, modification, alteration, abuse, misuse, accident, incorrect installation, disaster, faulty maintenance and/or improper repair by third party other than EIZO and Distributors;
- (b) Any incompatibility of the Product due to possible technical innovations and/or regulations;
- (c) Any deterioration of the sensor;
- (d) Any defect of the Product caused by external equipment;
- (e) Any defect of the Product on which the original serial number has been altered or removed;
- (f) Any normal deterioration of the product, particularly that of consumables, accessories, and/or attachments (e.g. buttons, rotating parts, cables, User's Manual, etc.);
- (g) Any deformation, discoloration, and/or warp of the exterior of the product including that of the surface of the LCD panel;
- (h) Any defect of the Product caused by placement in a location where it may be affected by strong vibration or shocks;
- (i) Any defect of the Product caused by liquid leaking from battery; and
- Any deterioration of display performance caused by the deterioration of expendable parts such as the LCD panel and/or backlight, etc. (e.g. changes in brightness, changes in brightness uniformity, changes in color, changes in color uniformity, defects in pixels including burnt pixels, etc.).

To obtain service under the Warranty, the Original Purchaser must deliver the Product, freight prepaid, in its original package or other adequate package affording an equal degree of protection, assuming the risk of damage and/or loss in transit, to the local Distributor. The Original Purchaser must present proof of purchase of the Product and the date of such purchase when requesting services under the Warranty.

The Warranty Period for any replaced and/or repaired product under this Warranty shall expire at the end of the original Warranty Period.

EIZO OR DISTRIBUTORS ARE NOT RESPONSIBLE FOR ANY DAMAGE TO, OR LOSS OF, DATA OR OTHER INFORMATION STORED IN ANY MEDIA OR ANY PART OF ANY PRODUCT RETURNED TO EIZO OR DISTRIBUTORS FOR REPAIR.

EIZO AND DISTRIBUTORS MAKE NO FURTHER WARRANTIES, EXPRESSED OR IMPLIED, WITH RESPECT TO THE PRODUCT AND ITS QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR USE. IN NO EVENT SHALL EIZO OR DISTRIBUTORS BE LIABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER DAMAGE WHATSOEVER (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFIT, BUSINESS INTERRUPTION, LOSS OF BUSINESS INFORMATION, OR ANY OTHER PECUNIARY LOSS) ARISING OUT OF THE USE OR INABILITY TO USE THE PRODUCT OR IN ANY CONNECTION WITH THE PRODUCT, WHETHER BASED ON CONTRACT, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, EVEN IF EIZO OR DISTRIBUTORS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THIS EXCLUSION ALSO INCLUDES ANY LIABILITY WHICH MAY ARISE OUT OF THIRD PARTY CLAIMS AGAINST THE ORIGINAL PURCHASER. THE ESSENCE OF THIS PROVISION IS TO LIMIT THE POTENTIAL LIABILITY OF EIZO AND DISTRIBUTORS ARISING OUT OF THIS LIMITED WARRANTY AND/OR SALES.

Recycling Information

Recycling Information

This product, when disposed of, is supposed to be collected and recycled according to your country's legislation to reduce environmental burden. When you dispose of this product, please contact a distributor or an affiliate in your country.

The contact addressees are listed on the EIZO website below.

http://www.eizoglobal.com

For recycling information for customers in Switzerland, please refer to the following website. http://www.swico.ch

Informationen zum Thema Recycling

Dieses Produkt muss gemäß den Vorschriften Ihres Landes zur Entlastung der Umwelt recyclet werden. Wenden Sie sich bei der Entsorgung dieses Produkts an einen Verteiler oder eine Tochtergesellschaft in Ihrem Land.

Die Adressen zur Kontaktaufnahme sind auf der unten angegebenen Website von EIZO aufgeführt. http://www.eizoglobal.com

Kunden in der Schweiz entnehmen Informationen zum Recycling der folgenden Website: http://www.swico.ch

Informations sur le recyclage

Ce produit doit être jeté aux points de collecte prévus à cet effet et recyclé conformément à la législation de votre pays, afin de réduire l'impact sur l'environnement. Lorsque vous jetez ce produit, veuillez contacter un distributeur ou une société affiliée de votre pays.

Les adresses des distributeurs sont répertoriées sur le site Web EIZO ci-dessous. http://www.eizoglobal.com

Pour les clients en Suisse, veuillez consulter le site Web suivant afin d'obtenir des informations sur le recyclage.

http://www.swico.ch

Información sobre reciclaje

Este producto debe desecharse y reciclarse según la legislación del país para reducir el impacto medioambiental. Cuando desee deshacerse de este producto, póngase en contacto con un distribuidor o una filial de su país.

Encontrará las direcciones de contacto en el sitio web de EIZO que se indica a continuación. http://www.eizoglobal.com

Informazioni sul riciclaggio

Per lo smaltimento e il riciclaggio del presente prodotto, attenersi alle normative vigenti nel proprio paese per ridurre l'impatto ambientale. Per lo smaltimento, rivolgersi ad un distributore o un affiliato presenti nel proprio paese.

Gli indirizzi sono elencati nel sito Web EIZO riportato di seguito. http://www.eizoglobal.com

Per informazioni sul riciclaggio per i clienti in Svizzera, consultare il sito Web riportato di seguito. http://www.swico.ch

Πληροφορίες ανακύκλωσης

Το προϊόν αυτό, όταν απορρίπτεται, πρέπει να συλλέγεται και να ανακυκλώνεται σύμφωνα με τη νομοθεσία της χώρας σας έτσι ώστε να μην επιβαρύνει το περιβάλλον. Για να απορρίψετε το προϊόν, επικοινωνήστε με έναν αντιπρόσωπο ή μια θυγατρική εταιρεία στη χώρα σας.

