

vigilantplant[®]



IM WX1-01E 3rd Edition

Foreword	
	Thank you for purchasing GateEye. GateEye is a software program that operates via Ethernet to acquire image data from network cameras, and distributes those images to clients on the network. This user's manual explains the operating procedures of the GateEye software. To ensure proper use of the software, please read this manual thoroughly before beginning operation. After reading the manual, keep it in a convenient location for quick reference in the event a question arises. Refer to the manuals that came with your version of Windows for information on how to use that program.
Note	
	 The contents of this manual are subject to change without prior notice as a result of continuing improvements to the software's performance and functions. Every effort has been made in the preparation of this manual to ensure the accuracy of its contents. However, should you have any questions or find any errors, please contact your nearest YOKOGAWA representative as listed on the back cover of this manual. Copying or reproducing all or any part of the contents of this manual without the permission of Yokogawa Electric Corporation is strictly prohibited. Use of this product (software and this manual) on more than one computer at the same time is prohibited. Use by more than one user is also prohibited. Transfer or lending of this product to any third party is prohibited. Yokogawa Electric Corporation provides no guarantees other than for physical deficiencies found on the original disk or this manual upon opening the product package. Yokogawa Electric Corporation shall not be held responsible by any party for any losses or damage, direct or indirect, caused by the use or any unpredictable defect of the product. License numbers will not be reissued. Please keep the license number in a safe place.
Trademarks	
	 DAQWORX, DAQLOGGER, and DAQEXPLORER are registered trademarks or trademarks of Yokogawa Electric Corporation.
	Microsoft and Windows are registered trademarks or trademarks of Microsoft
	 Corporation in the United States and/or other countries. Adobe and Acrobat are registered trademarks or trademarks of Adobe Systems
	Incorporated.
	 Company and product names that appear in this manual are registered trademarks or trademarks of their respective holders.
	 The company and product names used in this manual are not accompanied by the registered trademark or trademark symbols (
Revisions	
	1st Edition June 2003
	2nd Edition June 2007
	3rd Edition January 2009

3rd Edition : January 2009 (YK) All Rights Reserved, Copyright $\textcircled{\sc c}$ 2003 Yokogawa Electric Corporation

Terms and Conditions of the Software License

NOTICE - PLEASE READ CAREFULLY BEFORE USE

Thank you very much for purchasing this medium containing a software program and related documentation provided by Yokogawa Electric Corporation (hereinafter called "Yokogawa"), and the program contained, embedded, inserted or used in the medium (hereinafter called the "Yokogawa Software Program").

By installing the Yokogawa Software Program, you acknowledge that you understand and fully agree to the "Terms and Conditions of the Software License" (hereinafter called "Terms and Conditions") which is written in the documentation and separately attached. Accordingly, the Terms and Conditions bind you.

The Yokogawa Software Program and its related documentation including ownership of copyright shall remain the exclusive property of Yokogawa or those third parties who grants Yokogawa the rights.

Yokogawa hereby grants you permission to use the Yokogawa Software Program on the conditions that you agree to the Terms and Conditions before you install it in or onto a computer.

IF YOU DO NOT AGREE TO THE TERMS AND CONDITIONS, YOU CANNOT INSTALL THIS MEDIUM, AND MUST PROMPTLY RETURN IT TO YOKOGAWA OR ITS DESIGNATED PARTY.

Terms and Conditions of the Software License

Yokogawa Electric Corporation, a Japanese corporation (hereinafter called "Yokogawa"), grants permission to use this Yokogawa Software Program (hereinafter called the "Licensed Software") to you on the conditions that you agrees to the terms and conditions stipulated in Article 1 hereof.

You, as the Licensee (hereinafter called "Licensee"), shall agree to the following terms and conditions on the software license (hereinafter called the "Agreement") when the Licensed Software is installed by the Licensee.

Please note that Yokogawa grants the Licensee permission to use the Licensed Software under the terms and conditions herein and in no event shall Yokogawa intend to sell or transfer the Licensed Software to the Licensee.

