

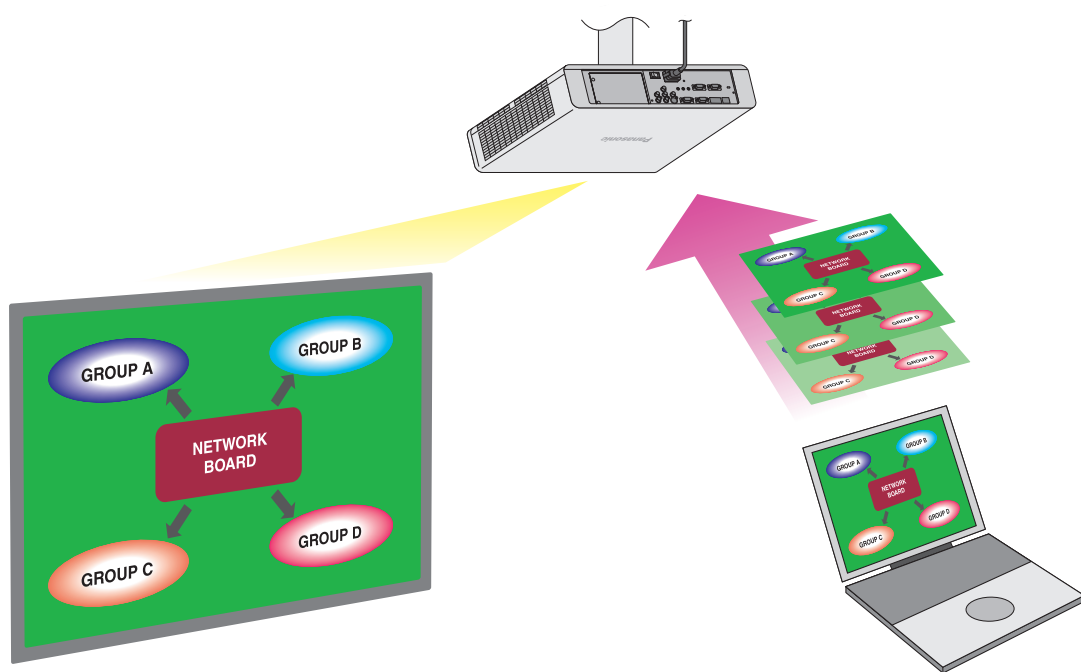
Panasonic®

Operating Instructions

Wireless Manager ME6.2

Wireless Manager mobile edition 6.2

Windows



Thank you for purchasing this Panasonic product.
Before using this software, please read the instructions carefully.

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Software Licensing Agreement

Use of this Software is governed by the terms defined in this "Software Licensing Agreement".

● Article 1 License

The users obtain the license of the software (i.e. the information recorded or contained in CD-ROM, operating instructions or others), but the copyright or intellectual property right of the software does not transfer to the users.

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Licensee may not transfer or allow any third party, to use or copy the Software, whether free of charge or not.

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● Article 6 After-sales Service

If you have a problem with the software, please contact the customer support center by telephone. Panasonic shall undertake to notify Licensee of whether the problem is a known error in the program ("bug"), or whether the way in which the Software is to be used should be modified.

Furthermore, the Software is subject to revision without prior notice.

● Article 7 Indemnification

Panasonic's liability with respect to this Software is limited to the conditions defined in Article 6 herein.

Panasonic or any of its distributors or dealers shall not be liable for any damage suffered by Licensee, either directly or through claims from a third party, arising from or in connection with Licensee's use of the Software.

Furthermore, Panasonic Corporation does not guarantee the successful operation of the software unless it is used with any of Panasonic projectors.

● Article 8 Export Control

Licensee agrees not to export or re-export the Software to any country other than the country of purchase of the projector in any form without the appropriate export licenses under the regulations of the country where Licensee resides or of any other country as may be required by such export or re-export.

Wireless Manager mobile edition 6.2 (referred to as "Wireless Manager ME 6.2" in this document) uses the following software programs.

Portion of this software are based in part on the work of the Independent JPEG Group

Please note the following.

- Panasonic Corporation hereby disclaims all liability for any damages or losses, whether suffered directly or indirectly, which have been caused by the use of or by trouble occurring in the projector.
- Panasonic cannot be held liable for damages arising from data corruption or loss as a result of using this projector.
- The illustrations and screen displays given in this manual may differ from what is actually displayed.
- In this manual, the operations are described basically on the Windows 7 screen.
- The specifications of this software are subject to change without notice.

Request Regarding Security

When using this product, security breaches of the type described below are conceivable.

- Leakage of your private information via this product
- Illegal operation of this product by a malicious third-party
- Harm to or cessation of operation of this product by a malicious third-party

Take steps to ensure that the projector and computer used are secured and protected.

- Make sure the password is as hard to guess as possible.
- Change the password periodically.
- Panasonic Corporation and its affiliated companies never directly ask customers for their password.
Do not give out your password even if directly asked by a third-party representing themselves as Panasonic Corporation.
- Use the product in a network that is kept secure by firewall and other settings.
- Establish a password for the computer that will be used in order to restrict the users who can log on.

Security-related precautions to be followed when using wireless LAN products

The advantage of a wireless LAN is that information can be exchanged between a computer or other such equipment and an access point using radio waves as long as you are within range for radio transmissions.

On the other hand, because the radio waves can travel through obstacles (such as walls) and are available everywhere within a given range, problems of the type listed below may occur if security-related settings are not made.

- A malicious third-party may intentionally intercept and monitor transmitted data including the content of e-mail and personal information such as your ID, password, and/or credit card numbers.
- A malicious third-party may access your personal or corporate network without authorization and engage in the following types of behavior.
 - Retrieve personal and/or secret information (information leak)
 - Spread false information by impersonating a particular person (spoofing)
 - Overwrite intercepted communications and issue false data (tampering)
 - Spread harmful software such as a computer virus and crash your data and/or system (system crash)

Since most wireless LAN adapters or access points are equipped with security features to take care of these problems, you can reduce the possibility of these problems occurring when using this product by making the appropriate security settings for the wireless LAN device.

Some wireless LAN devices may not be set for security immediately after purchase. To decrease the possibility of occurrence of security problems, before using any wireless LAN devices, be absolutely sure to make all security-related settings according to the instructions given in the operation manuals supplied with them.

Depending on the specifications of the wireless LAN, a malicious third-party may be able to break security settings by special means.

If you cannot perform security settings for your wireless LAN by yourself, please contact the Panasonic Support Center.

Panasonic asks customers to thoroughly understand the risk of using this product without making security settings, and recommends that the customer make security settings at their own discretion and responsibility.

Before Use

■ Functions supported by the PT-JW130GWE and PT-JW130GBE

When using this software, the following projector settings, and software settings and functions are available.

○:Possible ×:Not possible

Function		Compatibility
Connection method/Control	[SIMPLE] connection	×
	[S-DIRECT] connection/[M-DIRECT] connection	○
	[S-MAP] connection	×
	[1-4/U] connection	○* ³
	[IP designation] connection	○
	[USB display] connection	×
Projection method	Live mode ^{*1}	○
	Multi-Live mode ^{*2}	○
	Multiple unit live mode ^{*2}	○
	Multiple unit Multi-Live mode ^{*2}	×
Other functions	Browser remote control	×
	Calling the Content Manager	○

*¹: PC audio can only be output from the projector in "Live mode".

However, it is necessary to install this software (driver) on the PC.

*²: Audio cannot be output in "Multi-Live mode"/"Multiple unit live mode"/"Multiple unit Multi-Live mode".

*³: Only the infrastructure mode for USER connection is compatible.

Using the Software

Using this software, the displays appearing on the computer screen can easily be projected using a projector. The basic steps to start projecting are described below.

■ Preparations

- 1 Turn on the power of the projector.**
- 2 Press the <Panasonic APP> button / <NETWORK > button on the remote control (or press the <INPUT SELECT> button on the projector).**
- 3 Check the network ID of the projector.**
☞ "Checking the projector" (page 16)
- 4 Install the software on the computer.**
☞ "Installing the software" (page 11)



Network ID indication
(Projector image)

■ Starting the Software

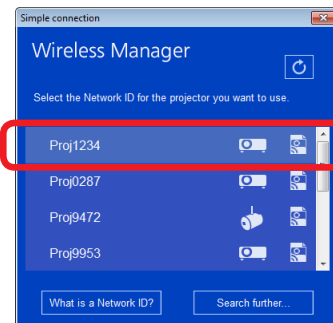
- 5 Start the software.**
☞ "Starting the Software" (page 18)

When using multiple projectors or when making connection by direct specification of the IP address (page 18), click the [Search further...] button and find additional projectors from the <Find Projectors> screen (page 21).



■ Selecting the Projector

- 6 Click the projector that matches the network ID checked in step 3.**
☞ "<Simple connection> screen" (page 19)



■ Projection

- 7 Click ▶ of the launcher.**
What appears on the computer screen is now projected from the projector.
☞ "Launcher" (page 39)



Memo

- The settings that can be selected for the projectors and the functions that can be used may differ from one projector model to another.
For information about the supported functions for each projector when using the PT-JW130GWE or PT-JW130GBE, see "Functions supported by the PT-JW130GWE and PT-JW130GBE" (page 6).
For information about other models, refer to the "List of Compatible Projector Models" on the Panasonic web site (<http://panasonic.net/avc/projector/>). If a CD-ROM for this software is supplied with the projector, see the "List of Compatible Projector Models" in the application launcher on the CD-ROM.

Attention

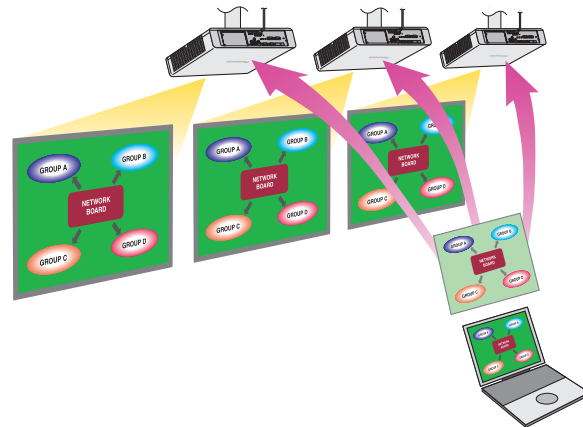
- When using the projector's wireless LAN connection function, the 2.4 GHz or 5 GHz band frequencies are used. For details, such as precautions during use of wireless LAN connections and the channels you can use for wireless LAN, refer to the operating instructions of the projector.

Using the Software (cont.)

■ <Projecting from multiple projectors>

☞ Page 23 and 24

The images shown on the screen of a single computer can be projected from multiple projectors (up to eight).

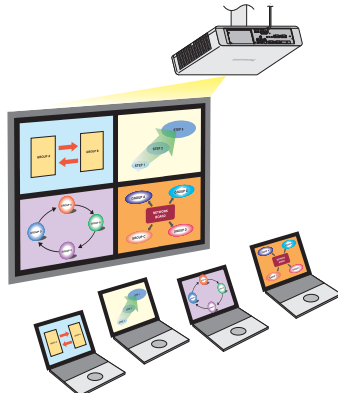


■ <Multi live mode>

☞ Page 51

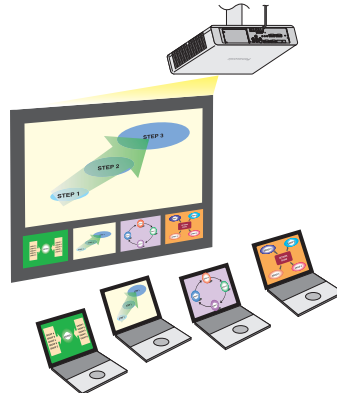
- **4-screen multi style**

Used for presentations involving multiple computers.



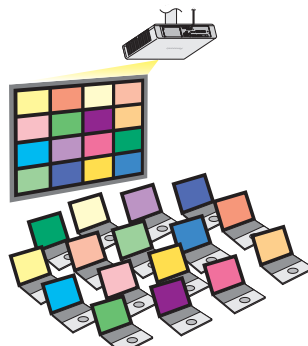
- **4-screen index style**

This style is convenient in cases where you wish to focus attention on one of four presentations displayed simultaneously.



- **16-screen index style**

This style is convenient in cases where you wish to display a large number of presentations as a list.



■ <Remote control>

☞ Page 56

The "Browser Remote Control" makes it possible to control projectors using a variety of buttons that appear on a web browser. Models that support "Browser Remote Control": You can perform operations identical to those on the projector's remote control via your computer's web browser.

Models that do not support "Browser Remote Control": You can operate the projector via a simplified remote control screen.

■ <WEB control>

☞ Page 57

It is possible to control the projector using the computer's web browser.

■ <Content Manager>

☞ Page 58

You can open Content Manager directly from this software for projectors equipped with Content Manager.

Check your computer

■ Necessary environment for computers to be connected

- First, check your computer to see whether or not it has a wired LAN or a built-in wireless LAN function.
- Before connecting the projector to the computer, be sure to check the following settings.
- Operation is not guaranteed for all wireless LAN adapters and built-in wireless LAN adapters.

■ Wireless LAN

Check 1

Wireless LAN settings

- Is your wireless LAN adapter properly recognized?
- Is the wireless LAN adapter switched on?
- Install the wireless LAN adapter driver beforehand.

For details on how to install the driver, refer to the instructions accompanying the wireless LAN adapter.

Check 2

Logon user's settings

- Can you log on with the administrator's privileges?

Check 3

Computer's settings

- When security (firewall) software and utilities for wireless LAN adapter are installed, these may prevent connection of the projector.
- Is Network Bridge enabled?
 - ☞ “Frequently Asked Questions” (page 64)
- Has the firewall for blocking unsolicited programs been turned off or shut down?
 - ☞ “Frequently Asked Questions” (page 65)

■ Wired LAN

Check 1

For wired LAN

- Is the cable properly connected?
- The specifications for cables vary depending on the system configurations. Confirm the projector settings and the cable specification.

Check 2

Wired LAN settings

- Is your wired LAN adapter properly recognized?
- Is your wired LAN adapter switched on?
- Install the wired LAN adapter driver beforehand.

For details on how to install the driver, refer to the instructions accompanying the wired LAN adapter.

Check 3

Computer's settings

- When security (firewall) software is installed, it may prevent connection of the projector.
- Is Network Bridge enabled?
 - ☞ “Frequently Asked Questions” (page 64)
- Has the firewall for blocking unsolicited programs been turned off or shut down?
 - ☞ “Frequently Asked Questions” (page 65)

Check your computer (cont.)

■ Installing the software

To use this software, the computer must satisfy the following requirements.

OS:	Microsoft Windows Vista Ultimate 32/64 bit, Business 32/64 bit, Home Premium 32/64 bit, Home Basic 32/64 bit Up to SP2 supported
	Microsoft Windows 7 Ultimate 32/64 bit, Professional 32/64 bit, Home Premium 32/64 bit Up to SP1 supported
	Microsoft Windows 8 Windows 8 32/64 bit, Windows 8 Pro 32/64 bit
	Microsoft Windows 8.1 Windows 8.1 32/64 bit, Windows 8.1 Pro 32/64 bit
	The Japanese, English and Chinese versions of the above operating systems are supported.
Web browser:	For WEB Control function: Internet Explorer 7.0, 8.0, 9.0, 10.0, 11.0 For Browser Remote Control function: Internet Explorer 7.0, 8.0, 9.0, 10.0, 11.0 For opening Content Manager: Internet Explorer 10.0, 11.0 or Google Chrome 33
CPU:	Intel Core 2 Duo or higher processor or compatible processor installed Intel Core i5 or higher recommended for projection
Memory:	1024 MB or more
Hard disk:	At least 100 MB free space (Extra free space is required to save the projector information.)
LAN environment:	For connection with a wired LAN: LAN connector (10BASE-T, 100BASE-TX or 1000BASE-T) required For connection with a wireless LAN: Wireless LAN adapter (IEEE802.11b/g/n standard compliance) required
Monitor screen:	High Color (16 bits) or up
Desktop area:	1024 dots × 768 dots or more 2048 dots × 1536 dots or less

Memo

- Note that operation is not guaranteed when used with system environments other than the above or on homemade computers.
- It may not be possible to use some of the functions of a computer if it is using a wireless WAN (wireless wide area network).
- When connecting under the IEEE802.11n standard, the wireless LAN adapter, projector and access point used must all support the 11n standard.
- If the computer has a switchable graphics function and the function is to be switched, remember to stop projection before switching the function.

Operation is not guaranteed for all computers that meet the above conditions.

