

# **Installation Manual**

# DuraVision<sup>®</sup> DX0211-IP

IP Decoding Box Software Version 5.5

Important

Please read this "Installation Manual", "Instruction Manual", and "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 : www.eizoglobal.com

### **Related Manuals**

Setup Manual	Describes precautions and procedures for connecting network cameras and for displaying camera images on the monitor. (Installation and initialization guidance)
Installation Manual (this manual)*1Describes network camera registration, function settings, and sy (Detail settings guidance)	
Instruction Manual <sup>*1</sup>	Describes operation of live image screen menus. (Operation guidance)

\*1 The Instruction Manual and Installation Manual for the latest software version used can be obtained from our web site. Select "Manuals" from "Support", enter "DX0211-IP" in the "Enter model name" box, and click "Search".

www.eizoglobal.com

Installation of Adobe<sup>®</sup> Acrobat<sup>®</sup> Reader<sup>®</sup> is required.

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 product specifications are subject to change without notice.

# CONTENTS

CONTEN	NTS3
Chapter	1 Product Overview4
1-1.	Features 4
1-2.	System Configuration6
1-3.	Supported Network Cameras
Chapter	2 Before Configuration7
2-1.	Logging In to the System
•	Configuring from this product
•	Configuring from a web browser
2-2.	Setting Screen10
•	Basic Information10
•	System Settings10
•	Live Image Screen Settings11
•	Logout11
Chapter	3 System Settings12
3-1.	Performing Network Settings12
3-2.	Performing Communication Settings14
3-3.	Setting the Current Date and Time16
3-4.	Other System Settings18
3-5.	Initializing the System
3-6.	Restarting the System21
3-7.	Updating Software 22
3-8.	Saving Settings Data
3-9.	Loading System Settings Data
3-10.	Performing License Activation
3-11.	Setting Event Rules
3-12.	Performing Certificate Settings
3-13.	Setting the Remote Control ID
•	Setting the product ID
•	Setting the remote control ID
3-14.	Configuring USB Device Hotkeys
3-15.	Setting IEEE 802.1X Authentication37
3-16.	Setting the product SNMP 39
3-17.	Setting an IP Address Filter41
3-18.	Setting Failover 42
•	Failover Settings42
	Camera Registration
•	Camera Function Settings
	Display Position Settings
	Overlay Settings
3-19.	Checking Logs
3-13.	Saving Logs
3-20.	Performing Camera Connection
5-21.	Confirmation
3-22.	Confirming Network Connection Status51

Chapter	4 Management of Network Cameras	52
4-1.	Registering a Network Camera Using	
	Auto Discovery	
4-2.	Registering a Network Camera Manually	
4-3.	Changing Network Camera Information	
4-4.	Deleting Network Cameras	
4-5.	Exporting Network Camera Information	
4-6.	Importing Network Camera Information	
4-7.	Setting Network Camera Time	63
4-8.	Setting Quality of Transmission Video Images	64
4-9.	Registering the Network Camera Preset Position	67
Chapter	5 Live Image Screen Settings	69
5-1.	Setting Display Positions of Camera Video Images	69
5-2.	Setting Display Methods of Camera Video Images	.71
5-3.	Setting Custom Screen Layouts	72
5-4.	Changing the Displayed Layout Icon	73
5-5.	Setting Layout Presets	.74
5-6.	Setting the Overlay	77
5-7.	Setting the Display Methods of Live Image Screens	79
5-8.	Setting Current Monitor Display Status	80
5-9.	Checking Livestream View	.81
5-10.	Updating the Camera Image of the Live Image Screen to the Latest Status	82
5-11.	Performing Advanced Settings for Camera Video	83
Chapter	6 Management of the User Account	85
6-1.	Registering the User Account	
6-2.	Changing the User Account	87
6-3.	Deleting the User Account	88
6-4.	Configuring Auto Login Settings	89
6-5.	Performing LDAP Settings	90
Chapter	7 Troubleshooting	92
7-1.	Imaging Problems	92
7-2.	Setting Problems	94
List of F	unctions	95
Appendi	x	97
Trade	mark	.97
Licens	se	.97

# Chapter 1 Product Overview

This product is a device that outputs video images from a maximum of 32 network cameras<sup>\*1</sup> to monitors connected using HDMI cable.

This manual describes network camera settings, system settings, and product specifications.

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

# 1-1. Features

### • Communication with network cameras

- Possible to receive video images from a 4K camera (3840 × 2160 / 30 fps)
- · Possible to display video signals from network cameras on a monitor
  - Supports H.264, H.265, and MJPEG compression formats.
  - Supports RTP, MPEG-TS, and SRT transmission modes.
  - A maximum of 48 network cameras can be registered.
  - Allows a free layout of video images (1 Screen, 3 Screens, 4 Screens, 9 Screens, 16 Screens, 32 Screens, 8 Screens, and Custom Screen) from multiple network cameras.
  - Supports Unicast and Multicast communication methods.
  - Possible to switch the display position of camera video images while displaying video images.
  - Allows playback of videos saved on the network camera's SD card.

### Possible to output to a 4K monitor

• Supports 4K output (3840 × 2160 / 60 fps max.)

### Supports multiple types of network cameras

- · Compatible with ONVIF Profile S
- Supports camera control using network camera manufacturer specific protocols (When connecting Panasonic or AXIS network cameras)

### System management

- · Possible to register network cameras or set the live image screen using a Web browser
- Possible to save and load settings data

Possible to save or load the setting data onto a computer.

### Event link function

• Event Rules

You can set actions to be executed as triggers for specific events.

### Various software extensions

Icon Arranger

Allows you to rearrange or delete live screen layout menus.

- Livestream View
- Allows you to check the screen displayed on the main unit on a Web browser.
- Screen orientation adjusting

The display direction of the system output video can be rotated to match the monitor installation direction (horizontal or vertical).

Failover

Allows automatic switching to a backup camera when communication with registered network cameras is lost.

### Security

Comm. Error Detection

Allows displaying of a red frame alert message on the live image screen within a few seconds when communication with network cameras is lost.

- Lock function
   Disables USB devices, front key operation, and remote control operation.
- Network security protocols Supports protocols required for constructing high-level security systems including IEEE802.1X, SNMP, and LDAP.

### Supports secure communication

Utilizes SSL and TLS, which are secure protocols. Communication between network cameras and web pages is encrypted using SSL and HTTPS.

Purchase an Enterprise License to use LDAP authentication.

For details, contact your dealer or local EIZO representative.

### Support

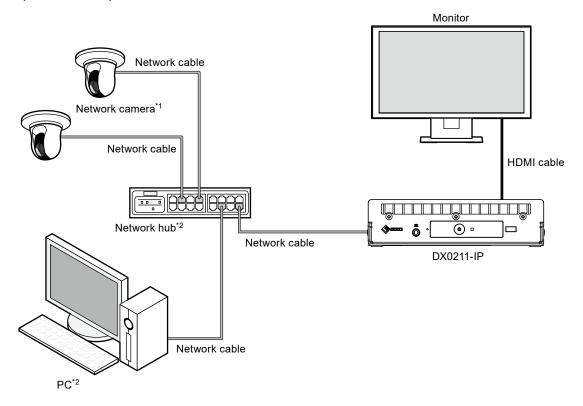
• A 2-year long-term warranty for 24-hour continuous use

### Operation

• It is possible to operate using a keyboard, mouse, or joystick.

# 1-2. System Configuration

This system can communicate with network cameras, display video on the monitor that is connected to this product, and operate the network cameras.



- \*1 Up to 48 network cameras can be registered.
- \*2 Use a network hub that supports PoE+. If the hub does not support the PoE+ standard, network cameras and DX0211-IP must be individually connected to the power supply.
- \*3 When setting the network cameras using a Web browser, use a computer on the same network as the DX0211-IP.

# 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 product's software version. Check the software version of the
product you are using, then check our website (www.eizoglobal.com) for details on supported network cameras.
 For information on how to check the software version, refer to "2-2. Setting Screen" (page 10).

• For installing and setting the network cameras, refer to the network camera User's Manual.

Note

• To verify the connection of a network camera, the image of the network camera can be accessed by specifying the URI. For details, refer to "4-2. Registering a Network Camera Manually" (page 54).

# Chapter 2 Before Configuration

System settings can be made from the screen (application screen) displayed on the monitor connected to the product or from the web browser of a computer connected to the same network.

# 2-1. Logging In to the System

To configure this product, you need to log in to the system.

Login is allowed only when the level of the user accessing the product is "ADMIN". Log in to the system according to the following procedure.

Note

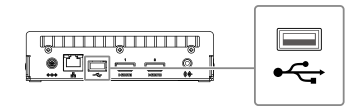
- The following user information is set by default.
  - Username: "admin"
  - Password: "admin"
  - User Level: "ADMIN"
- For information on user settings, refer to "Chapter 6 Management of the User Account" (page 85).
- It is recommended that you log out after completing the setup, so as to prevent a third party from operating the network camera or altering the settings.
- When the Auto Login settings are configured, it is possible to log in to the system without the username and password.

For details, refer to "6-4. Configuring Auto Login Settings" (page 89).

# • Configuring from this product

A USB mouse is required when operating from the application screen.

Connect a USB mouse to the USB downstream port of this product.



#### Attention

· Adjust the monitor in advance so that the HDMI input can be displayed.

Note

- · Connecting to a device with USB hub function enables operation with multiple USB devices.
- · For entering characters, refer to "Entering characters" (page 9).

### **1.** Press () on the front of this product.

The power indicator lights up blue and the live image screen is displayed on the monitor connected to this product.

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

Note

· The power supply is set to "On" by default.

# 2. Select 🎦 (Login) under "System".

The login screen is displayed.

Not Registered Not Registered Not Registered Brightness Preset Focus PTZ			Camera
	Not Registered	Not Registered	Preset Focus
Not Registered Not Registered Auxiliary Command	Not Registered	Not Registered	

# **3.** Enter "Username : " and "Password : ".

Login			
	Username :	I	
	Password :		
		Login Logout C	Cancel

Note

• When the "Account Type" is set to "LDAP", you can temporarily change the account type when logging in by checking "Allow choosing of account type on the login dialog." under "LDAP" in advance.

### 4. Select "Login".

The display returns to the live image screen.

# 5. Select 🗱 (Settings).

The setting screen is displayed.

### **Entering characters**

- When entering using a USB keyboard Typed characters are entered in the text box.
- When entering using a USB mouse Clicking an item that requires characters to be input, such as a text box, will display a software keyboard. When the focus is moved out of the software keyboard, the software keyboard is hidden.



# Configuring from a web browser

#### Attention

- Web browser Microsoft Edge 79 or later is recommended.
- When configuring from the web browser, the power supply must be connected to this product.

### **1.** Start the web browser of the PC to be used.

### **2.** Enter the following address for access.

Address: http://Address of this product\*1

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

The login screen is displayed.

Windows Security		×
Microsoft Edge		
The server 192.168.0.150 is asking password. That server also reports: "Admin".	for your user name and	
User name		
Password		
ОК	Cancel	

**3.** Enter a username and a password.

### 4. Select "OK".

The setting screen is displayed.

Note

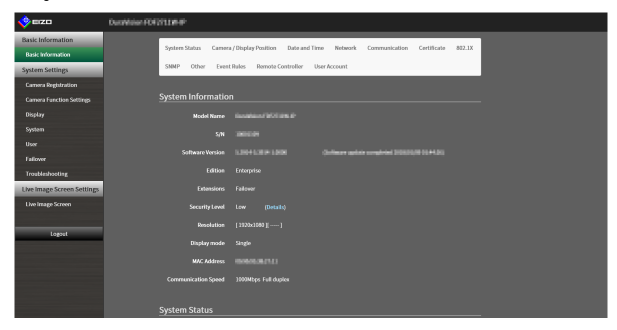
• If you are unable to login, try using the following address.

http://address of this product/index.html

# 2-2. Setting Screen

The setting screen is comprised of "Basic Information", "System Settings", and "Live Image Screen Settings".

. . . . . . . . . . . . . . . .



### Basic Information

Information on various settings of this product is displayed in a list. Clicking on an item tab at the top of the screen will display each setting item.

### **System Information**

Displays the current status.

- Model Name
- S/N
- Software Version
- Edition
- Extensions
- Resolution
- Display mode
- MAC Address
- Communication Speed
- Security Level (Enterprise Edition only)

### System Status / Camera / Display Position / Date and Time / Network / Communication / Certificate / 802.1X<sup>\*1</sup> / SNMP / Other / Event Rules / Remote Controller / User Account<sup>\*1</sup>

The current setting status is displayed.

\*1 Only available for use if the edition is "Enterprise".

# System Settings

Various settings such as registration of network cameras and system settings are performed.

# • Live Image Screen Settings

Display settings such as changing the live image screen layout are performed.

# Logout

Logout from the system.

### Attention

- The "Logout" button is displayed only when displayed on the Web browser.
- When displaying on the application screen the "Return" button is displayed. Select "Return" to switch to live screen display.

# Chapter 3 System Settings

Perform settings for the date and time of the system, network settings, and maintenance. These operations can be performed from the application screen or from the web browser. This chapter explains the procedure using the web browser. However, except for a few functions, the same functions can be used with either method.

# 3-1. Performing Network Settings

Perform network settings such as IP address, DNS, and NTP.

#### 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 same warning message is displayed when the IP address is changed from the web browser. Selecting "OK" will display a message requesting reaccess. Access again using the changed IP address.

### **1.** Select "Network" of "System".

The "Network" screen is displayed.

<u>A</u>	
EIZO	Outstation FORTIDA P
Basic Information	Date and Time Retwork Communication Certificate Remote Controller Other Maintenance
Basic Information	Event Rules Hotkeys
System Settings	
Camera Registration	Network Settings
Camera Function Settings	IP Setting Method Manual
Display	IP Address
System	Subnet Mask
User	
Troubleshooting	Gateway
Live Image Screen Settings	DNS Settings
Live Image Screen	
	DNS Manual
	Primary Server Address
	Secondary Server Address
	NTP Settings
	NTP Off
	Server Address
	Apply
	Copyright (c) 2018 EIZO Corporation. All rights reserved.

# 2. Set the following items.

### **Network Settings**

Item	Detail	Setting range
IP Setting Method	Select "IP Setting Method".	DHCP / Manual
IP Address <sup>*1</sup>	When "Manual" is selected under "IP Setting Method", "IP	0.0.0.1 to
Subnet Mask	Address", "Subnet Mask", and "Gateway" can be set.	255.255.255.254
Gateway <sup>*2</sup>	Attention	
	• Avoid duplicate IP addresses for devices on the same network.	
	• If multiple units of this product are connected on the same	
	network, their IP addresses should be changed.	

\*1 The initial address is "192.168.0.150".

\*2 If the environment does not include a gateway, it is not necessary to set "Gateway". Leave either as default setting or blank.

### **DNS Settings**

Item	Detail	Setting range
DNS	(Only when "Manual" is selected under "IP Setting Method"	Auto / Manual
	of "Network Settings")	
	Set "DNS".	
Primary Server	When "Manual" is selected under "DNS", set "Primary	0.0.0.1 to
Address	Server Address" and "Secondary Server Address".	255.255.255.254
Secondary Server Address		

### **NTP Settings**

Item	Detail	Setting range
NTP	Set whether to use the NTP server or not.	On / Off
Server Address		Alphanumerics and symbols

# 3. Select "Apply".

The setting complete screen is displayed.

# 4. Select "OK".

# 3-2. Performing Communication Settings

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

. . . . . . .

### 1. Select "Communication" of "System".

The "Communication" screen is displayed.

🔶 EIZO	Denvilsion F0021134 IP
Basic Information	Date and Time Network Communication Certificate Remote Controller Other Maintenance
Basic Information	Event Rules Hotkeys
System Settings	
Camera Registration	Comm. Error Detection Off
Camera Function Settings	
Display	Web Interface
System	Web Interface On ·
User	Protocol HTTP
Troubleshooting	
Live Image Screen Settings	НТТР
Live Image Screen	HTTP Port 80
	AUTH Method Digest authentication -
	HTTPS
	HTTPS Port
	Apply
	Copyright (c) 2018 EIZO Corporation. All rights reserved.