Article 1 (Licensed Software under these Terms and Conditions)

- 1.1The terms and conditions stipulated herein shall bind any Licensee who purchases the Licensed Software on the condition that the Licensee consents to agree to the terms and conditions stipulated herein.
- 1.2The "Licensed Software" and required number of license herein shall be specified in the following paragraphs (1) and (2) respectively. The Licensed Software means and includes all applicable programs and documentation, without limitation, all proprietary technology, algorithms, a factor, invariant, process and/or other know-how contained therein. These terms and conditions shall also govern any additional software to the Licensed Software inclusive of its version-up or revision-up if Yokogawa provides them to the Licensee.

(1) Licensed Software Name: Data Acquisition Software Suite DAQWORX

(2) Number of License: Same number as those media for the Licensed Software shall be acquired for installation.

Article 2 (Grant of License)

2.1Yokogawa grants the Licensee, for the purpose of single use, non-exclusive and non-transferable license of the Licensed Software with the license fee separately agreed upon by both parties.

- 2.2The Licensee is, unless otherwise agreed upon in writing by Yokogawa, not entitled to change, sell, distribute, transfer, or sublicense the Licensed Software.
- 2.3The Licensed Software shall not be copied in part or in whole except for keeping one (1) copy for back-up purpose. The Licensee shall secure or supervise the copy of the Licensed Software by the Licensee itself with great, strict, and due care.
- 2.4The Licensed Software remains the exclusive property of Yokogawa and, if any, those of third parties from whom Yokogawa is sublicensed (hereinafter such third party's software is called "Third Party Software", which may include any software program made or coded by affiliates of Yokogawa). In no event shall the Licensee dump, reverse assemble, reverse compile, or reverse engineer the Licensed Software so that the Licensee may translate the Licensed Software into other programs or change it into a man-readable form from the source code of the Licensed Software. Unless otherwise separately agreed upon by Yokogawa, Yokogawa shall not provide the Licensee the source code for the Licensed Software.
- 2.5The Licensed Software and its related documentation inclusive of its ownership of copyright shall be the proprietary property of Yokogawa or a third party who grants Yokogawa the rights. In no event shall the Licensee transfer, lease, sublicense, or assign any rights relating to the Licensed Software.
- 2.6Yokogawa may use or add copy protection in or onto the Licensed Software. In no event shall, regardless of the purpose, the Licensee remove or attempt to remove such copy protection.
- 2.7The Licensed Software may include the Third Party Software. In the case that Yokogawa is granted permission to sublicense to third parties by any licensors (sub-licensor) of the Third Party Software under different terms and conditions than those stipulated in this Agreement, the Licensee shall observe such terms and conditions of which Yokogawa notifies the Licensee in writing separately.

2.8In no event shall the Licensee modify, remove or delete a copyright notice of Yokogawa and its licenser contained in the Licensed Software, including any copy thereof.

Article 3 (Restriction of Specific Use)

3.1The Licensed Software shall not be intended specifically to be designed, developed, constructed, manufactured, distributed or maintained for the purpose of the following events:

- a) Operation of any aviation, vessel, or support of those operations from the ground;
- b) Operation of nuclear products, its facilities and/or radiation apparatus;,
- c) Operation of nuclear weapons, chemical weapons and/or biological weapons, or railroad; or
- d) Operation of medical instrumentation directly utilized for humankind or the human body.
- 3.2Even if the Licensee uses the Licensed Software for the purposes in the preceding Paragraph 3.1, Yokogawa has no liability to or responsibility for any claims or damages arising out of the use or operations of the Licensed Software, and the Licensee agrees, on its own responsibility, to solve and settle the claims and damages and to defend, indemnify or hold Yokogawa totally harmless, from or against any liabilities, losses, damages and expenses (including fees for recalling the Products and reasonable attorney's fees and court costs), or claims arising out of and related to the above-said claims and damages.

Article 4 (Warranty)

- 4.1The Licensee shall agree that the Licensed Software shall be provided to the Licensee on an "as is" basis when delivered. If defect(s), such as damage to the medium of the Licensed Software, attributable to Yokogawa is found, Yokogawa agrees to replace, free of charge, any Licensed Software on condition that the defective Licensed Software shall be returned to Yokogawa's specified authorized service facility within 12 month from the delivery of Yokogawa after opening the Package at the Licensee's expense. As the Licensed Software is provided to the Licensee on an "as is" basis when delivered, in no event shall Yokogawa warrant that any information on or in the Licensed Software, including without limitation, data on computer programs and program listings, be completely accurate, correct, reliable, or the most updated.
- 4.2Notwithstanding the preceding Paragraph 4.1, when Third Party Software is included in the Licensed Software, the warranty period and related conditions that apply shall be those established by the provider of the third party software.

