## EIKI

## **Owner's Manual**

## **Network Set-up and Operation**

## Wired Setting Projector Set-up and Operation



This is the manual for the Network function. Read this manual thoroughly to operate the Network function. First, read the owner's manual of the projector to understand the basic operation of the projector and the safety instructions. The safety instructions in the owner's manuals should be followed strictly.



#### **Federal Communications Commission Notice**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment causes harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Use of shielded cable is required to comply with class B limits in Subpart B of Part 15 of FCC Rules.

Do not make any changes or modifications to the equipment unless otherwise specified in the instructions. If such changes or modifications should be made, you could be required to stop operation of the equipment.

Model Numbers	: LC - XB250
Trade Name	: EIKI
Responsible party	: EIKI International, Inc.
Address	: 30251 Esperanza Rancho Santa Margarita CA 92688-2132
Telephone No.	: 800-242-3454 (949-457-0200)

## CAUTION IN USING THE PROJECTOR VIA NETWORKS

- When you find a problem with the projector, remove the power cable immediately and inspect the unit. Using the projector with failure may cause fire or other accidents.
- If you remotely use the projector via networks, carry out a safety check regularly and take particular care to its environment. Incorrect installation may cause fire or other accidents.

## **CAUTION IN USING NETWORK FUNCTION**

• We assume no responsibility for the loss or damage of data, or damage of the computer caused by using this projector. Making back-up copies of valuable data in your computer is recommended.

## Table of contents

Compliance Safety instructions Table of contents	3
Chapter 1 Preparation	5
Features. Required operating environment for computers Network specifications of the projector Flow of installation Notice about installing Software CD-ROM	6 7 7 9
Chapter 2 Setup Procedures	
Connecting to the LAN line Network configuration Network PIN code Network information Network factory default Wired LAN factory default settings	
Chapter 3 Basic Setting and Operation	
Login the setting page of the projector [1] Enter the IP address. [2] Login [3] Display of main setting page How to use the setting page Initial setting	
Network PIN code setting	23
PJLink and password setting Network configuration	
E-mail setting	24 25
Examples: Type and contents of alert mail	28
SNMP setting	
Chapter 4 Controlling the Projector	31
Power control and status check	
ControlInput	
System	
Sound	
Image adj	
PC Adj	
Setting up the projector Screen setting	
Setting 1	40
Setting 2	40
Setting 3	
Information	
Chapter 5 Appendix	45
Examples of connection Use of telnet	
Web browser setting	
Examples: OS/Browsers	
Q&A	55



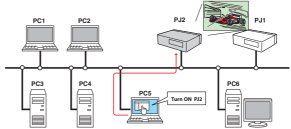
## Chapter 1 Preparation

Describes features and operating environment of this projector.

## Features

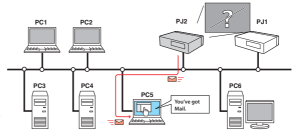
#### Web Management function (PP.31)

With this function, you can monitor projector functions such as power status, lamp status, input mode, signal condition, lamp-use time, etc. through the network by using the web browser installed on your computer.



#### E-Mail Alert function (Prop.25)

The projector sends messages to the registered e-mail addresses when a lamp abnormality or power failure occurs with the projector. This message describes how to solve the cause of the problems. You can take efficient action for quick recovery.

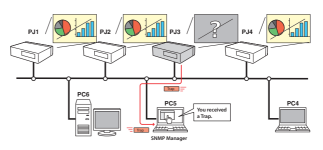


#### SNMP Agent function (187 p.29)

To send the information of the projector to the SNMP manager. Enables you to manage the projector condition with the supplied SNMP manager software.

#### **SNMP Manager function**

A function to manage the condition of projectors in the network by using the SNMP protocol. The managing computer needs to provide an SNMP managing software. Refer to the owner's manual of the "PJ Network Manager" supplied separately for further details.



## Required operating environment for computers

When operating the projector via networks, computers should meet the operating environment below.

Operating System		Windows XP (32bit version), Windows Vista (32bit version), Windows 7 (32bit version) Mac OS X v 10.4 or 10.5		
	Recommended CPU	Windows: Pentium III 900MHz or more Macintosh : 800 MHz PowerPC G4 or faster, or 1.8 GHz Intel Core Processor or faster		
Computer environment	Memory	Windows : 64MB (Minimum)/ 128MB or more (Recommended) 128MB or more for Windows XP 1GB or more for Windows Vista or Windows 7 Macintosh : 256MB or more (512MB is recommended)		
env	Free disk space	100MB or more		
iron	Drive equipment	CD-ROM drive		
ment	Display settings	Support one of following resolutions; VGA (640 x 480), SVGA(800 x 600), XGA(1,024 x 768) Number of col- ors: Either of 16 bit (65,536 color 24/32 bit (16.77 million colors))		
	Network card	The computer must provide a 10Base-T or 100Base-TX network card.		
Web Browser*		Internet Explorer version 6.0, 7.0 or 8.0 Netscape Navigator version 7.1 or 9.0 Safari 3.1 * Used to control and set up the projector. The layout of pages in the browser may slightly differ from each type of application or operating system you use.		
Recommended Internet Mailer*		<ul> <li>Microsoft Outlook</li> <li>Microsoft Outlook Express</li> <li>Netscape Mail</li> <li>Required the internet e-mail application software to receive an e-mail alert sent from this projector. If you do not use the func- tion E-mail Alert, this application is not required.</li> </ul>		

#### Network specifications of the projector

LAN Terminal

Data communication standards	10/100/1000Base-T compatible	
Physical layer	10Base-T	
Protocol	TCP/IP	

#### Cabling Between the Projector and a Hub or computer\*1

Use an appropriate cable when connecting the projector and a hub or computer.

Connection	Ethernet cable type	Max. cable length
Projector - Hub	STP straight-through category 5 *2 cable	100m (328feet)
Projector - Computer	STP crossover category 5*2 cable	100m (328feet)

\*1 There may be other limitations depending on your network environment or LAN specification. Please consult your network administrator for further details.

\*2 Cable category indicates cable quality.

## Notice

#### **Expression/Abbreviation**

The OS of the computer and the Web browser described in this manual are Windows XP Professional and Internet Explorer 6.0. In case of another OS or Web browser, some instruction procedures may differ from the actual operation depending on your computer environment.

#### Use of this manual

This manual does not provide the detailed description of basic operation and functions for computer, web browser, projector and network. For instructions about each piece of equipment or application software, please refer to the respective manual.

#### Trademarks

Ethernet is a registered trademark of Xerox Corporation. Microsoft, Windows, Windows XP, Windows Vista and Windows 7 are registered trademarks of Microsoft Corporation in the United States and other countries. Internet Explorer is a registered trademark of Microsoft Corporation. Netscape Navigator and Netscape Communicator are trademarks or registered trademarks of Netscape Communications. JavaScript is a registered trademark of Sun Microsystems, Inc.

Macintosh is a registered trademark of Apple, Inc. in the USA and other countries. PowerPC is a registered trademark of IBM Corporation. Intel Core is a registered trademark of Intel Corporation in the USA and other countries.

Other product or brand names in this manual are registered trademarks or trademarks of their respective owners.

\* Unauthorized use of a part or whole of the contents in this manual is prohibited.

\* The contents of this manual are subject to change without notice.

### Flow of installation

To use the projector via the networks, follow the setup procedures below.

#### STEP 1 Connect the LAN and set the configuration.

- Decide depending on the LAN environment.
  - → "2. Setup Procedures" (pp.11–16).
- Detailed LAN configurations need to be done with a browser later.
- First, complete the Wired LAN connection between computers and projec
  - tors, then start browser configurations.
    - → "3. Basic setting and operation" (pp.17–30).

#### **STEP 2** Network Configuration has completed.

Follow each chapter to operate the projector.

- Operate and manage the projector → "4. Controlling the projector" (pp.31-43)
  - → "Power Control and status check" (p.32)
  - → "Control" (p.34)
  - → "PC adjustment" (p.38)
    - → "Setting up the projector" (p.39)
    - → "Projector information" (p.42)

#### **STEP 3** Install the Software on computers.

Install the software recorded in CD-ROM on each computer which will be operated. Refer to the owner's manual of PJ Network Manager.

#### Notice about installing Software CD-ROM

It is available for controlling and setting of the projector by using the web browser without installing any software. So it is not required to install the software into your computer. For PJ Network Manager function, it is required to install the software. Please see the owner's manual of "PJ Network Manager Function".