### **2.** Set the following items.

Item	Detail	Setting range
Comm. Error Detection	Set the message display timing when the reception of video	On / Off
	image data stops.	
	On:	
	Within several seconds after the reception of video image	
	data stops, an alert message is displayed in a red box on the	
	live image screen. When communication resumes, the alert is	
	cleared and the video image is displayed again.	
	Off:	
	When approx. 30 seconds have elapsed after the reception	
	of video image data stops, a communication error message is	
	displayed.	
Web Interface	Enables operation and setting of the product over the network	On / Off <sup>*1</sup>
	from a web browser.	
Protocol	Select protocol for communication with the web server.*2	HTTP / HTTPS <sup>*3</sup> /
		HTTP and HTTPS <sup>*3</sup>
HTTP Port	Set the HTTP port of the web interface.	80, 1024 to 65535
AUTH Method	Set the authentication method for the web interface.*4	Digest authentication /
		<b>BASIC</b> authentication
HTTPS Port	Set the HTTPS port of the web interface.	443, 1024 to 65535
	Set the HTTPS port of the web interface. )n" and "Remote Controller Lock" is "On". it cannot be set to "Of	,

\*1 If "USB Lock" is "On" and "Remote Controller Lock" is "On", it cannot be set to "Off".

\*2 Depending on the protocol selected, the address may be different when accessing this product from the web browser.

"HTTP": http://address of this product

"HTTPS": https://address of this product

"HTTP and HTTPS": can be accessed from either of the above

- \*3 Can be set when either "Self-Signed Certificate" or "CA-Signed Certificate" is selected in "Certificate".
- \*4 Cannot be set when "User Account" is "LDAP".

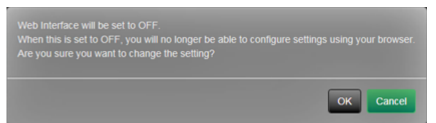
# 3. Select "Apply".

The setting complete screen is displayed.

# 4. Select "OK".

### Attention

- When "Web Interface" is set to "Off", the settings cannot be configured from the web browser.
- When "Web Interface" is set to "Off" and "Apply" is selected, the following warning message is displayed.



# 3-3. Setting the Current Date and Time

#### Attention

- Set the correct dates. Incorrect dates may result in failure of secure communication during certificate validation. If 802.1X is in use, or if you use SSL for LDAP settings or communication with the camera, avoid having the power turned off for an extended period and make sure the correct time is set using NTP.
- If secure LDAP communication is not established, you can not login. Reset the account setting using the Reset button.

### 1. Select "Date and Time" of "System".

The "Date and Time" screen is displayed.

🔶 eizo	Descritisher FORTTTHE #
Basic Information	Date and Time Network Communication Certificate Remote Controller Other Maintenance
Basic Information	Event Rules Hotkeys
System Settings	
Camera Registration	Current Time
Camera Function Settings	Current Time
Display System	Current Time of PC
User	Date/Time Display Settings
Troubleshooting	Date Format yyyy/mm/dd 🗸
Live Image Screen Settings	Time Format 24h
Live Image Screen	
	Apply
	Time Zone Settings
	Time Zone UTC •
	Apply
	Clock Settings
	Procedure Manual
	UTC) Year Month P Day
	AM/PM Hour Minute Minute
	Арру
	Copyright (c) 2018 EIZO Corporation. All rights reserved.

### 2. Set the current date and time.

### Date/Time Display Settings

ltem	Detail	Setting range
Date Format	Set the date format and time format.	yyyy/mm/dd, Mmm/dd/yyyy, dd/
		Mmm/yyyy, mm/dd/yyyy, dd/
		mm/yyyy
Time Format		24h / 12h

### **Time Zone Settings**

Item	Detail	Setting range
Time Zone	Set the time zone.	Region / city

#### **Clock Settings**

Item	Detail	Setting range
Procedure <sup>*1</sup>	Select the time setting procedure.	Manual / Synchronize with PC
Date and Time	Set the current time.	2018/1/1 0:00 to 2035/12/31
		23:59

\*1 This can be set only when displayed on the web browser.

# 3. Select "Apply".

The setting complete screen is displayed.

# 4. Select "OK".

#### Note

- When "Synchronize with PC" is selected for "Procedure", the current date and time information of the computer is transmitted to this product.
- If the system is not connected to the power supply for one week or longer, the date and time displayed on this product will become incorrect. If such a situation occurs, reset the date and time.

# 3-4. Other System Settings

Perform the following settings: "Language", "Resolution", "Multi-Monitor", "Orientation", "Rotate", "Key Lock", "USB Lock", "Remote Controller Lock", "Power Indicator", and "Keyboard Layout".

### 1. Select "Other" under "System".

The "Other" screen is displayed.

🔶 EIZO	Ounvision 04031 #
基本情報	日時 <b>設定 <u>ネットワーク設定 通信</u>設定 証明書設定 802.1X設定 SNMP設定 IP アドレスフィルター設</b> 定
基本情報	リモコン設定 その他システム設定 メンテナンス イベントルール設定 ホットキー設定
本体設定	
カメラ登録	書語 English ▼
カメラ機能設定	將免疫 3840x2160 *
表示	
システム	■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■
ユーザー	
フェイルオーパー	日本方向 フライマリー ・ セカンダリー ・
トラブルシュート ライブ画面設定	
フィ ノ画面設定 ライブ画面	操作ロック オフ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・
	USBロック オフ ・
ログアウト	אַדעםעבדעיט אַד ערביגעדער אַדערערעייערעייע
	■湯ランプ オン・・・・
	キーポードレイアウト 英語(US) ▼
	道用
	Copyright (c) 2018 EIZO Corporation. All rights reserved.

# 2. Set the following items.

Item	Detail	Setting range
Language	Set the display language of the menu and the setting	日本語 / English / Deutsch
	screen.	
Resolution	Select an output resolution to the monitor.	1920x1080 / 2560x1440 /
		3840x2160
Multi-Monitor	Select the method for outputting the signal from the HDMI	Single / Extended / Duplicate
	connector 2.	
Orientation*3	Switches the display orientation of the system output video.	Landscape / Portrait
Rotate <sup>*3</sup>	Set the rotation direction for the system output video	Left / Right
	when "Orientation" is "Portrait".	
Key Lock	Locks operations by the buttons on the front of this	On / Off
	product.	
USB Lock <sup>*1, 2</sup>	Locks operations of the USB device.	On / Off
Remote Controller	Lock the operation of the remote control. (A function for	On / Off
Lock <sup>*1</sup>	use with models equipped with a remote control)	
Power Indicator	Sets whether to turn the power indicator (blue) on or off	On / Off
	under normal operation.	
Keyboard Layout	Select the keyboard arrangement.	Japanese / English(US) /
		English(UK) / German

\*1 This can be set only when displayed on the web browser.

\*2 When the setting of "USB Lock" is changed, the product needs to be restarted.

\*3 Only available for use if the edition is "Enterprise".

#### Attention

• When all of the following conditions are met, the refresh rate is limited to maximum 30Hz.

- Two monitors are connected

- Resolution is "3840 x 2160"
- Multi-Monitor is set to "Extended"

- Screen Orientation is set to "Portrait"

# 3. Select "Apply".

The setting complete screen is displayed.

# 4. Select "OK".

# 3-5. Initializing the System

All settings are returned to default except for system logs, operation logs, the current time, time zone settings, license activation information, and the software version.

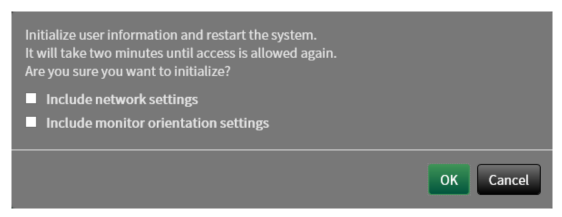
### 1. Select "Maintenance" of "System".

The "Maintenance" screen is displayed.

EIZO	Describer (DS711) P
Basic Information	Date and Time Network <u>Communication</u> Certificate 802.1X SNMP IP Address Filter
Basic Information	Remote Controller Other Haintenance Event Rules Hotkeys
System Settings	
Camera Registration	Factory Reset and Restart
Camera Function Settings	Factory Reset Start
Display	Restart
System	
User	Software Update
Failover	Current Software Version
Troubleshooting	File No file is selected Browse
Live Image Screen Settings	
Live Image Screen	Start
	Settings Data Migration
Logout	
	Save Settings Data Load Settings Data
	License Activation
	Current Edition Enterprise
	Extensions Failover
	Activate Deactivate
	Delete Logs
	System Logs Delete
	Operation Logs Delete

### 2. Select "Start" under "Factory Reset".

A confirmation message is displayed.



# **3.** Check the box if you wish to include network settings in the factory reset.

4. Select "OK".

# 3-6. Restarting the System

# **1.** Select "Maintenance" of "System".

The "Maintenance" screen is displayed.

EIZO	Duravitation FCH 77112H IP
Basic Information	Date and Time Network <u>Communication</u> Certificate 802.1X SNMP IP Address Filter
Basic Information	Remote Controller Other Maintenance Event Rules Hotkeys
System Settings	
Camera Registration	Factory Reset and Restart
Camera Function Settings	Factory Reset Start
Display	Restart Start
System	
User	Software Update
Failover	Current Software Version
Troubleshooting	
Live Image Screen Settings	File No file is selected Browse
Live Image Screen	Start
	Settings Data Migration
Logout	
	Save Settings Data Load Settings Data
	License Activation
	Current Edition Enterprise
	Extensions Failover
	Activate Deactivate
	Delete Logs
	System Logs Delete
	Operation Logs Delete

# 2. Select "Start" under "Restart".

A confirmation message is displayed.

# 3. Select "OK".

The system will restart.

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

# 3-7. Updating Software

The software version can be upgraded. Download the upgrade file from the EIZO website (www. eizoglobal.com) ahead of time.

#### Attention

• This function can be used only when using the web browser.

# 1. Select "Maintenance" of "System".

The "Maintenance" screen is displayed.

🔶 EIZO	Danskinker FOI 27118 F
Basic Information	Date and Time Network <u>Communication</u> Certificate 802.1X SNMP IP Address Filter
Basic Information	
System Settings	Remote Controller Other Haintenance Event Rules Hotkeys
Camera Registration	Factory Reset and Restart
Camera Function Settings	Factory Reset Start
Display	Restart
System	
User	Software Update
Failover	Current Software Version
Troubleshooting	File No file is selected Browse
Live Image Screen Settings	
Live Image Screen	Start
	Settings Data Migration
Logout	
	Save Settings Data Load Settings Data
	License Activation
	Current Edition Enterprise
	Extensions Failover
	Activate Deactivate
	Delete Logs
	System Logs Delete
	Operation Logs Delete

## **2.** Select the upgrade file.

Select "Browse" under "Software Update" and set the file.

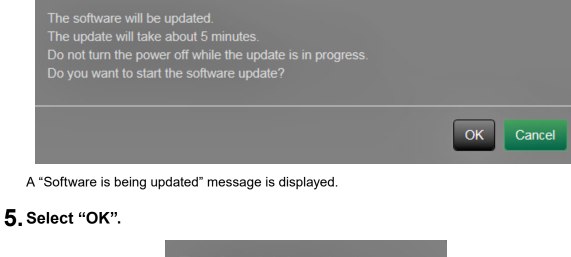
#### Attention

- The software will not be updated if a file is not selected, or a file other than an update file has been selected.
- · Update the software only when the power supply is connected to the product.

# 3. Select "Start".

A confirmation message is displayed.

# 4. Select "OK".



The software is being updated. Do not turn the power off while the update is in progress. Close the browser, and wait 5 minutes before accessing again.

Note

- It takes approximately five minutes to update the software.
- The red LED blinks while the software is updating.

# 3-8. Saving Settings Data

Settings data can be exported to a file. The exported file can be used to transfer settings data.

#### Attention

· This function can be used only when using the web browser.

### **1.** Select "Maintenance" of "System".

The "Maintenance" screen is displayed.

EIZO	Describer (D1711) P
Basic Information	Date and Time Network <u>Communication</u> Certificate 802.1X SNMP IP Address Filter
Basic Information	Remote Controller Other Maintenance Event Rules Hotkeys
System Settings	
Camera Registration	Factory Reset and Restart
Camera Function Settings	Factory Reset Start
Display	Restart
System	
User	Software Update
Failover	Current Software Version
Troubleshooting	File No file is selected Browse
Live Image Screen Settings	
Live Image Screen	Start
	Settings Data Migration
Logout	
	Save Settings Data Load Settings Data
	License Activation
	Current Edition Enterprise
	Current Edución Enterprise
	Extensions Failover
	Activate Deactivate
	Delete Logs
	System Logs Delete
	Operation Logs Delete

**2.** Select "Save Settings Data" under "Settings Data Migration".

The "Save Settings Data" dialog box is displayed.

### **3.** Specify the "Password".

Save Settings	Data	X
Password		
	Ex	ecute Cancel

### 4. Select "Execute".

### **5.** Specify the saving destination.

The settings data is saved.

#### Attention

- · Some of the settings cannot be saved.
- If the password specified when saving the data is forgotten, it will no longer be possible to load the settings data.

Note

<sup>•</sup> Saved file name: dx0211-ip\_Backupyyyymmdd.duraconf2 (yyyymmdd is the save date.)

# 3-9. Loading System Settings Data

Load settings data from a file.

#### Attention

- This function can be used only when using the web browser.
- Does not load settings that use server certificates and client certificates.

### **1.** Select "Maintenance" under "System".

The "Maintenance" screen is displayed.

EIZO	Describer (DE711) P
Basic Information	Date and Time Network <u>Communication</u> Certificate 802.1X SNMP IP Address Filter
Basic Information	Remote Controller Other Maintenance Event Rules Hotkeys
System Settings	
Camera Registration	Factory Reset and Restart
Camera Function Settings	Factory Reset Start
Display	Restart
System	
User	Software Update
Failover	Current Software Version
Troubleshooting	File No file is selected Browse
Live Image Screen Settings	
Live Image Screen	Start
	Settings Data Migration
Logout	Save Settings Data Load Settings Data
	Save Settings Data
	License Activation
	Extensions Failover
	Activate Deactivate
	Delete Logs
	System Logs Delete
	Operation Logs Delete

### 2. Select "Load Settings Data" under "Settings Data Migration".

The "Load Settings Data" dialog box is displayed.

# **3.** Select the settings data file.

Select "Browse" and set the file.

Load Setting	s Data	×
File	No file is selected Browse	-
Password		
<b>⊻</b> Came	ra Registration / Display	
Syster	n	
	✓ Date and Time	
	Network	
	✓ Communication	
	SNMP	
	IP Address Filter	
	Other Settings	
	✓ Event Rules	
	✓ Hotkeys	
User		
	✓ Local User	
	✓ LDAP	
✓ Failov	ver	
✓ Live li	mage Screen	
	Execute	Cancel

**4.** Enter the password that was specified when saving the settings data in "Password".

### 5. Select the data to be loaded.

Place a check mark in the check box.

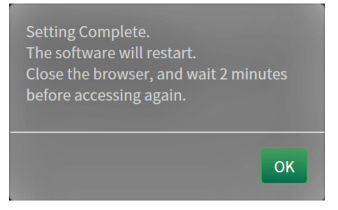
#### Attention

• "Camera Registration / Display" includes camera settings registered in failover.

### 6. Select "Execute".

When loading is completed, a message is displayed.

# 7. Select "OK".



#### Attention

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

# 3-10. Performing License Activation

The software edition can be changed. Usable functions are added when using the Enterprise edition and when extensions are enabled. For details, contact your dealer or local EIZO representative.