- 4.3When Yokogawa decides in its own judgement that it is necessary, Yokogawa may from time to time provide the Licensee with Release Upgrades specified by Yokogawa (hereinafter called "Release Upgrades").
- 4.4Notwithstanding the preceding Paragraph 4.3, in no event shall Yokogawa provide Updates where the Licensee or any third party conducted renovation or improvement of the Licensed Software.
- 4.5Correction of nonconformity in the manner and for the period of time provided above shall be the Licensee's sole and exclusive remedy for any failure of Yokogawa to comply with its obligations and shall constitute fulfillment of all liabilities of Yokogawa and any third party licensing the Third Party Software to Yokogawa (including any liability for direct, indirect, special, incidental or consequential damages) whether in warranty, contract, tort (including negligence but excluding willful conduct or gross negligence by Yokogawa) or otherwise with respect to or arising out of the use of the Licensed Software.
- 4.6THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES OF QUALITY AND PERFORMANCE, WRITTEN, ORAL, OR IMPLIED, AND ALL OTHER WARRANTIES INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED BY YOKOGAWA AND ALL THIRD PARTIES LICENSING THIRD PARTY SOFTWARE TO YOKOGAWA.

Article 5 (Infringement)

- 5.1lf and when any third party should demand injunction, initiate a law suit, or demand compensation for damages against the Licensee under patent right (including utility model right, design patent, and trade mark), copyright, and any other rights relating to any of the Licensed Software, the Licensee shall promptly notify Yokogawa in writing to that effect.
- 5.2In the case of the preceding Paragraph 5.1, the Licensee shall assign to Yokogawa all of the rights to defend the Licensee and to negotiate with the claiming party. Furthermore, the Licensee shall provide Yokogawa with necessary information or any other assistance for Yokogawa's defense and negotiation. If and when such a claim should be attributable to Yokogawa, subject to the written notice to Yokogawa stated in the preceding Paragraph 5.1, Yokogawa shall defend the Licensee and negotiate with the claiming party at Yokogawa's cost and expense and be responsible for the final settlement or judgment granted to the claiming party in the preceding Paragraph 5.1.
- 5.3When any assertion or allegation of the infringement of the third party's rights defined in Paragraph 5.1 is made, or when at Yokogawa's judgment there is possibility of such assertion or allegation, Yokogawa will, at its own discretion, take any of the following countermeasures at Yokogawa's cost and expense.
 - a) To acquire the necessary right from a third party which has lawful ownership of the right so that the Licensee will be able to continue to use the Licensed Software;b) To replace the Licensed Software with an alternative one which avoids the infringement; or
 - c) To remodel the Licensed Software so that the Licensed Software can avoid the infringement of such third party's right.
- 5.4lf and when Yokogawa fails to take either of the countermeasures as set forth in the preceding subparagraphs of Paragraph 5.3, Yokogawa shall indemnify the Licensee only by paying back the price amount of the Licensed Software which Yokogawa has received from the Licensee.
 - THE FOREGOING PARAGRAPHS STATE THE ENTIRE LIABILITY OF YOKOGAWAAND ANY THIRD PARTY LICENSING THIRD PARTY SOFTWARE TO YOKOGAWA WITH RESPECT TO INFRINGEMENT OF THE INTELLECTUAL PROPERTY RIGHTS INCLUDING BUT NOT LIMITED TO, PATENT AND COPYRIGHT.

Article 6 (Liabilities)