## Chapter 2 Setup Procedures

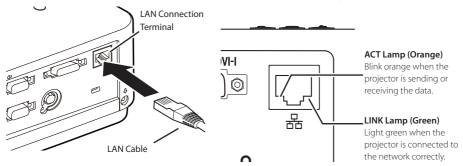
2

Describes how to configure the network.

Setting procedures and contents differ depending on the LAN installation location. When installing, consult your system administrator to set up the LAN appropriately.

#### **Connecting to the LAN line**

Connect the LAN cable to the LAN connection terminal of the projector.



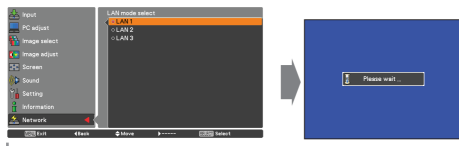
\* Please use a shielded LAN cable.

#### **Network configuration**

Set the Wired LAN network through the projector menu. Detailed network settings will be made with browser. Refer to "3. Basic setting and operation" (p.17-30). First, complete the settings described in this chapter before performing steps in "3. Basic setting and operation."

#### **Setting Procedure**

- 1. Select "LAN mode select" in the Network menu, and press Point ▶ or **SELECT** button.
- 2. Select similar LAN environment among LAN1, LAN2 and LAN3 with the Point ▲▼ buttons, and press SELECT button. Then the Menu will disappear, the "Please wait..." message will appear, and switching operation will start. Switching will take a while and the projector's LINK/ACT Lamp will be on or blink, and after completing the operation, the "Please wait..." message will disappear.



3. Select "Network setting" in the Network menu and press **SELECT** button, and then the LAN setting screen will appear and selected LAN settings will be displayed. Adjust each item to the setting environment. Consult your system administrator about the detailed settings.

Press **SELECT** button in a row where you want to adjust, and adjust the figures with the Point  $\blacktriangle$  buttons and move among the items with the Point  $\blacktriangleleft$  buttons, and then press **SELECT** button to fix. Move to the next row with the Point  $\blacktriangle$  buttons to adjust.

4. After completing all the settings, select "Set" and press **SELECT** button. Now, all procedures have been done. To cancel the adjusted settings, select "Cancel" and press **SELECT** button.

You can confirm the LAN settings you have made from "Network information" (p.14). In such cases that the LAN cannot be connected, see this screen.





\* The numerical value is a setting example.

ltem	Description
DHCP	Sets DHCP function On or Off. When you setup the network setting manually, select "Off". When it is set On, IP address, Subnet, Gateway and DNS are automatically set
	according to your network environment *1.
IP address	Sets IP address of the projector.
Subnet	Sets Subnet mask according to your network environment.
Gateway*2	Sets IP address of the default gateway (Router).
DNS*3	Sets IP address of the DNS server.

\*1 Set "On" only when the DHCP server is available on your network environment.

\*2 Set [255.255.255.255] if the network does not provide the gateway (router).

\*3 Set [255.255.255.255] if you do not use the function E-mail alert.

#### **Network PIN code**

The Network PIN code is to restrict the access to the projector through the network. After setting the Network PIN code, you need to enter it to operate the projector via the networks.

- 1. Select "Network PIN code" in the Network menu, and press **SELECT** button.
- The Network PIN code screen will appear.
- 2. Set the Network PIN code.

Set the figures with the Point ▲▼ buttons and move to the next items with the Point ◀ buttons. Select "Set" and press **SELECT** button to set. To cancel the preset Network PIN code, select "Cancel". When you do not want to set the Network PIN code, set "0000". It is recommended to set the Network PIN code if you use the projector via the networks. The Network PIN code can be set also through the networks. See "3. Basic setting and operation" → "Initial setting" → "Network PIN code setting" (p.23).



#### **Network information**

Select "Network information" in the Network menu and press Point ▶ or **SELECT** button to show LAN setting environment of the currently selected projector. (The description below is an example and different from what will be shown.)



\* The numerical value is a setting example.

#### Network factory default

- 1. Select "Network factory default" in the Network menu and press **SELECT** button.
- 2. A confirmation box appears and select "Yes" and then press **SELECT** button.
- 3. Another confirmation box appears and select "Yes" and then press **SELECT** button.
- 4. All the wired LAN settings will go back to the factory default settings. For details, refer to "Wired LAN factory default settings" (p.16).





## Wired LAN factory default settings

Parameter	SELECTED LAN				
Parameter	LAN 1 LAN 2		LAN 3		
DHCP	OFF	ON	OFF		
IP ADDRESS	169.254.100.100	192.168.100.100	192.168.100.100		
SUBNET MASK	255.255.0.0	255.255.255.0	255.255.255.0		
GATEWAY ADDRESS	255.255.255.255	255.255.255.255	255.255.255.255		
DNS ADDRESS	255.255.255.255	255.255.255.255	255.255.255.255		

. . . . .

. . . . . . . . .

# 3

## Chapter 3

## **Basic Setting and Operation**

Describes basic operations and settings for controlling the projector by using the web browser. It is required that computer and projector is connected to the network and the network address is properly configured.

## Login the setting page of the projector

#### [1] Enter the IP address

Launch the web browser installed in your computer, enter the IP address into the "Address" on the browser and then press "Enter" key.

Enter the address that you configured in item "Network configuration" (IPS p.12).

🗿 Network - Microsoft Internet Explorer						
File	Edit	View	Favorites	Tools	Help	)
0	Back	• 🕤	- 🗙	2 (		🔎 Search 🧏
Addre	ss 🗿	http://1	92.168.1.2	01/		
m	An	nazon.co	.jp Yaho	o! JAPAN	- <del>-</del>	News (147) <del>•</del>

\* The numerical value is a setting example.

#### [2] Login

If the setting page has set the password, the authentication window will appear. In this case type "user" onto the **User name** text area and the login Network PIN code onto the **Password** text area and then click **OK (Log in)** button.

\* The entering User Name must be "user" and it can not be changed.

#### [Note]

When accessing the projector for the first time or the Network PIN code "0000" is set, the auto-login will be performed and the next main setting page is displayed.

Conne	ct to 192.1	68.1.201
	1	GP
id = u	ser	
User n	ame:	🖸 user 💌
Passw	ord:	••••
		Remember my password
		OK Cancel
To view this page, you need to log in t "id = user" on 192.168.1.201. Your password will be sent in the clear.		on 192.168.1.201.
	Name:	user
	Password:	
	Rememb	er this password in my keychain
		Cancel Log In

#### [3] Display of main setting page

The following main setting page will be displayed according to your display mode selection. Perform various kinds of settings through this page. Click on the menus to display the control and setting pages.

Initial setting	Control Input / Sv	stem / <u>Sound</u> / <u>Image a</u> d			
Power & Status	Contrast	32	Set - +		<b>b menu tab</b> vitches the sub
PC Adj.	Brightness Color	32	Set - + Set - +	me	enu tab.
Control	Tint	32	Set - +		
Setting	Color tem		V Set		
	White bala	nce Red <mark>32</mark>	Set - +		
E-mail setting	3030	Green <mark>82</mark>	Set - +	341363(1131)	
- 😥 Network		Blue 32	Set - +		
- 🕞 Information	Sharpness Gamma	8	Set - + Set - +	200	
SNMP setting	Noise redu		Set		
	Progressiv	e L1	V Set		
	Reset		Reset		
	Store Load imag	Image e mode Standard	Store		
	Loud Indg				
Main menu For selection of contro setting items of the pr		Setting page Displays the contro setting items acco the selected menu	rding to		

#### Main setting page in the display

#### How to use the setting page

To control and set up the projector, use the setting menus on the web browser. Describes the basic operation and procedures commonly used on this manual.

#### Example of the setting page

The setting menu appears when clicking the sub menu tab.

\* Each item has a valid setting range respectively.

Control Input / System	(Sound (	Imaro adi	
Contrast		<u>1111age auj.</u> 82	Set - +
Brightness		32	Set - +
Color		32	Set - +
Tint		32	Set - +
Color temp.		Mid 🗸 🗸	Set
White balance			
	Red	32	Set - +
	Green	32	Set - +
	Blue	32	Set - +
Sharpness		8	Set - +
Gamma		8	Set - +
Noise reduction		L1 ~	Set
Progressive		<u>1</u> ~	Set
Reset			Reset
Store		Image1 🗸 🗸	Store
Load image mode	€	Standard 🗸 🗸	Load

#### Types of setting

#### Text box setting

Enter a number or text and then click **Set** button.

or

Change a value with – or + button.