#### Attention

• This function can be used only when using the web browser.

# **1.** Select "Maintenance" of "System".

The "Maintenance" screen is displayed.

🔶 eizo	Danishing FDF71198-9
Basic Information	Date and Time Network <u>Communication</u> . Certificate 802.1X SNMP IP Address Filter
Basic Information	Remote Controller Other Maintenance Event Rules Hotkeys
System Settings	
Camera Registration	Factory Reset and Restart
Camera Function Settings	Factory Reset Start
Display	Restart
System	
User	Software Update
Failover	Current Software Version
Troubleshooting	File No file is selected Browse
Live Image Screen Settings	
Live Image Screen	Start
	Settings Data Migration
Logout	
	Save Settings Data Load Settings Data
	License Activation
	Current Edition Enterprise
	Extensions Failover
	Activate Deactivate
	Delete Logs
	System Logs Delete
	Operation Logs Delete

### **2.** Click "Activate" for License Activation and select the license file.

When selecting multiple license files, click +.

### 3. Click "Execute".

A confirmation message is displayed.

"Current Edition" and "Extensions" will be updated.

Close the browser and wait 2 minutes before accessing again.

### Attention

Select "Delete" to delete all registered licenses.

# 3-11. Setting Event Rules

Event rule is a function that executes specific actions when specific events are triggered. Allows setting actions to be executed when "Alert request received", "Timer expired", and "Video output status change" events occur.

```
Note
```

```
• A total of 16 individual Event Rules can be set.
```

## 1. Select "Event Rules" of "System".

The "Event Rules" screen is displayed.

4	EIZO	DeceMation FDI	631.00-P			
	Basic Information		Date and Time	Network	Communication Certificate	Remote Controller Other Maintenance
	Basic Information				Certificate	
i	System Settings		Event Rules	Hotkeys		
	Camera Registration		Event Rules			
	Camera Function Settings		•	No.	Name	Status
_	Display	1		1	-	-
	System					
L	User					
	Troubleshooting					
l	Live Image Screen Settings					
	Live Image Screen					
				9		
				10		
				11		
				12		
				13		
				14		
				15		
				16		
			So	tting	Delete	
						Apply
				Copyright (	c) 2018 EIZO Corporation. All rights	reserved.

# **2.** Select the number for registering the Event Rule.

Place a check mark in the check box of the number to be registered.

# 3. Select "Setting".

The "Event Rules" screen is displayed.

# 4. Set Event Rules.

Event Rules	X
Name	New rule
Status	Active •
Event	- •
Action	- ·
	OK Cancel

ltem	Detail	Setting range
Name	Enter the name of the Event Rule.	Alphanumeric, kana <sup>*1</sup> , and
		kanji <sup>*1</sup> (Up to 24 characters)
Status	Select whether to enable or disable the Event Rule.	Active / Inactive
Event	Select an event to trigger an action.	Alert request received / Timer
	The items that can be set differ depending on the event.	expired / Video output status
	Refer to the tables below.	change / Failover mode started
		/ Auxiliary command <sup>*2</sup> / System
		Startup / Network Link Up
Action	Select the actions to be executed when an event	Notification / Start a timer /
	occurs. The items that can be set differ depending on	SNMP Trap / Failover Toggle
	the action. Refer to the tables below.	

\*1 This can be set only when displayed on the web browser.

\*2 Used when live image screen auxiliary command execution is set as a trigger. Camera auxiliary commands cannot be set as triggers.

### Setting Range of "Event"

Event	Conditions/Situation
Alert request received <sup>*3</sup>	Received HTTP alert command.
Timer expired	Timer set in "Action" has expired.
Video output status change	The HDMI connection status while power is on has changed.
Failover mode started	Switched to failover display.
Auxiliary command	Event executed with live screen auxiliary command.
System Startup	Main power is turned on.
Network Link Up	Network communication is enabled.
Network Link Up	Network communication is enabled.

\*3 Sending a alert display HTTP command from external device is required.For details, contact your dealer or local EIZO representative.

#### Selecting "Alert request received" as an "Event"

Item	Detail	Setting range
Camera No.	Select the camera to receive the alert.	Any, from 1 to 48
Trigger Type	Select the timing of the event to occur.	Any / On / Off
	Select "On" when setting display alert as a trigger, and	
	"Off" when setting hide alert as a trigger.	
ID*4	Select the ID.	Any, from 1 to 16

\*4 Can be set when the "Trigger Type" is "Any" or "On".

### Selecting "Timer expired" as an "Event"

Item	Detail	Setting range
Timer No.	Select the number of the timer.	1 to 8

### Selecting "Notification" as an "Action"

Item	Detail	Setting range
Protocol	Select the communication protocol.	HTTP / HTTPS
URL	Enter the URL of the notification destination.	Alphanumerics and symbols (up
		to 32 characters)
Username	Enter the username for accessing the URL.	Alphanumerics and symbols (up
		to 32 characters)
Password	Enter the password for accessing the URL.	Alphanumerics and symbols (up
		to 32 characters)
Execute	Performs a confirmation test in order to access the	
	specified URL.	

### Selecting "Start a timer" as an "Action"

Detail	Setting range
Select the number of the timer.	1 to 8
	"Minute": 0 to 59, "Second": 0 to 59
	Select the number of the timer.

### Selecting "SNMP Trap" as an "Action"

Item	Detail	Setting range
Trap Name	Enter the trap name.	Unicode printable characters
		(max. 128 characters)
Trap Message	Enter the trap message.	Unicode printable characters
		(max. 128 characters)
Test	Perform the SNMP trap send test.	Execute

#### Attention

• Set the SNMP "Trap Address" and "Trap Community" in advance.

# 5. Select "OK".

The settings are complete.

# 3-12. Performing Certificate Settings

# 1. Select "Certificate" of "System".

The "Certificate" screen is displayed.

🔶 EIZO	Outsticker FOETTTRE
Basic Information	Date and Time Network Communication Certificate Remote Controller Other Maintenance
Basic Information	Event Rules Hotkeys
System Settings	
Camera Registration	
Camera Function Settings	Server Certificate
Display	Type Not Selected 👻
System	
User	Apply
Troubleshooting	Self-Signed Certificate
Live Image Screen Settings	
Live Image Screen	Status Not generated Expiration Date:
	Generate
	CA-Signed Certificate
	Status Not uploaded
	Register Delete
	Root Certificate
	Register Dolete
	Copyright (c) 2018 EI/O Corporation. All rights reserved.

### **2.** Perform certificate settings.

#### **Server Certificate**

The Server Certificate is used when accessing this product from the web browser via HTTPS.

#### Attention

- A Certificate Signing Request (CSR) cannot be created with this product.
- CA-Signed Certificate registration is only possible via web browser.

Select "Type", and the select "Apply".

Self-Signed Certificate

Press the "Generate" button of the "Self-Signed Certificate" field to generate a certificate, and then select it.

CA-Signed Certificate

Press the "Register" button of the "CA-Signed Certificate" field to register a certificate, and then select it. Registration of information issued from the certifying body is required for registration.

Register Certificate			
Server Certificate	No file is selected	Browse	
Private Key	No file is selected	Browse	
Intermediate Certificate (Optional)	No file is selected	Browse	
		ОКСа	ancel

### **Root Certificate**

The root certificate is used in the following situations:

- Connecting HTTP to network cameras
- Connecting LDAPS to LDAP servers
- IEEE802.1X activation

### Attention

- Root Certificate registration is only possible via web browser.
- A Root Certificate is not pre-installed in this product.

Select "Register", and the select "Root Certificate".

Register Certificate		×
Root Certificate	No file is selected	Browse
		OK Cancel

# 3-13. Setting the Remote Control ID

This function is for use with models equipped with a remote control.

When using multiple units of this product, the product operated by a remote control can be limited by specifying the ID shared by the product and remote control.

#### Note

- When the remote control ID is "0" it will operate even if the product ID and remote control ID does not match.
- The factory value of the remote control is "0".

# • Setting the product ID

### 1. Select "Remote Controller" of "System".

The "Remote Controller" screen is displayed.

🔶 EIZO	Outsticker FOIT1199 9
Basic Information	Date and Time Network Communication Certificate Remote Controller Other Maintenance
Basic Information	Event Rules Hotkeys
System Settings	
Camera Registration	
Camera Function Settings	Remote Controller Setting
Display	• 0 <b>D</b>
System	Display ID Off 🔹
User	
Troubleshooting	Apply
Live Image Screen Settings	
Live Image Screen	Copyright (c) 2018 EIZO Corporation. All rights reserved.

### 2. Set the following items.

Item	Detail	Setting range
ID	Select the number that will be the ID.	0 to 99
	When set to "On", the ID is displayed in the upper right of the Live Image Screen when the ID button of the remote control is pushed.	On / Off

# 3. Select "Apply".

The settings are complete.

# • Setting the remote control ID

### **1.** Press and hold ID for more than 3 seconds.

# 2. With ID pressed, enter the ID (0 to 99) you want to set with the number buttons.

#### Note

• If the ID you want to set is a single digit number, enter 0 before it. (Ex: To set "3", enter "03".)

# 3. Release ID.

### Note

• When confirming the ID of the remote control, set "Display ID " to "On", and press ID.

The current ID is displayed in the upper right of the Live Image Screen.

# 3-14. Configuring USB Device Hotkeys

It is possible to operate the live image screen using the buttons on the USB device (excl. mouse, keyboard).

Hinweis

- Supported USB devices are shown below.
  - AXIS T8311 (Joystick)

### 1. In "System", select "Hotkeys".

The "Hotkeys" screen is displayed.

EIZO	Dansellisium FDE1311198-0P
Basic Information Basic Information System Settings Camera Registration Camera Function Settings	Date and Time Network Communication Certificate Remote Controller Other Maintenance Event Rules Hotkeys Device
Display System User Troubleshooting	Copyright (c) 2018 EIZO Corporation. All rights reserved.
Live Image Screen Settings	

# 2. Select a USB device to be set from "Devices".

A list of the selected USB device buttons is displayed.

. . . . . .

# **3.** Set the function of each button.

### **List of Functions**

Element	Beschreibung
Vollbild	Displays/hides the live image screen menus.
1 Screen Layout	Changes the layout of the live image screen to 1 screen.
3 Screens Layout*1	Changes the layout of the live image screen to 3 screen.
4 Screens Layout <sup>*1</sup>	Changes the layout of the live image screen to 4 screen.
9 Screens Layout <sup>*1</sup>	Changes the layout of the live image screen to 9 screen.
16 Screens Layout <sup>*1</sup>	Changes the layout of the live image screen to 16 screen.
32 Screens Layout*1	Changes the layout of the live image screen to 32 screen.
8 Screens Layout <sup>*1</sup>	Changes the layout of the live image screen to 8 screen.
Custom Screen	Changes the layout of the live image screen to Custom.
Layout <sup>*1</sup>	
Sequence Mode	Turns the sequence display (mode that switches the pages to be displayed at regular
	intervals) of camera images on or off.
Page Up	Switches the camera images to be displayed on the live image screen to the next page.
Page Down	Switches the camera images to be displayed on the live image screen to the previous
	page.
Preset 1 <sup>*1</sup>	Changes the layout of the live image screen to preset 1.
Preset 2 <sup>*1</sup>	Changes the layout of the live image screen to preset 2.
Preset 3 <sup>*1</sup>	Changes the layout of the live image screen to preset 3.
Preset 4 <sup>*1</sup>	Changes the layout of the live image screen to preset 4.
Preset 5 <sup>*1</sup>	Changes the layout of the live image screen to preset 5.
Preset 6 <sup>*1</sup>	Changes the layout of the live image screen to preset 6.
Preset 7 <sup>*1</sup>	Changes the layout of the live image screen to preset 7.
Layout Change	Switches the layout of the live image screen each time the button is pressed.
JoyStick Mode <sup>*2</sup>	Switches Joystick Mode on or off.
Mouse Left <sup>*2</sup>	Mouse Left Click.

\*1 Can be set only when set to be displayed on the live image screen.

\*2 Is set as default on specific USB devices. Can be set only to buttons where it is the default setting.

### **AXIS T8311 Default Setting**

Item	Description
J1	Full Screen
J2	Layout Change
J3	Page Up
J4	Page Down
L <sup>*3</sup>	Mouse Left
R*3	JoyStick Mode

\*3 Cannot be changed.

# 4. Select "Apply".

# 3-15. Setting IEEE 802.1X Authentication

#### Attention

- This function is only available in the Enterprise edition. For more information regarding software editions, see "3-10. Performing License Activation" (page 27).
- This product operates using EAPOL version 2 (IEEE 802.1X-2004).

## **1.** Select "802.1X" under System.

The "802.1X" screen is displayed.

EIZO	Desiver FO TTUR P
Basic Information	Date and Time Network Communication Certificate 802.1X SNMP IP Address Filter
Basic Information	Remote Controller Other Maintenance Event Rules Holkeys
System Settings	
Camera Registration	
Camera Function Settings	802.1X
Display	Authentication Off
System	Certificate Validation
User	Identity
Failover	
Troubleshooting	EAP-TLS
Live Image Screen Settings	Client Certificate Not uploaded Register Delete
Live Image Screen	
	ЕАР-РЕАР
Logout	Password
	Apply
	n proprio
	Copyright (c) 2018 EIZO Corporation. All rights reserved.

# 2. Set the following items.

Item	Description	Range
Authentication	Select the authentication method.	Off / EAP-TLS / EAP-PEAP
Certificate Validation	Select server certificate validation.  Attention	Off / On
	<ul> <li>When performing certificate validation, it is necessary for the root certificate of the authentication server to be registered in "Root Certificate" of "Certificate" of this product.</li> </ul>	
Identity	Identity Enter a username.	
		to 32 characters)

#### Selecting "EAP- TLS" in Authentication

Select "Register" in Client Certificate and set the following items. Client Certificate registration is only possible via web browser.

Register Certificate			×
Client Certificate	No file is selected	Browse	
Private Key	No file is selected	Browse	
		OK	cel

Item	Description	Range
Client Certificate	Sets the client certificate.	-
Private Key	Sets the private key.	-

#### Selecting "EAP- PEAP" in Authentication

Item	Description	Range
Password	Enter a password.	Alphanumerics and symbols (Up
		to 32 characters)

# 3. Click "Apply".

# 3-16. Setting the product SNMP

You can set SNMP information acquisition or SNMP trap as an event rule action.

### **1.** Select "SNMP" under System.

The "SNMP" screen is displayed.

🔶 EIZO	DestWeise FORTLIN #
Basic Information	Date and Time Network Communication Certificate 802.1X SNMP IP Address Filter
Basic Information	Remote Controller Other Maintenance Event Rules Hotkeys
System Settings	
Camera Registration	
Camera Function Settings	SNMP Setting
Display	Version Off
System	Apply
User	мрау
Failover	Copyright (c) 2018 EIZO Corporation. All rights reserved.
Troubleshooting	
Live Image Screen Settings	
Live Image Screen	
Logout	

# 2. Select "Version".

#### Selecting "v1 & v2c" in Version

Item	Description	Range
Read Community	Enter the read community.	Alphanumerics and symbols (Up
		to 32 characters)
Trap Address Enter the SNMP trap notification address of the Event		0.0.0.1 to 255.255.255.254
	Rule.	
Trap Community Enter the trap community.		Alphanumerics and symbols (Up
		to 32 characters)

# **3.** Click "Apply".

#### Attention

• If the "Read Community" row is empty SNMP information acquisition cannot be performed.

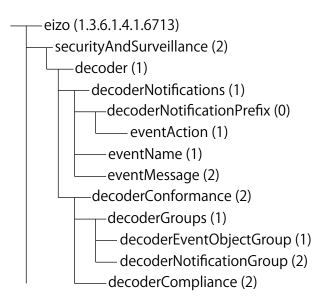
• If the "Trap Address" and "Trap Community" rows are empty the event rule SNMP trap will not operate.