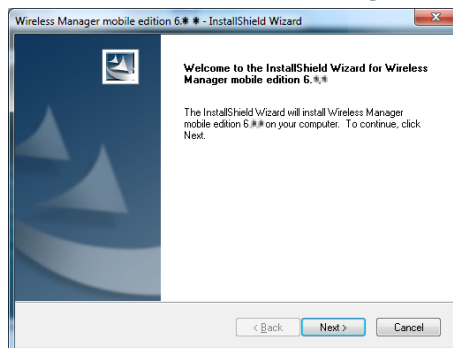
Installing/Uninstalling the software

■ Installing the software

Memo

- When you are installing this Wireless Manager ME 6.*¹, the [Confirm File Delete] message may appear. For details, refer to “<When the [Confirm File Delete] message appears>” (on page 12).
- The illustrations and screens in this document may differ from the actual ones.

1 Start the installer and perform the installation according to the on-screen instructions.



<When performing the installation using the CD-ROM supplied with the projector>

- When you insert the CD -ROM containing this software into the CD drive, the application launcher starts automatically. If it does not start, double-click “Launcher.exe” in the CD-ROM.
- Click [Wireless Manager ME 6.*]¹
- The screen with the [Install] and [Use without installing] selection options appears.
- Click [Install].

Memo

- If the auto play screen appears, select “Run Launcher.exe”.
- Install the software using an account with administrator privileges.

<When performing installation using the file downloaded from the website>

- Download [Install and use] for [Wireless Manager ME 6.*]¹.
- Extract the file downloaded from the website.

2 When installation is completed, a shortcut icon is created on the desktop.

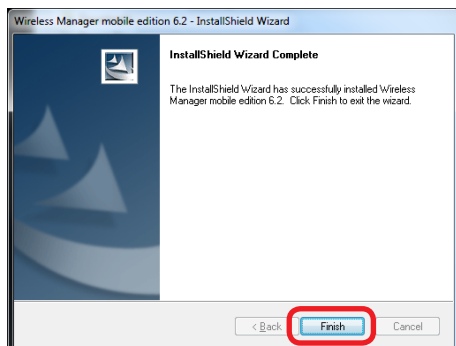


Memo

- Check the support information for the latest version of the software at the Panasonic web site: (<http://www.vossloh-schwabe.com/en/home/products/space-player>).
- *¹ The “*” represents various version numbers.

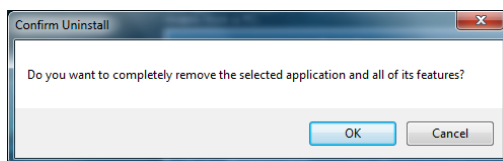
Installing/Uninstalling the software (cont.)

3 When installation is completed, the Complete screen appears. Click the [Finish] button.



<When the [Confirm File Delete] message appears>

When you are installing this Wireless Manager ME 6.*^{*1}, the following confirmation message may appear.



- Click [OK] to uninstall^{*2} Wireless Manager ME 6.*^{*1} that is already installed on the computer.
 - Click [Cancel] to cancel the installation.
- * To install this Wireless Manager ME 6.*^{*1}, click [OK] to uninstall Wireless Manager ME 6.*^{*1} that is already installed on the computer.
- When un-installation is completed, start the installer and install this Wireless Manager ME 6.*^{*1}.

■ Uninstalling the software

Perform the following

● Windows Vista/Windows 7

Click [Start] → [Control Panel] → [Programs and Features] → [Wireless Manager mobile edition 6.*]^{*1}, and click[Uninstall].

● Windows 8/Windows 8.1

Press [X] while holding down the [Windows logo] key on the keyboard, select [Control Panel] → [Uninstall a program] → [Wireless Manager mobile edition 6.*]^{*1}, and click [Uninstall].

Memo

- *¹ The “*” represents various version numbers.
 - *² The registration list of projectors registered with this software is also deleted.
- If you want to keep the registration list, export and then import it. ([Refer to Page 47 and Page 48](#))

Using the software without installing it

The software can be used even when it has not been installed.

Also, by copying the software onto a USB memory or other media, it can be used on a computer in which it cannot be installed.

Memo

- If the software is used without installing it, no sound will be output.

■ When the CD-ROM of this software is attached to the projector

1 Insert the CD-ROM on which this software is recorded into the CD drive.

The application launcher starts automatically.

- If the launcher does not start, double-click "Launcher.exe" in the CD-ROM.
- If the auto play screen appears, select "Run Launcher.exe".

2 Click [Wireless Manager ME 6.*].^{*1}

A screen with the [Install] and [Use without installing] selection options is displayed.

Memo

- *1 The "*" represents various version numbers.

3 Click [Use without installing].

■ When using the software immediately

4 Click [Direct CD-ROM Startup].

The software starts up.



■ When copying the software onto a media and then using it

4 Click [Other Media Source Startup, Make Copy Here].



5 Select the storage destination, and click [OK].

The program on the CD-ROM is copied to the selected storage destination.

6 Close the application launcher.

Return to the initial screen of the application launcher, and click [Close].

The application launcher is now closed.

7 Double-click "WMStart.exe" at the storage destination.

The software starts up.

Using the software without installing it (cont.)

■ When using the file downloaded from the website

- Download [Use without installing] for [Wireless Manager ME 6.*]^{*1}.
- Refer to the information on the website for details on how to use the downloaded files.

Memo

- If you selected removable media as the storage destination, insert the removable media into the computer to which the projector will be connected, and make sure it is recognized. The software may start automatically depending on the removable media.
- *¹ The “*” represents various version numbers.

How to connect the computer with the projector or projectors

There are 8 ways to connect the computer to the projectors.

Using the [SIMPLE] setting

This is used for easy wireless communication between the projector and various terminals (computers, tablets, smartphones, and other mobile devices).

[☞ Page 24](#)

Using the [S-DIRECT] setting

This is used to easily communicate between the projector or projectors and computer wirelessly.

[☞ Page 24](#)

Using the [S-MAP] setting

This is used for a projector model which does not support [S-DIRECT].

[☞ Page 24](#)

Using the [1] to [4] settings

These are used for projector models which do not support [S-DIRECT] or [S-MAP].

Also, they are used when multiple projectors are used at the same time.

[☞ Page 24](#)

Using the [M-DIRECT] setting

This is used when specifying a particular network and security key to communicate with the projector or projectors.

[☞ Page 29](#)

Using the [USER1] to [USER3] settings

These are used when using an existing network or access point for communication.

Also, they are used when multiple projectors are used at the same time.

[☞ Page 26](#)

Using the projectors with a wired LAN connection

This is used when the projector or projectors and computer are connected using a LAN cable.

Also, it is used when multiple projectors are used at the same time.

[☞ Page 31](#)

Using the USB display function

This is used when the projector or projectors and computer are connected using a USB cable.

[☞ Page 34](#)

Using the projectors by searched IP addresses

This is used when communicating with the projector or projectors utilizing the search function based on IP addresses.

[☞ Page 36](#)

If the account does not have administrator privileges

If you logged onto the computer using an account without administrator privileges, projectors whose wireless LAN connection setting is set to [SIMPLE], [S-DIRECT], [S-MAP], [1], [2], [3], or [4] cannot be used.

- Depending on the projector, the wireless LAN connection setting may be referred to as the network number.

Projectors that can be used

- [☞ "Using the \[USER1\], \[USER2\] and \[USER3\] settings to select the projectors" \(page 26\)](#)
- [☞ "Using the \[M-DIRECT\] setting to select the projectors" \(page 29\)](#)
- [☞ "Using the projectors with a wired LAN connection" \(page 31\)](#)
- [☞ "Using the USB display function" \(page 34\)](#)
- [☞ "Using the projectors by searched IP addresses" \(page 36\)](#)

Memo

- The network settings of the computer must be established using an account with administrator privileges.
- Administrator privileges are required to install this software.
- Administrator privileges are required to install the USB display driver after the software has started up.

Checking the projector

■ Powering up the projector

Turn on the power of the projector.

■ Setting the input

Press the <Panasonic APP> button / <NETWORK> button on the remote control (or press the <INPUT SELECT> button on the projector), and switch the input to [Panasonic APPLICATION] or [NETWORK].

A standby screen is displayed in the image projected by the projector.

■ Checking the projector

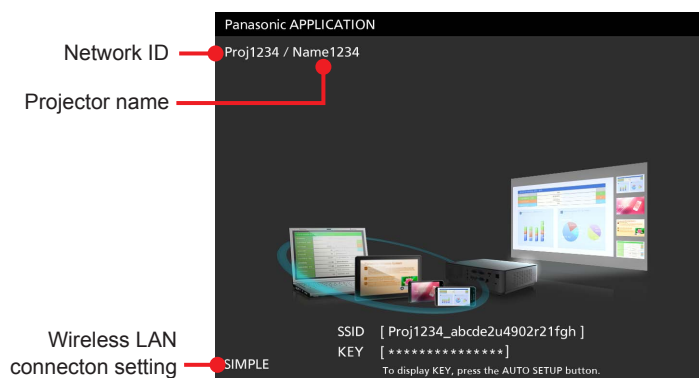
Check the projector's wireless LAN connection setting, projector name, and network ID.

The locations where this information is displayed may vary depending on the projector.

- For projectors that display the standby screen (Projector image)

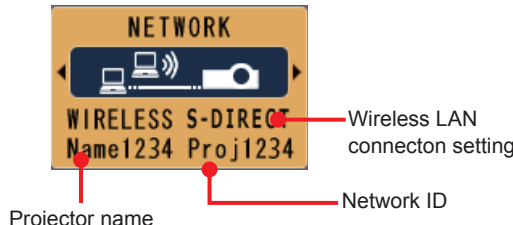
The standby screen may not appear even for projectors that display that screen if another user is already projecting an image or if the multi live mode ([Page 51](#)) is being used in the 4-screen or 16-screen index style. In such cases, you can check the network ID by pressing the AUTOSETUP button.

- Example of standby screen display.



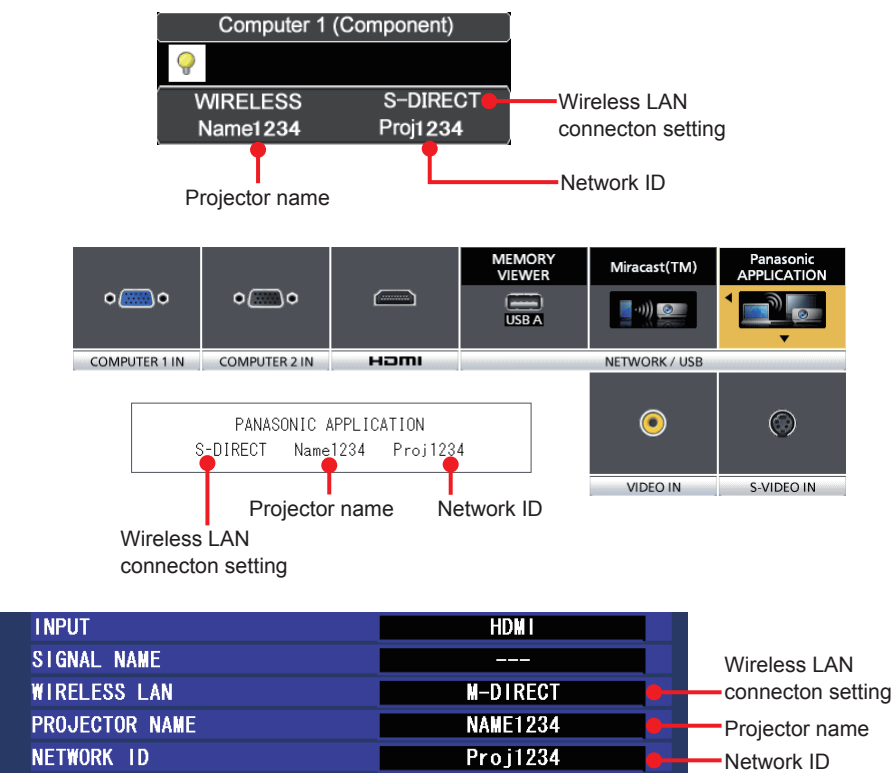
- For projectors that do not display the standby screen (projector image) (Projector image)

- Example of input guidance display.



INPUT	NETWORK
SIGNAL NAME	XGA-A1
MEMORY NO	A1
WIRELESS LAN	S-DIRECT
PROJECTOR NAME	NAME1234
NETWORK ID	Proj1234

Checking the projector (cont.)



- If the input guidance does not appear, press the <MENU> button of the projector, and on the menu that is now displayed, select [DISPLAY OPTION] → [INPUT GUIDE] → “ON” or “DETAILED”.

■ Checking the network status

The network setting information can be checked using the projector's menu.

- Press the <MENU> button of the projector and, on the menu that is now displayed, select [NETWORK] → [NETWORK STATUS] to check the detailed network setting information.
- To easily connect to the computer with a wireless LAN, the [SIMPLE] or [S-DIRECT] setting is useful.
☞ “Using the [SIMPLE], [S-DIRECT], [S-MAP], [1], [2], [3], and [4] settings to select the projectors” (page 24)

Memo

- Depending on the projector used, the network setting method differs with wireless LAN networks.
☞ [Wireless LAN settings] in the Operating Instructions for the projector

Starting the Software

To start the software that has been installed:



Double-click Wireless Manager *1
mobile edition 6.* **on the Desktop.**

When the software starts, the <Simple connection> screen and launcher appear.

- **Windows XP/Windows Vista/Windows 7**

The software can also be started up by clicking [Start] → [All programs] → [Panasonic] → [Wireless Manager mobile edition 6.*]^{*1}.

- **Windows 8**

The software can also be started by first pressing [Q] while holding down the [Windows logo] key on the keyboard and then selecting [Wireless Manager mobile edition 6.*]^{*1}.

Switch the search screen according to the projector being used and the projector's wireless LAN connection settings.

■ Using the <Simple connection> screen

- When using the [SIMPLE], [S-DIRECT], [S-MAP], [USER1] to [USER3], and [M-DIRECT] settings with a single projector

■ Connection procedure

Make the connection using the <Simple connection> screen ([page 19](#)).



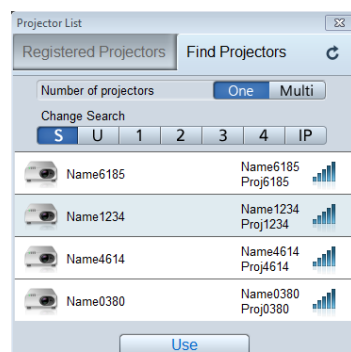
When using the [USER1] to [USER3] and [M-DIRECT] settings, you must make network settings on the computer according to the projector's wireless LAN settings. ([page 26-30](#))

■ Using the <Find Projectors> screen

- When using the [SIMPLE], [S-DIRECT], [S-MAP], [USER1] to [USER3], [1] to [4], and [M-DIRECT] settings with a single projector
- When using the [USER1] to [USER3] and [1] to [4] settings with multiple projectors
- When using the [USER1] to [USER3] and [M-DIRECT] settings with an IP search

■ Connection procedure

Click [Search further...] in the <Simple connection> screen and work from the <Find projectors> screen. ([page 21](#))



Memo

- A message is displayed if a firewall is detected when the software has started up.
 ["Messages" \(page 59\)](#)
- When the "A simple connection screen is displayed at startup" checkbox is selected in the option settings, the <Simple connection> screen is displayed when the software starts.
 ["Setting the options" \(page 49\)](#)
- If the "A simple connection screen is displayed at startup" checkbox is not selected in the option settings and not a single projector has been registered, the <Register Projectors> screen will appear when the software starts.
 ["Setting the options" \(page 49\)](#)
- *1 The "*" represents various version numbers.

Starting the Software (cont.)

■ <Simple connection> screen

You can project a computer screen from the projector quickly and easily in the screen that appears when the software starts. You can also create shortcut files for connecting to the projector or projecting images.



① Network ID

This is an ID that consists of "Proj" and four digits to identify the projector.

["Checking the projector" \(page 16\)](#)

② Refresh button

Click this button to update the projector search results to the latest state.

③ Shortcut file creation button

Clicking this button creates shortcut files for the respective projectors in the specified folder. You can create the following two types of shortcuts.

- Creating shortcut files for connection



Double-clicking this icon automatically connects to the projector that was selected during creation.

- Creating shortcut icons for projection

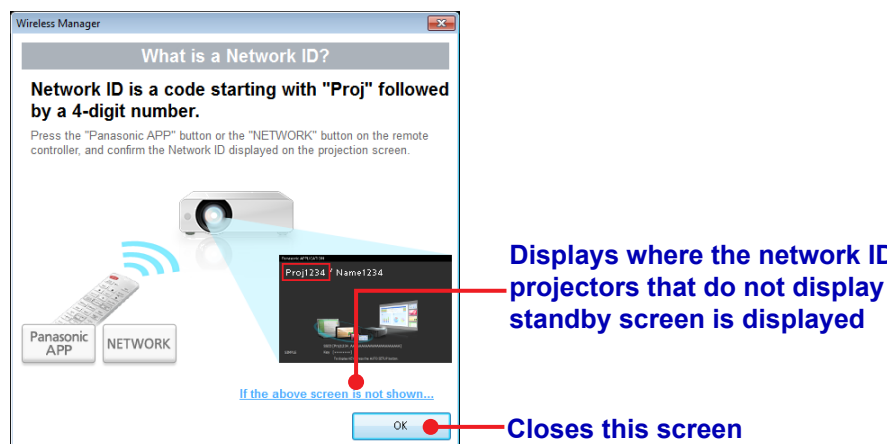


Double-clicking this icon automatically projects to the projector that was selected during creation.