#### Pull-down menu setting

Select an item with pull-down menu button and then click **Set** button.

Control Input / System / So	und / <u>Image adj.</u>	
Contrast	32	Set - +
Brightness	32	Set - +
Color	32	Set - +
Tint	32	Set - +

Color temp.	Mid	✓ Set
White balance	High Mid Low X Low Green 32 Blue 32	Set - + Set - + Set - +
Sharpness	8	Set - +

The value in the text box indicates current value.

Each item has a valid setting range. The setting value exceeding this becomes invalid. Some control items can not be used depending on the selecting input mode or functions of the projector you use. In this case, the values of those items are indicated with "---".

#### Radio button setting Select an item by selecting a radio button. Computer1 Component Computer2 ROB(PC digita) Video S=video

#### Check box setting

Select items by ticking on check boxes.

#### E-mail setting

Option ☑ When PJ lamp is off.

- When PJ lamp is on. When PJ lamp replacement time is reached.
- When PJ needs service.
- ✓ When internal PJ temperature is too high.
- When PJ is turned into Standby in proper user operation.
- When accumulated filter use time reaches

0 hours.



#### **Initial setting**

After installing the projector, perform the following basic initial setting. Click **Initial setting** on the main menu to display the initial setting page.

	Initial setting			
Initial setting	Language	English	¥	Set
🚯 Power & Status	Model name	XB250		
	SERIAL NO.	00000000		
🗊 PC Adj.	Network PIN code			Set
Orntrol	PJLink Password	OFF	*	Set
🐼 Setting	Ver. 1.000			
E-mail setting				
Network				
Information				
SNMP setting				

\* The serial number in the figure is used for an example.

ltem	Description
Language	Switches display language on the setting page. (Japanese, English)
Model name	Indicates the model name of the projector.
SERIAL NO	Indicates the serial number of the projector.
Network PIN code	Sets the Network PIN code to login the setting page. (🖙 p.23)
PJLink	Switches PJLink password authentication. (ON, OFF) (🖙 p.23)
Password	Password for PJLink function. (🖙 p.23)

#### Network PIN code setting

This is to set the Network PIN code to restrict the access from an unauthorized person through the network.

Enter a 4-digit number as the Network PIN code onto the text box and click **Set** button.

The projector begins restarting and it takes about 10 seconds. Close (Quit) the web

Language	English	Set
Model name	XB250	
SERIAL NO.	0000000	
Network PIN code	1234	Set
PJLink	OFF 😪	h
Password		Set

browser and access to the login page again in 10 seconds. This is to perform the login authentication firmly.

The default Network PIN code [0000] means no Network PIN code is set.

When you connect the projector to the network, it is recommended to set a new Network PIN code. Only a four-digit number is valid for the Network PIN code.

#### PJLink and password setting

This is to set the PJLink password authentication on or off. If set "ON" with the PJLink pulldown menu, the password must be required. Enter a **password**\* onto the text box and click **Set** button.

Language	English 🗸 Se
Model name	XB250
SERIAL NO.	0000000
Network PIN code	1234 Se
PJLink	OFF 🗸
Password	4321 Se

\*1 to 32 alphanumeric characters can be used for the password.

#### What's PJLink?

The projectors equipped with PJLink function can be used together on the same network, regardless of model or brand, for centralized control and monitoring. This standard was established by the Japan Business Machine and Information System Industries Association (JBMIA). Please visit the Website at http://pjlink.jbmia.or.jp/english/.

#### **PJLink Notice**

The projector is compliant with PJLink Standard Class 1 of JBMIA, and it supports all commands defined by PJLink Class 1 and is verified conformance with PJLink Standard Class 1.

Projector Input		PJLink Input	Parameter
Computer 1	RGB	RGB 1	11
	Component	VIDEO 2	22
	RGB (Scart)	RGB 2	12
	RGB (Analog)	RGB 3	13
Computer 2	RGB (PC digital)	DIGITAL 1	31
	RGB (AV HDCP)	DIGITAL 2	32
Video	Video	VIDEO 1	21
S-video	S-video	VIDEO 5	25



## Network configuration

Click **Network** on the main menu. The following setting page is displayed. The IP Address, Subnet Mask, Default Gateway, DNS (Domain Name Server) and projector name are set up on this menu.

The IP address and Subnet Mask have been configured already in chapter "Installation". If you want to change them or configure default gateway or DNS, perform them in this page. If you change them, the projector begins restarting and it takes about 10 seconds. Close (Quit) the web browser and access to the login page again in 10 seconds.

	Network setting			
Initial setting	LAN mode	LAN1		
💮 Power & Status	DHCP	and the second s	*	
	IP address	172.21.99.252		
🗊 PC Adj.	Subnet mask	255.255.255.0		
	Default gateway	172.21.0.1		
💿 Control	DNS	172.21.1.53		
🐼 Setting		Set		
Cotting	Projector name		Set	
E-mail setting	auntosin de suntosin de suntosin de suntosin de su			
Network				
Information				
SNMP setting				

Item	Description
nem	Description

LAN mode ......Displays the selected LAN mode.

DHCP.....Sets DHCP configuration. (ON/OFF)

IP address ......Sets IP address of the projector.

Subnet mask......Sets Subnet mask according to your network environment.

Default gateway\*1 ..... Sets IP address of the default gateway (Router).

DNS\*2.....Sets IP address of the DNS server.

Projector name\*3.Sets name of the projector. (64 characters maximum)

You must use the number specified by your administrator. The address must be entered as a group with four numbers split by a dot like [192.168.001.101].

<sup>\*1</sup> Set [0.0.0.0] if the network does not provide the gateway (router).

<sup>\*2</sup> Set [0.0.0.0] if you do not use the function E-Mail alert.

<sup>\*3</sup> If you use the DNS server, register the host name registered to the DNS server as a projector name. You can access with this projector name from any computers in your network. If you do not use the DNS server, access with the assigned IP address to the projector.

<sup>\*</sup> The selected LAN mode will reset to the default when setting [0.0.0.0] of the IP Address.

<sup>\*</sup> If you make incorrect settings, you cannot find out the new network settings. Be careful to set up them correctly, otherwise you cannot connect to the projector. It is recommended to make a note of them.



## **E-mail setting**

This projector has an E-mail function which can send an alert message to users or an administrator if it detects an abnormality on the projector or run out of the life span of the lamp. So must be set this E-mail setting. Click

E-mail setting on the main menu and follow the below steps.

Image: Control     SMTP Authentication setting       Image: Control     Setting	Initial setting	E-mail setting SMTP server	smtp.abc.xxx.com	Set	
In order to Status     Administrator address     Idmin@dbc.coc.com     Sat       Image: Set of the					-
PC Adj.     Add address     Sat       Image: Solution of the set	Power & Status				
Add address     add       Image: Source of the set	DO AN	Administrator address	admin@abc.xxx.com		
Setting     Suff Full feitication setting       Setting     Suff Auth       Setting     Suff Auth       Setting     User ID       Network     Password       POP server     Set		Add address		Set	
Setting     SMTP Auth     Setting       E-mail setting     User ID     Setting       Network     Password     Set       POP server     Set	Control	SMTP Authenticat	ion setting		
SMTP Auth      Set       SE-mail setting     User ID     Set       Network     Password     Set       POP server     Set	Setting	Auth	Off 🗸	Set	
Network         Password         Set           POP server         Set         Set	Oetting	SMTP Auth	~	Set	
Network         POP server         Set	E-mail setting	User ID		Set	*****
POP server Set	Notwork	Password		Set	
Information     POP server port     I10     Set		POP server		Set	1010000
	Information	POP server port	110	Set	
SNMP setting Check/Delete	SNMP setting	<u>Check/Delete</u>			
Option		Option			

ltem	Description
SMTP server	Enter server name or IP address of the SMTP server. (up to 60 characters)
SMTP server port	Enter Port number of the SMTP server. (from 1 to 65535)
Administrator address	Enter e-mail address of administrator.
Add address	Enter e-mail address of the user to send mail when the projector has an abnormality.

SMTP Authentication setting	
-----------------------------	--

Auth	Sets authentication setting option. (Off, SMTP Auth, POP before SMTP)
SMTP Auth	Sets user authentication setting option when selecting "SMTP Auth" in above
	column. (CRAM-MD5, LOGIN, PLAIN)
User ID	Enter SMTP user ID. (up to 63 characters)
Password	Enter SMTP password. (up to 63 characters)
POP server	Enter server name or IP address of the POP server. (up to 60 characters)

POP server port ......Enter Port number of the POP server. (from 1 to 65535)

#### 1 Setting SMTP server and administrator address

Enter the server name or IP address of the SMTP server\*<sup>1</sup>, the port number of the SMTP server and administrator address and click **Set** button. The administrator address is set to "Reply-To" address of the message sent from the projector.