#### **EIZO MIB structure**

When using SNMP with this product, it is necessary to import the following modules into the SNMP manager. Download the MIB file from the EIZO website (www.eizoglobal.com) ahead of time.

- EIZO-ROOT-MIB
- EIZO-SECURITY-MIB
- EIZO-DECODER-MIB

**MIB** Tree



Name	OID	ТҮРЕ	SYNTAX	MAX- ACCESS	Description
eventAction	.6713.2.1.1.0.1	NOTIFICATION-	-	-	Trap when executing
		TYPE			actions
eventName	.6713.2.1.1.1	OBJECT-TYPE	SnmpAdminString	accessiblefor-	Event name defined in
				notify	the event rules
eventMessage	.6713.2.1.1.2	OBJECT-TYPE	SnmpAdminString	accessiblefor-	Event message
				notify	defined in the event
					rules

# 3-17. Setting an IP Address Filter

Limit the IP address of computers that can access the system.

#### Attention

• If the IP address filter is not set up correctly, it will not be possible to access this product.

## **1.** Select "IP Address Filter" under System.

The "IP Address Filter" screen is displayed.

🔶 EIZO	DearMone FORTILIE-IF
Basic Information	Date and Time Network Communication Certificate 802.1X SNMP
Basic Information	Remote Controller Other Maintenance Event Rules Hotkeys
System Settings	
Camera Registration	
Camera Function Settings	IP Address Filter Settings
Displav	IP Address Filter Off
System	
User	Permitted Address Settings
Failover	
Troubleshooting	
Live Image Screen Settings	
Live Image Screen	
Logout	
	· · · · · · · · · · · · · · · · · · ·
	Apply
	Copyright (c) 2018 EIZO Corporation. All rights reserved.
	Copyingin (C) 2018 EXO Corporation: All rights reserved.

### **2.** Set the following items.

Item	Description	Range
IP Address Filter	Select whether to enable or disable the function.	Off / On
Permitted IP Address	Enter the IP addresses of the computers permitted	0.0.0.1 to 255.255.255.254
Settings	access. Enter using CIDR notation if setting an IP	
	address range.	

# **3.** Click "Apply".

#### Attention

- If "IP Address Filter" is set to "On" the camera will not be found when performing camera search.
- If "IP Address Filter" is set to "On" the communication for receiving camera images is not limited.

# 3-18. Setting Failover

Activate failover to perform alive monitoring of the network camera registered to the product main unit. When communication with the camera is lost, it is judged as a failure and the display switches to the camera set registered for failover. When switching to failover the camera image border displays in yellow.

#### Attention

- This function is only available in the Enterprise edition and when the extension "Failover" is enabled. For more information regarding software editions, see "3-10. Performing License Activation" (page 27).
- Note
- Perform any of the following operations to switch the display from failover to the regular camera set.
  - Go to the main unit settings screen then return to the camera display screen.
  - Register "Failover" in the event rules and use an auxiliary command.
  - From the Web browser, go to "System Status Settings" under "Live Image Screen", then set "Camera Mode" to "Standard".

## • Failover Settings

#### **1.** Select "Failover Settings" under Failover.

The "Failover Settings" screen is displayed.

🔶 eizo	Describing FORTIDE P
Basic Information	Failover Settings Camera Registration Camera Function Settings Display Position Settings
Basic Information	Overlay Settings
System Settings	Overag Setungs Preset Setungs
Camera Registration	Failover Off ·
Camera Function Settings	Detection Method Failure with all cameras
Display	
System	Apply
User	
Failover	Copyright (c) 2018 EIZO Corporation. All rights reserved.
Troubleshooting	
Live Image Screen Settings	
Live Image Screen	
Logout	

#### 2. Set the following items.

Item	Description	Range
Failover Select whether to enable or disable the function.		Off / On
Detection Method	Select the detection method.	Failure with all cameras / Failure with any camera

## 3. Click "Apply".

# Camera Registration

Register the failover network cameras.

#### **1.** Select "Camera Registration" under Failover.

The "Camera Registration" screen is displayed.

🔶 eizo	Destinen FDF2	an se	HP.						
Basic Information		Eaile	over Se	ttinge Camora	Registration	Camera Function S	ottinge Diepl	ay Position Settings	
Basic Information		-	rlay Se						
System Settings				ings Treset 5	ettings				
Camera Registration			No.	Camera Name	Model No.	Protocol	IP Address	MAC Address	Status
Camera Function Settings			1	-		-	-		
Display			2						
System									
User									
Failover									
Troubleshooting									
Live Image Screen Settings									
Live Image Screen									
Logout									
				egistration	Delete	Load Can	era Information	Save Came	ra Information

#### **2.** Register the camera while browsing the following items.

- "4-1. Registering a Network Camera Using Auto Discovery" (page 52)
- "4-2. Registering a Network Camera Manually" (page 54)
- "4-3. Changing Network Camera Information" (page 57)
- "4-4. Deleting Network Cameras" (page 59)
- "4-5. Exporting Network Camera Information" (page 60)
- "4-6. Importing Network Camera Information" (page 61)

# Camera Function Settings

Set the failover network camera time, transmission image quality, and preset position.

### **1.** Select "Camera Function Settings" under Failover.

The "Camera Function Settings" screen is displayed.

🚸 eizo	Designment PDF	7100-F	
Basic Information		Failover Settings	Camera Registration Camera Function Settings Display Position Settings
Basic Information			
System Settings		Overlay Settings	Preset Settings
Camera Registration			Camera Name 🚥 🗸
Camera Function Settings			
Display			Copyright (c) 2018 EIZO Corporation. All rights reserved.
System			
User			
Failover			
Troubleshooting			
Live Image Screen Settings			
Live Image Screen			
Logout			

## **2.** Configure the camera by referring to the following.

- "4-7. Setting Network Camera Time" (page 63)
- "4-8. Setting Quality of Transmission Video Images" (page 64)
- "4-9. Registering the Network Camera Preset Position" (page 67)

# Display Position Settings

Set the failover network camera image display position.

### **1.** Select "Display Position Settings" under Failover.

The "Display Position Settings" screen is displayed.

🔶 EIZO	Desidence FORTIDA-P				
Basic Information	Failover Settings	Camera Registrat	on Camera Func	tion Settings	Display Position Settings
Basic Information	Overlay Settings	Preset Settings			sisping rosinion octanigs
System Settings		Treset Settings			
Camera Registration	Layout	4 Screens		•	Show Standard Cameras
Camera Function Settings					
Display		Page 1		Page 2	
System		1	2	5	6
User	1				
Failover		3	4	7	
Troubleshooting	J				
Live Image Screen Settings					
Live Image Screen					
		Page 3		Page 4	
Logout		9	10	13	14
			12	15	16
		Page 5		Page 6	
		17	18	21	22
		19	20	23	24

Note

• Check the "Show Standard Cameras" to activate the display of the name of the network cameras usually used.

# **2.** Configure the camera by referring to the following.

"5-1. Setting Display Positions of Camera Video Images" (page 69)

# Overlay Settings

It is possible to display privacy masks or virtual lines on camera images of the failover network camera.

### **1.** Select "Overlay Settings" under Failover.

The "Overlay Settings" screen is displayed.

	Desiliation (D)	annee.			
Basic Information		Failover Settings	Camera Registration	Camera Function Settings	Display Position Settings
Basic Information		Overlay Settings	Preset Settings		
System Settings		Overlay Settings	Preset Settings		
Camera Registration		Camera Name			<ul> <li>Show grid</li> </ul>
Camera Function Settings					Load Settings
Display					
System			Copyright (c) 2018 EIZO	Corporation. All rights reserved	
User					
Failover					
Troubleshooting					
Live Image Screen Settings					
Live Image Screen					
Logout					

#### Note

• After selecting "Camera Name" you can load settings of the network cameras that are usually used by clicking "Load Settings".

### 2. Set the overlay items while browsing the following items.

"5-6. Setting the Overlay" (page 77)

## Preset Settings

Register the preset position of the failover network cameras.

### **1.** Select "Preset Settings" under Failover.

The "Preset Settings" screen is displayed.

<u>^</u>	
EIZO	Danielan FDI (1118) P
Basic Information	Failover Settings <u>Camera Registration</u> Camera Function Settings Display Position Settings
Basic Information	Overlay Settings Preset Settings
System Settings	
Camera Registration	Preset Number 🛛 🛶 💌 📕 Show Standard Cameras
Camera Function Settings	
Display	Copyright (c) 2018 EIZO Corporation. All rights reserved.
System	
User	<u>.</u>
Failover	
Troubleshooting	
Live Image Screen Settings	
Live Image Screen	
Logout	

#### Note

• Check the "Show Standard Cameras" to activate the display of the name of the network cameras usually used.

### **2.** Configure the camera by referring to the following.

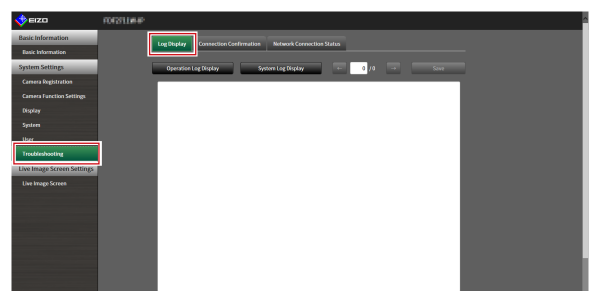
"4-9. Registering the Network Camera Preset Position" (page 67)

# 3-19. Checking Logs

This system records operation logs and system logs. They can be used to check the current or past conditions of the system or to find out the cause when a problem occurs.

## **1.** Select "Log Display" of "Troubleshooting".

The "Log Display" screen is displayed.



## 2. Select "Operation Log Display" or "System Log Display".

The log is displayed in the lower area.

🔶 EIZO	Outstitute FOETEEP P
Basic Information	Log Display Connection Confirmation Network Connection Status
Basic Information	
System Settings	Operation Log Display System Log Display ← 3 /3 → Save
Camera Registration	1/Jul/2020 11:59-08 [192.168.0.210] Gets searched camera list: Success.
Camera Function Settings	1/Jul/2020 11:59:09 [192.168.0.210] Gets searched camera list: Success. 1/Jul/2020 11:59:10 [192.168.0.210] Gets searched camera list: Success.
Display	1/Jul/2020 11:59:11 [19:168.0.210] Gets searched camera list: Success. 1/Jul/2020 11:59:12 [19:16.80.210] Gets searched camera list: Success.
System	1/Jul/2020 11:59:13 [192.168.0.210] Gets searched camera list: Success. 1/Jul/2020 11:59:15 [192.168.0.210] Gets camera name from Camera device directly: Success.
User	1/Jul/2020 11:59:29 [192.168.0.210] Updates (or Registers) camera at a specified position: Success. 1/Jul/2020 12:04:57 [192.168.0.210] Sets event rules settings: Success.
Troubleshooting	1/Jul/2020 12-08-53 [192.168.0.210] Gets operation log: Success. 1/Jul/2020 12-09-01 [192.168.0.210] Gets system log: Success.
Live Image Screen Settings	1/Jul/2020 12:09:13 [192.168.0.210] Gets operation log: Success. 1/Jul/2020 12:11:49 [192.168.0.210] Pring Command Execution: Success.
Live Image Screen	1/Jul/2020 12-12-40 [192.168.0.210] Ping Command Execution: Success. 1/Jul/2020 12-17-32 [192.168.0.210] Get camera's function settings: Success.
	1/u/(2020 12:17:34         1/19:16:00:19         1/0:16:00:00:00:00:00:00:00:00:00:00:00:00:00

# 3-20. Saving Logs

Save operation logs and system logs.

Use these logs to check the current or past conditions of the system or to find out the cause when a problem occurs.

#### Attention

• This function can be used only when using the web browser.

# **1.** Select "Log Display" of "Troubleshooting".

The "Log Display" screen is displayed.

🔶 EIZO	10131184P
Basic Information	Log Display Connection Confirmation Network Connection Status
Basic Information	
System Settings	Operation Log Display         System Log Display         ←         0         /0         →         Save
Camera Registration	
Camera Function Settings	
Display	
System	
User	
Troubleshooting	
Live Image Screen Settings	
Live Image Screen	

## 2. Select "Operation Log Display" or "System Log Display".

The log is displayed in the lower area.

## 3. Select "Save".

The saving destination dialog box is displayed.

## **4.** Select a saving destination.

### 5. Select "Save".

. . . . . . . . . . . .

# 3-21. Performing Camera Connection Confirmation

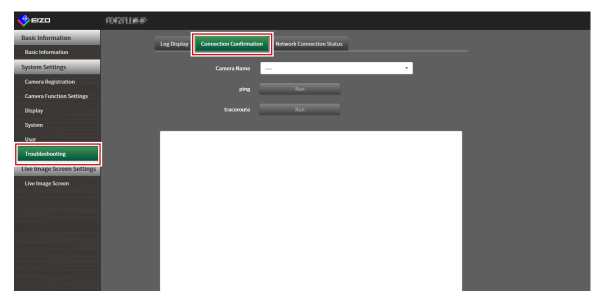
The connection status of the network cameras can be confirmed.

#### Attention

· This function can be used only when using the web browser.

#### 1. Select "Connection Confirmation" of "Troubleshooting".

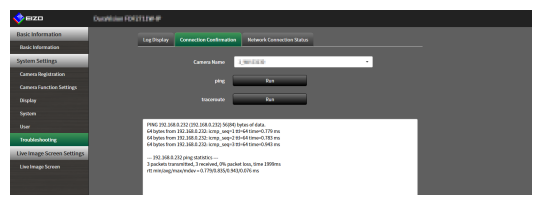
The "Connection Confirmation" screen is displayed.



### 2. Select "Camera Name".

#### 3. Select "Run" for "ping" or "traceroute".

The connection status is displayed in the lower area.



# **3-22.Confirming Network Connection Status**

## **1.** Select "Network Connection Status" of "Troubleshooting".

The "Network Connection Status" screen is displayed.

🔶 eizo	1063108-P						
Basic Information		Log Display	Connection Confirm	ation	Network Connection Status		
Basic Information		Logoiopiaj					
System Settings		Curre	nt Status		Reconnect		
Camera Registration		_				_	
Camera Function Settings							
Display							
System							
User							
Troubleshooting							
Live Image Screen Settings							
Live Image Screen							

## 2. Select "Current Status".

The connection status is displayed in the lower area.

Note

Select "Reconnect" to reset the network status. The connection status is not displayed.

# Chapter 4 Management of Network Cameras

This section describes the procedure for network camera registration and function settings, and to reflect them on the system.

These operations can be performed from the application screen or from the web browser.

This chapter explains the procedure using the web browser. However, except for a few functions, the same functions can be used with either method.

# 4-1. Registering a Network Camera Using Auto Discovery

Network cameras installed on the same network as this product can be automatically detected and registered.

## 1. Select "Camera Registration".

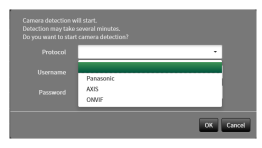
A screen is displayed to show a list of camera registration information.

🔶 eizo 🛛 📖	ine FORESTER P	
Basic Information	Camera Registration	
Basic Information		
System Settings	<b>2</b> 9	_
Camera Registration	<b>12</b> 30	
Camera Function Settings	■ 31 ··· ·· ·· ·· ·· ··	
Display	<b>32</b>	
System	<b>3</b> 3 <b></b>	
User	<b>3</b> 4	
Troubleshooting	<b>3</b> 5	
Live Image Screen Settings	■ <u>36</u>	
Live Image Screen	<b>3</b> 7	
ere mage sereen	<b>3</b> 8	
	■ 39	
	■ 40	
	■ 41	
	<b>4</b> 2	
	■ 44 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	
	■ •• • · · · · · · · · · · · · · · · · ·	
		~
	Manual Registration Delete Load Camera Information Save Camera Information	
	Auto Discovery	
	Apply	

### **2.** Select "Auto Discovery" in the lower part of the screen.

### 3. Select "Protocol".

Select from "Panasonic", "AXIS", and "ONVIF".