■ <Check Network ID> screen

This screen shows the network ID verification method.

To open the <Check Network ID> screen, click [What is a Network ID] in the <Simple connection> screen.



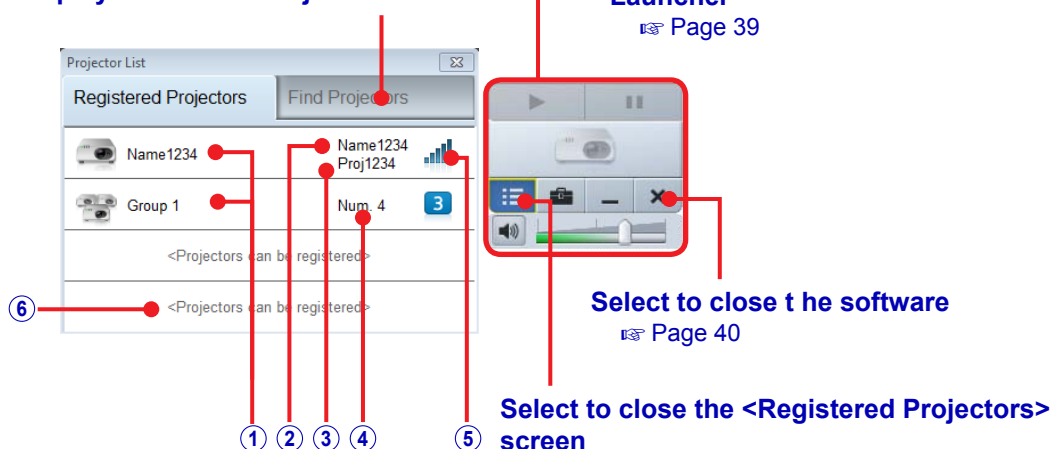
Starting the Software (cont.)

■ <Registered Projectors> screen

By registering the projectors, what is displayed on the computer screen can be projected from the projectors quickly. A total of up to four groups, each consisting of one projector or multiple projectors, can be registered.

☞ "Registering projectors or groups" (page 41)

This displays the <Find Projectors> screen



① Registered name

This is the name of the projector or group that has been registered in the software.

☞ "Changing the registered name" (page 44)

② Projector name

This is the name that has been set in the projector.

However, if the wireless LAN setting is [SIMPLE], "SIMPLE" will be displayed instead of the name that was set on the printer.

☞ "Checking the projector" (page 16)

③ Network ID

This ID consists of Proj and a 4-digit number for identifying the projector.

☞ "Checking the projector" (page 16)

④ Number registered

This is the number of the projectors configuring the group.

When registering the group, this number is displayed instead of the projector name and network ID.

⑤ Network

This indicates the wireless LAN connection setting that was configured when the projector was registered.

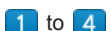


[SIMPLE], [S-DIRECT], or [S-MAP]

This indicates the signal strength level.



[SIMPLE], [S-DIRECT], or [S-MAP] was specified during registration, but it cannot be found.



[1] to [4]



[WIRED LAN], [M-DIRECT], [USER1] to [USER3], [IP]

⑥ Unregistered area

<Projectors can be registered> is displayed if there is space for the projector registration. When this area is clicked, the display switches to the <Register Projectors> screen.

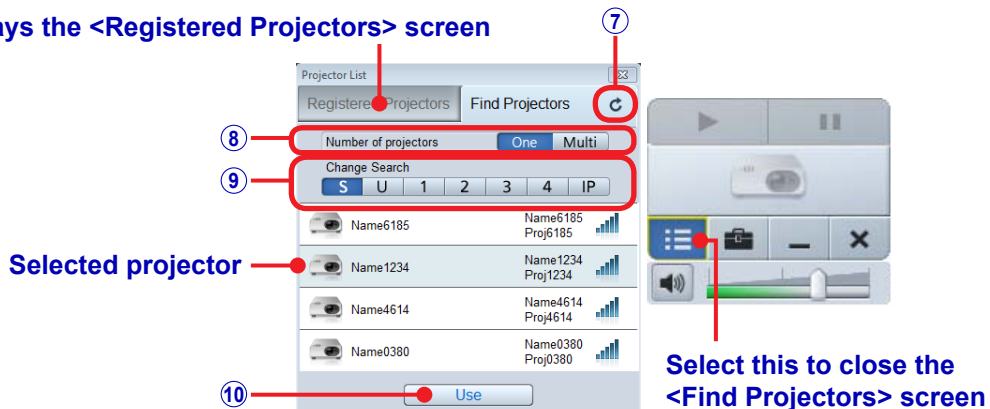
Memo

- If no projectors have been registered, the projectors or groups will not be displayed on the <Registered Projectors> screen.
- When the mouse cursor is placed over the number registered, the projector names and network IDs of all the projectors that have been registered are displayed on a popup window.

Starting the Software (cont.)

■ <Find Projectors> screen

This displays the <Registered Projectors> screen



Select this to close the <Find Projectors> screen

⑦ Update button

By clicking this button, the projector search results are updated to the latest status.

⑧ [Number of projectors] buttons

Click the **One** button or **Multi** button to switch the number of the projectors to be used at the same time.
When **Multi** has been selected, it is not possible to click the **S** for [Change Search] buttons.

⑨ [Change Search] buttons

Click these buttons to search for and display projectors that match the corresponding wireless LAN connection setting.
Check the wireless LAN connection setting of the projector to be used, and click the corresponding button to switch to it.

Button	Projectors searched
S [SIMPLE] [S-DIRECT] [S-MAP]	This searches for projectors whose wireless LAN connection has been set to [SIMPLE], [S-DIRECT], or [S-MAP]. It is useful when a projector is to be used immediately without even setting the computer's network. It is not possible to project displays simultaneously using multiple projectors. ☞ "Using the [SIMPLE], [S-DIRECT], [S-MAP], [1], [2], [3], and [4] settings to select the projectors" (page 24)
U [USER] [M-DIRECT] [WIRED LAN]	This searches for projectors whose wireless LAN connection has been set to [USER1] to [USER3] or [M-DIRECT], or the projectors connected via wired LAN. ☞ "Using the [USER1], [USER2] and [USER3] settings to select the projectors" (page 26) ☞ "Using the [M-DIRECT] setting to select the projectors" (page 29) ☞ "Using the projectors with a wired LAN connection" (page 31) ☞ "Using the USB display function" (page 34)
1 to 4	This searches for projectors whose wireless LAN connection has been set to [1] to [4]. ☞ "Using the [SIMPLE], [S-DIRECT], [S-MAP], [1], [2], [3], and [4] settings to select the projectors" (page 24)
IP	This searches a projector by specifying its IP address. ☞ "Using the projectors by searched IP addresses" (page 36)

Starting the Software (cont.)

⑩ [Use] button

By clicking this button, projection from the selected projector is enabled.

Memo

- If you logged onto the computer using an account without administrator privileges, projectors whose wireless LAN connection setting is set to [SIMPLE], [S-DIRECT], [S-MAP], [1], [2], [3], or [4] cannot be used.
- WEP (Wired Equivalent Privacy) is not applied to wireless LAN connection [1].
- WEP is applied to wireless LAN connections [2] to [4], so set the projector's wireless LAN connection to [2] to [4] when more security is required.
- Even when [ENCRYPTION] is set to [NONE] on a projector whose wireless LAN connection is [1] or [USER] ([USER1] to [USER3]), AES encryption has been implemented for all the wireless LAN connections ahead of time, so important video and audio data is protected.
- To select a projector, a wireless LAN connection identical to that set on the projector must be selected using the [Change Search] button. To check the wireless LAN connection setting of a projector, check the projector's network menu or check the standby screen.
 “Checking the projector” (page 16)

Selecting registered projectors

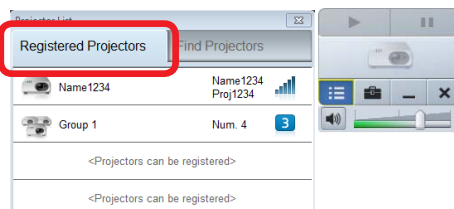
Select an already registered projector on the <Registered Projectors> screen, and use it to project what is displayed on the computer screen.

When an already registered group is selected, the computer screen can be projected using multiple projectors.

- Before proceeding, turn on the projector and verify the wireless LAN connection setting, projector name, and network ID.
 - ☞ “[Checking the projector](#)” (page 16)
 - ☞ “[Registering projectors or groups](#)” (page 41)

1 Start the software , and display the <Registered Projectors> screen.

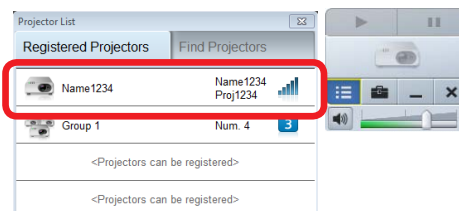
☞ “[Starting the Software](#)” (page 18)



2 Click the projector that matches the projector name and network ID displayed on the projector.



Network ID indication
(Projector image)



Example of <Registered Projectors> screen display
(Screen of this software)

Memo

- The locations where the projector name and network ID are displayed may vary depending on the projector.
 - ☞ “[Checking the projector](#)” (page 16)
- If the wireless LAN setting is [SIMPLE], “SIMPLE” will be displayed instead of the name that was set on the printer.
- When the mouse cursor is placed over “Number registered”, the Projector names and Network IDs of all the projectors which have been registered are displayed on a popup window.

When the projector is set to the status in which it is ready to start projecting, the launcher operation is enabled.

☞ “[Launcher](#)” (page 39)



- Click [Yes] when the screen on which to confirm the network setting changes is displayed.



Using the [SIMPLE], [S-DIRECT], [S-MAP], [1], [2], [3], and [4] settings to select the projectors

Select the projector to use from among the projectors whose wireless LAN connection is set to [SIMPLE], [S-DIRECT], [S-MAP], [1], [2], [3], or [4].

- The [SIMPLE], [S-DIRECT], and [S-MAP] settings are useful for easy connection to the computer via wireless LAN. You can select the projector from the <Simple connection> screen.
- Before proceeding, turn on the projector and verify the wireless LAN connection setting, projector name, and network ID.
☞ "Checking the projector" (page 16)

1 Start up the software , and display the <Simple connection> screen

☞ "Starting the Software" (page 18)

When selecting projectors from the <Simple connection> screen with the [SIMPLE], [S-DIRECT], or [S-MAP] setting



In the list, click the projector that matches the network ID displayed on the projector.

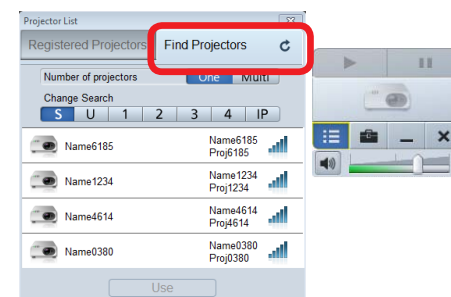
Launcher operation is enabled with the projector becomes ready for operation.

You don't need to do procedure steps 2 and on.

When selecting projectors from the <Find projector> screen with the [SIMPLE], [S-DIRECT], [S-MAP], [1], [2], [3], or [4] setting



Click [Search further...] and display the <Find projectors> screen.



Afterwards, proceed to step 2 of the procedure.

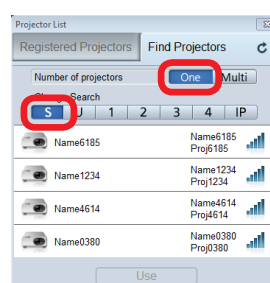
2 Click the **One** or **Multi** button for [Number of projectors] depending on the number of projectors to be used, and click the [Change Search] button that corresponds to the wireless LAN connection setting displayed on the projector.

If the wireless LAN connection setting is [SIMPLE], [S-DIRECT], or [S-MAP], click **S**. If it is [1], [2], [3] or [4], click the button with the same number.

- When the <Find Projectors> screen is displayed, **One** is selected.
- When **Multi** has been selected, it is not possible to select **S**.



Network ID indication
(Projector image)



Example of <Find Projectors> screen display
(Screen of this software)

Using the [SIMPLE], [S-DIRECT], [S-MAP], [1], [2], [3] and [4] settings to select the projectors (cont.)

3 Click the projector that matches the projector name and network ID displayed on the projector.

When using multiple projectors at the same time, select all the projectors to be used.



Network ID indication
(Projector image)



Example of <Find Projectors> screen display
(Screen of this software)

4 Click [Use].

When the projector is set to the status in which it is ready to start projecting, the launcher operation is enabled.

☞ "Launcher" (page 39)

Memo

- Click [Yes] when the screen on which to confirm the network setting changes is displayed.
☞ [Page 23](#)
- The locations where the projector name and network ID are displayed may vary depending on the projector.
☞ "Checking the projector" (page 16)
- When multiple projectors have been selected to be used, select **Multi** for [Number of projectors] buttons.
Up to 8 projectors can be used at the same time.
☞ [Page 21](#)

Using the [USER1], [USER2] and [USER3] settings to select the projectors

Select the projector whose wireless LAN connection is set to [USER1], [USER2], or [USER3].

- Before proceeding, turn on the projector and verify the projector name and network ID.
☞ “[Checking the projector](#)” (page 16)

■ Projector settings

1 Select the network settings of the projector.

- On the projector menu screen, select [Network] → [WIRELESS LAN] → [USER1] (or [USER2] or [USER3]).
- Set the network.

☞ [Operating Instructions for the projector](#)

For an AD HOC connection (“ Glossary ” ☞ page 61) (Connection is made using the factory settings)	
SSID	Panasonic Projector
DHCP	Off
IP address	192.168.11.100
Subnet mask	255.255.255.0
Default gateway	192.168.11.1
Mode	AD HOC
Authentication	Open
Encryption	None
Channel	11

For a connection via an access point (DHCP) (“ Glossary ” ☞ page 61)	
SSID	Input the name of the access point to be connected.
DHCP	On
Mode	INFRASTRUCTURE
Authentication	
Encryption	Input the settings to match the access point to be connected.
Channel	

- Before selecting any other settings, check them with the network administrator.

■ Computer settings

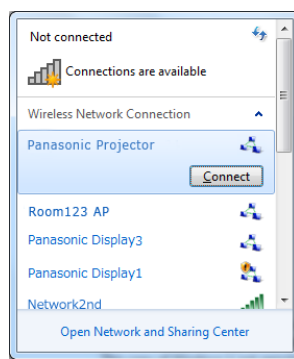
2 Set the computer’s network in line with the projector settings.

If the projector’s settings are the same statuses as when the projector was shipped from the factory, use the computer with the DHCP function of the computer set to “On”.

- Before setting the computer’s network settings, check them with the network administrator.

3 Connect the computer to the network that has been set for the projectors.

Click  on the task tray (bottom right of the Windows screen), and select the same name as SSID that has been set in the projector.



☞ Memo ☠

- If the network cannot be found, check the operating instructions of the wireless LAN adapter used.
- If the wireless LAN cannot be connected via the access point even though the projector settings have been established correctly, contact the manufacturer of the access point used.

Using the [USER1], [USER2] and [USER3] settings to select the projectors (cont.)

■ Selecting the projector

4 Start the software , and display the <Simple connection> screen.

 "Starting the Software" (page 18)

When using one projector using the <Simple connection> screen



In the list, click the projector that matches the network ID displayed on the projector.

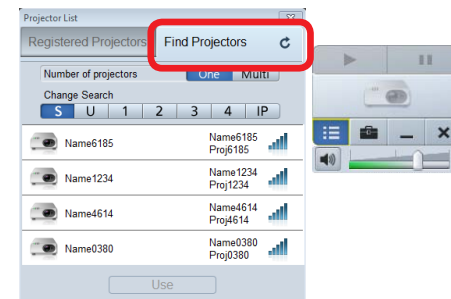
Launcher operation is enabled with the the projector becomes ready for operation.

You don't need to do procedure steps 5 and on.

When using one or more projectors using the <Find projector> screen



Click [Search further...] and display the <Find projectors> screen.



Afterwards, proceed to step 5 of the procedure.

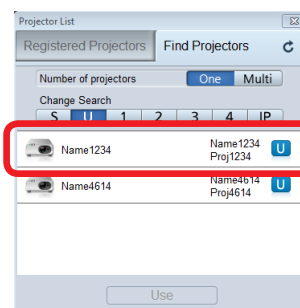
5 Click the **One** or **Multi** for [Number of projectors] buttons depending on the number of projectors to be used, and click the **U** for [Change Search] buttons.