E-mail setting	
SMTP server	your_smtpserver
SMTP server port	25 Set
Administrator address	admin@abc.xxx.com Set
Add address	Set

\*1 The SMTP server is a server for sending e-mail. Please contact your network administrator to have this SMTP server address.

E-mail setting

SMTP server

#### 2 Registering and deleting E-mail addresses

Enter the e-mail address onto "Add e-mail address" and click **Set** button.

To check the registered addresses, click **Check/Delete** sub menu tab. The addresses are listed as the figure on the right.

Up to 10 E-mail addresses can be registered.

To delete the registered addresses, check the address you want to delete and click **Delete** button.

#### 3 Setting SMTP authentication

Set the SMTP authentication concerned and click **Set** button. Please contact your network administrator in details.

SMTP Authenti	cation setting	
Auth	OFF 🗠	Set
SMTP Auth	CRAM-MD5 🗸 🗸	Set
User ID	user	Set
Password	****	Set
000		

If the projector sends an alert message due to the abnormality on the projector but the SMTP server is down in some other reason, the message will not be sent. In this case, the message "Unable to connect to server." will be displayed on the setting page. To clear this message, set up each item again.

You cannot use this E-mail function if the DNS server and SMTP server cannot be used in your network environment.

The projector does not send message to the address set in "Administrator address" text box. If you want to send e-mails to the administrator address, enter the administrator address into "Add address" text box.



your\_smtpserver

admin@abc.xxx.com user5@abc.xxx.com Set

Set Set

Set

#### 4 Setting POP server

When "POP before SMTP" is selected at "Auth" of "SMTP Authentication setting", enter "POP server\*2" and "POP server port" and click **Set** button.

POP server	your_popserver	Set
POP server port	110	Set
<u>Check/Delete</u>		

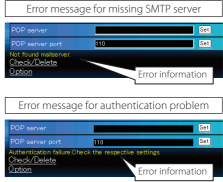
\*2 The POP server is a server for receiving e-mail.

Please contact your network administrator to have this POP server address.

#### Error message for sending alert mail

When the projector has an abnormality, an alert message will be sent to the registered E-mail address.

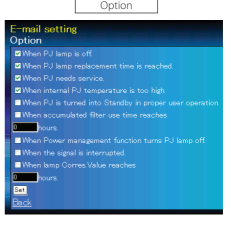
If the SMTP server is missing or the authentication is not completed because of input error in E-mail address setting or SMTP authentication setting when sending alert e-mail, the error message will be displayed. Please check the respective settings.



#### 5 Option selection for sending alert mail

Click **Option** sub menu tab. Check the condition items under which alert mail will be sent and click **Set** button.

Please refer to item "Examples :Type and contents of alert mail" described on the next page.



"When PJ lamp is off" signifies the lamp goes out without user operation. "When PJ is turned into Standby in proper user operation" signifies that the projector is turned on by using the web browser and then it is turned into standby with ON/STANDBY button on the top control or the remote control.

Up to 99,999 hours can be set for use time.

#### Examples: Type and contents of alert mail

When the projector has an abnormality, the following alert messages are sent to the registered E-mail address according to your selected condition. Administrator or user can take an efficient action quickly by receiving this message.

The following are examples of received messages.

#### • When internal PJ temperature is too high:

TITLE: Message from projector Projector Model Name: <i>model name</i> TCP/IP: 192.168.1.201 Projector Name: Proj05
It sends you following message.
*The Projector lamp is turned off, because internal temperature goes over the safety limit. Wait for the completion of the cooling process and make sure the projector has been turned into Standby. Then turn the projector on again. If the Indicator continues flashing, check the air filter for dust accumulation.

#### When PJ needs service:

TITLE: Message from projector Projector Model Name: <i>model name</i> TCP/IP: 192.168.1.201 Projector Name: Proj05		
It sends you following message.		
*Maintenance requirement from Projector is detected. Check up LED status of projector and consult with the dealer.		
MCI 3.3V OK Error information		

The projector lamp was turned off, because the projector power circuit failed. Unplug the AC power cord and plug it, and then turn on the projector once again to verify operation. If the problem still persists, unplug the AC power cord and ask servicing to a qualified service personnel with the error information.

#### • When PJ lamp replacement time is reached:

TITLE: Message from projector Projector Model Name: *model name* TCP/IP: 192.168.1.201 Projector Name: Proj05

It sends you following message.

\*The projector lamp has reached replacement time. Lamp ON 3000 h

Replace it with a new lamp immediately and reset the lamp counter. If the projector is used without resetting the lamp counter, the alert mail is sent to users in every poweron of the projector. This alert mail will not be sent when unchecking the mail sending condition "When PJ lamp replacement time is reached".



#### **SNMP** setting

This projector provides a SNMP (Simple Network Management Protocol) agent function. The SNMP consists of a manager and agents. The group which communicates information each other with SNMP is called

"Community". There are two access modes in a community, Refer (read only) and Set (readwrite). This projector allows to use Refer (read only) only. The SNMP message informs the projector status called "Trap" to an administrator. Click **SNMP Setting** on the main menu and set up each item.

Initial setting	SNMP setting PJ information	
🔝 Power & Status	Contact	Set
	Place	Set
🗊 PC Adj.	Community name(refer) public	Set
🚱 Control	Тгар	
Catting	Community name public	Set
Setting	Trap address	Set
» 💽 E-mail setting	Check/Delete	
Network	<u>Option</u>	
- 🕞 Information		
SNMP setting		
e e e e e e		

#### PJ information

ltem	Description
Contact	Enter user name of the projector etc. (optional).
Place	Enter place of the projector (optional).
Community name(refer)	Enter community name (read only). Default name is "public".

Trap

ltem	Description
Community name	Enter community name to send "Trap". Default name is "public".
Trap address	Enter IP address of the SNMP manager computer to receive "Trap".

#### Trap check/delete

#### Check and delete the trap address

Checking the registered trap address and deleting the address.

To delete the address, tick check box in front of the IP address and click **Delete** button.

Up to 10 trap addresses can be registered.

SNMP setting Check/Delete		ł.		
192.168.1.5 192.168.1.6				
Delete Back				

#### Trap option

#### **Trap option setting**

Tick check boxes in front of the condition item to send the trap.

Click Set button if you tick or un-tick the check box on a page.

SNMP setting Option
When PJ lamp is off.
When PJ lamp replacement time is reached.
₩When PJ needs service.
When internal PJ temperature is too high.
When PJ is turned into Standby in proper user operation.
When accumulated filter use time reaches
0 hours.
When Power management function turns PJ lamp off.
When the signal is interrupted.
When lamp Corres.Value reaches
0 hours.
Set
Back

Up to 99,999 hours can be set for the time setting.

<sup>&</sup>quot;When PJ lamp is off" signifies the lamp goes out without user operation. "When PJ is turned into Standby in proper user operation" signifies that the projector is turned on by using the web browser and then it is turned into standby with ON/STANDBY button on the top control or the remote control.

## Chapter 4 Controlling the Projector

Describes controlling and setting of the projector by using the web browser.





## Power control and status check

Click **Power & Status** on the main menu. The control page will be displayed.

By clicking  $\mathbf{ON}$  or  $\mathbf{Standby}$  button on the page, the power of the projector can be controlled.

Initial setting	Power & Status PJ status		
	Power	ON	
🛃 Power & Status	Status	Normal	
🗊 PC Adj.	Power control	ON Standby	
🚱 Control			Confirmation window as shown
🐼 Setting			in the below appears when the <b>Standby</b> button is pressed.
E-mail setting	and Section Disection Disection Disection		et and Stoothand Stoothand Stoothand Stooth
Network			
Information			1 1 1 1 1 1 1 1
SNMP setting			
			Microsoft Internet Explorer 🗙
			Turn to standby?

Popup confirmation window

Cancel

OK

ltem	Description
PJ status	
Power	Displays the status of the lamp. (ON, OFF, On starting up, On cooling down, Service in need)
	Displays the status of the projector's power. (Refer to next page.) ontrolControls the projector power by clicking the "ON" or "Standby" button.

The projector cannot be turned on while the projector is on cooling down.

The web browser checks and updates the projector's condition every 30 seconds automatically.