# **4.** Enter the network camera "Username" and "Password", and select "OK".

Displays the detection results.



### 5. Place a check in the camera to register, and select "Add".

The camera is registered.

# 6. Select "Apply".

# 4-2. Registering a Network Camera Manually

### **1.** Select "Camera Registration".

A screen is displayed to show a list of camera registration information.

* EIZO	Durafiliation FDA	annee.					
Basic Information		_	Registration				
Basic Information							
System Settings		29					
Camera Registration		⊠ 30					
Camera Function Settings		■ 31					
Display		32					
System		33					
Jser		■ 34					
		35					
roubleshooting		■ 36					
ive Image Screen Settings		<b>■</b> 37					
ive Image Screen		38					
		<b>3</b> 9					-
		<b>■</b> 40					-
		<b>4</b> 1					-
		■ 42					-
		<b>4</b> 3					-
		<b>4</b> 4					-
		<b>4</b> 5					-
		<b>4</b> 6					-
		■ 47					-
		48					-
							×
		Manual R	gistration		Load Camera Informat	ion Sa	we Camera Information
		Auto Di	scovery				
							Apply

### **2.** Select a position where the camera is to be registered.

Place a check mark on the check box of the position number where the camera is to be registered.

#### **3.** Select "Manual Registration" in the lower part of the screen.

The "Camera Information Settings" dialog box is displayed.

# **4.** Set each item and select "OK".

Camera Informatio	n Settings	×
	Obtain Camera Name	
	Ping	
	•	
	Panasonic •	
	2	
	1 -	
RS485PTZ Control	Off ·	
Comm. Method	RTP over UDP	
	OK Can	cel

Item	Detail	Setting range
Camera Name <sup>*1</sup>	Enter the camera name. If "Obtain Camera Name" is	Alphanumeric,
	selected, the camera name is automatically obtained from	kana <sup>*3</sup> , and
	the network camera.*2	kanji <sup>*3</sup> (Up to 24
	Attention	characters)
	"Obtain Camera Name" cannot be used if Protocol is set to "DirectUri" or "SRT".	
IP Address	Enter the IP address of the network camera.	0.0.0.1 to
		255.255.255.254
"Ping" button	Executes a connection test with the camera (i.e. ping command).	-
Port	Enter the port number of the network camera.	1 to 65535 <sup>*4</sup>
SSL <sup>*5</sup>	Provides secure communication.	-
Certificate Validation	Select certificate validation during SSL communication.	On / Off
	Attention	
	If "Certificate Validation" is "On," the Root Certificate of the	
	network camera must be registered in "Root Certificate" of	
	"Certificate".	
Protocol	Select the protocol to control cameras.	Panasonic / AXIS /
		ONVIF / DirectUri /
		SRT <sup>*6</sup>
Username <sup>*7</sup>	Enter the user name to be used to access the network	Alphanumerics and
	camera.	symbols (Up to 32
		characters)
Password <sup>*7</sup>	Enter the password to be used to access the network	Alphanumerics and
	camera.	symbols (Up to 32
		characters)
Media Profile <sup>*8</sup>	Select the media profile of the network camera.	EIZO_Profile /
	Select "Obtain Profile" to obtain a list of profiles from the	Profile of each
	network camera.	camera
Transmission Mode <sup>*8</sup>	Select the mode for transmitting camera video images.	Unicast / Multicast
URI <sup>*9</sup>	When Protocol is set to "DirectURI", set a URI that starts with	Alphanumerics (Up
	rtsp:// or rtp://.	to 1023 characters)
	When Protocol is set to "SRT", set a URI that starts with srt://.	
Comm. Method <sup>*10</sup>	Select the communication method for camera video images.	RTP over UDP <sup>*11</sup> /
		RTP over RTSP /
		SRTP over UDP*12 /
		MPEG2-TS over
***		UDP <sup>*13</sup>
Stream <sup>*14</sup>	Select a stream format.	1/2/3/4
Channel <sup>*14</sup>	Select a stream channel.	1/2/3/4
RS485PTZ Control <sup>*14</sup>	Select whether or not PTZ operation is enabled for the	On / Off
	camera that supports RS 485 communication.	

Video Stream <sup>*15</sup>	Select a video stream format.	Depends on the
		camera
Stream Profile <sup>*15</sup>	Select a stream profile.	Depends on the
		camera
Latency <sup>*16</sup>	Sets the latency.	20 ms to 8000 ms
Passphrase <sup>*16</sup>	Sets the passphrase.	Alphanumerics and
		symbols (Up to 79
		characters)

\*1 This can be obtained only when "IP Address", "Port", "Username", and "Password" are input.

\*2 The "Obtain Camera Name" does not display if Protocol is "DirectUri" or "SRT".

- \*3 This can be input only when displayed on the web browser.
- \*4 When "Protocol" is "DirectUri" and "URI" starts with rtp://, the setting range will be 1824 to 65534 and an even number. When "Comm. Method" is "MPEG2-TS over UDP", the setting range will be 1024 to 65535.
- \*5 Can only be set if "Protocol" is "Panasonic", "AXIS", or "ONVIF".
- \*6 Can only be set in the Enterprise edition and when the extension "SRT" is enabled. In addition, only Caller is supported for the Connection mode.
- \*7 Enter the username and password of the user who has the administrator's rights. For details, refer to the network camera User's Manual.
- \*8 This can be set only when "Protocol" is set to "ONVIF".
- \*9 Can only be set when Protocol is "DirectUri" or "SRT".
- \*10 Can only be set if Protocol is "Panasonic", "AXIS", "ONVIF", or "DirectUri".
- \*11 In the following cases, it is only possible to set "RTP over UDP".
- In the case where "Protocol" is set to "ONVIF" and "Transmission Mode" is set to "Multicast"
- When "Protocol" is set to "DirectUri" and "rtp://Multicast Address" is correctly entered into URI
- \*12 Can be set upon fulfilling all of the following conditions.
- Using "Enterprise" edition
- "Protocol" is "AXIS"
- "SSL" is checked
- Camera SRTP setting is enabled
- \*13 This can be set only when "Protocol" is "DirectUri". When "Comm. Method" is set to "MPEG2-TS over UPD", items other than "Camera Name", "Port", "Protocol", and "Comm. Method" are disabled. To receive the stream in MPEG2-TS over UPD format, make the stream transmission settings for this product from the transmitter in advance.
- \*14 This can be set only when "Protocol" is set to "Panasonic".
- \*15 This can be set only when "Protocol" is set to "AXIS".
- \*16 Can only be set if Protocol is "SRT".
- Note
- To receive an MPEG2-TS stream with RTP, set "Protocol" to "DirectUri", and set "Comm. Method" to "RTP over UDP" or "RTP over RTSP".
- To receive an MPEG2-TS stream with UDP, specify the port to receive the stream in "Port", set "Protocol" to "DirectUri", and set "Comm. Method" to "MPEG2-TS over UDP". You should also make stream transmission settings for this product from the transmitter in advance.

Returns to the screen that shows a list of camera registration information in the step 1 above.

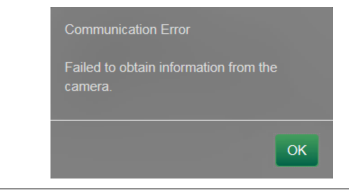
## 5. Select "Apply".

A confirmation message is displayed.

# 6. Select "OK".

#### Note

• If there is a failure in obtaining "Obtain Camera Name" or "Obtain Profile" information, the following message is displayed. Try obtaining the information again.



# 4-3. Changing Network Camera Information

### 1. Select "Camera Registration".

A screen is displayed to show a list of camera registration information.

🔶 eizo 🛛 🔅	and data FORETLINE-IP				
Basic Information	Camera Registration				
Basic Information					
System Settings	<b>2</b> 9			<u> </u>	
Camera Registration	⊠ 30			-	
Camera Function Settings	<b>31</b>			-	
Display	<b>32</b>			-	
System	33			-	
User	■ 34			-	
Troubleshooting	■ 35			-	
Live Image Screen Settings	■ 36			-	
Live Image Screen	<u> </u>			-	
Live image Screen	<b>3</b> 8			-	
	<b>■</b> 39			-	
	<b>4</b> 0			-	
	<b>■</b> 41				
	<b>4</b> 2			-	
	<u> </u>				
	■ 44 ■ 45				
	■ 43 ■ 46				
	<u> </u>				
	■ 47 ■ 48				
	- 40			-	
	Manual Registration	Delete	Load Camera Information Sa	ve Camera Information	
	Auto Discovery				
				Apply	
				Арру	

#### **2.** Select the position number of the camera to be changed.

Place a check mark on the check box of the position number of the camera to be changed.

#### **3.** Select "Manual Registration".

The "Camera Information Settings" dialog box is displayed.

## 4. Set each item and select "OK".

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

Camera Information	n Settings	
Display Position 3		
Camera Name	Obtain Camera Name	
IP Address	Ping	
	•	
Certificate Validation	- Pito	
	Panasonic	
	2	
	1	
RS485PTZ Control	Off	•
Comm. Method	RTP over UDP	•
	ок	Cancel

Note

• For details, refer to step 3 under "4-2. Registering a Network Camera Manually" (page 54).

# 5. Select "Apply".

A confirmation message is displayed.

# 6. Select "OK".

#### Note

• If there is a failure in obtaining "Obtain Camera Name" or "Obtain Profile" information, the following message is displayed. Try obtaining the information again.



# 4-4. Deleting Network Cameras

### **1.** Select "Camera Registration".

A screen is displayed to show a list of camera registration information.

🔶 EIZO	DataMister FDI	annee.					
Basic Information		Camera	Registratio	on			
Basic Information							
System Settings		29					-
Camera Registration		⊠ 30					-
Camera Function Settings		31					-
Display		32					
System		33					-
User		■ 34					
Troubleshooting		35					
		<b>3</b> 6					-
Live Image Screen Settings		37					-
Live Image Screen		38					-
		39					-
		<b>4</b> 0					-
		<b>41</b>					-
		<b>■ 42</b>					-
		<b>4</b> 3					-
		<b>4</b> 4					-
		<b>4</b> 5					-
		<b>4</b> 6					
		<b>4</b> 7					-
		■ 48					-
							<b></b>
		Manual	Registration	Delete	Load Camera Informa	tion Sav	e Camera Information
		Auto	liscovery				
		1.5101					
							Apply

## 2. Select the camera to be deleted.

Place a check mark on the check box of the position number of the camera to be deleted.

#### **3.** Select "Delete" in the lower part of the screen.

A confirmation message is displayed.

Are you sure you want to delete the following camera Position1 Position2 Position3	
	OK Cancel

### 4. Select "OK".

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

### 5. Select "Apply".

A confirmation message is displayed.

# 6. Select "OK".

# 4-5. Exporting Network Camera Information

The list of camera registration information can be saved in a CSV file. The exported file can be used when transferring network camera information.

#### Attention

```
• This function can be used only when using the web browser.
```

## 1. Select "Camera Registration".

A screen is displayed to show a list of camera registration information.

🔶 eizo	Durafiliation FDF3	n.ee						
Basic Information		Camer	a Registratio	n				
Basic Information		cumer	инсызнин	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
System Settings		29						
Camera Registration		⊠ 30						
Camera Function Settings		31						
Display		32						
System		33						
User		■ 34						
Troubleshooting		35						
Live Image Screen Settings		<b>■</b> 36						
Live Image Screen		37						
Live image octeen		38						
		39						
		40					-	
		41						
		42						
		<ul> <li>43</li> <li>44</li> </ul>						
		<ul> <li>45</li> <li>46</li> </ul>						
		40						
		41					-	
		- 40					~	
		Manu	al Registration	Delete	Load Camera Informa	ition Sav	e Camera Information	
		Aut	o Discovery					
							Apply	

## 2. Select "Save Camera Information".

A CSV file containing the camera information displayed in the information list is exported.

Note

• Saved file name: dx0211-ip\_CameraInfo\_yyyymmdd.csv (The date and time of the product is yyyymmdd.)

# 4-6. Importing Network Camera Information

A CSV file that contains additional camera candidates can be imported and used for registration.

#### Attention

• This function can be used only when using the web browser.

#### **1.** Select "Camera Registration".

A screen is displayed to show a list of camera registration information.

Basic Information         System Settinar         Camera Registration         Camera Registration         Camera Registration         Camera Registration         System         Display         System         Camera Registration         Troubleshooting:         Live image Screen         04 0         05 1         04 0         05 1         05 2         05 2         05 3         06 3         07 0         08 3         08 3         09 0         09 0         09 0         09 0         09 0         09 0         09 0         09 0         09 0         09 0         09 0         09 0         09 0         09 0         09 0         09 0         09 0         01 0         01 0         02 0         03 0         04 0         05 0         04 0         05 0         04 0	🔶 EIZO	Durchister FDE	in t							
Basic Information         System Settings         Camera function Settings         Display         System         System         Touble-hooting         Display         System         Touble-hooting         Display         System         Touble-hooting         Basic Information         User         System         Display         System         Touble-hooting         Basic Information         Basic Information         Basic Information         Touble-hooting         Basic Information         Basic Inform	Basic Information		Car	nera	Registration					
Image Server Settings         1       30       - </th <th>Basic Information</th> <th></th> <th></th> <th></th> <th>negionation.</th> <th></th> <th></th> <th></th> <th></th> <th>-</th>	Basic Information				negionation.					-
Image Registration         Gamera Function Settings         Display         Syden         Image Screen Settings         Live Image Screen Settings         Ide Image Screen Image Scr	System Settings								-	
Camera Function Settings       9       33       9       9       9       9       9       9       9         System       9       33       9       9       9       9       9       9       9         Toubleshooting       9	Camera Registration		2						-	
Display         System         User         Totubleshooting         Use Image Screen Settings         14 1          38 1          39 1          39 1          39 1          39 1          40 1          41 1          42 1          43 1          44 1          44 1          44 1          44 1          44 1          44 1          44 1          44 1          44 1          44 1          44 1          44 1           45 1           46 1           47 1           48 1           48 1           48 1           Arot <th>Camera Function Settings</th> <th></th> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>	Camera Function Settings								-	
System       -       -       -       -       -       -         User       -       -       -       -       -       -       -         Totableshooting       -	Display								-	
User	System								-	
Totableaboosting         Live Image Screen Settings         Live Image Screen         1       37       -       -       -       -       -       -         1       37       -       -       -       -       -       -       -         1       38       -	User									
1 36       -									-	
1       37       -										
- 30       -       -       -       -       -       -       -         - 33       -       -       -       -       -       -       -       -         - 400       -       -       -       -       -       -       -       -         - 400       -       -       -       -       -       -       -       -       -         - 40       -										
40       -       -       -       -       -         41       -       -       -       -       -         42       -       -       -       -       -         43       -       -       -       -       -         44       -       -       -       -       -         45       -       -       -       -       -         46       -       -       -       -       -         47       -       -       -       -       -         48       -       -       -       -       -         Manual Registration       Delete       Load Camera Information       Save Camera Information	Live image Screen									
41       -       -       -       -       -         42       -       -       -       -       -         43       -       -       -       -       -         44       -       -       -       -       -         45       -       -       -       -       -         46       -       -       -       -       -         47       -       -       -       -       -         48       -       -       -       -       -       -         48       -       -       -       -       -       -       -         48       -       -       -       -       -       -       -       -         Manual Registration       Delete       Load Camera Information       Save Camera Information       Save Camera Information										
42       -       -       -       -       -         43       -       -       -       -       -         44       -       -       -       -       -         45       -       -       -       -       -         46       -       -       -       -       -         46       -       -       -       -       -         47       -       -       -       -       -         48       -       -       -       -       -       -         48       -       -       -       -       -       -       -         48       -       -       -       -       -       -       -       -         Manual Registration       Delete       Load Camera Information       Save Camera Information       Save Camera Information										
4       -       -       -       -       -       -         4       -       -       -       -       -       -       -         4       - <th></th> <th></th> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
44       -       -       -       -       -         45       -       -       -       -       -       -         46       -       -       -       -       -       -       -         47       -       -       -       -       -       -       -       -       -       -         48       -										
45       -										
45               47                 48       - <t< td=""><th></th><th></th><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
47 <td< td=""><th></th><th></th><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
48              Manual Registration       Deleto       Load Camera Information       Save Camera Information         Auto Discovery										
Manual Registration Delete Load Camera Information Save Camera Information Auto Discovery										
Auto Discovery										
			N	danual I	Registration	Lo	ad Camera Informatio	n	Save Camera Information	
			ſ	Auto D	liscovery					
Apply					_				Apply	

#### 2. Select "Load Camera Information".

A file selection dialog box opens.