- 6.1If and when the Licensee should incur any damage relating to or arising out of the Licensed Software or service that Yokogawa has provided to the Licensee under the conditions herein due to a reason attributable to Yokogawa, Yokogawa shall take actions in accordance with this Agreement. However, in no event shall Yokogawa be liable or responsible for any special, incidental, consequential and/or indirect damage, whether in contract, warranty, tort, negligence, strict liability, or otherwise, including, without limitation, loss of operational profit or revenue, loss of use of the Licenseed Software, or any associated products or equipment, cost of capital, loss or cost of interruption of the Licensee's business, substitute equipment, facilities or services, downtime costs, delays, and loss of business information, or claims of customers of Licensee or other third parties for such or other damages. Even if Yokogawa is liable or responsible for the damages attributable to Yokogawa and to the extent of this Article 6, Yokogawa's liability for the Licensee's dumage shall not exceed the price amount of the Licensee Software or service fee which Yokogawa has received. The Licensee that Yokogawa shall be released or discharged from part or all of the liability under this Agreement if the Licensee modifies, remodels, combines with other software or products, or causes any deviation from the basic specifications or functional specifications, without Yokogawa's prior written consent.
- 6.2All causes of action against Yokogawa arising out of or relating to this Agreement or the performance or breach hereof shall expire unless Yokogawa is notified of the claim within one (1) year of its occurrence.
- 6.3In no event, regardless of cause, shall Yokogawa assume responsibility for or be liable for penalties or penalty clauses in any contracts between the Licensee and its customers.

Article 7 (Limit of Export)

Unless otherwise agreed by Yokogawa, the Licensee shall not directly or indirectly export or transfer the Licensed Software to any countries other than those where Yokogawa permits export in advance.

Article 8 (Term)

This Agreement shall become effective on the date when the Licensee receives the Licensed Software and continues in effect unless or until terminated as provided herein, or the Licensee ceases using the Licensed Software by itself or with Yokogawa's thirty (30) days prior written notice to the Licensee. When aforesaid termination or cease is occurred, the Licensee shall immediately destroy and/or eliminate the Licensed Software and related documents without retaining any copies or extracts thereof. However, upon specifically instructed by Yokogawa, they shall be returned to Yokogawa or its designated third party.

Article 9 (Injunction for Use)

During the term of this Agreement, Yokogawa may, at its own discretion, demand injunction against the Licensee in case that Yokogawa deems that the Licensed Software is used improperly or under severer environments other than those where Yokogawa has first approved, or any other condition which Yokogawa may not permit.

Article 10 (Termination)

Yokogawa, at its sole discretion, may terminate this Agreement without any notice or reminder to the Licensee if the Licensee violates or fails to perform this Agreement. However, Articles 5, 6, and 11 shall survive even after the termination.

Article 11 (Jurisdiction)

Any dispute, controversies, or differences between the parties hereto as to interpretation or execution of this Agreement shall be resolved amicably through negotiation between the parties upon the basis of mutual trust. Should the parties fail to agree within ninety (90) days after notice from one of the parties to the other, both parties hereby irrevocably submit to the exclusive jurisdiction of the Tokyo District Court (main office) in Japan for settlement of the dispute to the fullest extent allowed by applicable law.

Article 12 (Governing Law)

This Agreement shall be governed by and construed in accordance with the laws of Japan. The Licensee expressly agrees to waive absolutely and irrevocably and to the fullest extent permissible under applicable law any rights against the laws of Japan which may have pursuant to the Licensee's local law.

Article 13 (Severability)

In the event that any provision hereof is declared or found to be illegal by any court or tribunal of competent jurisdiction, such provision shall be null and void with respect to the jurisdiction of that court or tribunal and all the remaining provisions hereof shall remain in full force and effect.

Manual Scope and Conventions

Scope of This Manual

This manual provides instructions on how perform basic operations with the software when running under Windows XP, Windows 2000, and Windows Vista. For information regarding the basic operations of Windows, see the Windows user's manual.

Conventions Used in This Manual

• Units

K Denotes 1024.	Example: 10 KB
M Denotes 1024K.	Example: 10 MB
G Denotes 1024M.	Example: 2 GB

• Boldface Type

Hardware and software controls that the user manipulates such as dialog boxes, buttons, and menu commands are often set in boldface type.

• Subheadings

The following symbols are used to distinguish procedural instructions from other information.

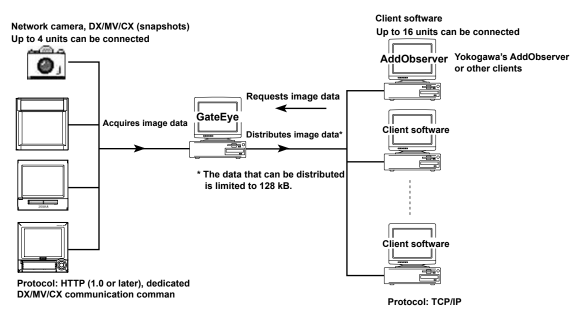
Note Calls attention to information that is important for proper operation of the instrument.