#### About projector condition

Status	Description
Normal	Projector is operating normally.
Power management in operation	Power management is operating.
Lamp failure	Lamp failure is occurring.
Abnormal Temperature	The temperature of the projector became too high.
Standby after Abnormal Temp	Projector detects abnormal temp. and sets into standby mode.
Power failure	Power failure has occurred inside the projector. Projector is turned
	off. Unplug the AC cord and ask servicing to a qualified service
	personnel.

When a security (PIN code lock) has been set on the projector, you also cannot control it through the network. To control the projector through the network, unlock the security on the projector using with the projector's menu control.

#### Caution about turning on/off the projector via the networks

When turning on/off the projector via the networks, preset the projector as follows:

1. Select "Setting" from the Projector menu.

2. Select "Standby mode" from the Setting menu and set it as "Network".

If you set this function as "Network", the network part of the projector is constantly provided with power even if the projector is turned off. If you set this as Eco, then the network part will be turned off when you turn off the projector. Consequently, you cannot turn on/off the projector via the networks.



#### Control

Click **Control** on the main menu. The setting method differs depending on the contents of the page. Click on the page number to change pages and select desired setting items.

Please see the user's manual of the projector to have the further information of each control item.



#### Input

This function is to select the input mode and source mode of the projector. Click **Set** button after selecting the input and source mode.

ltem	Description
Input	Selects input mode of the projector.
Source	Selects signal source of the input.
	Computer1 : RGB Component RGB(Scart) Computer2 : RGB (Analog) RGB (PC digital) RGB (AV HDCP) Video S-video

The control page displays valid control items depending on the selected input mode, signal or functions of the projector you use, therefore, there may be different controls between the described items and actual control items on the page display. For further information, refer to the projector's user's manual.

When the projector is in standby, all the controlling items are inactive.

#### System

This function is to select the system of signal input to the projector. The available system mode are listed on the pull-down menu button according to the input signal. Select a system and then click **Set** button.

und / Image adj.
Auto V Set
Auto
PAL
SECAM
NTSC
NTSC4.43
PAL-M PAL-N

#### Available selection at the ANALOG PC input

Item	Description
XGA1	It automatically switches to the proper computer system of the input signal. * The computer system modes (VGA, SVGA, XGA, SXGA, UXGA, WXGA) which meet the input signal are listed.
Available	selection at the RGB(PC digital), RGB(AV HDCP) input
ltem	Description
	<ul> <li>It automatically switches to the proper computer system of the input signal.</li> <li>* The computer system modes (D-VGA, D-SVGA, D-XGA, D-SXGA1) which meet the input signal are listed.</li> <li>It automatically switches to the proper scanning system of the input signal.</li> <li>* The selectable scanning systems are D-480p, D-575p, D-720p, D-1035i, D-1080i and D-1080p.</li> </ul>
Available	selection at the VIDEO/S-VIDEO/SCART input
ltem	Description
AUTO	* The selectable color systems are PAL, SECAM, NTSC, NTSC4.43, PAL-M and PAL-N.

\* AUTO is fixed at the Scart input.

#### Available selection at the COMPONENT input

ltem	Description
AUTO	It automatically switches to the proper scanning system of the input signal.
	* The selectable scanning systems are 480i, 575i, 480p, 575p, 720p, 1035i and 1080i.

If the mode (Mode1 to Mode10) which is stored in the item "PC Adjustment" (I p.38) is available, they are also listed together with the above mode.

#### Sound

This function is to adjust the sound of the projector. The values in the text box represent the current control value or status.

	32	Set - +
Mute	OFF	✓ Set

Item	Description
Volume	Adjusts the sound volume from the speaker. (0 ~ 63)
Mute	Suppresses the sound. (ON, OFF)

## Image adj.

This function is to adjust the projected picture image and save the image mode. To store the adjusted value, click **Store** button, and to load the adjusted value, click **Load** button.

Item	Description				
Contrast		Control Input / System / Sou	nd / <b>Image adj</b> .		
Prightnoss	trast. (0~ 63) 	Contrast	32	Set - +	
brightness	ness. (0~ 63)	Brightness	32	Set - +	
Color	Adjusts picture color	Color	32	Set - +	
	saturation. (0~ 63)	Tint	32	Set - +	
lint		Color temp.	Mid	✓ Set	
Color temp		White balance			
·	mode. {High, Mid, Low,		Red 32	Set - +	
	X Low, User, Blackboard(Green),	Gr	een <mark>32</mark>	Set - +	
	Colorboard}		Blue <mark>32</mark>	Set - +	
White balance	,	Sharpness	8	Set - +	
Red, Green, Blu	ie Adjusts each white	Gamma	8	Set - +	
	balance respectively. (0~ 63)	Noise reduction	6	✓ Set	
* \//bon	changing the value of the	Progressive	0	✓ Set	
	balance, the color temp.	Reset		Reset	
	tes "User".	Store	Image1	V Store	
Sharpness	Adjusts picture sharpness. (0~ 15)	Load image mode	Standard	✓ Load	
Gamma	Adjusts brightness of da	rker part of the picture	. (0~ 15)		
	Switches noise reduct				
Progressive	Switches progressive r	mode. (OFF, L1, L2, Fil	m)		
	Resets the Image adjustment to previous levels.				
Store	eStores the Image adjustment values. Select an item [Image 1 - Image 4] from				
Load image mode	the pull-down menu and click <b>Store</b> button. Loads the Image mode. Select an image mode from the pull-down menu and click <b>Load</b> button. {Dynamic, Standard, Real, Cinema, Blackboard(Green), Colorboard, Image 1 - Image 4}				



## PC Adj.

Click **PC Adj.** on the main menu. This function is to adjust the signal from the computer connected to the projector to obtain the proper picture image on the screen.

🔊 Initial setting	PC Adj.							
	Current mode		XGA1					
🔝 Power & Status	Auto PC adj.		Auto PC adj.					
	Fine sync		9		Set -	) 🖯		
🕞 PC Adj.	Total dots		1344		Set -	) 🖸		
Control	Clamp		1		Set -	) 🖸		
	Display area							
🔊 Setting					Set -			
E-mail setting	-	Vertical	768		Set -			
	Position	Horizontal	0.00		Set -	•		Norsentistan or
Network		Vertical				) 🕒		
	Reset		Reset					
- 🕞 Information	Mode		Mode1,Free	~	Store	Free	_	
SNMP setting								

item	Description
Current mode	Displays a current mode like VGA, SVGA, XGA, SXGA, UXGA, WXGA, etc. or Mode1 - Mode10
	which are the customized mode created by using the "Mode Store" function described
	below.

Auto PC adj......Performs automatic adjustment.

Description

- Fine sync ......Performs Fine Sync adjustment. (0 ~ 31)
- Total dots.....Adjust the number of total dots in the horizontal period.
- Clamp.....Adjusts the phase of the clamp.
- Display area
  - Horizontal...... Adjusts the image area horizontally.
- Vertical ......Adjusts the image area vertically.
- Position

Item

Horizontal ...... Adjusts the horizontal position of the screen.

Vertical ......Adjusts the vertical position of the screen.

Reset......Resets the PC adjustments to the previous levels.

- Mode Store......Stores the PC adjustment values. Select a mode no. [Mode1 Mode10] from the pull-down menu.



## Setting up the projector

Click **Setting** on the main menu. This function is to set up the projector. Select the sub menu [Aspect setting] or [Setting] and then set up each setting.

Initial setting	Screen setti	ng / <u>Setting1</u> / <u>2</u> / <u>3</u>		
🚯 Power & Status	Screen	Normal	V Set	
	Ceiling	OFF	🗸 Set	
🗊 PC Adj.	Rear	OFF	🗸 Set	
😔 Control	Reset	Reset		
🐼 Setting				
E-mail setting	antifiction of the court			
😥 Network				
🕞 Information	1-3-1-3-1-3-1-			
SNMP setting				

## Screen setting

This function is to adjust the aspect mode of the projector. The values in the text box represent the current aspect status.

ltem	Description
Screen	Switches the aspect mode. (Normal, Full, Wide (16:9), Zoom, True, Custom) There may not be available mode depending on the input mode as shown in the table below.
Ceiling	Sets the image top/bottom and left/ right reversed. (ON, OFF)
Rear	Sets the image left/right reversed. (ON, OFF)
Reset	Resets the Screen settings.