**3.** Select the CSV file that contains the network camera information and select "Open".

A list of the candidate network cameras appears.

L	Load Camera Information							
	You car	n add 15	o more cameras.					
	Add	No.	Camera Name	Model No.	Protocol	IP Address	Port	Web Page
	•				ONVIF	30.188.0.101	80	Web Page
								Add Cancel

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 is displayed.

# 6. Select "OK".

#### Note

- Up to 255 candidate cameras can be read.
- The CSV files that can be read are as follows.
- CSV files exported from the web browser
- CSV files created by the user
- For details on how to export CSV files, refer to "4-5. Exporting Network Camera Information" (page 60).

# 4-7. Setting Network Camera Time

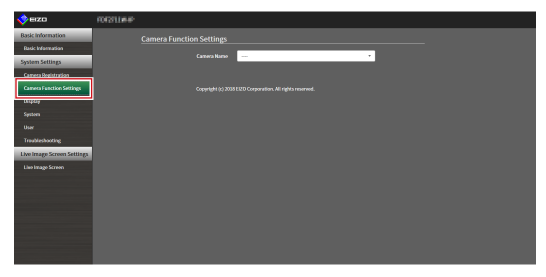
Adjust the time of the network camera to the time of this product.

#### Attention

- Cannot be set if the camera does not support this function.
- Can only be set when "Protocol" is "Panasonic" or "ONVIF" during camera registration.

### **1.** Select "Camera Function Settings".

The "Camera Function Settings" screen is displayed.



2. Select a network camera to be set from "Camera Name".

Information on the selected network camera is displayed.

#### 3. Select "Execute" for "Camera Info. Display/Clock Settings".

The clock is synchronized.

#### Note

- The following settings are possible when "Protocol" of the registered camera is "Panasonic".
  - Camera Information Display
  - Time Display
- Display Position

# 4-8. Setting Quality of Transmission Video Images

Set the quality of video images transmitted from the network cameras.

Note

• This product supports H.265 (Panasonic and TOA only), 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.
- · Cannot be set if Protocol of the network camera is set to "DirectUri" or "SRT".

## **1.** Select "Camera Function Settings".

The "Camera Function Settings" screen is displayed.

🔶 eizo	1012/UAP
Basic Information	Camera Function Settings
Basic Information	
System Settings	Camera Name 🗾 👻
Camera Registration	
Camera Function Settings	Copyright (c) 2018 EIZO Corporation. All rights reserved.
Display	
System	
User	
Troubleshooting	
Live Image Screen Settings	
Live Image Screen	

#### 2. Select a network camera to be set from "Camera Name".

Information on the selected network camera is displayed.

	Protocol		Item	Detail	Setting range
anasonic	AXIS	ONVIF			
$\checkmark$		$\checkmark$	Media Profile	Select the profile.	EIZO_Profile / Profile of each camera
	√		Encoder	Select the encoder settings.	According to the camera specifications
√ <sup>*3</sup>	$\checkmark$	√*3	Compression Format	Select the compression format.	H.264 / H.265 / MJPEG
√*3	$\checkmark$		Resolution	Set the resolution.	According to the camera specifications
√*4			Frame Rate	Set the frame rate (video image update interval).	
			Encoding Interval	Set the encoder interval.	According to the camera specifications
			Bit Rate (Max.)	Set the maximum bit rate.	0 to 8192 kbps
			Video Quality	Set the image quality. The higher the value, the higher the image quality.	According to the camera specifications
			GOV Length <sup>*1</sup>	Set the I-frame interval.	According to the camera specifications
			H.264 Profile <sup>*1</sup>	Select a H.264 standard profile.	Baseline / Main / Extended / High
√*3	√ <sup>*3</sup>	√*3	Comm. Method	The communication methods for camera video images are displayed.	RTP over UDP / RTP over RTSP / SRTP over UDP
√*3			Transmission Mode	Select the transmission mode.	Unicast / Multicast
√ <sup>*3</sup>	$\sqrt{\sqrt{*^3}}$		Multicast Address <sup>*2</sup>	Set the Multicast address for Multicast transmission.	224.0.0.0 to 239.255.255.255
√*3	$\checkmark$	√*3	Multicast Port <sup>*2</sup>	Set the Multicast port number for Multicast transmission.	1824 to 65534: even numbers only
√ <sup>*3</sup>	$\checkmark$	√*3	Multicast TTL <sup>*2</sup>	Set the network TTL value for Multicast transmission.	According to the camera specifications
			Refresh Interval	Set the refresh interval (I-frame interval) of images.	0.2 to 5 seconds
$\checkmark$			Transmission Priority	Set the video bit rate transmission priority.	Constant Bit Rate / Frame Rate / Best Effort
√*5			Bit Rate (Min.)	Set the minimum bit rate for the video to be transferred.	0 to 8192 kbps
√*6			Image Quality	Set the image quality for the video to be transferred.	Fine (prioritize image quality) / Normal / Low (prioritize motion)
	$\checkmark$		Video Stream	Select the display mode to be used by the camera display.	According to the camera specifications
	$\checkmark$		Stream Profile		EIZO_Profile / Profile of each camera
	√*3		Rotation	Select the rotation direction of the images.	0 / 90 / 180 / 270
	√*3		GOP Length <sup>*1</sup>	Select the GOP length for the video.	According to the camera specifications
			Priority <sup>*1</sup>	Sets the priority for video compression.	

# **3.** Set the following items under "Video Settings".

- \*1 Displayed when "H.264" is selected for "Compression Format".
- \*2 Displayed when "Multicast" is selected for "Transmission Mode".
- \*3 Read Only
- \*4 Can only be adjusted when "Transmission Priority" is "Frame Rate"
- \*5 Can only be adjusted when "Transmission Priority" is "Best Effort"
- \*6 Can only be adjusted when "Transmission Priority" is other than "Frame Rate"

#### Note

- · Displays the settings if Protocol of the network camera is set to "DirectUri" or "SRT".
- The following settings are possible in "Other" when "Protocol" is "Panasonic" during camera registration.
- Pan/Tilt-flip
- Upside-down
- Lamp Display

# 4. Select "Apply".

The setting complete screen is displayed.

# 5. Select "OK".

#### Attention

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

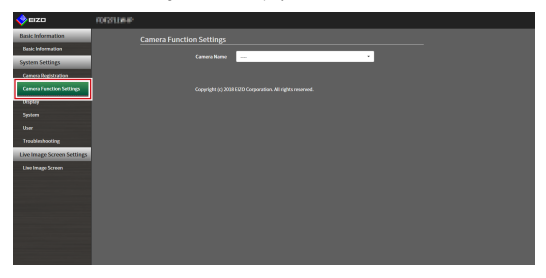
# 4-9. Registering the Network Camera Preset Position

#### Attention

• The following settings are only possible on the application screen and when Protocol is set to "ONVIF" during camera registration

#### 1. Select "Camera Function Settings".

The "Camera Function Settings" screen is displayed.



2. Select a network camera to configure from "Camera Name".

Information on the selected network camera is displayed.

### 3. Select "Preset".

🔶 EIZO	Conversioner DPC111 #
Basic Information	Camera Function Settings
Basic Information	
System Settings	Camera Name 1 / Anzannia (10 1823)
Camera Registration	Camera Info. Display/Clock Settings Video Settings Press.
Camera Function Settings	SALADAD DERESCHE
Display	
System	
User	
Failover	
Troubleshooting	
Live Image Screen Settings	
Live Image Screen	
Return	Preset Preset Name
	Not Selected -
	Brightness PTZ
	Focus
	Register Delete Copyright (c) 2018 EUQ Corporation: All rights reserved.

# 4. Set the following items.

Item	Description	Range
Preset	Select a preset.	Not Selected / New / Registered
		Presets <sup>*1</sup> / HOME
Preset Name	Sets the preset name.	Unicode (up to 255 characters) <sup>*2</sup>
Brightness	Adjusts the network camera brightness.	-
Focus	Adjusts the network camera focus.	-
PTZ Adjust	Adjusts the display magnification, horizontal position	-
	(pan), vertical position (tilt), and PTZ operation quantity	
	of the network camera.	

\*1 Displays when there are registered presets.

\*2 Depending on the camera specifications, it may not be possible to register presets even if the conditions have been met.

## 5. Click "Register".

#### Note

· Click "Delete" to delete the settings of the selected registered preset.

# Chapter 5 Live Image Screen Settings

In the live image screen settings, display settings such as changing the live image screen layout are performed.

# 5-1. Setting Display Positions of Camera Video Images

Set the display position for video images from the network camera.

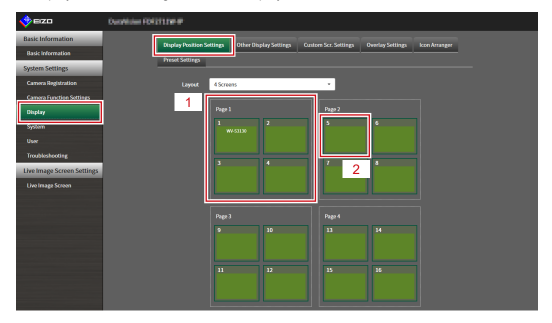
You can switch the display positions of the source and destination camera images by dragging and dropping the camera name.

```
Note
```

· It is possible to set all the display positions of the registered network cameras.

## 1. Select "Display Position Settings" of "Display".

The "Display Position Settings" screen is displayed.



No.	Description			
1	A group of cameras displayed at the same time in the video image display area.			
2	The position of a camera displayed in the video image display area. The registered camera name is			
	displayed.			

## 2. Select the layout of the live image screen.

Select one from the "Layout" list box.

#### Note

- When a layout is selected, the display on the page changes to the selected state. You can set the layout while imagining the display status.
- The initial display position when the screen is transitioned is the display position currently set for this product.

# **3.** Select the name of the camera to move, and drag and drop the name on the position of the destination camera name.

The display positions of the source and destination camera video image are switched.

#### Example: 4-screen layout

- 1. Select "Display Position 1" for page 1.
- 2. Drag and drop it at "Display Position 5" on page 2.

The "Display Position 1" camera and "Display Position 5" camera are switched. Only the camera name in the inner square is moved. The display position of the camera video image does not move.

# 4. Select "Apply".

The display positions of camera video images are updated. When "Reset" is selected, the information of the setting being changed is discarded and the setting is reset to the current display setting of the product.

#### Note

 If displayed on the web browser screen, a camera web page link is embedded in the frame where a camera name is assigned. (Excluding if Protocol of the network camera is set to "DirectUri" or "SRT".)
 Click the camera name, and a camera web page is displayed in a separate window.

# 5-2. Setting Display Methods of Camera Video Images

Perform settings for whether to display or hide the camera name, specifying the screen switching interval, and aspect ratio.

### **1.** Select "Other Display Settings" of "Display".

The "Other Display Settings" screen is displayed.

🔶 EIZO	DuesMinime FDE17117#F#				
Basic Information	Display Position Settings Other Displ	ay Settings Custom Scr. Settings Overlay Settings Icon Arranger			
Basic Information	Preset Settings				
System Settings					
Camera Registration	Camera Name Display On	•			
Camera Function Settings	Size	Medium			
Display	Color	White •			
System					
User	Border	Off			
Failover	Background	Off ·			
Troubleshooting	Position	Upper left 🔹			
Live Image Screen Settings	Sequence Interval 10Secon	ids 👻			
Live Image Screen	Aspect Ratio Mode Full	•			
Logout	Apply				
	Copyright (c) 2018 EIZO Corporation. All rights reserved.				

### **2.** Set the following items.

Item		Detail	Setting range
		Select to display or hide the registered camera name on the live image screen.	On / Off
	Size	Set the font size.	Large / Medium / Small
	Color	Set the text color.	White / Black
	Border	Set whether or not to add outlines to text.	On / Off
	Background	Set whether or not to add a semi-transparent background for text.	On / Off
	Position	Set the text display position.	Upper left / Upper right / Lower left / Lower right
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 image delivered from the network camera is different from the aspect ratio displayed in the image display area on the monitor. If "Aspect" is selected when "Custom Screen" is selected for "Layout", either "Full" or "Aspect" can be selected for each camera video image. For details, refer to "5-3. Setting Custom Screen Layouts" (page 72).	Full / Aspect

## 3. Select "Apply".

The setting complete screen is displayed.

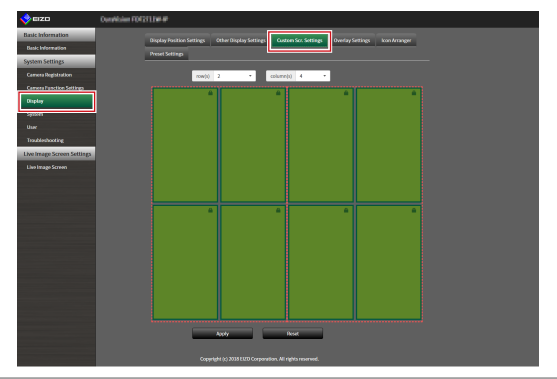
# 4. Select "OK".

# 5-3. Setting Custom Screen Layouts

Set the display layout when "Custom Screen" is selected in "Layout" for the Live Image Screen.

### **1.** Select "Custom Scr. Settings" of "Display".

The "Custom Scr. Settings" screen is displayed.



Note

- When set to "Extended" in "Multi-Monitor", the range displayed on each monitor is shown as a red, dotted line.
- Click 🚔 in the display position frame to fix the display position of any camera image. The display position for the specified camera image is maintained even if the pages are switched. This function can only be used with "Custom Scr. Settings".

### 2. Select the number of "row(s)" and "column(s)" from the list box.

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

# **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.

### 4. Select "Apply".

The display position coupling is updated. When "Reset" is selected, the information of the setting being changed is discarded and the setting is reset to the current display setting of the product.

Note

- To release the coupling, click the display position just coupled. This can also be performed by changing the number of columns and rows from the list box.
- If "Aspect Ratio Mode" is set to "Aspect", "Full" or "Aspect" is displayed for the camera display position, and the setting changes every time either one of them is selected.
- For information on setting "Aspect Ratio Mode", see "5-1. Setting Display Positions of Camera Video Images" (page 69).

## 5-4. Changing the Displayed Layout Icon

You can change the icons to be displayed on the display menu on the live image screen.

#### Attention

• This function can only be used with the "Enterprise" software edition. For more information regarding software editions, see "3-10. Performing License Activation" (page 27).

### **1.** Select "Icon Arranger" in "Display".

The "Icon Arranger" screen is displayed.

🔶 EIZO	Descritisian FORITI Der P
Basic Information Basic Information	Display Position Settings Other Display Settings Custom Scr. Settings Overlay Settings Icon Arranger
System Settings	Preset Settings
Camera Registration	
Camera Function Settings Display System User Troubleshooting	
Live Image Screen Settings	
Live Image Screen	Peer1 Peer2 Peer4 Peer5 Peer7
	Apply Reset
	Copyright (c) 2018 EIZO Corporation. All rights reserved.