6 Click the projector that matches the projector name and network ID displayed on the projector.

When using multiple projectors at the same time, select all the projectors to be used.



Network ID indication
(Projector image)



Example of <Find Projectors> screen display
(Screen of this software)

- If the projector cannot be found even though the network settings have been established correctly, use "Using the projectors by searched IP addresses" ( page 36).

Using the [USER1], [USER2] and [USER3] settings to select the projectors (cont.)

7 Click [Use].

When the projector is set to the status in which it is ready to start projecting, the launcher operation is enabled.

☞ "Launcher" (page 39)

⌚ Memo ⌚

- Before setting the computer's network settings, check them with the network administrator.
- The locations where the projector name and network ID are displayed may vary depending on the projector.
☞ "Checking the projector" (page 16)
- When multiple projectors have been selected to be used, select **Multi** for [Number of projectors] buttons.
Up to 8 projectors can be used at the same time.
☞ Page 21

Using the [M-DIRECT] setting to select the projectors

The projectors and computer are connected directly in the infrastructure mode.
(An access point is not required.)

☞ “Infrastructure Mode” (page 61)

- Before proceeding, turn on the projector and verify the projector name and network ID.
☞ “Checking the projector” (page 16)

■ Projector settings

1 Select the network settings of the projector.

① On the menu screen, select [NETWORK] → [WIRELESS LAN] → [M-DIRECT].

② Set the network.

☞ Operating Instructions for the projector

Factory settings	
SSID	M-DIRECT + last 4 digits of network ID
IP address	192.168.12.100
Subnet mask	255.255.255.0
Channel	1
Key	M-DIRECT + last 4 digits of network ID Example: "M-DIRECT1234"

Attention

- Before selecting any other settings, check them with the network administrator.
- If the same factory setting for [Key] is kept without changing it, there is a danger that information may be leaked by a third party. Be absolutely sure to change it.

■ Computer settings

2 Set the computer's network in line with the projector settings.

If the projector's settings are the same statuses as when the projector was shipped from the factory, use the computer with the DHCP function of the computer set to “On”.

● Before setting the computer's network settings, check them with the network administrator.

3 Connect the computer to the network that has been set for the projectors.

Click  on the task tray (bottom right of the Windows screen), and select the same name as SSID that has been set in the projector.



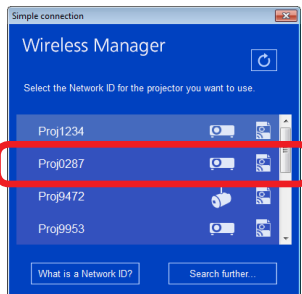
Using the [M-DIRECT] setting to select the projectors (cont.)

■ Selecting the projector

4 Start the software , and display the <Simple connection> screen.

 "Starting the Software" (page 18)

When using one projector using the <Simple connection> screen

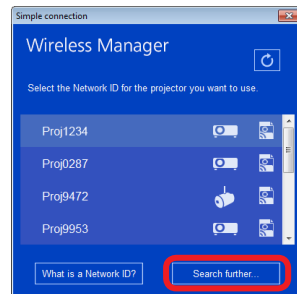


In the list, click the projector that matches the network ID displayed on the projector.

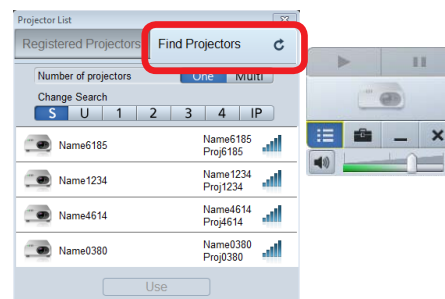
Launcher operation is enabled with the the projector becomes ready for operation.

You don't need to do procedure steps 5 and on.

When using one projectors using the <Find projector> screen



Click [Search further...] and display the <Find projectors> screen.



Afterwards, proceed to step 5 of the procedure.

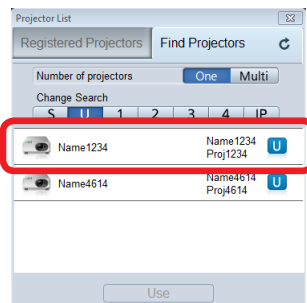
5 Click the for [Number of projectors] buttons, and click the for [Change Search] buttons.

6 Click the projector that matches the projector name and network ID displayed on the projector.

When using multiple projectors at the same time, select all the projectors to be used.



Network ID indication
(Projector image)



Example of <Find Projectors> screen display
(Screen of this software)

- If the projector cannot be found even though the network settings have been established correctly, use "Using the projectors by searched IP addresses" ( page 36).

7 Click [Use].

When the projector is set to the status in which it is ready to start projecting, the launcher operation is enabled.

 "Launcher" (page 39)

Memo

- Before setting the computer's network settings, check them with the network administrator.
- The locations where the projector name and network ID are displayed may vary depending on the projector.
 "Checking the projector" (page 16)

Using the projectors with a wired LAN connection

Connect the projectors and computer using a wired LAN.

- Before proceeding, turn on the projector and verify the projector name and network ID.
☞ "Checking the projector" (page 16)

■ Projector settings

1 Select the network settings of the projector.

- On the menu screen, select [NETWORK] → [WIRED LAN].
- Set the network.
☞ Operating Instructions for the projector

Factory settings	
DHCP	Off
IP address	192.168.10.100
Subnet mask	255.255.255.0
Default gateway	192.168.10.1

■ Computer settings

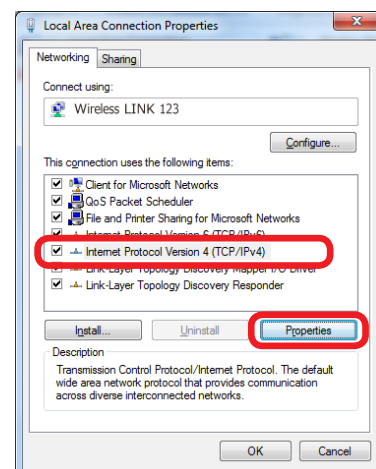
2 Change the TCP/IP setting.

Windows Vista/Windows 7

- Click [Start] → [Control Panel] → [Network and Internet] → [Network and Sharing Center] → [Change adapter settings].
- Right-click the connection to be changed, and click [Properties].
- Click the [Networking] tab.
- In "This connection uses the following items", click [Internet Protocol Version 4 (TCP/IPv4)], and click [Properties].

Windows 8/Windows 8.1

- Press [X] while holding down the [Windows logo] key on the keyboard, and select [Control Panel] → [Network and Internet] → [Network and Sharing Center] → [Change adapter settings].
- Right-click the connection to be changed, and click [Properties].
- Click the [Networking] tab.
- In "This connection uses the following items", click [Internet Protocol Version 4 (TCP/IPv4)], and click [Properties].

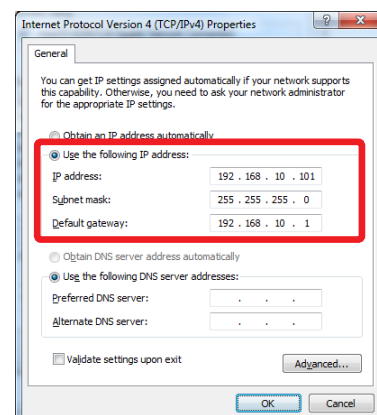


3 Set the computer's network in line with the projector settings.

Click [Use the following IP address], and input the values in the "IP address," "Subnet mask" and "Default gateway" boxes.

- Before setting the computer's network settings, check them with the network administrator.

When connecting to a projector whose network settings are the factory settings	
IP address	192.168.10.101
Subnet mask	255.255.255.0
Default gateway	192.168.10.1



Using the projectors with a wired LAN connection (cont.)

■ Selecting the projector

4 Start the software , and display the <Simple connection> screen.

 "Starting the Software" (page 18)

When using one projector using the <Simple connection> screen



In the list, click the projector that matches the network ID displayed on the projector.

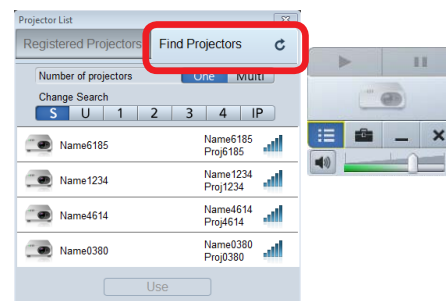
Launcher operation is enabled with the projector becomes ready for operation.

You don't need to do procedure steps 5 and on.

When using one or more projectors using the <Find projector> screen



Click [Search further...] and display the <Find projectors> screen.



Afterwards, proceed to step 5 of the procedure.

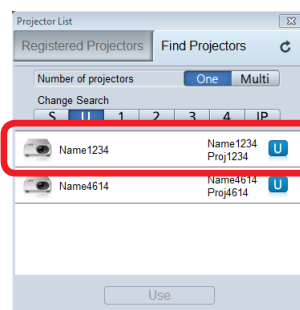
5 Click the **One** or **Multi** for [Number of projectors] buttons depending on the number of projectors to be used, and click the **U** for [Change Search] buttons.

6 Click the projector that matches the projector name and network ID displayed on the projector.

When using multiple projectors at the same time, select all the projectors to be used.



Network ID indication
(Projector image)



Example of <Find Projectors> screen display
(Screen of this software)

- If the projector cannot be found even though the network settings have been established correctly, use "Using the projectors by searched IP addresses" ( page 36).

Using the projectors with a wired LAN connection (cont.)

7 Click [Use].

When the projector is set to the status in which it is ready to start projecting, the launcher operation is enabled.

☞ "Launcher" (page 39)

Memo

- Before setting the computer's network settings, check them with the network administrator.
- The locations where the projector name and network ID are displayed may vary depending on the projector.
☞ "Checking the projector" (page 16)
- When multiple projectors have been selected to be used, select **Multi** for [Number of projectors] buttons.
Up to 8 projectors can be used at the same time.
☞ Page 21

Using the USB display function

Use a USB cable to connect the projector and computer.

1 Turn on the power of the projector and computer.

2 Enable the USB display function.

- When using a PT-VZ575N, PT-VW535N, PT-VX605N, PT-VW345N, or PT-VX415N projector
There is no need to take this step, proceed to step 3.
- When using a projector other than a PT-VZ575N, PT-VW535N, PT-VX605N, PT-VW345N, or PT-VX415N projector
On the setting menu of the projector, set [USB terminal] to [Display].
[Operating Instructions for the projector](#)

3 Connect the projector and computer with the USB cable.

The software starts up automatically, and projection begins.

Memo

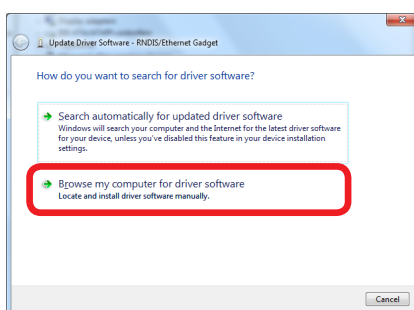
- Only projectors equipped with the USB display function can drive a USB display.
For information about the supported functions for each projector when using the PT-JW130GWE or PT-JW130GBE, see "Functions supported by the PT-JW130GWE and PT-JW130GBE" ([page 6](#)).
For information about other models, refer to the "List of Compatible Projector Models" on the Panasonic web site (<http://panasonic.net/avc/projector/>). If a CD-ROM for this software is supplied with the projector, see the "List of Compatible Projector Models" in the application launcher on the CD-ROM.
- If the USB is to be re-connected after it was disconnected during projection, wait a few moments (10 seconds or more), and then re-connect it.
- Connect the USB cable directly to the USB connector of the computer. If it is connected via a USB hub or other device, the computer and projector may not operate.
- When the USB port of the computer used is changed, the "Found New Hardware Wizard" is displayed again, and the connection settings must be established.
- When using the software in Windows 8, the "Found New Hardware Wizard" may not start up automatically.
If this is the case, select "Device Manager" → "Other devices" → "RNDIS/Ethernet Gadget," and then install the USB display driver manually.

● If the <Found New Hardware Wizard> screen is displayed when the USB cable is connected

1 Insert the supplied CD-ROM into the CD-ROM drive.

- USB display drivers can also be downloaded from the web site (<http://panasonic.net/avc/projector/>).

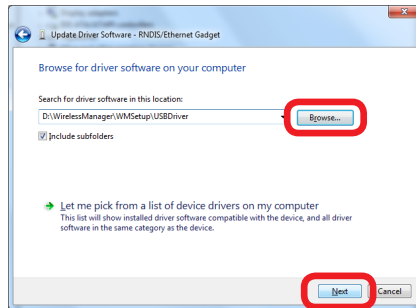
2 Click "Browse my computer for driver software".



Using the USB display function (cont.)

3 Click [Browse] for “Search for driver software in this location”, on the “Browse For Folder” screen select the “USBDriver” folder on the CD-ROM, and click [OK].

- The “USBDriver” folder is in the “\WirelessManager\WMSetup” folder on the CD-ROM.
- If the driver has been downloaded from the web site, select the “USB_Display_Driver” folder that was generated after downloading.



4 It is now time to return to the wizard screen, so click the “Next”.

5 The <Windows security> screen is displayed so click “Install this driver software anyway”.



6 Click [Close].



Using the projectors by searched IP addresses

Search for the projector by inputting its IP address directly.

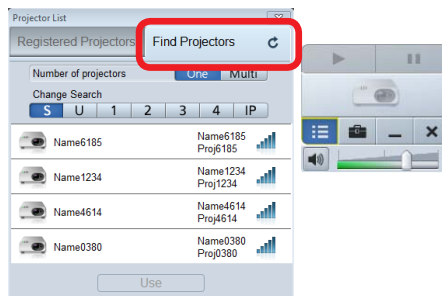
- The projector and computer must have already been connected to a network that enables communication.
For details, check with the network administrator.
- Before proceeding, turn on the projector and display the standby screen.
[“Checking the projector” \(page 16\)](#)

1 Start the software , and display the <Simple connection> screen.

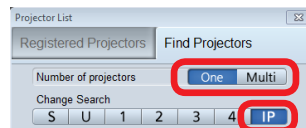
[“Starting the Software” \(page 18\)](#)



Click [Search further...] to display the <Find projectors> screen.

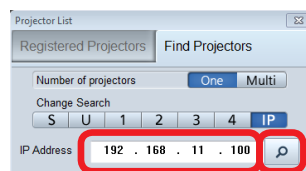


2 Click the **One** or **Multi** for [Number of projectors] buttons depending on the number of projectors to be used, and click the **IP** for [Change Search] buttons.



■ When communicating with one projector

3 Input the IP address of the projector to be used, and click .



Using the projectors by searched IP addresses (cont.)

4 After checking the projector name and network ID of the projector that was found, click [Use].

When the projector is set to the status in which it is ready to start projecting, the launcher operation is enabled.

☞ "Launcher" (page 39)



Network ID indication
(Projector image)



Example of <Find Projectors> screen display
(Screen of this software)

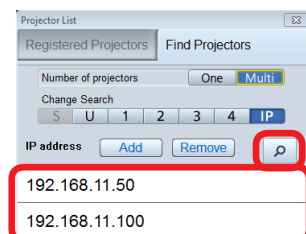
Memo

- The locations where the projector name and network ID are displayed may vary depending on the projector.
☞ "Checking the projector" (page 16)

■ When communicating with multiple projectors

3 Click [Add], input the IP addresses of all the projectors to be used, and click .

● To delete an IP address which has been input, select the IP address to be deleted, and click [Remove].



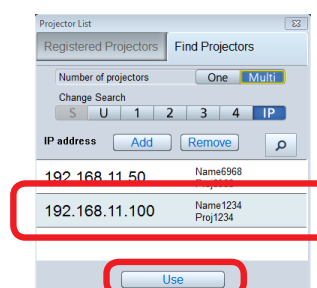
4 After checking the projector name and network ID of the projector that was found, click [Use].

When the projector is set to the status in which it is ready to start projecting, the launcher operation is enabled.

☞ "Launcher" (page 39)



Network ID indication
(Projector image)



Example of <Find Projectors> screen display
(Screen of this software)

Memo

- The locations where the projector name and network ID are displayed may vary depending on the projector.
☞ "Checking the projector" (page 16)
- When multiple projectors have been selected to be used, select **Multi** for [Number of projectors] buttons.
Up to 8 projectors can be used at the same time.

☞ Page 21

When a password has been set for a projector

If the computer has been connected to a projector in which a network password has been set, the <Enter Password> screen is displayed.

Input the password of the network that has been set in the projector, and click [OK].