Input source					
Screen mode	Video	COMPUTER			
Normal	~	~			
Full	~	~			
Wide(16:9)	~	<b>v</b>			
Zoom	~	~			
True	*1	<b>v</b>			
Custom	~	✓			

Screen	Normal	🗸 Set
Ceiling	Nor mai Full	Set
Rear	Wide (16:9)	Set

The mark "
"
" means that the available screen mode in the selected input source system.

\*1 The error message appears when selecting the disabled screen mode indicated with "\*1".

## Setting 1

ltem	Description	Setting		
Language	Sets the language display of projec-	Screen setting / Setti	ng1/2/3	
	tor's on-screen display menu.	Language	English	V Set
Auto setup	Executes the Input search, Auto PC	Auto setup	Start	
	adj., and Auto keystone functions	Input searc		~
	below according to the each setting			
	after clicking <b>Start</b> button.	Auto PC ad	and the second se	~
Input search.	Sets the auto-input signal detection	Auto keystor	ne Auto	<b>~</b>
mode. (ON1, ON2, OFF)	mode. (ON1, ON2, OFF)	Background	Black	🗸 🗸 Set
Auto PC adj	Sets the auto PC adjustment mode. (ON. OFF)	Display	ON	✓ Set
Auto keystone	Sets Auto Keystone mode. (Auto,	Logo	OFF	V Set
/ late heysterie	Manual, OFF)			
Background	Sets the screen background when no sig	gnal input. (Blue, User,	, Black)	
Display	Switches on or off the on-screen menu c ON)	lisplay on the screen.	(OFF, Countde	own off,
	Countdown offDisplays image during	g the starting up.		
Logo	Sets on or off the logo display on the scr	, , , , , , , , , , , , , , , , , , , ,	ıp. (OFF, Defau	ılt, User)

## Setting 2

ltem	Description	Setting	1 / 9 / 2	
Power		Screen setting / Settin Power management	Ready	~
management.	Sets into the selected power manage-	Tir	ne 30 min.	Set - +
	ment mode (Ready, Shut down, OFF) if	Direct on	OFF	V Set
	the input signal is interrupted and no	Lamp control	Eco1	v Set
	control key is pressed for the specified period of time.		Mode1	Set
	*The specified time can be set 1 to 30	Key lock	OFF	V Set
	min.	Fan control	OFF	V Set
Lamp control. Lamp life contro Key lock	Sets the power-on mode when the AC cord is connected to the outlet. (ON, OFI Selects lamp control mode. (Auto, Norm ISelects lamp life control mode (Mode1, the recommended total hours of use. Sets the prohibition of controls either Pro- Remote control) Sets the fan control speed. OFF Normal mode	al, Eco1, Eco2) Mode2) when the t		
	ON1 Highland mode 1 ON2 Highland mode 2			

## Setting 3

ltem	Description	Setting		
Filter counte	er(h)	Screen setting / <u>Se</u> Filter counter(h)	<u>tting1 / 2 / 3</u> 30	Reset
	Displays the filter counter. Reset the time after filter clean-up. Click "Reset", a con-	Filter warning	6000H	V Set
Filtor worsir	firmation display appears, and then click "OK", the time will be reset.		(kWh) 1.24 (CO2) 0.48	
Filler warnin	ngSets the time to indicate the filter warn- ing message on the screen. (OFF, 1000H, 2000H, 3000H, 4000H, 5000H, 6000H)	Factory default	Reset	
Total power		No show	OFF	V Set
savings		Freeze Closed caption	OFF	V Set
	Displays the total accumulated power savings of the projector and the total amount of CO2 exhausted from the	Closed ca	aption OFF Color Color	v Set v Set
	projector. Click "Reset", a confirmation display appears, and then click "OK", the figures will be reset.			
Factory defa	ultSets all of the projector control items to the lowing items.	ne factory default	setting exce	pt the fol-
	User Logo, Logo PIN code lock, PIN code l time	ock, Lamp Corres	s. Value, Filter	counter, PJ
	* This function is effective for all the Netw	ork settings.		
Freeze Closed capt Closed capt	Sets the black out image temporarily. (ON Sets the image to freeze mode. (ON, OFF) ionSets the closed caption function. ionSets the closed caption mode. (OFF, CC1, C Sets the color of the contents. (Color, White			



## Information

This page is to display the basic information of the projector status. Click **Information** on the main menu.

	Information	
Initial setting	Input	Computer1
Power & Status		RGB
	System	
PC Adj.	Signal	No
	Screen	Normal
Control	Lamp status	
Setting	Security	No
	PJ time(h)	4
E-mail setting	Lamp Corres.Value(h)	7
Network	Filter time(h)	5
	Total power savings	
Information		/h) 0.01
	(kg/CO	
SNMP setting		Update
	Network	Click this button to
	MAC address	0000A09AF8D2 update the information.
	IP address	172.16.160.167

Inforn	nation

Description

Items	Description
Input	Displays selected input and source.
System	Displays selected signal system.
Signal	Input signal status. (Yes, No)
Screen	Displays screen mode.
Lamp status	Displays lamp status with an icon. Refer to the table on the next page.
Security	Displays the security (PIN code lock) status. (Yes, No)
PJ time(h)	Displays the accumulated use time of the projector.
Lamp Corres. Value(h).	Displays the use time (Corresponding value) of the lamp.
Filter time(h)	Displays the accumulated use time of the filter.
Total power savings	Displays the total accumulated power savings and the total amount of CO2 exhausted from the projector.

Network	
Items	Description
MAC address	Displays MAC address of the projector.
IP address	Displays the IP address of the projector.

### Indication of the lamp status

lcon display/background	Status
White/Blue	Lamp on (Normal)
White/Red	Lamp on (Lamp is being used over a specified use time, replace lamp immediately)
Gray/Blue	Lamp off (Normal)
Gray/Red	Lamp off (Lamp is being used over a specified use time, replace lamp immediately)
Red/Blue with X	Lamp failure (Lamp failure, check lamp condition)
Red/Red with X	Lamp failure (Lamp failure and lamp is being used over a specified use time, replace lamp immediately)

## Chapter 5 Appendix

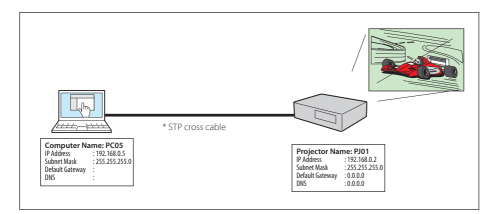
5

Connection examples Use of telnet Web browser setting Q & A

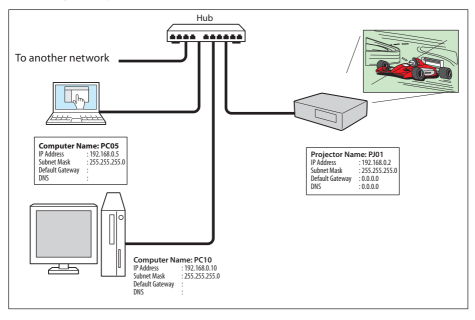
## **Examples of connection**

#### Peer-To-Peer connection

Connecting the projector (PJ01) to the control computer (PC05) directly.



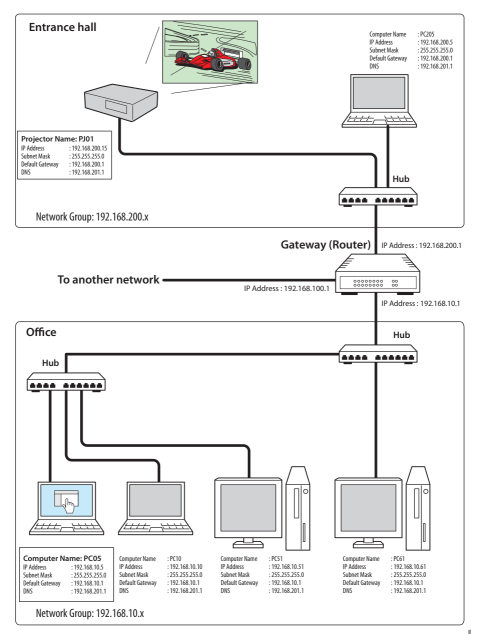
Connecting the projector (PJ01) to the control computer (PC05) via the hub.



When the projector is connected to the computer directly without hub, the STP cross cable should be used.

#### The gateway (Router) installed in the network

Connecting the projector (PJ01) to the control computer (PC05) via the gateway.



## Use of telnet

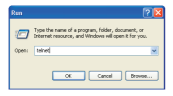
You can control the projector by using the telnet application<sup>\*1</sup> installed on your computer. Normally, the telnet application is available on your computer.

\* The telnet 10000 port is used to control the projector.