No.	Description		
1	Icon Registration Area		
2	Icon Selection Area		

# 2. Drag the icon you wish to change and drop it in the icon registration area where you wish to display it.

#### Note

- If another icon is already registered at the destination, the position of the icons will switch.
- If you wish to delete an icon from the display menu, drag and drop the icon from the icon registration area to the icon selection area.
- Cannot change 🔤 📮 🚮 🙀

3. Select "Apply".

## 5-5. Setting Layout Presets

You can save the live image screen display layout and camera location as presets.

#### Attention

• This function can only be used with the "Enterprise" software edition. For more information regarding software editions, see "3-10. Performing License Activation" (page 27).

#### NOTE

• Up to seven presets can be saved.

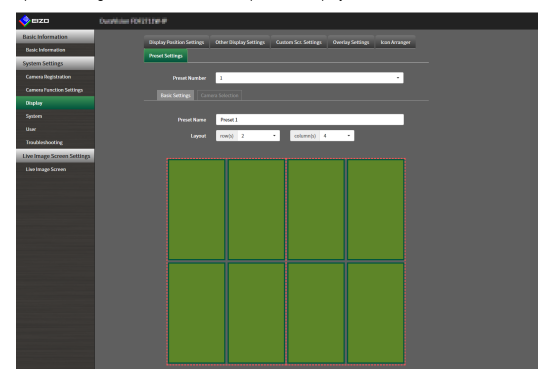
### 1. Select "Preset Settings" in "Display".

The "Preset Settings" screen is displayed.

🔶 EIZO	Outstation FORTTINE #
Basic Information Basic Information	Display Position Settings Other Display Settings Custom Scr. Settings Overlay Settings Icon Arranger Preset Settings
System Settings Camera Registration Camera Function Settings	Preset Number v
Display System	Copyright (c) 2018 EIZO Corporation. All rights reserved.
User Troubleshooting Live Image Screen Settings	
Live Image Screen	

### 2. Select a preset number for configuration from "Preset Number".

The preset settings screen of the selected preset is displayed.



### **3.** Set the preset name in "Preset Name" in the "Basic Settings" tab.

Item	Description	Range
Preset name	· ·	Alphanumeric numbers, Japanese alphabet <sup>*1</sup> .Chinese characters <sup>*1</sup> (up to 16
		characters)

\*1 This can be set only when displayed on the web browser.

### **4.** Select the number of "Row(s)" or "Column(s)" from the list box.

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

# **5.** Select the camera image display position and drag and drop it on the display position you want to couple with.

The selected display position is coupled.

Note

• Click the coupled display position to deactivate it. Or, change the row(s) and column(s) in the list box.

### 6. Select "Apply".

### 7. Select the "Camera Selection" tab.

🔶 EIZO	OutsMislan FDE21198-0						
Basic Information	Display	Position Settings	Other Display Settings	Custom Scr. Settings	Overlay Settings	Icon Arranger	
Basic Information	· · · · · · · · · · · · · · · · · · ·	Settings					
System Settings							
Camera Registration		Preset Number	1			Ŧ	
Camera Function Settings							
Display							
System	1	1. WV-S3130					
User		9.					
Troubleshooting		13.				¥	
Live Image Screen Settings							
Live Image Screen	2						

No.	Description		
1	Camera Selection Area		
2	Camera Location Area		

# 8. Drag a camera to be set from the camera selection area or camera location area and drop it in the desired location in the camera location area.

#### Note

- Click a camera to be set from the camera selection area to put it in an open position in the camera location area.
- If another camera is already registered at the destination, the position of the cameras will switch.
- To deactivate a setting, drag and drop it from the camera location area to the camera selection area.

9. Select "Apply".

## 5-6. Setting the Overlay

It is possible to display privacy masks or virtual lines on camera images on the live image screen.

. . . . . . . . .

. . . . . . . . . . . . . .

### **1.** Select "Overlay Settings" in "Display".

The "Overlay Settings" screen is displayed.

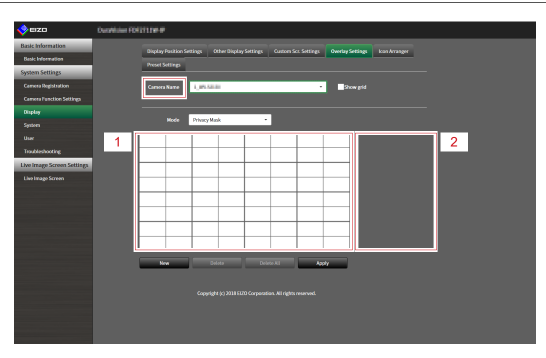
EIZO	Outstation FORTTINE #			
Basic Information	Display Position Settings Other Display Settings Custom Scr. Settings Overlay Settings I kon Arranger			
Basic Information	Preset Settings			
System Settings				
Camera Registration	Camera Name Show grid			
Camera Function Settings				
Display	Copyright (c) 2018 EIZO Corporation. All rights reserved.			
System	erf ) i gen este anne act franzenne mei gene eren ann			
User				
Troubleshooting				
Live Image Screen Settings				
Live Image Screen				

### 2. Select a network camera to be set from "Camera Name".

The camera settings screen of the selected network camera is displayed.

Note

- Check "Show grid" to display a grid on the camera images in the live image screen. This function can be set only when displayed on the web browser.
- Network camera images are displayed in the drawing area on the application screen.



No.	Description		
1	Drawing area		
2	List area		

### **3.** Select an overlay type to be set from "Mode".

Item	Description		
Privacy mask	Jp to 10 privacy masks can be set.		
	Designates 3 or 4 points in the drawing area and draws polygonal shaped privacy masks.		
Virtual line	Up to 10 virtual lines can be set.		
	Designates 2-10 points in the drawing area and draws virtual lines.		

### 4. Select "New".

A new overlay type is added to the list area.

### 5. Set the overlay items

🔶 EIZO	Durchiser FOIT1198 @
Basic Information	Display Position Settings Other Display Settings Custom Scr. Settings Overlay Settings Icon Arranger
Basic Information	Preset Settings
System Settings	
Camera Registration	Camera Name Show grid
Camera Function Settings	
Display	Mode Privacy Mask
System	Color
User	Change
Troubleshooting	
Live Image Screen Settings	
Live Image Screen	
	Now Delete Delete All Apply
	Copyright (c) 2018 EIZO Corporation. All rights reserved.

Item	Description	Range	
Check box	Switches between displaying/hiding the overlay.	-	
Color	Select a color from the color palette.		
Opacity <sup>*1</sup>	Select opacity.	0 to 100	
Weight <sup>*2</sup>	Select line weight 1 to 12		
*1 Privacy mask only item.			
*2 Virtual line only item.			

### **6.** Draw the overlay in the drawing area.

### 7. Select "Apply".

The overlay is displayed in the drawing area.

#### Note

- Specific overlays can be deleted by following the steps below.
  - 1. In the drawing area, select the overlay you wish to delete.
    - "Selected" will be displayed on the selected overlay items in the list area.
  - 2. Select "Delete".
  - 3. Select "Apply".
- Select "Delete All" to delete all overlays..

## 5-7. Setting the Display Methods of Live Image Screens

Display settings such as changing the live image screen layout are performed.

### **1.** Select "Live Image Screen Settings" of "Live Image Screen".

The "Live Image Screen Settings" screen is displayed.

🔶 EIZO	Darafiliation FORETLENP /P	
Basic Information	Live Image Screen Settings	System Status Settings Livestream View Other
Basic Information		
System Settings	Full Screen Display	Off -
Camera Registration	Layout	4 Screens -
Camera Function Settings	Page	1 .
Display		
System	Sequence	Off -
User		Apply
Troubleshooting		Арру
Live Image Screen Settings	Convri	ight (c) 2018 EIZO Corporation. All rights reserved.
Live Image Screen		Bur fel zeze zise eerkonneurun Buerzen sen

### **2.** Select each setting item from the list box.

ltem	Detail	Setting range
Full Screen	Set to display or hide the menu on the live image screen.	On / Off
Display		
Layout	Set the layout to be displayed on the live image screen.	1 Screen / 3 Screens / 4
		Screens / 9 Screens / 16
		Screens / 32 Screens / 8
		Screens / Custom Screen
Page	Set to switch the page of camera video images to display on the	1 to 48
	monitor.	
Sequence	Set to switch the page sequence display on or off.	On / Off

### 3. Select "Apply".

The setting complete screen is displayed.

## 5-8. Setting Current Monitor Display Status

### 1. Select "System Status Settings" of "Live Image Screen".

The "System Status Settings" screen is displayed.

🔶 EIZO	Outsticien 040211-#
Basic Information	Live Image Screen Settings System Status Settings Livestream View Other
Basic Information	
System Settings	Current Status Live Image Screen Live Image Screen
Camera Registration	Camera Mode Standard +
Camera Function Settings	
Display	Refresh Status
System	
User	Copyright (c) 2018 EIZO Corporation. All rights reserved.
Failover	
Troubleshooting	
Live Image Screen Settings	
Live Image Screen	
Logout	

### **2.** Click ▼ next to "Current Status" to select the status from the displayed list.

ltem	Detail
Live Image Screen	The monitor screen shows the Live Image Screen
Quick Shutdown	The power is off
Setting Screen	The monitor screen displays the Setting Screen
	Attention
	<ul> <li>It is not possible to change "Current Status" in the "Setting Screen". It is possible to change to other statuses from the "Setting Screen".</li> </ul>

Note

• The "Camera Mode" option is enabled when the failover function is enabled and Current Status is "Live Screen". Selecting "Failover" allows you to display the failover network camera.

- · Click "Refresh Status" to obtain the current status of the monitor.
- Only "Refresh Status" is displayed on the application screen.

## 5-9. Checking Livestream View

The current live image screen display can be checked by video from the web browser.

#### Attention

- This function can only be used with the "Enterprise" software edition. For more information regarding software editions, see "3-10. Performing License Activation" (page 27).
- This function can be used by up to two users simultaneously.
- This function has a display frame rate of 1 fps.
- This function does not work if the web browser is Internet Explorer.

### **1.** Select "Livestream View" on the "Live Image Screen".

The live image screen is displayed as a video. Click "Pause" to pause the video, and "Resume" to resume the video. You can switch to full screen display by double clicking the livestream view display.

🔶 EIZO	Outstilder FOIT1199-9P	
Basic Information	Live Image Screen Settings System Status Settings Livestream View Other	
Basic Information		
System Settings	🚨 🎋 2021/10/19 1648:30	
Camera Registration	FALL         Image: Balance in the state in the st	
Camera Function Settings	Brightness	
Display	Preset	
System	Net Registered	
User	Focus Focus	
Troubleshooting		
Live Image Screen Settings		
Live Image Screen		
Logout	Not Registered Not Registered	
	Auxiliary Command	
	Pause Resume	
	Copyright (c) 2018 EIZO Corporation. All rights reserved.	

## 5-10. Updating the Camera Image of the Live Image Screen to the Latest Status

Update the camera image of the Live Image Screen to the latest status.

#### Attention

• This function can be used only when using the web browser.

### **1.** Select "Other" on the "Live Image Screen".

🔶 EIZO	DataMisian FORTTLINE #	
Basic Information	Live Image Screen Settings	System Status Settings Livestream View Other
Basic Information		
System Settings	Stream Refresh	
Camera Registration		Execute
Camera Function Settings		
Display	Advanced Settings	
System	Changing these settings may	result in camera display failure.
User	B frame decode buffer	Off ·
Failover	Suspend while in Background	Off ·
Troubleshooting		
Live Image Screen Settings	Sync timestamp	Off
Live Image Screen	Network traffic condition	Off ·
Logout		Apply
	Соруг	ight (c) 2018 EIZO Corporation. All rights reserved.

2. Select "Execute".

## 5-11. Performing Advanced Settings for Camera Video

Perform advanced settings for displaying camera video on the Live Image Screen. Normally, it is not necessary to change these settings.

#### Attention

· Changing these settings may result in camera display failure.

### 1. Select "Other" for "Live Image Screen".

	Dephister F0527179-#	
Basic Information	Live Image Screen Settings	System Status Settings Livestream View Other
Basic Information		System Status Setungs Lives ream view Other
System Settings	Stream Refresh	
Camera Registration		Execute
Camera Function Settings		
Display	Advanced Settings	
System	Changing these settings may	result in camera display failure.
User	B frame decode buffer	Off -
Failover	Suspend while in Background	Off ·
Troubleshooting		
Live Image Screen Settings	Sync timestamp	Off ·
Live Image Screen	Network traffic condition	Off ·
Logout		Apply
	Сору	right (c) 2018 EIZO Corporation. All rights reserved.

### **2.** Select each setting item from the list box.

Item	Detail	Setting range
B Frame Decode	When set to "On", streams that include B frames can be displayed,	On / Off
Buffer *1	but the following phenomena occur.	
	<ul> <li>Camera video display is delayed.</li> </ul>	
	• Video with a low frame rate such as 1 fps may not be displayed.	
Suspend While in	When set to "On", only communication with the camera displayed on	On / Off
Background *1	the Live Image Screen is maintained, and communication with the	
	non-displayed cameras is disconnected each time. Communication	
	with the cameras can be minimized, but the following phenomena	
	occur.	
	Since communication with the camera starts at the timing	
	when the display starts, it takes time until the camera video is	
	displayed.	
Sync Timestamp *1	When set to "On", livestreaming is displayed according to the time	On / Off
	stamp received from the camera. The screen stuttering of the	
	display may improve, but the following phenomena may occur.	
	Camera video display is delayed due to an increase in the	
	buffering time.	
	Performance will decrease, such as decrease in the frame rate	
	that can be displayed, due to the increased load on the CPU.	

Communication	When set to "On", the data reception and network status can be	On / Off
Status Display *1	checked by the color of the circle displayed in the upper right of the	
	screen.	
	• Black	
	Default status	
	• Red	
	Packet lost detection	
	Yellow	
	No packet reception for a certain period of time	
	• Gray	
	Frame rate decrease due to high load	
	• Green	
	Normal reception of 30 frames or higher	

\*1 The default setting is "Off".

## 3. Select "Apply".

The Setting Complete screen is displayed.

## Chapter 6 Management of the User Account

Perform procedures such as registering, changing, and deleting user accounts (username, user level, and password) used to access the system, and for configuring Auto Login settings.

#### Attention

- A maximum of ten persons can be registered for the user account. User information for a new user cannot be registered when there are already 10 users registered.
- A username that is the same as an already registered user account cannot be registered.
- · It is necessary to register at least one user with a user level of "ADMIN".

#### Note

• User levels include "LIVE", "CAMERA CONTROL", and "ADMIN". The operable range of this product differs by each level.

( $\sqrt{}$ : Operable, -: Inoperable)

		System menu			Switching	
Operation Level	Display mode menu	Login operation	System settings	Playback	camera image display positions	
LIVE		$\checkmark$	-	-	-	
CAMERA CONTROL		$\checkmark$	-	$\checkmark$	$\checkmark$	
ADMIN				$\checkmark$		

• The default settings of the user account are as follows.

- Username: "admin"
- Password: "admin"
- User Level: "ADMIN"

## 6-1. Registering the User Account

### 1. Select "Local User" of "User".

The "Local User" screen is displayed.

🔶 EIZO	003/049	
Basic Information	Local User	
Basic Information		
System Settings	User Settings	
Camera Registration	User List	
Camera Function Settings	Username User Level	
Display	• admin ADMIN	
System		
User	Add Change Delete	
Troubleshooting	Auto Login Settings	
Live Image Screen Settings	Auto Login Off 🔹	
Live Image Screen		
	Apply	
	Copyright (c) 2018 EIZO Corporation. All rights reserved.	

### 2. Select "Add".

A dialog box for setting the user account is displayed.