Contents

Term	s and Conditions of the Software License	2
Manu	al Scope and Conventions	4
1.	Product Overview	6
2.	System Requirements	7
3.	Running and Exiting	8
4.	Entering Connection Conditions	9
5.	Connecting and Disconnecting Communication with a Target Device, and Entering Port	
	Numbers	11
6.	Displaying Image Server Information	12
7.	Displaying Client Information	13
8.	Displaying the Version and Other Information	14
9.	Message and Corrective Actions	15
Index	(16

1. Product Overview

GateEye is a software program that operates via Ethernet to acquire image data from network cameras and Yokogawa's DX, MV, and CX series instruments, and distributes those images to clients on the network. GateEye does not store image data. This manual explains how GateEye acts as a client to acquire image data from networked devices (cameras and Yokogawa DX, MV, and CX series instruments), and acts as the server to distribute those images to other clients. GateEye allows you to enter connection settings for downloading images from a server, and view connection settings, image data client information, and server information. Settings for distributing images must be entered on each individual client.



Specifications for image acquisition and distribution are as follows:

Acquisition Function

Max. no. of servers:	4
Protocol:	HTTP (1.0 or later), dedicated DX/MV/CX communication
	commands
Image format:	JPEG,PNG
Connection example:	Network camera (able to take JPEG images, and supports
	URLs. Panasonic KX-HCM1, Yokogawa FGC21 etc.), DX/MV/ CX (snapshots)

Distribution Function

Max. no. of clients:	16
Protocol:	TCP/IP
Client example:	YOKOGAWA AddObserver RMPanel
Image size:	640 × 480 dpi recommended.
	GateEye imposes a limit of 128 Kbyte per image data file. If
	files larger than 128 KB are sent, parts of the data will be lost.
	Screen size: 640 × 480 dpi recommended. GateEye imposes
	an upper limit of 128 kB per image data file. If files larger than
	128 KB are sent, parts of the data will be lost.

IM WX1-01E

2. System Requirements

Required Operating System

Run DAQWORX under any of the following operating systems.

- Windows 2000 Professional SP4
- Windows XP Home Edition SP2, SP3
- Windows XP Professional SP2, SP3 (excluding Windows XP Professional x64 Edition)
- Windows Vista Home Premium, SP1 (excluding the 64-bit edition)
- Windows Vista Business, SP1 (excluding the 64-bit edition)

The language displayed by the software under different language versions of the OS are as follows.

OS Language	Software Language
Japanese	Japanese
Other	English

Hardware Requirements

The following hardware and software are required to use GateEye.

The following hardware	and software are required to use Gaterye.
• PC:	A PC that runs one of the OS above, and that meets the
	following CPU and memory requirements.
	When Using Windows 2000 or Windows XP
	Pentium 4, 1.6 GHz or faster
	512 MB or more of memory
	When Using Windows Vista
	Pentium 4, 3 GHz or faster
	2GB or more of memory
 Free disk space: 	200 MB or more
Communication devi	ce: An Ethernet (when connecting to DAQLOGGER or Remote
	Monitor), RS-232, or GPIB port that is recognized by the
	operating system.
 CD-ROM drive: 	Used to install the software
 Peripheral devices: 	A mouse supported by the operating system
 GP-IB port: 	Required for GPIB communications between the software and
	a WT series instrument
Monitor:	When Using Windows 2000 or Windows XP
	A monitor supported by the OS of 1024 × 768 dot or higher,
	65,536 colors or more.
	When Using Windows Vista
	A video card recommended for use with Vista and a monitor
	supported by the OS of 1024 × 768 dot or higher, 65,536 colors
	or more.

3. Running and Exiting

Running GateEye

 From the Windows Start menu, choose Programs > YOKOGAWA DAQWORX > GateEye > GateEye.

GateEye starts.



Note -

If connection information was specified the last time the GateEye was closed, it reopens the connection with the instruments the next time you start the software.

Exiting GateEye

1. Choose Comm. > Disconnect from the menu bar.



The connection with the instruments is cut.

2. Choose Comm. > Exit from the menu bar.

🐄 Gate	Eye		
Comm.	View	He	
Conn	ect		
Disconnect			
Port No			
Exit			

The current connection information remains saved, and GateEye closes.