### Control

(For example, in case of using the telnet application of **Windows XP Professional**.)

1. Select **Run...** submenu from **Start** menu on the computer. Type "telnet" onto the **Open** text area on the displayed window and press **SELECT** button.



(For example, in case of using the telnet application of **Mac OS X v 10.4**)

1. Select **Terminal** from **Applications** -->Utilities.

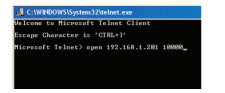


Type as below on the displayed window. > telnet [return]



2. The telnet application will start and the following window will be displayed. Type as below to connect the projector.

> open 192.168.1.201 10000 [return]



\* Use the IP address assigned to the projector.

00	Terminal — telnet — 80x24
Last login: Tue Feb 26	5 15:59:02 on ttyp1
Welcome to Darwin!	
Macintosh:~ gj\$ telnet	
telnet> open 172.21.99	
Trying 172.21.99.251.	
Connected to 172.21.99	9.251.
Escape character is "	']' <b>.</b>
PASSWORD:	

3. When communication is established correctly, the word "PASSWORD:" appears on the window. Type the login password (Network PIN code<sup>\*2</sup>) for the projector and then press "Enter" key on the keyboard. If you do not set up the Network PIN code, just press "Enter" key.

When the word "Hello" is replied, login has been succeeded.

\* The password "1234" is used for the example.



- 4. Type the commands, refer to below table, to control the projector and then press "Enter" key for termination. For example, type "C00" which is a command to turn on the projector, and press "Enter" key. Confirm the projector is turning on.
  - \* Enter with ASCII 64-byte capital characters and one-byte characters.

To disconnect the communication, press "Ctrl" key and "]" key at the same time, type "close" and then press "Enter" key on the Keyboard.

> close [return]

The table below shows the typical command lists for controlling this projector and please consult your local dealer for further information of another commands.

Command	Function
C00	Power on
C02	Power off
C09	Volume up
COA	Volume down
COB	Audio Mute on
COC	Audio Mute off
C1C	Menu display on
C1D	Menu display off

#### **Command list table**

\*1 Further instructions about the telnet application, please see the on-line guide on your computer.

- \*2 The password is a Network PIN code decided item "Network PIN code setting" (© pp.14, 23). If the authentication of the entered password is failed 4 times continuously, the communication will be disconnected automatically. Please try again for the connection.
- If the password or any command is not entered for more than 30 seconds, the communication will be disconnected automatically. Please try again for the connection.

## Web browser setting

This projector is designed to be set up and controlled from an Internet web browser. Depending on the preference settings of the web browser, some control functions may not be available. Please make sure that the following functions are set up properly in the web browser.

## Active Script/JavaScript enable

There are some control items used with the JavaScript function in the setting pages. If the web browser is set not to use this JavaScript function, it may not control the projector properly. In this case, the warning message "Make sure JavaScript is ON." will be displayed on the top of the page. To enable the JavaScript, please see further instructions on the next page.

## **Proxy setting**

In some cases, your web browser is set up to use the proxy server for the internet or intranet connection. In this case, when you install this projector into the local network, you should set up the proxy setting of web browser preference correctly. Especially when connecting the projector and computer with a STP cross cable directly, or when the network does not provide the proxy server, make sure that "not use proxy server" is set up in your web browser preference. Please see item "Examples: OS/Browsers" in the next page for further setting up procedure.

There are various ways to change your browser preferences depending on the version or applications. Please see the setting instructions on next page for example and also refer to on-line help of your web browser.

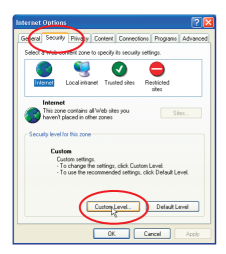
## **Examples: OS/Browsers**

### Windows XP Professional

#### Internet Explorer v.6.0

#### ActiveScript setting

Select **Internet Options** from **Tools** menu on the web browser and then select **Security** tab and click **Customize Level...** button. On the security setting window, scroll down and find the **Scripting** item, make sure that "Enable" is selected in item **Active Scripting**.





#### **Proxy setting**

Select **Internet Options** from **Tools** menu on the web browser and then select **Connection** tab and click **LAN Settings** button. Properly set up your web browser's the proxy server settings according to the local area network environment to which the projector is connected.

#### - Using proxy server

To use an external internet connection from the local area network, check the item **Use a proxy server** and enter the proxy server address and port correctly in the proxy settings window. For further instruction please consult your network administrator.

#### - Not using proxy server

#### Uncheck the item **Use a proxy server**.

If you connect the projector to the computer directly with STP cross cable, this must be unchecked.

Local Area Network (LAN) Settings	Servers       Droxy addrases to use       Doct         FITP:       proxy.sco.com       1       8080         FTP:       proxy.sco.com       1       8080         Gopher:       proxy.sco.com       1       8080         Socks:       :       :       1         VUse the same proxy server for all protocols       Exceptions       1       1         Use semicolons ( ) to separate entries.
To designate proxy settings that will not use the proxy server when accessing the projector installed in the local area network, enter the IP address or domain name here.	Cancel

#### Netscape Navigator v.7.1

#### JavaScript Setting

Select **Preference** from **Edit** menu on the web browser and then select the item **Advanced/Scripts & Plugins** in the **Category** column. Make sure that the **Enable JavaScript for Navigator** is checked.

Category	Scripts & Plugins
<ul> <li>Appearance</li> <li>Appearance</li> <li>Navigator</li> <li>Composer</li> <li>Navis Newsgroups</li> <li>Instant Messenger</li> <li>ICQ</li> <li>Instant Messenger</li> <li>ICQ</li> <li>Privacy &amp; Security</li> <li>Schyke &amp; Plugins</li> <li>Cache</li> <li>Proxies</li> <li>HTTP Networking</li> <li>Software Installation</li> <li>Muse Wheel</li> <li>System</li> <li>Offline &amp; Disk Space</li> </ul>	Enable JavaScript for     Navigator     Mail & Newsgroups  Allow webpages to:     Open a link in a new window (requires restarting Netscape)     Move or resize existing windows     Raise or lower windows     Raise or lower window     Change status bar     Change status bar text     Change mages     Create or change coolies     Read coolies
	Enable Plugins for

#### **Proxy setting**

Select **Preference** from **Edit** menu on the web browser and then select the item **Advanced/ Proxies** in the **Category** column. Properly set up your web browser's the proxy server settings according to the local area network environment to which the projector is connected.

#### - Using proxy server

When you use an external internet connection from the local area network, select the item **Manual proxy configuration**. Enter the proxy server address and port number correctly on **HTTP Proxy** item. For further instruction please consult your network administrator.

#### Preferences - Not using proxy server Category Select the item Direct con-Proxies Appearance nection to the Internet in the Navigator Configure Proxies to Access the Internet Composer O Direct connection to the Internet proxy setting window. Mail & Newsgroups Manual proxy configuration Instant Messenger If you connect the projector HTTP Proxy: proxy.xxx.com Port: 8080 ► ICO. to the computer directly with Privacy & Security ▼Advanced STP cross cable, this must be FTP Proxy: Port: 0 -Scripts & Plugins Gopher Proxy: Port: 0 Cache selected Proxies SOCKS Host: Port: 0 -Software Installation No Proxy for: 192.168.1.201 Mouse Wheel Example: .mozila.org System Automatic proxy configuration URL: Offline & Disk Space To designate proxy settings that will not use the proxy server when accessing the projector installed in the local area network, enter the IP address or domain name here OK Cancel Help

## MAC OS X v 10.4

#### Safari v.3.2.1

#### JavaScript enable setting

Select **Preferences...** from **Safari** on the web browser and then select **Security** tab and check **Enable JavaScript**.

000	)		S	ecurity		~		$\bigcirc$
	Appearance			RSS				
General						Security	Auvanceu	
	Web Cor	itent: 🗹 En			5			
			able la		_			
		🗹 En	able Ja	vaScri	pt			
		Bl	ock po	p-up v	vindows			
	Accept Coo	okies: 🔘 Al	ways					
			ever					

#### **Proxy setting**

- **1** Open **Preferences...** from **Safari** menu on the web browser **Safari**. The preference menu appears.
- 2 Select Advanced icon and then click Proxies: Change Settings ....
- **3** Select **Proxies** tab and properly set up your web browser **Safari**'s the proxy server settings according to the local area network environment to which the projector is connected.