Memo

- When [Cancel] is clicked on the <Enter Password> screen, the previous screen for selecting the projectors is restored.
For details on how to set the password, refer to the operating instructions for the projector used.
- If there is multiple projectors which require a password to be entered among the projectors to be used, the <Enter Password> screen is displayed for each projector.
Check the network ID, and enter the appropriate password.

When a projector is equipped with Content Manager

When connected to a projector equipped with Content Manager, the following screen appears.



[Use]

Connect to the projector and enable projection.

[Confirm the connection]

Make the indicator on the projector to which you are attempting to connect blink.

[View Content Manager]

Display Content Manager using the computer's web browser.

[Quit operation]

Return to the screen to select the projector.

Memo

- You can check the status of signage playback and signage settings using Content Manager.
For details on the signage playback and signage settings function, refer to the Operating Instructions for the projector.

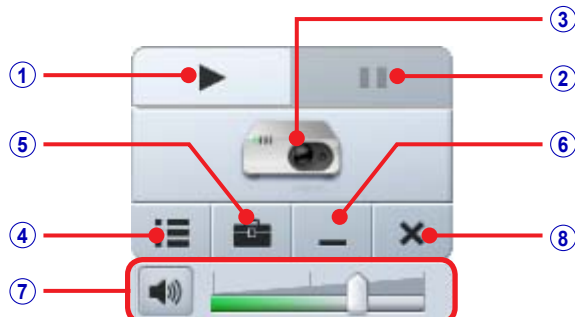
Operating the launcher

When you start the software, the launcher appears with the <Simple connection> screen.

Many different kinds of operations such as performing the projector operations (starting and stopping projection), adjusting the volume level and displaying other screens can be carried out using the launcher.

The buttons used to control the projection take effect when the computer can communicate with the projector.

■ Launcher



① Starts and stops the projection.

This changes to (stop) during projection.

② Temporarily stops the projection.

This can be operated only during projection.

When it has been operated, the image projected is frozen.

③ Indicates the status of communication with the projector using an icon.

When communicating with one projector, the icon for 1 projector is displayed.

When communicating with multiple projectors, the icon for 3 projectors is displayed.



No projection possible No communication as no projector has been selected.



Projection possible One or more projectors are selected and communicating.



Now projecting At present, one or more projectors are communicating and projecting images.

④ Displays the <Simple connection>, <Registered Projectors>, or <Find Projectors> screen.

Displays a projector selection screen. The screen that appears is that which was used when the project to be used for projection is selected.

⑤ Displays the <Option> screen.

☞ Page 49

⑥ Minimizes the launcher display.

⑦ Adjusts the volume level. (This is not displayed as a default setting.)

☞ Page 40

⑧ Closes the software.

☞ Page 40

Memo

- The position of the launcher can be changed to the desired position by dragging it using the mouse.
- When the launcher display has been minimized and placed on the taskbar, the launcher can be displayed again by clicking on the taskbar.
- If "Start projection when a projector is selected" (☞ page 49) has been enabled, projection will start even without clicking when the computer has finished communicating with the projector.
- It may not be possible to play some movie parts depending on which application is used to play movies.

Operating the launcher (cont.)

- When you operate start operation of a projector that is in standby using the launcher, the projector turns on and starts projection.

Attention

- When performing an operation to turn on the projector, be sure there is no one in the vicinity of the projector to avoid shining the projector's light into a person's eyes.

Memo

- Do not register power content to the timetable unless precautions have been taken during installation to ensure that the projector's light does not shine into the eyes of nearby people should projection start suddenly.

■ Adjusting the volume level

- Adjust  of the launcher.

This enables the volume of the sound which is output to be adjusted.



■ If the icon for adjusting the volume is not displayed

Click  of the launcher to open the [Option] screen, select [Settings], and check "Produce audio along with video during projection".

["Setting the options" \(page 49\)](#)

Memo

- It cannot be used if the software has not already been installed.
- Neither can it be used when communicating simultaneously with multiple projectors.
- In terms of setting the volume level using the launcher, this setting is used only for a wireless LAN connection, and it is separate from the Windows volume level setting.
When the software is exited, the original Windows volume level setting is restored.
The computer sound can be output from the projector only while projection is underway.

■ Closing the software

- Click  of the launcher.



Memo

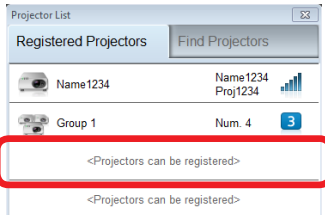
- If the "A simple connection screen is displayed at startup" checkbox is not selected in the option settings and not a single projector has been registered, the projector that was used last will be automatically registered. If you were using multiple projectors in such cases, the projectors will be automatically registered as a group.
The same projector(s) can be selected again later from the <Registered Projectors> screen, allowing you to start projection quickly.

["Selecting registered projectors" \(page 23\)](#)

Registering projectors or groups

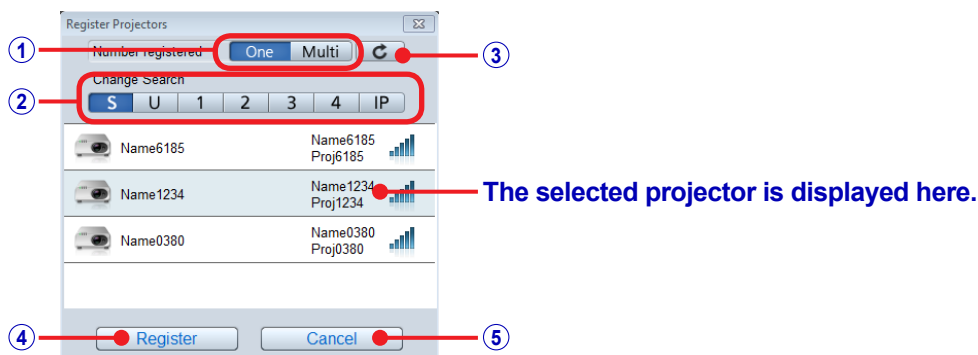
A total of up to four groups, each consisting of one projector or multiple projectors, can be registered on the <Registered Projectors> screen.

By registering a projector, what is shown on the computer screen can be projected using this projector with a single click.



When <Projectors can be registered> on the <Registered Projectors> screen is clicked, the <Register Projectors> screen is displayed.

■ <Register Projectors> screen



① [Number registered] buttons

Use these buttons to register one projector or multiple projectors as a group.

② [Change Search] buttons

Select the search method using these buttons.

☞ "[Change Search] buttons" (page 21)

Button	Projectors searched
S	This searches for projectors whose wireless LAN connection has been set to [SIMPLE], [S-DIRECT], or [S-MAP]. It is not possible to project from multiple projectors simultaneously.
U	This searches for projectors whose wireless LAN connection has been set to [USER1] to [USER3] or [M-DIRECT], or the projectors connected via wired LAN.
1 to 4	This searches for projectors whose wireless LAN connection has been set to [1] to [4].
IP	This searches a projector by specifying its IP address.

③ Update button

By clicking this button, the projector search results are updated to the latest status.

④ [Register] button

Select this to register the selected projector and return to the <Registered Projectors> screen.

☞ Page 20

⑤ [Cancel] button

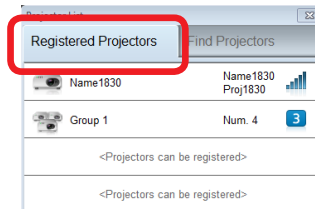
Select this to return to the <Registered Projectors> screen.

☞ Page 20

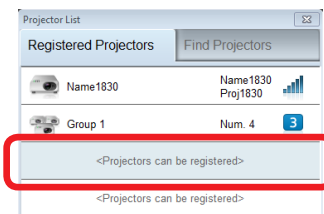
Registering projectors or groups (cont.)

Described here are the steps taken to register projectors and groups.

1 Start the software , and display the <Registered Projectors> screen.



2 Click <Projectors can be registered> to display the <Register Projectors> screen.



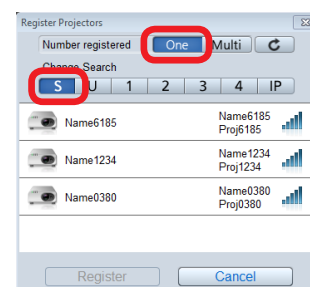
3 Click the **One** or **Multi** button for [Number registered] depending on the number of projectors to be registered, and click the [Change Search] button that corresponds to the wireless LAN connection setting displayed on the projector.

If the wireless LAN connection setting is [SIMPLE], [S-DIRECT], or [S-MAP], click **S**. For details on other wireless LAN connection settings, refer to "Projectors searched" under "[Change Search] buttons" (page 21).

- When the <Register Projectors> screen is displayed, **One** is selected.
- When **Multi** has been selected, it is not possible to select **S**.



Network ID indication
(Projector image)

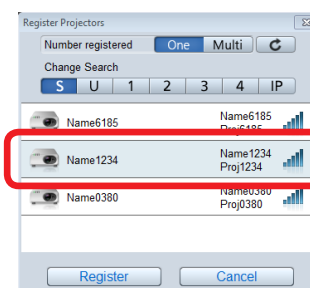


Example of <Register Projectors> screen display
(Screen of this software)

4 Click the projector that matches the projector name and network ID displayed on the projector.



Network ID indication
(Projector image)



Example of <Register Projectors> screen display
(Screen of this software)

Registering projectors or groups (cont.)

5 Click [Register].

The registered projector appears on the <Registered Projectors> screen.



Example of <Register Projectors> screen display
(Screen of this software)

Registered Projectors		Find Projectors
Name1830	Name1830 Proj1830	
Group 1	Num. 4	
Name1234	Name1234 Proj1234	
<Projectors can be registered>		

Example of <Registered Projectors> screen display
(Screen of this software)

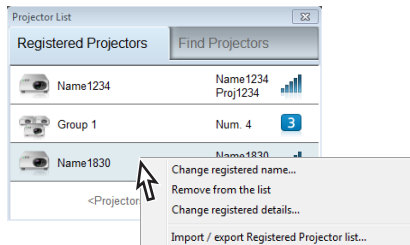
Memo

- The locations where the projector name and network ID are displayed may vary depending on the projector.
[“Checking the projector” \(page 16\)](#)
- If the wireless LAN setting is set to [SIMPLE], the network ID will be registered as the registered name. The projector name will be registered as the registered name for other wireless LAN settings.
To change the registered name, refer to “Changing the registered name” ([page 44](#)).
- When registering multiple projectors as a group, select the for [Number registered] buttons, and register all the projectors to be used.
- When registering multiple projectors as a group, the wireless LAN connection setting of each projector must be the same.

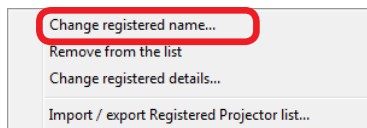
Changing the registered name

The registered names of the projectors or groups registered on the <Registered Projectors> screen can be changed.

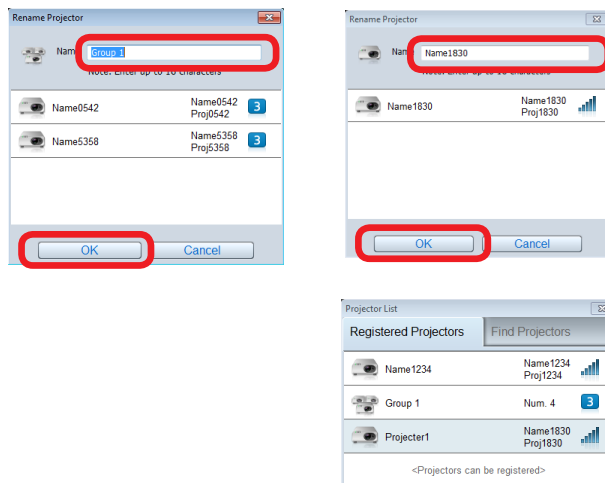
- 1 On the <Registered Projectors> screen, move the mouse cursor to the name of the projector or group to be changed, and right-click.



- 2 Click [Change registered name].



- 3 Input the new name, and click [OK].



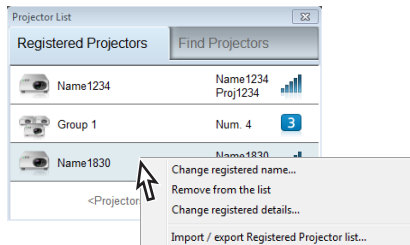
Memo

- Up to 16 characters can be input.
- The characters listed below cannot be used.
¥ / : * ? " < > |

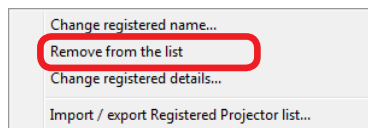
Removing registered projectors or groups

Projectors or groups registered on the <Registered Projectors> screen can be removed.

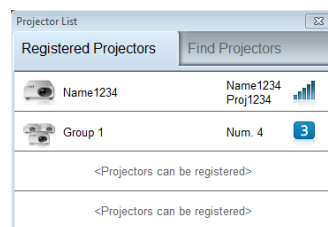
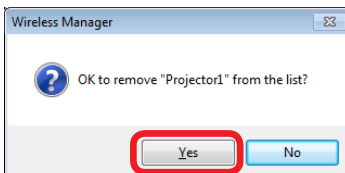
- 1 On the <Registered Projectors> screen, move the mouse cursor to the projector or group to be removed, and right-click.



- 2 Click [Remove from the list].



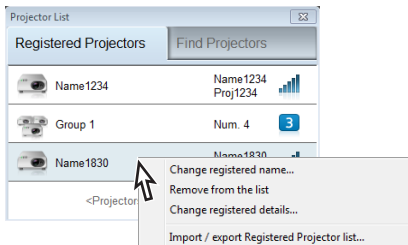
- 3 A message to confirm the removal appears. To remove the projector, click [Yes].



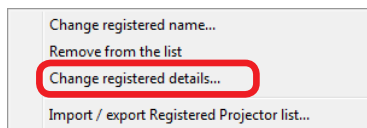
Changing to another projector or group

A projector or group registered on the <Registered Projectors> screen can be changed to another projector or group.

- 1 On the <Registered Projectors> screen, move the mouse cursor to the projector or group to be changed, and right-click.



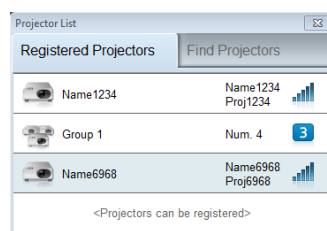
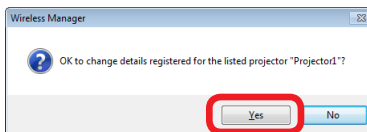
- 2 Click [Change registered details].



- 3 Search for the other projector.

["Registering projectors or groups" \(page 41\)](#)

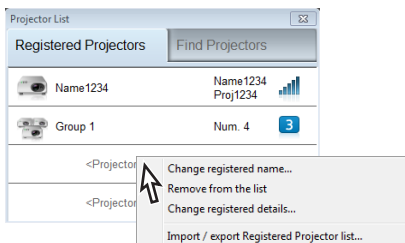
- 4 A message to confirm the change appears. To change the projector, click [Yes].



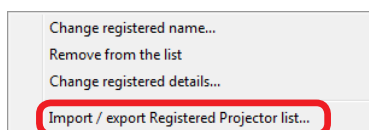
Exporting the registered projectors list

The registered projectors list can be exported to a file.
This is useful when transferring the information on the list to another computer.

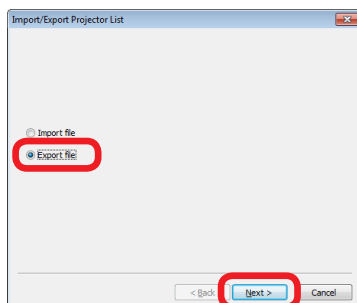
1 Move the mouse cursor on the <Registered Projectors> screen, and right-click.



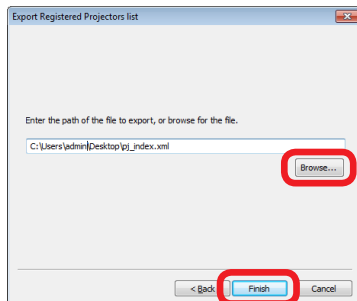
2 Click [Import/export Registered Projectors list].



3 Select “Export file”, and click [Next].



4 Click [Browse].



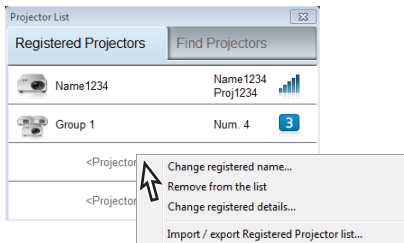
The screen on which to browse the export destination is displayed. Select the folder of the export destination, and click [Finish].

- If a filename is not specified, "pj_index.xml" is automatically set as the filename.