Οι διευθύνσεις επικοινωνίας αναγράφονται στην τοποθεσία web της EIZO παρακάτω. http://www.eizoglobal.com

Сведения по утилизации

По истечении срока службы данного продукта его следует принести на сборный пункт и утилизировать в соответствии с действующими предписаниями в вашей стране, чтобы уменьшить вредное воздействие на окружающую среду. Прежде чем выбросить данный продукт, обратитесь к дистрибьютору или в местное представительство компании в вашей стране.

Контактные адреса можно найти на веб-узле EIZO.

http://www.eizoglobal.com

Informatie over recycling

Wanneer u dit product wilt weggooien, moet het uit milieu-overwegingen worden verzameld en gerecycled volgens de betreffende wetgeving van uw land. Wanneer u dit product wilt weggooien, moet u contact opnemen met een distributeur of een partner in uw land.

De contactadressen worden vermeld op de volgende EIZO-website.

http://www.eizoglobal.com

Informação sobre reciclagem

Este produto, quando o deitar fora, deve ser recolhido e reciclado de acordo com a legislação do seu país para reduzir a poluição. Quando deitar fora este produto, contacte um distribuidor ou uma filial no seu país. Os endereços de contacto estão listados no website do EIZO, abaixo. http://www.eizoglobal.com

Oplysninger om genbrug

Dette produkt forventes ved bortskaffelse at blive indsamlet og genbrugt i overensstemmelse med lovgivningen i dit land for at reducere belastningen af miljøet. Når du bortskaffer denne produkt, skal du kontakte en distributør eller et tilknyttet selskab i dit land.

Adresserne på kontaktpersonerne er angivet på EIZO's websted nedenfor. http://www.eizoglobal.com

Kierrätystä koskevia tietoja

Tuote tulee hävittää kierrättämällä maan lainsäädännön mukaisesti ympäristön kuormittumisen vähentämiseksi. Kun hävität tuotteen, ota yhteyttä jälleenmyyjään tai tytäryhtiöön maassasi. Yhteystiedot löytyvät EIZOn Internet-sivustolta. http://www.eizoglobal.com

Wykorzystanie surowców wtórnych

Ten produkt po zużyciu powinien być zbierany i przetwarzany zgodnie z krajowymi przepisami dotyczącymi ochrony środowiska. Wyrzucając ten produkt, należy skontaktować się z lokalnym dystrybutorem lub partnerem. Adresy kontaktowe można znaleźć we wskazanej poniżej witrynie internetowej firmy EIZO. http://www.eizoglobal.com

Informace o recyklaci

Při likvidaci produktu musí být produkt vyzvednut a recyklován podle zákonů příslušné země, aby nedocházelo k zatěžování životního prostředí. Zbavujete-li se produktu, kontaktujte distributora nebo pobočku ve své zemi. Kontaktní adresy jsou uvedeny na následující webové stránce společnosti EIZO. http://www.eizoglobal.com

Ringlussevõtu alane teave

Keskkonnakoormuse vähendamiseks tuleks kasutatud tooted kokku koguda ja võtta ringlusse vastavalt teie riigi seadustele. Kui kõrvaldate käesoleva toote, võtke palun ühendust turustaja või filiaaliga oma riigis. Kontaktisikud on toodud EIZO veebilehel järgmisel aadressil: http://www.eizoglobal.com

Újrahasznosítási információ

Jelen terméket, amikor eldobjuk, az illető ország törvényei alapján kell összegyűjteni és újrahasznosítani, hogy csökkentsük a környezet terhelését. Amikor ezt a terméket eldobja, kérjük lépjen kapcsolatba egy országon belüli forgalmazóval vagy társvállalkozással.

A kapcsolat címei az EIZO alábbi weboldalán találhatók felsorolva:

http://www.eizoglobal.com

Podatki o recikliranju

Ob koncu uporabe odslužen izdelek izročite na zbirno mesto za recikliranje v skladu z okoljevarstveno zakonodajo vaše države. Prosimo, da se pri odstranjevanju izdelka obrnete na lokalnega distributerja ali podružnico.

Kontaktni naslovi so objavljeni na spodaj navedenih spletnih straneh EIZO: http://www.eizoglobal.com

Informácie o recyklácii

Pri likvidácii musí byť tento výrobok recyklovaný v súlade s legislatívou vašej krajiny, aby sa znížilo zaťaženie životného prostredia. Keď sa chcete zbaviť tohto výrobku, kontaktujte prosím distribútora alebo pobočku vo vašej krajine.

Zoznam kontaktných adries je uvedený na nasledovnej webovej stránke firmy EIZO: http://www.eizoglobal.com

Pārstrādes informācija

Utilizējot šo produktu, tā savākšana un pārstrāde veicama atbilstoši jūsu valsts likumdošanas prasībām attiecībā uz slodzes uz vidi samazināšanu. Lai veiktu šī produkta utilizāciju, sazinieties ar izplatītāju vai pārstāvniecību jūsu valstī.

Kontaktadreses ir norādītas zemāk minētajā EIZO tīmekļa vietnē.

http://www.eizoglobal.com

Informacija apie grąžinamąjį perdirbimą

Šalinant (išmetant) šiuos gaminius juos reikia surinkti ir perdirbti grąžinamuoju būdu pagal jūsų šalies teisės aktus, siekiant sumažinti aplinkos teršimą. Kai reikia išmesti šį gaminį, kreipkitės į jūsų šalyje veikiančią gaminių pardavimo atstovybę arba jos filialą.

Kontaktiniai adresatai nurodyti EIZO interneto svetainėje. http://www.eizoglobal.com



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