#### - Using proxy server

To use an external internet connection from the local area network, check the items **Web Proxy (HTTP) and Secure Web Proxy (HTTPS) of Select a proxy server to configure** window and enter the proxy server address and port correctly in **Web Proxy Server** window. For further instruction please consult your network administrator.

#### - Not using proxy server

## Uncheck the items Web Proxy (HTTP) and Secure Web Proxy (HTTPS) of Select a proxy server to configure.

If you connect the projector to the computer directly with STP cross cable, they must be unchecked.

Image: Constraint of the state of	
Ceneral Appearance Bookmarks Tabs RSS AutoFill Security Revences Universal Access: Never use font sizes smaller than 9  Press Tab to highlight each item on a webpage Option-Tab highlight each item. Style Sheet: None Selected Proxies: Change Settings ?	Location: Automatic Show: AirMac AirPort TCP/IP PPPoE AppleTac Proxies Configure Proxies: Manually Select a proxy server to configure: FTP Proxy Web Proxy Server proxy.xxxx.com Secure Web Proxy (HTTPS) Secure Web Prox
To designate providentings that will not use the	Streaming Proxy (RTSP)  Exclude simple hostnames  Broass proxy settings for these Hosts & Domains:  192.168.1.201
To designate proxy settings that will not use the proxy server when accessing the projector installed in the local area network, enter the IP address or domain name here.	Use Passive FTP Mode (PASV) ?

## Q&A

Α

Α

#### Installation/Access

### Why doesn't the setting page appear in my web browser?

Following causes are possible. Please check them.

- 1. The projector does not connect to the network.
  - Check LED indicators status (137 p.12).
  - Check the connection of LAN cable if the LINK Lamp does not light green.
  - Check the network configuration of the projector if the ACT Lamp does not blink orange.
- 2. Wrong network configuration of the computer. Check the network configuration of the computer.
- 3. The proxy setting of the web browser is not set correctly (187 p.52).
- 4. The computer does not provide TCP/IP protocol.

### **Q** How can I restrict access from the computer.

- 1. Please use the password authentication function on the login page (187 p.23).
  - 2. Please use the IP filtering function provided with the gateway (router) to restrict the accessing from the computer. For further information please consult your network administrator.

## **Q** Can I access the projector installed on the company's local area network from a remote location?

- A There are some ways to access to the projector in the LAN, but you must consult your network administrator for security reason.
  - Use of modem (Connect to the company's network from your home or some other places by using modem.)
  - Use of private line (Connect to the company's network from the branch office or maintenance office by using private line.)
  - Use of internet (Connect to the company's network from your home, branch office or some other places by using the internet.)

## **Q** We use the DHCP/BOOTP server to assign the IP address. Is it possible to use the projector in this network environment?

A Possible. This projector supports the DHCP/BOOTP server. To use this projector in this network environment, set it up so that the DHCP/BOOTP server does not assign the IP address configured to this projector for another device on the network. Please consult your network administrator (187 pp.13, 24).

## **Q** How can I install several projectors?

A Install and configure network one by one to avoid the IP address collision each other. To configure the IP address please see item "Network configuration" (PRP) pp.12-13, 24).

#### Password/Login

- **Q** What should I do when I forget the IP address of the projector?
- A You can check the IP address in the "Network information" menu.
- **Q** What should I do when I forget the password (Network PIN code)?
- A Please set the new network PIN code in the "Network PIN code" menu.

## **Q** Can I register the setting page as a web browser "Favorites" or "Bookmarks"?

A Please add "Login" page to your "Favorites" or "Bookmarks". Do not add the specified setting page because it will not be able to perform the password authentication correctly.

### Operation

### **Q** Why can't be turned on/off with web browser?

A Please make sure the settings of the projector are correct to use the projector. Please set the Standby mode of the projector's Setting menu to "Network". Refer to "4. Controlling the Projector" → "Power control and status check" (I pp.32 - 33).

## **Q** Why can't I change the controls in the setting page with web browser?

A Please make sure the projector is turned on. If it is in the standby mode, the setting is not effective to the projector. To control the projector with a web browser, the projector must be in the powered-on condition.

### **Q** Why does it sometimes take a lot of time to complete the page display?

A The display speed of the page depends on the network environment in which both the projector and computer are placed. It may take much time to complete the page display if network traffic is heavy. Please consult your network administrator.

## **Q** How many numbers of the E-mail address can I register in the E-mail setting page.

A You can register up to 10 addresses.

### Why am I not receiving E-mail alert messages?

A Make sure that the registered E-mail address and SMTP server address are correct. If the SMTP server is located in your LAN (Local Area Network), the address should be set to the SMTP server in your LAN. The SMTP server located outside of your LAN may not be available for security reason. For further information please contact your network administrator (187 p.25).

#### Others

Α

## **Q** What are the rules for IP address assignment?

If the network is constructed with TCP/IP protocol, a unique IP address is required for each piece of network equipment. The following are basic rules of the assignment.

Rule1

Do not configure the same IP address to the network equipment in the same network group. Each piece of equipment must be assigned a unique IP address.

If the IP address is set [192.168.x.x], the Subnet Mask should be set [255.255.255.0] for example.

Rule2

The start address [xxx.xxx.0] and the last address [xxx.xxx.255] of the IP address must not be assigned to any other equipment. These address numbers are reserved.

Rule3

The IP address must correlate to a network number. If network numbers are different between the equipment, they cannot establish communications each other. In this case, the router is placed in the networks to make the routing.

## **Q** Can I control the projector by using the telnet application?

A Possible. Please refer to the item "Use of telnet" (🖙 p.48 - 49).

## **Q** What is the MAC address assigned to the projector?

A The MAC address is displayed in "Network information" menu of the projector (ISP p.14) and in "Information" menu through the web browser (ISP p.42).

## **Q** Can I update the firmware of the projector.

Α

It is possible to update the firmware through the network. It is required to have a special tool for the updating. For further information please consult your local dealer. The version number of the firmware is indicated on the lower part of the "Initial setting" page.

	Initial setting				
Initial setting	Language	English	~	Set	
🚯 Power & Status	Model name	XB250			
🗊 PC Adj.	SERIAL NO. Network PIN code	00000000		Set	
🙆 Control	PJLink Provend	OFF	~	Set	
🐼 Setting	Ver. 1.000				
💽 E-mail setting					
🚱 Network	darocoldaricoldaricoldaricolda	Version of the firmware	alistica a chastica a chastica a		
🕞 Information			1-1-1-1-1-		
SNMP setting	0-0-0-0-				

# EIKI

#### U.S.A.

EIKI International, Inc. 30251 Esperanza Rancho Santa Margarita CA 92688-2132 U.S.A. Tel : 800-242-3454 (949)-457-0200 Fax : 800-457-3454 (949)-457-7878 E-Mail : usa@eiki.com

#### Deutschland & Österreich

EIKI Deutschland GmbH Am Frauwald 12 65510 Idstein Deutschland Tel: 06126-9371-0 Fax: 06126-9371-14 E-Mail: info@eiki.de

#### China

EIKI (Shanghai) Co., Ltd. Lakeside Oasis Middle Ring Business Centre Block 10. #16-07, 1628, Jin Sha Jiang Road, Shanghai, 200333. China Main Line : 86-21-3251-3993 Service Hot Line : 86-21-3251-3995 Fax : 86-21-3251-3997 E-mail : info@eiki-china.com

#### Canada

EIKI CANADA - Eiki International, Inc. P.O. Box 156, 310 First St. - Unit 2, Midland, ON, L4R 4K8, Canada Tel : 800-563-3454 (705)-527-4084 Fax : 800-567-4069 (705)-527-4087 E-Mail : canada@eiki.com

#### **Eastern Europe**

EIKI CZECH SPOL. s.r.o. Nad Cementárnou 1163/4a Praha 4, Podolí 147 00 Czech Republic Tel : +420 241 410 928 +420 241 403 095 Fax: +420 241 409 435 E-Mail : info@eiki.cz

#### South East Asia

EIKI Industrial (M) Sdn Bhd No. 3A-2C, 4th Floor, Jalan PJU 8/3A, Perdana Business Centre, Bandar Damansara Perdana, 47820 Petaling Jaya, Selangor Malaysia Tel : +603-7722-4362 Fax : +603-7722-4392 E-Mail : sales@eiki.my

#### Japan & Worldwide

EIKI Industrial Company Limited. 4-12 Banzai-Cho, Kita-Ku, Osaka, 530-0028 Japan Tel: +81-6-6311-9479 Fax: +81-6-6311-8486

#### WorldWide Website http://www.eiki.com