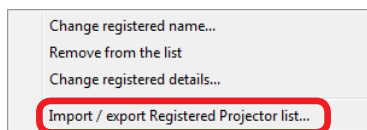
Importing the registered projectors list

The registered projectors list that has been exported by another computer can be imported. This is useful when transferring the information on a list created on another computer.

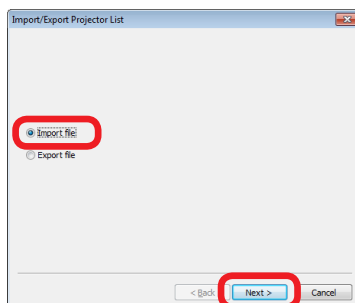
1 Move the mouse cursor on the <Registered Projectors> screen, and right-click.



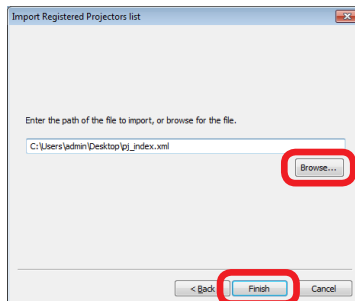
2 Click [Import/export Registered Projectors list].



3 Select “Import file”, and click [Next].

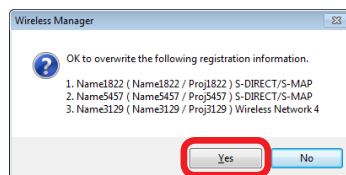


4 Click [Browse].



The screen on which to browse the import destination is displayed so select the file (with .xml extension) to be imported, and click [Finish].

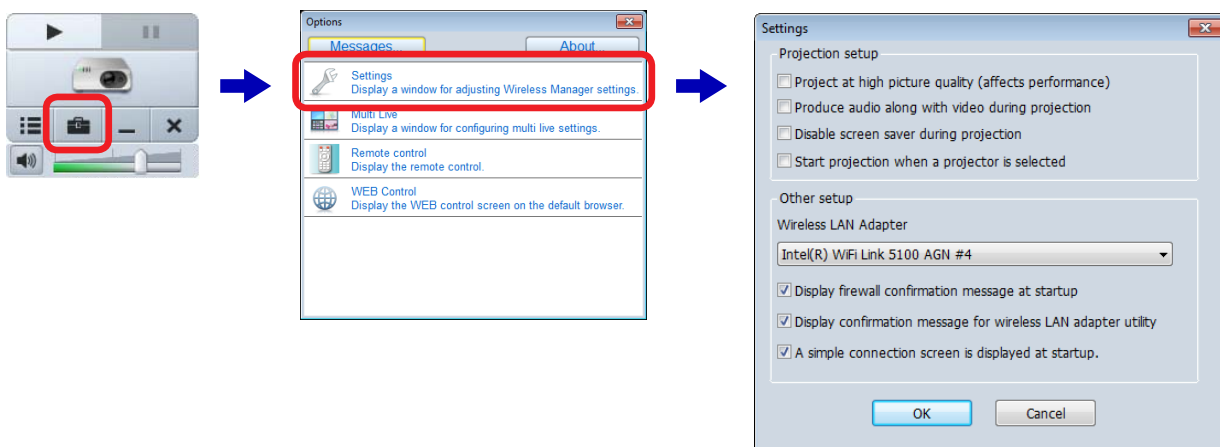
5 A message to confirm what is to be imported appears. To import the list, click [Yes].



Setting the options

Settings such as the ones used during projection can be changed using the option function.

Click [Option] on the launcher to open the <Option> screen.



■ Projection setup

■ “Project at high picture quality (affects performance)”

The projected images are projected at a high picture quality.

In this case, however, the speed at which the projected images are displayed may be slower since priority is given to the picture quality.

Remove the check if precedence is to be given to the speed at which the projected images are to be displayed.

■ “Produce audio along with video during projection”

Check this to output sound from the projector during projection.

Remove the check if no sound is to be output.

- It cannot be used if the software has not already been installed.
- Neither can it be used when communicating simultaneously with multiple projectors.

■ “Disable screen saver during projection”

Check this to disable the computer's screen saver function during projection.

- Please remember that the password protected screen saver is disabled if you need to leave your computer.

■ “Start projection when a projector is selected”

When a projector is selected on the <Registered Projectors> screen or <Find Projectors> screen, projection starts automatically.

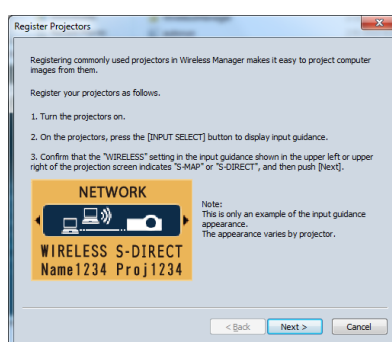
There is no need to click ▶ of the launcher.

■ Other setup

■ “A simple connection screen is displayed at startup”

When the software is started, the <Simple connection> screen appears if this checkbox is selected, and the <Register Projectors> or <Find Projectors> screen appears if the checkbox is cleared.

- When this checkbox is cleared and no projectors have been registered, the <Register Projectors> screen appears. Turn on the projector you want to use, and follow the instructions on the screen to register the projector with the software.



Memo

- To end operation without registering the projectors, click [Cancel].

Setting the options (cont.)

■ “Wireless LAN Adapter”

The wireless LAN adapter used to communicate with the projector is selected here.
Specify the adapter to be used on a priority basis when, for example, there is a multiple number of wireless LAN adapters.

■ “Display firewall confirmation message at startup”

Check this to display a message confirming that the firewall is operating when the software starts up.
Remove the check if the confirmation message is not to be displayed each time.

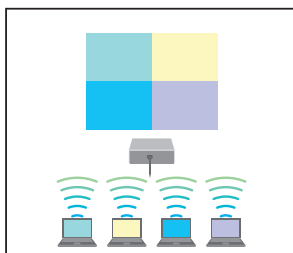
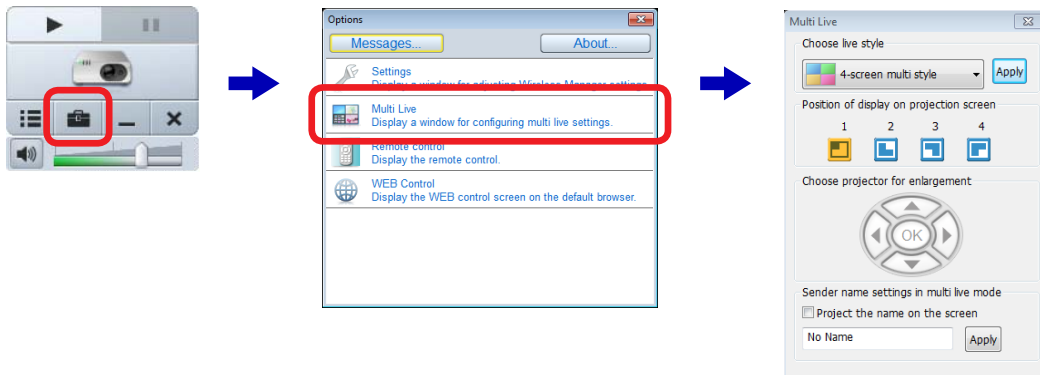
■ “Display confirmation message for wireless LAN adapter utility”

Check this to display a message confirming that the wireless LAN adapter utility is operating when the network connection is to be changed over.
Remove the check if the confirmation message is not to be displayed each time.

Multi live mode

When using the multi live mode, images can be projected by multiple individuals from multiple computers through one projector.

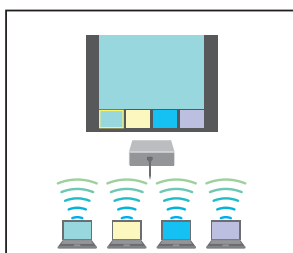
This function comes in handy when holding meetings attended by participants using a multiple number of computers.



Presentations can be made using computers operated by up to four individuals.

<4-screen multi style> page 53

In this style, what is shown on up to four computer screens is displayed at the same time. What is shown on each computer screen can be checked at the same time so this is ideal for meetings in which all the individuals participate.

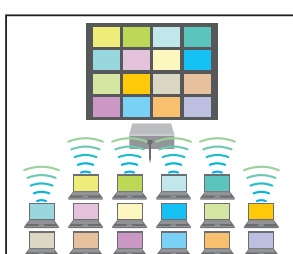


The presenters can expedite the proceedings using up to four computers.

<4-screen index style> page 54

In this style, thumbnails of the four computer screens can be displayed, and what is shown on the computer that has been selected using the remote control can be displayed on all the screens.

The presenters can expedite the presentation while switching the images to appear on all the screens, and commentary tailored to the situation at hand can be given.



Style for presentations made by larger numbers or to larger numbers of people at university seminars or academic conferences.

<16-screen index style> page 55

In this style, thumbnails of 16 computer screens can be displayed.

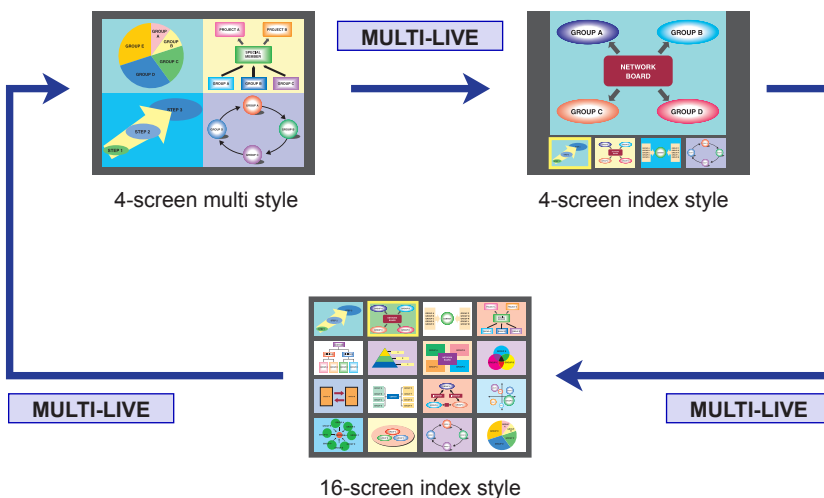
This style is ideal to display what is shown on multiple computer screens in the form of a matrix at university seminars, academic conferences, group study sessions, and so on.

■ How to switch the live style

● The screen style can be switched using the projector menu.

Select “MULTI-LIVE” on the projector’s “Network” menu, and press the <ENTER> button.

☞ Operating Instructions for the projector



● The screen style can be switched using the software.

Select the screen style on the software's <Multi Live> screen.

Memo

- When the projector starts up, it resumes in the current style the last time the projector was turned off.
- When there is no communication with one or more projectors, the <Multi Live> screen cannot be operated except for “Setting the sender’s names” (page 56).

The status of communication with the projector is indicated by an icon in the “Launcher” (page 39).

- No <Multi Live> screen operations can be performed while communicating with multiple projectors.
- To exit the multi live mode, select “Full screen style” from “Choose live style”, and click [Apply].
- If, while communicating with five or more computers in the 16-screen index style, the style is switched to the 4-screen multi style, communication with the fifth and subsequent computers will be cut off.
- It is not possible to select the live style while images from the projectors are being shown in the full screen style. Stop projecting the images from the projectors, and then select the live style.

Multi live mode (cont.)

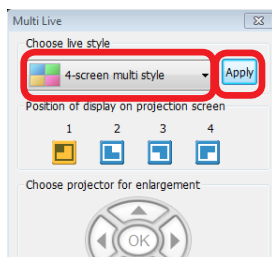
■ 4-screen multi style

What is shown on up to four computer screens is projected at the same time from one projector.

1 Click  on the launcher, and click “Multi Live” on the <Option> screen.

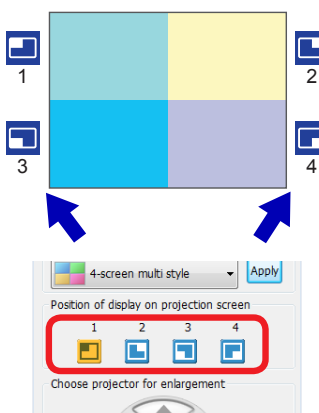
☞ “The screen style can be switched using the software.” (page 52)

2 Select “4-screen multi style” from “Choose live style”, and click [Apply].



3 Click the icon for the position where the images are to be projected.

- Select where on the screen the images are to be projected.



4 Click  of the launcher.

What appears on the computer screen is now projected from the projector.

- **Switching the projection position**

To change the position where the images are to be projected, click icon of the “Position of display on projection screen”.

- **Releasing the 4-screen multi style**

To release the 4-screen multi style, select “Full screen style” from “Choose live style”, and click [Apply].

Memo

- If what is shown on a second computer screen is projected at a position where the first computer has already been projecting an image, the image projected is switched to what is shown by the second computer.
- “4-screen multi style” can only be selected when full-screen live is in progress or when the other terminals are using “4-screen multi style”.

Multi live mode (cont.)

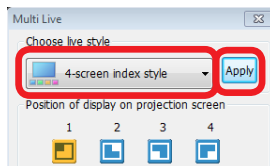
■ 4-screen index style

In this style, what is shown on up to four computer screens is projected simultaneously from one projector using index screens and a large screen.

1 Click  on the launcher, and click “Multi Live” on the <Option> screen.

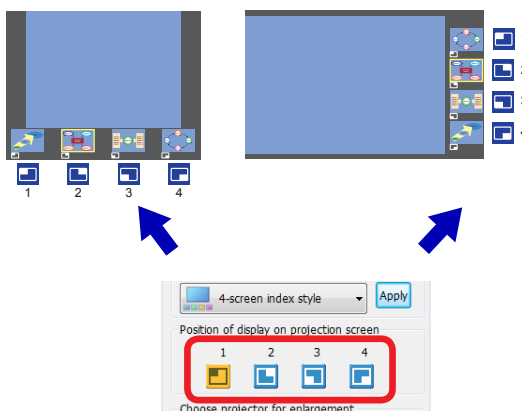
☞ “The screen style can be switched using the software.” (page 52)

2 Select “4-screen index style” from “Choose live style”, and click [Apply].



3 Click the number of the position where the image is to be projected.

● Select where on the index screen (sub screen) the image is to be projected.



4 Click  of the launcher.

What appears on the computer screen is now projected from the projector.

● **Switching the projection position**

To change the position where the images are to be projected, click icon of the “Position of display on projection screen”.

● **Full-screen displays**

To display an image on the full screen, click  of “Choose projector for enlargement”, select the index screen to be enlarged (move the yellow frame), and click .

When 

To return to the index screen, click 

● **Releasing the 4-screen index style**

To release the 4-screen index style, select “Full screen style” from “Choose live style”, and click [Apply].

Memo

- When other computers are projecting images in the 4-screen index style, these images can be projected only onto an unused index screen (sub screen).
- The menus on the projector side and the remote control (☞ page 56) can also be used to switch between full-screen display and index screen display.
- Some projector models have  (page) buttons on their remote controls, but these buttons cannot be used to operate the target index screen (yellow frame).
☞ Operating Instructions for the projector

Multi live mode (cont.)

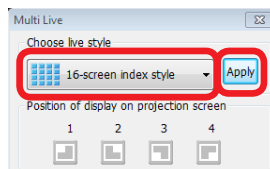
■ 16-screen index style

What is shown on the up to 16 computer screens can be projected simultaneously from one projector.

1 Click  on the launcher, and click “Multi Live” on the <Option> screen.

 “The screen style can be switched using the software.” (page 52)

2 Select “16-screen index style” from “Choose live style”, and click [Apply].



3 Click  of the launcher.

What is shown on the computer screens is automatically projected on the vacant index screens (sub screens).

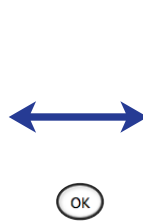
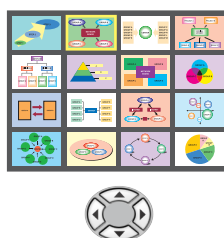
It is not possible to select where the images are to be displayed.

● **Full-screen displays**

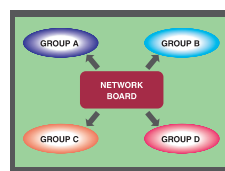
To display an image on the full screen, click  of “Choose projector for enlargement”, select the index screen to be enlarged (move the yellow frame), and click .

When 

Index screen



Full-screen



● **Releasing the 16-screen index style**

To release the 16-screen index style, select “Full screen style” from “Choose live style”, and click [Apply].

Memo

- When other computers are projecting images in the 16-screen index style, these images can be projected only onto an unused index screen (sub screen).
- The menus on the projector side and the remote control ( page 56) can also be used to switch between full-screen display and index screen display.
- Some projector models have  (page) buttons on their remote controls, but these buttons cannot be used to operate the target index screen (yellow frame).
 Operating Instructions for the projector

Multi live mode (cont.)