Note.

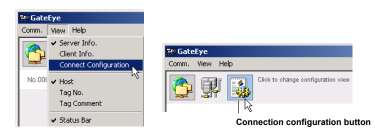
If you attempt to exit the software without closing the connection, a dialog box appears prompting you to confirm whether you want to close the connection.



Click the OK button to close the connection.

Entering Connection Conditions

 Choose View > Connection Configuration from the menu bar, or click the Connection Configuration button



The connection condition setting screen appears.

🛒 Gate	Eye										
Comm.	View I	Help									
3	Ţ										
Syster	n No.000	Туре	🔄 рхмү/сх 🕧	Login Nam		Passv	/ord			Click to switch the	
		Host					Port	3426	50	protocol type	
		Image URL-P									
		Tag Commer	comment001	Tagi	No.	tagno	001				
	L			Upper Lower	A	dd C	elete Re	eset	Apply	Connection setting n You can select a valu	е
Initialize :									Δ	between 001 and 003	•
Start ser											
Initialize									∇		
, Ready						Γ				li.	

2. Enter the following settings as shown on the screen.

Type:	Select a protocol type of HTTP or DX/MV/CX.
Login name:	Specify only if the protocol type is DX/MV/CX. Input the user name for the connection with the DX/MV/CX.

Note _

Up to three users can log in to a single DX, MV, or CX unit. However, when one user is receiving image data, other users will encounter errors if they attempt to send an image request command. Therefore we recommend that you limit one user to each DX, MV, or CX unit.

Password:	Specify only if the protocol type is DX/MV/CX. Input the password for the connection with the DX/MV/CX.
Host:	Enter the host name of the device to which you wish to connect. Up to 256 alphanumeric characters can be input. Follow the conventions for your network when entering settings.
Port:	Enter the port for the network camera. Generally you do not need to change these numbers. Change only if the initial values are not appropriate for your network. When changing settings, enter values that are allowed on your network, and that match those on your server (network camera etc.). The default value is 80.

4.

4. Entering Connection Conditions

Image URL:	Enter if the protocol type is HTTP. Refer to the specifications of the network camera to which you will connect for this setting.
Tag Comment:	Enter a tag comment as desired for each acquired image. Up to 16 characters can be entered. Any character that can be accessed from the keyboard and displayed by the operating system may be entered.
Tag No.:	Enter a tag comment as desired for each acquired image. Up to 8 characters can be entered. Any character that can be accessed from the keyboard and displayed by the operating system may be entered.

Editing Settings in the Connection Settings Screen

By clicking editing buttons, you can add, edit, or delete connection settings, and then apply them.

Ŧ	GateEye							×	
Co	omm. View H	lelp							
	\$ 🛒								
	System No.000	Туре	🌍 нттр	1 Login Nam		Password			 Currently active connection
		Host				Port	80		settings are displayed with a darker background than
		Image URL-P							other settings
		Tag Commer	comment001		Tag No.	tagno001		14	—— Connection condition
	System No.001	Туре	DX/MV/C	X 십 Login Nam		Password			screen scrollbar
		Host				Port	34260		
			•	Uppe	r Lower	Add Delete	Reset Ap	ply	Editing buttons
	ialize server		T					Δ	
	art server ialize client								Communication condition
Init	ialize client								screen scrollbar
· · · ·	ialize client								
Rea	ady							11.	

Communication condition

Use the mouse pointer to drag this bar and change the size of the display area

Upper: Lower:	Move to the previous connection setting item. Move to the next connection setting item.
Add:	Add a connection condition. You can add a system number from 000 to 003.
Delete:	Delete the current connection condition.
Redo:	Clear edited settings, and read from current connection. The edited values are not applied.
Apply:	Apply the edited setting conditions. The settings will not take effect until you reconnect with the device. Disconnect, and then reconnect the device.

5. Connecting and Disconnecting Communication with a Target Device, and Entering Port Numbers

Connecting to a Target Device

You can open a connection for communications with a particular device on the network, then begin downloading images.

1. Choose Comm. > Connect from the menu bar.

🐄 Gate	Eye	
Comm.	View	H
Conn	ect	
Disconnect 😽		
Port I	No	
Exit		_

Note_

When distributing image data, set the software that will act as the client.