		×
Username		
User Level	- •	
Password		
Confirm Password		
	Your username must satisfy the following conditions: • 1-16 characters • Contain alphanumeric characters only • May not contain the following characters: # & : " < > \	
	Your password must satisfy the following conditions: • 8-16 characters • At least one number • At least one upper case and one lower case letter • Contain no \ characters	
	ОКС	ancel

### **3.** Set the user account.

Item	Description
Username	Enter a username.
	The username must satisfy the following conditions.
	8-16 characters
	Contain alphanumeric characters only
	<ul> <li>May not contain the following characters: # &amp; : " &lt; &gt; \</li> </ul>
	The following cannot be used in usernames:
	• ".", "", and "auto-login"
User Level	Select "LIVE", "CAMERA CONTROL", and "ADMIN".
	The operable range of this product differs by each level.
Password	Specify the password.
	The password must satisfy the following conditions.
	8-16 characters
	At least one number
	<ul> <li>At least one upper case and one lower case letter</li> </ul>
	Contain no \ characters
Confirm Password	Enter the same password again for confirmation.

### 4. Select "OK".

The setting complete screen is displayed.

## 6-2. Changing the User Account

#### Attention

• This function cannot be used if "LDAP" is selected in "User Account". For details, refer to "6-5. Performing LDAP Settings" (page 90).

### 1. Select "Local User" of "User".

The "Local User" screen is displayed.

-	FORSTONP				
Basic Information	Ī	Local User LDAP			
Basic Information	l				
System Settings		User Settings			
Camera Registration		User List			
Camera Function Settings		Userna	me	User Level	
Display		<ul> <li>admin</li> </ul>		ADMIN	
System	1				
User		Add	Change	Delete	
Troubleshooting		Auto Login Setting	zs		
Live Image Screen Settings		Auto Logi	n Off		
Live Image Screen		Auto Logi			
			Apply		
			opyright (c) 2018 EIZO Corporation. All rights res	erved.	

2. Select a user to be changed from "User List".

### 3. Select "Change".

A dialog box for entering the user information is displayed.

Username	admin		
	ADMIN	Ŧ	
Password			
Confirm Password			
	Your username must satisfy the following conditions: • 1-16 characters • Contain alphanumeric characters only • May not contain the following characters: # &: " <> \		
	Your password must satisfy the following conditions: • 8-16 characters • At least one number • At least one upper case and one lower case letter • Contain no \ characters		
		ОК Са	ancel

**4.** Change the user information.

### 5. Select "OK".

The setting complete screen is displayed.

## 6-3. Deleting the User Account

#### Attention

• This function cannot be used if "LDAP" is selected in "User Account". For details, refer to "6-5. Performing LDAP Settings" (page 90).

### 1. Select "Local User" of "User".

The "Local User" screen is displayed.

### 2. Select a user to be deleted from "User List".

### 3. Select "Delete".

The "Are you sure you want to delete user XXX?" confirmation dialog box is displayed.

### 4. Select "OK".

When not deleting, select "Cancel". The "Setting Complete" dialog box is displayed.

## 6-4. Configuring Auto Login Settings

#### Attention

- This function cannot be used if "LDAP" is selected in "User Account". For details, refer to "6-5. Performing LDAP Settings" (page 90).
- 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.

### **1.** Select "Local User" of "User".

The "Local User" screen is displayed.

EIZO	FORSTLINEP				
Basic Information		Local User LDA	P		
Basic Information			_		
System Settings		User Settings			
Camera Registration		User List			
Camera Function Settings		Us	sername	User Level	
Display		• ad	dmin	ADMIN	
System	-				
User		Add	Change	Delete	
Troubleshooting		Auto Login Set	tings		
Live Image Screen Settings				Ţ	
Live Image Screen		Auto	Off	· · · ·	
			Apply		
			Copyright (c) 2018 EIZO Corporation. All rights rese	erved.	

**2.** Select a user to allow an Auto Login from the "Auto Login" list box.

### 3. Select "Apply".

The setting complete screen is displayed.

## 6-5. Performing LDAP Settings

It is possible to log in to this product using a user account on the LDAP server when using direct service (LDAP) in User Management.

#### Attention

- This function can only be used when the software edition is "Enterprise". For information on software editions, refer to "3-10. Performing License Activation" (page 27).
- If "User Account" is set to "LDAP", it is not possible to login as a local user.
- Access via web browser is only possible when the user level of the account is ADMIN.
- It is not possible to login to this product if the LDAP settings are incorrect. For this reason, perform a login test
  to confirm that it is possible to login with a user account with the ADMIN user level before applying the LDAP
  settings.

### 1. Select "LDAP" of "User".

The "LDAP" screen is displayed.

-	Densitivies FD/2111/9-P	
Basic Information	Local User LDAP	
Basic Information		
System Settings	User Account	
Camera Registration		
Camera Function Settings	Туре	•
Display	<ul> <li>Allow choosing of account type on</li> </ul>	
System		
User	LDAP	
Troubleshooting	Server Address	
Live Image Screen Settings	Port 389	
Live Image Screen	Base DN	
	Bind DN	
	Bind Password	
	Username Attribute	
	SSL 🔳	
	Certificate Validation	
	Search Filter Settings	
	ADMIN User Filter	
	CAMERA CONTROL User	
	Filter	
	LIVE User Filter	

### 2. Select "LDAP" from "Type" of "User Account".

#### Note

• Checking "Allow choosing of account type on the login dialog." enables selecting account type when logging into the product main unit.

### **3.** Perform LDAP settings.

#### LDAP

Item	Detail	Setting range
Server Address	Enter the IP address or host name of the LDAP server.	Alphanumerics and symbols
		(up to 255 characters)
Port	Enter the port number.	1 to 65535 <sup>*1</sup>
Base DN	Enter the identification name of the branch to search.	Alphanumerics and symbols
	Ex: ou=ldap,dc=example,dc=com	(up to 255 characters)
Bind DN	Enter the username that has access rights to Base DN.	Alphanumerics and symbols
	Ex: cn=binduser,ou=ldap,dc=example,dc=com	(up to 255 characters)
Bind Password	Enter the Bind DN password.	Alphanumerics and symbols
		(up to 255 characters)
Username Attribute	Enter the attributes of the user account to login.	Alphanumerics and symbols
	Ex: cn	(up to 255 characters)
SSL	Insert a check when performing SSL communication	
	(LDAPS).	
Certificate	Insert a check when performing certificate validation.	
Validation	Attention	
	• When performing certificate validation, it is necessary for	
	the root certificate of the LDAP server to be registered in	
	"Root Certificate" of "Certificate" of this product.	

\*1 389 is the standard port number for LDAP, and 636 is the standard port number for LDAPS.

### **Search Filter Settings**

Item	Detail	Setting range
ADMIN User Filter	Set the filter of the user that has ADMIN access rights.	Alphanumerics and symbols
	Example:	(up to 255 characters)
	(memberOf=cn=admin,ou=ldap,dc=example,dc=com)	
CAMERA	To enable camera control access rights, enter a check to	
CONTROL User	set the filter.	
Filter		
LIVE User Filter	To enable LIVE access rights, enter a check to set the	
	filter.	

### **4.** Perform "Login Test".

Enter "Username" and "Password", and select "Test". Login is executed.

### 5. Select "Apply".

# Chapter 7 Troubleshooting

## 7-1. Imaging Problems

Problem	Possible cause and remedy	
<ol> <li>The screen is not displayed on the monitor</li> <li>The display images are not smooth / camera images are not displayed</li> </ol>	<ul> <li>Check that the power supply to the monitor is turned on.</li> <li>Is the HDMI cable correctly connected? Is the input signal on the monitor set to the HDMI input?</li> <li>Reduce the resolution and/or bit rate set for the network camera. (Refer to "4-8. Setting Quality of Transmission Video Images" (page 64).)</li> <li>Check whether the used hubs and network cables are appropriate for handling the amount of information</li> </ul>	
	<ul><li>Move to the setting screen and return to the live image screen.</li></ul>	
3. The camera images are not displayed properly on the live image screen about 30 seconds after turning the power off by pushing () on the main unit of the product.	<ul> <li>When the main power is turned off and immediately back on, images may not be displayed properly for the first few minutes.</li> <li>After several minutes, the screen returns to a normal display.</li> </ul>	
4. The time of the network camera and the time of the system do not match (when a camera images are being displayed)	On the setting screen, adjust the time of the network	

Problem	Possible cause and remedy
5. An error message "E**-**" is displayed on the	When Communication failed ("E01-**")
camera image display area	- 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.
	(Refer to "4-8. Setting Quality of Transmission Video
	Images" (page 64).)
	<ul> <li>When Communication failed ("E02-**")</li> </ul>
	- Check whether a network cable is connected properly.
	- Check whether the network camera is turned on.
	- Check whether the username and password for the
	camera are set correctly in the system.
	- Isn't there an IP address conflict among this product
	and network cameras?
	- If "Certificate Validation" is enabled, is the certificate
	expiration date correct? (Refer to "3-12. Performing
	Certificate Settings" (page 31).)
	<ul> <li>When Communication failed ("E03-**")</li> </ul>
	- 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.
	(Refer to "4-8. Setting Quality of Transmission Video
	Images" (page 64).)
	When in Incompatible resolution ("E04-**")
	- A resolution which is incompatible with this product
	may be set.
	Try changing the resolution of the network camera.
	<ul> <li>When Compression format is mismatched ("E05-**")</li> </ul>
	- The streaming format from the network camera may
	be different from that of this product.
	Check the settings of the camera and this product and
	then restart this product.
	<ul> <li>When Unapproved parameters ("E06-**")</li> </ul>
	- The Multicast setting value may not be set correctly.
	Check the settings of the camera.
	<ul> <li>If it is a network connection error (E07-**):</li> </ul>
	- This product may not be connected to the network,
	possibly LAN cable is not connected. Check the
	network connection.
	• E08-**
	- There is no available license for using network camera
	<ul><li>protocols. Please check the license.</li><li>E09-**</li></ul>
	- The size of the data you want to play back may exceed
	the download limit for this product. Try changing the
	recording time and settings for the network camera.
	- The data you want to play back may be in a format
	that this product does not support. Check the network
	camera settings.

## 7-2. Setting Problems

Problem	Possible cause and remedy
1. Cannot log in	<ul> <li>Enter the user name and password again.</li> <li>Reset the account information using the Reset button and log in as the default setting account. (See "Setup Manual")</li> </ul>
2. Only one camera is recognized when using a video encoder that supports multiple channels	<ul> <li>Manually register the number of channels that will be used.</li> <li>(Refer to "4-1. Registering a Network Camera Using Auto Discovery" (page 52).)</li> </ul>
3. 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.
4. Cannot register a new user	<ul> <li>Duplicate user names cannot be registered.</li> <li>Only up to 10 users can be registered. Check whether 10 users have already been registered. (Refer to "Chapter 6 Management of the User Account" (page 85).)</li> </ul>
5. Cannot delete a user	<ul> <li>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. (Refer to "Chapter 6 Management of the User Account" (page 85).)</li> </ul>
6. Cannot communicate with the camera	<ul> <li>Check the settings of the network camera and the system.</li> <li>For details, contact the system administrator.</li> </ul>
7. The set date and time are not displayed correctly	<ul> <li>If the system is not connected to the power supply for one week or longer, the date and time will not be displayed correctly.</li> <li>In such a case, set the date and time again.</li> <li>(Refer to "3-3. Setting the Current Date and Time" (page 16).)</li> </ul>
8. Web browser screen cannot be displayed.	<ul> <li>Check if there is no conflict of IP addresses for devices on the same network. Connecting multiple units of this product to the same network without changing their default values will result in an IP address conflict. For information on network settings, refer to "3-1. Performing Network Settings" (page 12).</li> </ul>

# List of Functions

	nation I Information	page 10
	a / Display Position	
	nd Time	
Networ		
	unication	
Certific		
Other		
Event F	Rules	
	e Controller	
	ccount <sup>*1</sup>	
System Set		
•	a Registration	
oumore	Manual Registrationpage 54 /	page 57
	Delete	
	Save Camera Information <sup>*2</sup>	page 00
	Load Camera Information <sup>*2</sup>	page 00
	Auto Discovery	
	a Function Settingspage 63 /	
	5 I I I I I I I I I I I I I I I I I I I	page 04
Display		nogo 60
	Display Position Settings	
	Other Display Settings	
	Custom Scr. Settings	
	Overlay Settings	
	Icon Arranger <sup>*1</sup>	
0	Preset Settings <sup>*1</sup>	page 74
System		10
	Date and Time	
	Network	
	Communication	
	Certificate	
	802.1X*1	
	SNMP	
	IP Address Filter	
	Remote Controller	
	Other	page 18
	Maintenance	
	Factory Reset and Restart	
	Restart	
	Factory Reset	
	Software Update <sup>*2</sup>	page 22
	Settings Data Migration	
	Save Settings Data <sup>*2</sup>	
	Load Settings Data <sup>*2</sup>	
	License Activation <sup>*2</sup>	
	Event Rules	page 28
	Hotkeys	page 35
User		
	Local User	page 85
	Add	page 85
	Change	
	Delete	page 88
	Auto Login Settings	
	LDAP <sup>*1</sup>	page 90
Failove	r <sup>*3</sup>	
	Failover Settings	page 42
	Camera Registration	page 43

Camera Function Settings	page 44
Display Position Settings	
Overlay Settings	
Preset Settings	
Troubleshooting	
Log Display	
Operation Log Display	page 50
System Log Display	
Connection Confirmation	page 50
Network Connection Status	page 51
Live Image Screen Settings	
Live Image Screen	
Live Image Screen Settings	page 77
System Status Settings	page 80
Livestream View <sup>*1</sup>	page 81
*1 Only available for use if the edition is "Enterprise".	

\*2 This can be used only when displayed on the web browser.
\*3 Only available for in the Enterprise edition and when the extension "Failover" is enabled.

# Appendix

## Trademark

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and other countries.

VESA is a registered trademark of the Video Electronics Standards Association.

Microsoft and Internet Explorer are registered trademarks of Microsoft Corporation in the United States and other countries.

Adobe, Acrobat and Reader are registered trademarks of Adobe Systems Incorporated in the United States and other countries.

ONVIF is a trademark of ONVIF Inc.

Panasonic and i-pro are a registered trademark of Panasonic Corporation.

AXIS is a registered trademark of Axis AB in Sweden and other countries.

EIZO, the EIZO Logo, ColorEdge, CuratOR, DuraVision, FlexScan, FORIS, RadiCS, RadiForce, RadiNET, Raptor and ScreenManager are registered trademarks of EIZO Corporation in Japan and other countries.

ColorEdge Tablet Controller, ColorNavigator, EcoView NET, EIZO EasyPIX, EIZO Monitor Configurator, EIZO ScreenSlicer, G-Ignition, i•Sound, Quick Color Match, RadiLight, Re/Vue, SafeGuard, Screen Administrator, Screen InStyle, ScreenCleaner and UniColor Pro are trademarks of EIZO Corporation.

All other company names, product names, and logos are trademarks or registered trademarks of their respective companies.

## License

Some of the images in this manual are used with permission from Microsoft.

This product includes open source software.

If the open source software contains a product for which usage us granted under a GPL (GNU GENERAL PUBLIC LICENSE) license, EIZO Corporation will, in line with the GPL usage license conditions, provide the source code for corresponding GPL software via a medium, such as CD-ROM, at a cost to individuals and organizations who make contact via the following contact information for a minimum period of three years after purchase of the product.

We will also provide the source code for corresponding LGPL (GNU LESSER GENERAL PUBLIC LICENSE) software of products that include LGPL software licensed under the LGPL in the same manner as stated above.

### **Contact information**

www.eizoglobal.com/contact/index.html

\*Contact your local EIZO representative.

Except for open source software licensed under GPL, LPGL or other licenses, any transferring, copying, reverse assembly, reverse compiling or reverse engineering of any software included with this product is strictly prohibited. Further, exporting of any software included with this product in violation of applicable export laws is strictly prohibited.

This product falls within the scope of one or more claims of our patent listed in the following URL. patentlist.hevcadvance.com



03V27691F1 IM-DX0211-IP