■ Setting the sender's names

The names of the senders can be displayed on the images projected in the multi live mode.

1 Check “Project the name on the screen” on the <Multi Live> screen.

2 Input the name of the sender, and click [Apply].

- Input up to eight half-size alphanumerics.



Memo

- When the 4-screen index style or 16-screen index style is used, the sender's name will be displayed even if the “Project the name on the screen” check has been removed.

Remote control

Remote Control or Browser Remote Control can be displayed on the computer screen to control projectors.

Browser Remote Control lets you control projectors using various buttons that are displayed on the computer's web browser. The buttons displayed vary depending on the model of the communicating projector.

The diagram illustrates the connection between the 'Remocon' software and the 'Browser Remote Control' interface. A blue arrow points from the 'Remocon' window to the 'For models that support <Browser Remote Control>' section. Another blue arrow points from the 'Remocon' window to the 'For models that do not support <Browser Remote Control>' section.

When communicating with a single projector:

- Remocon:** A software window titled 'Remocon' showing a list of projectors: Name9953 (Proj9953), Name9967 (Proj9967), and Name5302 (Proj5302). A red box highlights the 'Display the remote control...' option in the menu bar.
- Browser Remote Control:** A screenshot of a web browser window showing a remote control interface with various buttons like Power, Input Select, and Menu.

When communicating with multiple projectors:

- Remocon:** A software window titled 'Remocon' showing a list of projectors: Name9953 (Proj9953), Name9967 (Proj9967), and Name5302 (Proj5302).
- Browser Remote Control:** A screenshot of a web browser window showing a remote control interface with various buttons like Power, Input Select, and Menu.
- Optional Functions:** A vertical column on the right side of the page, indicated by a blue arrow pointing to it.

Multi live mode (cont.)

Memo

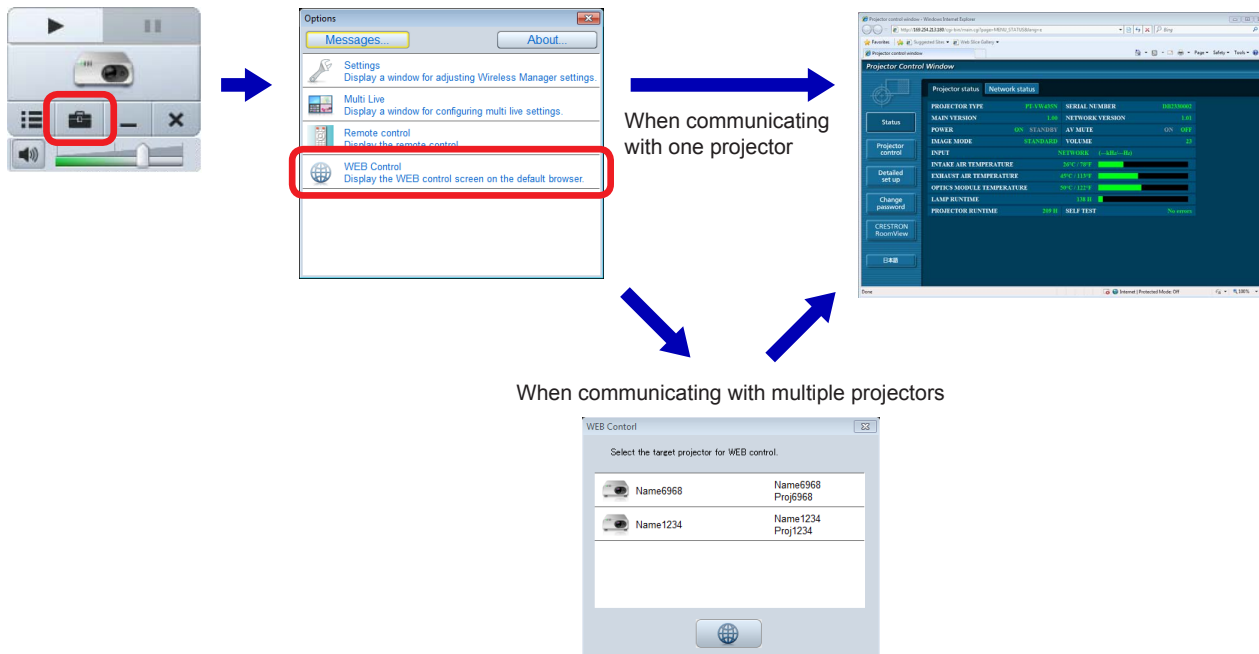
- Remote control is only possible when communicating with a projector.
The status of communication with the projector is indicated by an icon in the “Launcher” (page 39).
- To control multiple projectors, select each projector and control them individually.
- Only models that support Browser Remote Control can display the browser remote control.
For information about the supported functions for each projector when using the PT-JW130GWE or PT-JW130GBE, see “Functions supported by the PT-JW130GWE and PT-JW130GBE” (page 6).
For information about other models, refer to the “List of Compatible Projector Models” on the Panasonic web site (<http://panasonic.net/avc/projector/>). If a CD-ROM for this software is supplied with the projector, see the “List of Compatible Projector Models” in the application launcher on the CD-ROM.
- When controlling projectors that do not support browser remote control, some buttons may not be usable.

WEB control

The projectors can be controlled using the computer's web browser.

Operating instructions of projectors or Network Operations

- If communication with multiple projectors is underway, select the projector to be operated, and click [WEB Control].



Memo

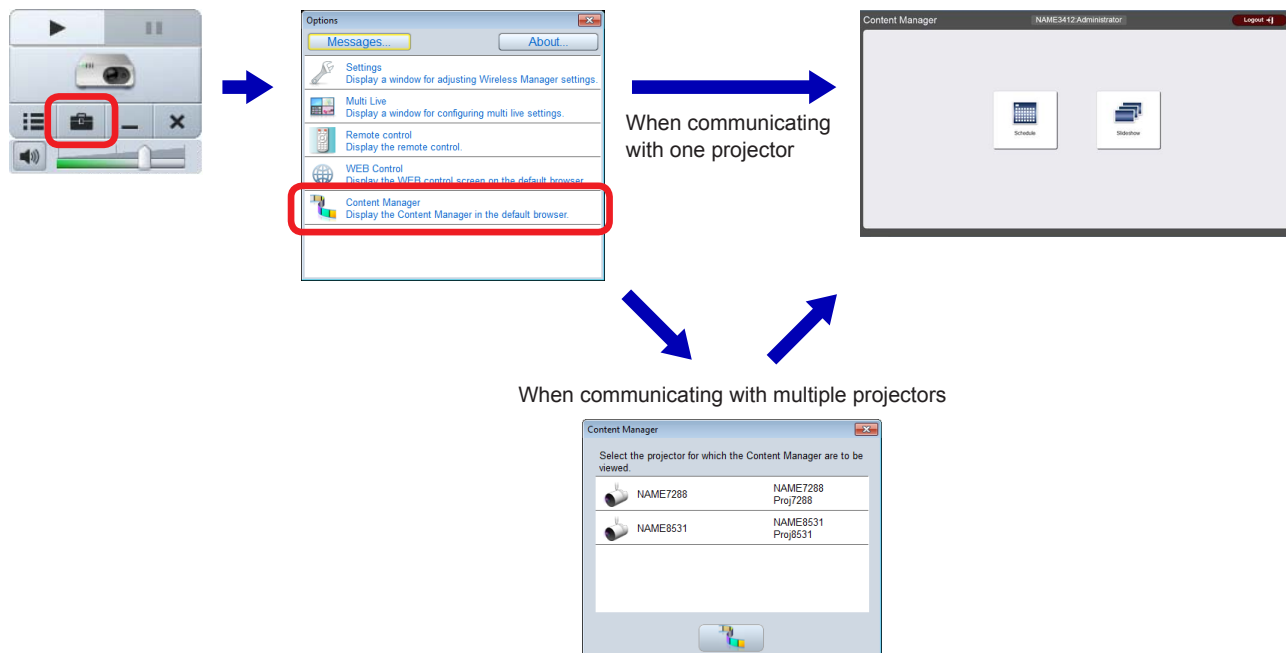
- Remote control is only possible when communicating with a projector.
The status of communication with the projector is indicated by an icon in the “Launcher” (page 39).
- Depending on the types of the projectors with which communication is underway, the information displayed in the web browser may differ.

Content Manager

You can display Content Manager using your computer's web browser.

☞ Operating Instructions for the projector

- When communicating with multiple projectors, select the projector for which to display Content Manager, and click [Content Manager].



Memo

- Only projectors equipped with Content Manager can display Content Manager.
For information about the supported functions for each projector when using the PT-JW130GWE or PT-JW130GBE, see "Functions supported by the PT-JW130GWE and PT-JW130GBE" (page 6).
For information about other models, refer to the "List of Compatible Projector Models" on the Panasonic web site (<http://panasonic.net/avc/projector/>). If a CD-ROM for this software is supplied with the projector, see the "List of Compatible Projector Models" in the application launcher on the CD-ROM.
- [Content Manager] will only appear in the options screen when communicating with a projector equipped with Content Manager.
- Depending on the model of the projector with which you are communicating, the supported web browsers and the content displayed in the web browsers may differ.

☞ Operating Instructions for the projector

Version information

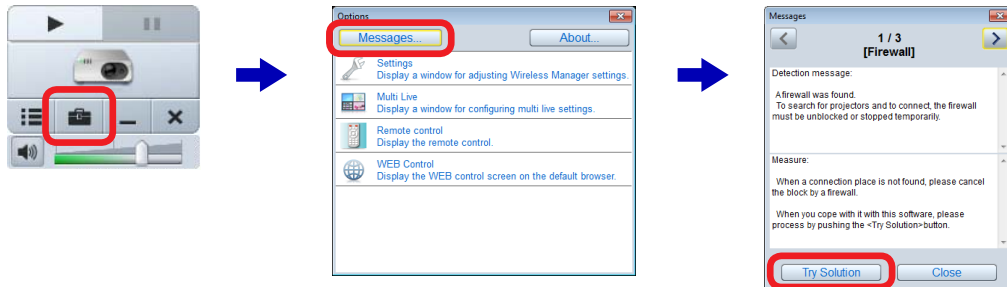
The version information of the software can be displayed.



Messages

When [Messages] is clicked at such times as when a projector cannot be found or cannot be used, hints for solving the problem are displayed.

- If the display consists of a multiple number of pages, click and to scroll through the pages.



● Click [Try Solution].

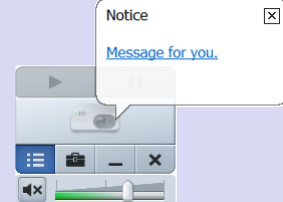
If the operation of a firewall or the wireless LAN adapter utility has been detected, the [Try Solution] button is displayed on the <Messages> screen.

When [Try Solution] is clicked, the <Implementation of a measure> screen is displayed. Check the details, and then click [Yes].



Memo

- When the "Message for you" balloon is displayed on the launcher, the <Messages> screen can be displayed directly by clicking the balloon.



Message/Measure	Page
<p>[Firewall]</p> <p>Detection message: A firewall was found. To search for projectors and to connect, the firewall must be unblocked or stopped temporarily.</p> <p>Measure: When a connection place is not found, please cancel the block by a firewall. When you cope with it with this software, please process by pushing the <Try Solution> button.</p>	66, 67
<p>Remarks:</p> <p>Click [Try Solution], and follow the instructions. To check the Windows firewall setting, in Windows click [Start] → [Control Panel] → [System and Security] → [Allow a program or feature through Windows Firewall], and check that the software has been registered.</p>	

Messages (cont.)

Message/Measure	Page
[Wireless LAN Utility] Detection message: Wireless LAN adapter utility was found. Measure: To search for projectors and connect, the firewall must be disabled temporarily. When you cope with it with this software, please process by pushing the <Try Solution> button.	67
Remarks: Click [Try Solution], and follow the instructions. The wireless settings may have been changed by the utility of the wireless LAN adapter being used. Exit the utility, and then re-establish the connection.	
Detection message: A network bridge is constituted. Measure: When a projector is not found, please cancel the block by a "network bridge."	64, 65
Remarks: If you do not expect ever to use Network Bridge and see no need for it, delete it from your system.	
Detection message: The computer is logged on with an account without administrator authority. Measure: Please restart Wireless Manager after Network Connection has been setup. Administrator authority is required to change the network setting (IP address, etc.) to complete Network Connection.	63
Remarks: If you logged onto the computer using an account without administrator privileges or using a guest account, simple wireless connection (projectors whose wireless LAN connection setting is set to [S-DIRECT], [S-MAP], or [1] to [4]) cannot be used. If connection using wireless LAN is necessary, use a projector whose wireless LAN connection setting is set to [USER1], [USER2], [USER3] or [M-DIRECT].	
Detection message: Please perform the following checks, when the projector cannot be found. Measure: [Projector setup] • Is the power on for the projector? • Is the Network capability on? • Is wireless LAN connection set to your desired setting? [Computer setup] • Is Wireless capability on? • Is the Firewall application causing a network block? • Is wireless enabled?	—
Remarks: • Turn on the power of the projector. • Set to the status in which the projector network can be used. • For the computer using the software, select the same network settings as those of the projector. • Set the wireless switch of the computer to ON. • Enable the wireless/wired LAN adapter. • Release the block established by the firewall installed in the computer.	

Glossary

Word	Explanation
Access point	This is a device which serves as a transmitter and receiver of radio signals when a computer and network are connected using a wireless LAN. When a computer is connected to an access point, it can communicate through the network connected to the access point.
Account User account	This refers to the registered name used to identify the individual (user) who uses the computer, and it may be “administrator” or “standard user”. It may not be possible for a standard user to use some functions or software applications.
Account with administrator privileges	This account enables changes affecting other users to be made. When performing an operation for which the  (shield) is displayed, a window is displayed asking the administrator to confirm that no problems will arise even if the operation is performed.
AD HOC	This is the mode in which computers communicate with each other directly, rather than via access points.
AES	Abbreviation for “Advanced Encryption Standard”. The standard prevents the decryption of the encryption keys by continually changing the keys even during communication for greater security. Since the hardware performs the encryption processing, the access point must also support AES. Next generation standard cryptography standardized by the National Institute of Standards and Technology (NIST).
Default Gateway	The devices that are used for different network standards from yours. Default Gateway enables a connection with other network, by adjusting bilateral differences such as communication protocols. If no gateway is specified for the IP address of access destination, data will be sent to the host set as the default gateway.
DHCP	Abbreviation for “Dynamic Host Configuration Protocol”. This function automatically assigns IP addresses to the connected equipment. If a device with the DHCP server function is present within a LAN, it automatically assigns IP addresses to the connected equipment.
Encryption	This refers to converting data into a form which is not understandable to other people. Decisions are made in advance on the rules (algorithms) and keys (network keys) for converting the data between the sender and receiver, and the data converted (encrypted) by the sender is restored to its original form (decrypted) by the receiver. Important exchanges can be made without their being read by other parties.
Firewall	This is a security system designed to protect computers from unauthorized access via a network (such as the internet). Unauthorized access is prevented by restricting the data exchanged between the network and computer, and allowing only authorized data to pass through to the computer.
Hub	This device brings together cables of the same type in order to relay information. USB hubs and network hubs are examples.
Infrastructure Mode	In this mode, communication passes through an access point.
IP address	Internet Protocol (IP) is a protocol for distributing data, and the address corresponding to the data distribution destination is called the IP address. The same IP address cannot be used within the same LAN.
LAN	Abbreviation for “Local Area Network”. This is a network with a relatively narrow range such as inside a company.
Logoff	This action clears the status (logon) in which it is possible to access a network or computer system. It is also called ‘logout’.
Logon	This action establishes the status in which a network or computer system can be accessed. It is also called ‘login’.
MAC address	This is the intrinsic ID number that is allocated to each network adapter. Every network adapter in the world is given its own number, and it is based on this number that data is sent and received between adapters. This address is expressed by combining an intrinsic number controlled and allocated by IEEE to each manufacturer with a number which the manufacturer allocates to each of its adapters.

Glossary (cont.)