Closing the Connection

1. Choose Comm. > Disconnect from the menu bar.



All connections are cut.

Entering the Port Number for Connection with the Client

Generally you do not need to change these numbers. Change only if the initial values are not appropriate for your network. When changing settings, enter values that are allowed on your network, and that match those on your server. The default value is 50290.

1. Choose Comm. > Port No. from the menu bar.



The Port No. dialog box opens.

Port No.		×
Port No.:	50290	
ОК	Cancel	

2. Enter the port number.

Note _

The new port number setting will take effect the next time you start the instrument. Restart the software to activate the new settings.

6. Displaying Image Server Information

You can display image server information.

1. Choose View > Server Info. from the menu bar, or click the Server Info button.



Connection information is displayed.

📰 GateEye			_			
Comm. Viev	w Help					
	P 🕄					
No.000	🔰 test1	W:	320 H:240 3.00fp	s 😝		
No.001	🛐 tagno001	Undef	ined Size 0.00fp	s 💼		
No.002	🛐 tagno002	Undef	ined Size 0.00fp	s 🗪		
No.003	🔰 tagno003	Undef	ined Size 0.00fp	s 🛶	1	
Connecting to Connecting to						
Connecting to						
Connecting to						
Ready						
	Displays the host, tag, entered in setting infor	-	Screen a speed	acquisition		
i	Protocol type	Size of acquired imag	je			
Settin	ng information number	(in units of dpi)	Commun Blue: Yellow:	ication status Connected Retrying con Connection f	-	cted)

Displaying the Host, Tag, or Tag Comment of the Target Device

1. Click View on the menu bar and select the host, tag,or tag comment.

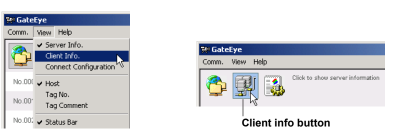


The selected item is displayed.

Displaying Client Information

You can display image client information.

1. Choose View > Client Info. from the menu bar, or click the Cint Info button.





l	Host / Tag No. / Tag Comment	
🔛 GateEye		_ 🗆 🗵
Comm. View H	elp	
🏠 🛒		
netsolpmken	g	
I Initialize client		
Connecting to (0)		
Ready		

Note .

Settings for distributing images must be entered on the client software.

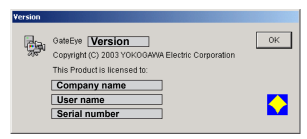
7.

8. Displaying the Version and Other Information

1. Choose Help > About.



The Versiondialog box opens.



9.

Message and Corrective Actions

Error

No.	Message	Corrective Actions
E211	Cannot write to file.	Check if the disk capacity is sufficient or if the file systems is normal.
E212	Cannot read file.	Check if the file exists and is supported by the software or if the file system is normal.
E213	Cannot open file.	Check if the file exists and is supported by the software or if the file system is normal
E401	Communication error.	Check if the recorder connected for communication is powered on and if the cable is properly connected. Also check the following items according the the communication type. • For Ethernet
		Check if address settings are correct; the TCP/IP protocol is installed in Windows; the Ethernet card is properly installed.
		• For RS-232 and RS-422-A Check if the baud rate settings match; the port (COM1 to COM9) settings match, the address settings are correct (RS-422-A); the serial port of the PC is active and the appropriate cable is being used.
E402	Communication timeout.	-
E403	Cannot open a communication port.	Same as E401.
E501	Invalid license number. Please reinstall the software.	Install the software again.
E1010	Execution of a process failed.	Check whether an executable function exists, or whether its files are damaged. If this error appears frequently, reinstall the software.
E1011	Execution of a service failed.	Check whether an executable function exists, or whether its files are damaged. If this error appears frequently, reinstall the software.

Message

No.	Mesage
M1201	Model determination was successful.
M1210	Setting changes saved before execution.

Index

Index

Δ

<u>A</u>
acquisition function 6
С
client information
D
disconnect
<u>E</u>
entering the port number
Н
hardware requirements
Image URL:
Inage ORL
<u>L</u>
Login name: 9
Μ
Max. no. of clients:
Р
Password:
R
required operating system
S
server info
т
Tag Comment: 10 Tag No.: 10 Type: 9
V
version information 14