Word	Explanation
MPEG	This refers to a group of technology standards aimed at efficiently compressing digital moving images. One such standard is MPEG2 which has an excellent image quality and is used for DVD-Video and other video formats. Another standard is MPEG1 which has a lower compression rate than MPEG2, and is used by video CDs. Yet another standard is MPEG4 for distributing images with a low image quality and high compression rate over telephone lines and other lines with a low communication speed.
Open System/OPEN	This is an authentication of wireless signals employing a public key encryption system.
Protocol	This is a common convention or rule required for data communication between computers. In order to enable data exchanges between different computers, it is necessary to have at both ends the same convention or rule governing such aspects as the timing at which the data is sent and received, and the format used for information which is to be sent and received. For instance, many different kinds of software communicate data over the internet using a protocol called TCP/IP (Transmission Control Protocol/Internet Protocol).
SSID	Abbreviation for “Service Set ID”. The SSID identification code must be set to distinguish equipment included in a wireless LAN that uses access points from equipment not included in that LAN. This may appear as the “ESSID” or the “network name” for wireless LAN adapters made by some manufacturers.
Subnetmask	This limits the range of the IP addresses assigned to computers in order to divide the network into a number of sections during TCP/IP connection. The value used to divide the network at this time is called the subnetmask.
WEP	Abbreviation for “Wired Equivalent Privacy”. This is a method for encrypting communication data. The encryption key is created and notified only to the communicating user, so the communication data cannot be decrypted by a third party.
Wireless LAN	This is a network which uses signals to communicate wirelessly. It obviates the need for a LAN cable connection since the data is sent and received using a common wireless frequency. SSID or WEP can be used to ensure that the transfer of information remains secure.

Frequently Asked Questions

■ No wireless connection can be made between my projector and my computer.

- **Has the software been started up?**

This software must be started in the computer in order to enable wireless transmissions of images to the projector.

- **Have the correct network settings been established?**

When selecting a projector whose wireless LAN connection setting is [USER1], [USER2], [USER3], or [M-DIRECT], check whether the correct network settings have been established for the projector and for the computer.

- **Click  of the software (launcher), and click [Messages].**

Details of the actions to be taken are displayed so follow the instructions given.

■ When computer has no administrator privileges.

If the computer has been logged on using an account without administrator privileges or using a guest account, it is not possible to select a projector using the method described in "Using the [SIMPLE], [S-DIRECT], [S-MAP], [1], [2], [3], and [4] settings to select the projectors" ([page 24](#)).

If connection using wireless LAN is necessary, select a projector using the [USER1], [USER2], [USER3], or [M-DIRECT] wireless LAN connection setting.

■ When the "Cannot find LAN adapter" error is displayed.

- **Is the wireless LAN adapter effective?**

If the wireless LAN adapter is disabled, enable it.

For some PCs with an internal wireless LAN, the hardware switch or the software setting might have turned off the wireless LAN.

If it is turned "OFF," turn it "ON" before start this software.

(In the case of a computer which also uses Bluetooth, Bluetooth may take priority so switch the priority to wireless LAN.) Refer to the operation manual of your PC for information about switching on/off.

- **Is your wireless LAN adapter properly recognized on the network?**

Sometimes, wireless LAN adapters are not correctly recognized by the computer.

Check in [Device Manager] whether the adapter is recognized correctly.

If the Network Adapter is indicated with [?] in [Device Manager], wireless LAN adapter installation is not complete.

See the User's Manual of your wireless LAN adapter and re-install the driver.

<To display [Device Manager]>

Windows Vista

Click [Start] → [Control Panel] → [System and Maintenance] → [System].

This will bring up [View basic information about your computer].

Click [Device Manager].

Windows 7

Click [Start] → [Control Panel] → [System and Security] → [System].

This will bring up [View basic information about your computer].

Click [Device Manager].

Windows 8/Windows 8.1

Press [X] while holding down the [Windows logo] key on the keyboard, and select [Control Panel] → [System and Security] → [System].

This will bring up [View basic information about your computer].

Click [Device Manager].

- The "Using the [SIMPLE], [S-DIRECT], [S-MAP], [1], [2], [3], and [4] settings to select the projectors" ([page 24](#)) is sometimes performed as a result of updating the driver of the wireless LAN adapter.

Consult the manufacturer of your driver about updates.

Frequently Asked Questions (cont.)

■ When “Detection message: A network bridge is constituted.” is displayed.

● Is Network Bridge enabled?

If you are using Windows Vista, Windows 7, Windows 8 or Windows 8.1, Network Bridge may be set. (Network Bridge is a function of Windows Vista, Windows 7, Windows 8 and Windows 8.1.)

The settings in Network Bridge must be changed in order to make a wireless connection. If you do not expect ever to use Network Bridge and see no need for it, delete it from your system.

For details, check with the network administrator.

<To verify whether your system has Network Bridge>

Windows Vista/Windows 7

Select [Control Panel] on the [Start] menu, select [Network and Internet] and click on [Network and Sharing Center].

Select [Change adapter settings] in the <Network and Sharing Center> window.

Verify that [Network Bridge] is displayed in the <Network connection> window.

To change the settings, follow one of the sets of steps described below.

<How to change settings in Network Bridge>

1. Select [Control Panel] on the [Start] menu, select [Network and Internet] and click on [Network and Sharing Center].
2. Select [Change adapter settings] in the <Network and Sharing Center> window.
3. Right-click [Network Bridge] and click [Properties].
4. Click [Continue] in [User Account Control].
5. Remove the check mark from [Wireless Network Connection] box in the <Network Bridge Properties> window.
(if the box is not checked, proceed to step 6).
6. Click [Properties] in [Internet Protocol Version 4 (TCP/IPv4)] in the <Network Bridge Properties> window.
7. Click the [Alternate Configuration] tab in the <Internet Protocol Version 4 (TCP/IPv4) Properties> window.
8. Check [User Configuration], and set the [IP address] and [Subnetmask] as follows:

IP address: 10. 10. 11. 101

Subnetmask: 255. 255. 0. 0

(If the above IP address is being used in a LAN environment, set the IP address in a range from 10.0.0.0 to 10.255.255.255.)

9. Click [OK] → [Close].

10. Close the <Manage Network Connections> window.

11. Close the <Network and Sharing Center> window.

<How to delete the network bridge>

1. Select [Control Panel] on the [Start] menu, select [Network and Internet], and click on [Network and Sharing Center].
2. Select [Change adapter settings] in the <Network and Sharing Center> window.
3. Right-click [Network Bridge] and click [Delete].
4. Click [Yes] in the [Confirm Connection Delete] dialog box.
5. Click [Continue] in [User Account Control].

Frequently Asked Questions (cont.)

■ When “Detection message: A network bridge is constituted.” is displayed. (cont.)

Windows 8/Windows 8.1

Press [X] while holding down the [Windows logo] key on the keyboard, and select [Control Panel] → [Network and Internet], and click [Network and Sharing Center].

Select [Change adapter settings] in the <Network and Sharing Center> window.

Verify that [Network Bridge] is displayed in the <Network connection> window.

To change the settings, follow one of the sets of steps described below.

<How to change settings in Network Bridge>

1. Press [X] while holding down the [Windows logo] key on the keyboard, and select [Control Panel] → [Network and Internet], and click [Network and Sharing Center].
2. Select [Change adapter settings] in the <Network and Sharing Center> window.
3. Right-click [Network Bridge] and click [Properties].
4. Click [Continue] in [User Account Control].
5. Remove the check mark from [Wireless Network Connection] box in the <Network Bridge Properties> window. (if the box is not checked, proceed to step 6).
6. Click [Properties] in [Internet Protocol Version 4 (TCP/IPv4)] in the <Network Bridge Properties> window.
7. Click the [Alternate Configuration] tab in the <Internet Protocol Version 4 (TCP/IPv4) Properties> window.
8. Check [User Configuration], and set the [IP address] and [Subnetmask] as follows:

IP address: 10. 10. 11. 101
Subnetmask: 255. 255. 0. 0

(If the above IP address is being used in a LAN environment, set the IP address in a range from 10.0.0.0 to 10.255.255.255.)

9. Click [OK] → [Close].
10. Close the <Manage Network Connections> window.
11. Close the <Network and Sharing Center> window.

<How to delete the network bridge>

1. Press [X] while holding down the [Windows logo] key on the keyboard, and select [Control Panel] → [Network and Internet], and click [Network and Sharing Center].
2. Select [Change adapter settings] in the <Network and Sharing Center> window.
3. Right-click [Network Bridge] and click [Delete].
4. Click [Yes] in the [Confirm Connection Delete] dialog box.
5. Click [Continue] in [User Account Control].

■ When the <Implementation of a measure> screen is displayed when the software starts up.

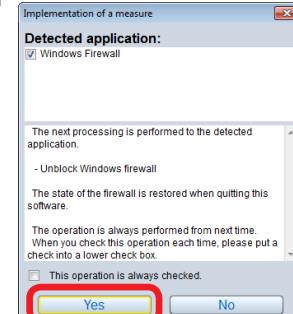
● Is the name of a firewall displayed under “Detected application”?

When a currently operating firewall has been detected, the name of the firewall detected is displayed under “Detected application”.

To release the block by the firewall, click [Yes] to unblock or shut down the firewall.

When the software is exited, the application that was shut down is automatically restored to its original status.

If a check mark is not entered for “This operation is always checked”, the measure is taken automatically starting from when the software is next started up.



To display the confirmation message again, select [Option] on the launcher → [Settings], and check “Display firewall confirmation message at startup”.

Frequently Asked Questions (cont.)

■ When Windows Firewall has been detected.

Click [Yes] on the <Implementation of a measure> screen.

The measure is implemented automatically.

To perform the setting manually, take the following steps that correspond to the operating system used by the computer.

Windows Vista

Is this software registered on the [Exceptions] tab of [Allow a program through Windows Firewall]?

Register this software in the Exceptions to Application List of the firewall.

<How to register>

1. Click [Start] → [Control Panel].
2. Click the [Security] tab when the <Control Panel> window opens.
3. Click [Allow a program through Windows Firewall].
4. Click [Continue] in [User Account Control].
5. Click the [Exceptions] tab and then [Add program...] when the <Windows Firewall Settings> window opens.
6. Double-click [Wireless Manager mobile edition 6.*]^{*1} when the <Add program...> window opens.
If [Wireless Manager mobile edition 6.*]^{*1} does not appear in [Programs], click [Browse...] and select [WM.exe].
7. [Wireless Manager mobile edition 6.*]^{*1} is displayed in the [Program or port] field.
8. Double-click [Wireless Manager mobile edition 6.*]^{*1}, and open the <Edit a Program> window.
9. Click the [Change scope...] button at the lower left of the window.
10. When the <Change scope> window opens, select the desired network as described below. Select [Any computer (including those on the Internet)].
11. Click [OK]
12. Click [OK] in the <Edit a Program> window.
13. Click [OK] in the <Windows Firewall> window.

This software is registered as an application on the Windows firewall exception list.

Windows 7

Is this software registered in [Allow a program through Windows Firewall]?

<How to register>

1. Click [Start] → [Control Panel].
2. Click [System and Security] when the <Control Panel> window opens.
3. Click [Allow a program through Windows Firewall] in the <System and Security> window.
4. Click the [Change settings] to change to the allow registration mode.
5. Click the [Allow another program], select [Wireless Manager mobile edition 6.*]^{*1}, and click the [Add].
6. Confirm that this software has been added to the [Allowed programs and features] list.
Confirm that the Home/Work/Private and Public checkboxes are checked.
7. Click the [OK] button in the <Allow programs to communicate through Windows Firewall> window.

This software is registered as an application on the Windows firewall exception list.



- *¹ The “*” represents various version numbers.

Frequently Asked Questions (cont.)

■ When Windows Firewall has been detected. (cont.)

Windows 8/Windows 8.1

Is this software registered in [All an app through Windows Firewall]?

<How to register>

1. Press [X] while holding down the [Windows logo] key on the keyboard, and click [Control Panel].
2. Click [System and Security] when the <Control Panel> window opens.
3. Click [All an app through Windows Firewall] in the <System and Security> window.
4. Click the [Change settings] to change to the allow registration mode.
5. Click the [Allow another app], select [Wireless Manager mobile edition 6.*]¹, and click the [Add].
6. Confirm that this software has been added to the [Allowed programs and features] list.
Confirm that the Private and Public checkboxes are checked.
7. Click the [OK] button in the <Allowed apps> window.

This software is registered as an application on the Windows firewall exception list.



- *¹ The “*” represents various version numbers.

■ When another firewall has been detected.

Are any firewall-containing applications installed?

If an application with a firewall function has been installed, it may not be possible to communicate with the projector. (Even if the application is not running, the firewall function may still operate simply because the application has been installed.)

If this occurs, firewall settings must be changed in order to allow connection to the wireless network.

See the User's Manuals for all applications containing firewalls to perform these settings.

■ When “Detection message: Wireless LAN adapter utility was found.” is displayed.

If a wireless LAN adapter utility is operating, the utility name is displayed.

In order to communicate with the projector, this utility must be shut off.

If the [Try Solution] button is displayed, the utility can be shut off using the software.

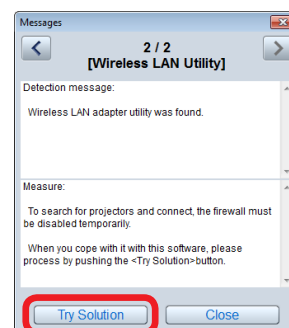
When implementing measures

When the [Try Solution] button is clicked, the <Implementation of a measure> screen is displayed, and the name of the detected utility is displayed.

To shut off the wireless LAN adapter utility, click [Yes].

When the software is exited, the shut-off wireless LAN adapter utility is automatically returned to its original status.

If a check mark is not entered for “This operation is always checked”, the measure will be implemented automatically starting when the network is selected next.



To display the confirmation message again, select [Option] on the launcher → [Settings], and check “Display confirmation message for wireless LAN adapter utility”.

■ The connection to the wireless LAN or wired LAN is lost.

If projection has been suspended or communication has been cut off, select the projector again on the projector list.

If it is still not possible to communicate with the projector, turn off the power of the projector, wait until the projector has cooled down (until the main unit's power monitor changes from orange to red), and then turn off the main unit's main power switch if it has one.

If it does not have one, disconnect the power cable.

Turn the power back on, and then select the projector again from the software.

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Frequently Asked Questions (cont.)

■ Communication is cut off in the multi live mode.

When communicating with the projector using a computer equipped with the Intel Centrino mobile technology (wireless LAN), the multi live mode gets released depending on the adapter version.

■ Making a wireless LAN connection while using the internet.

- In a wireless LAN environment which enables connection to the internet, it may be possible both to connect to the internet and use the wireless LAN communication with the projector by incorporating the projector in the wireless LAN environment.
[\(☞ Page 26\)](#)
- If you have a wired internet connection, this projector allows wireless use simultaneously with a wired connection to the internet.

■ The connection cannot be established with IEEE802.11g / IEEE802.11n.

- In environments with wireless LAN adapters that support both IEEE802.11b and IEEE802.11g, the connection may be established via IEEE802.11b.
- In some operating environments, the connection may be established via IEEE802.11b, depending on the location, radio signal conditions, distance, or other factors.
- Some wireless LAN adapters only support AD HOC connections via IEEE802.11b.
- IEEE802.11n can be used only when the [SIMPLE], [S-DIRECT], [M-DIRECT], wireless module (Part No.: ET-WM200) and infrastructure connection (with access point for 802.11n) are used.

The [SIMPLE], [S-DIRECT], [M-DIRECT] and wireless module can be used on only a certain models of the projectors.

For information about the supported functions for each projector when using the PT-JW130GWE or PT-JW130GBE, see "Functions supported by the PT-JW130GWE and PT-JW130GBE" ([page 6](#)).

For information about other models, refer to the "List of Compatible Projector Models" on the Panasonic web site (<http://panasonic.net/avc/projector/>). If a CD-ROM for this software is supplied with the projector, see the "List of Compatible Projector Models" in the application launcher on the CD-ROM.

■ Image display is slow or animation is not displayed smoothly.

- Is the computer CPU speed slow?
[\(☞ Page 10\)](#)
Displaying images and playing animations depend to a large extent on the performance of the computer's CPU.
- Adverse effects may be exerted if there is any wireless communication in the vicinity.
- If  [Option] on the launcher → [Settings] → "Project at high picture quality (affects performance)" is selected, the screen display speed may become slower.
[\(☞ Page 49\)](#)
- The speed may be slower when any other applications are running concurrently.
- Did you start up Microsoft PowerPoint or Windows Media Player before starting up this software?
If so, start up the application only after you have started up this software.
- If the software has been started up using an account without administrator privileges, the speed may decrease significantly.
- Display may be slow when moving images are played in Windows Vista, Windows 7, Windows 8 or Windows 8.1.

■ Contents of DVD, MPEG2 or Blu-ray Disc cannot be played on computer.

- The following restrictions apply when the software is running.
 - DVD, MPEG2 and Blu-ray disc moving images cannot be played.
 - If a 3D type of application is used, problems may arise. For instance, the performance of the application may be reduced or images may not be displayed.
- Exit the software, and try using the software with a computer cable or HDMI cable connected.
(Depending on the player used to play the moving images, it may not be possible to play them.)

Frequently Asked Questions (cont.)

■ There is a time lag between operations at the computer and results in the projected image.

- This software reads the screen, compresses the data and transmits it to the projector. In the projector, the received data are extracted and then projected. Some delays occur in this system, due to the processing time and factors in the wireless environment. Different computers may also produce varying lag times.

■ I can't change the live style.

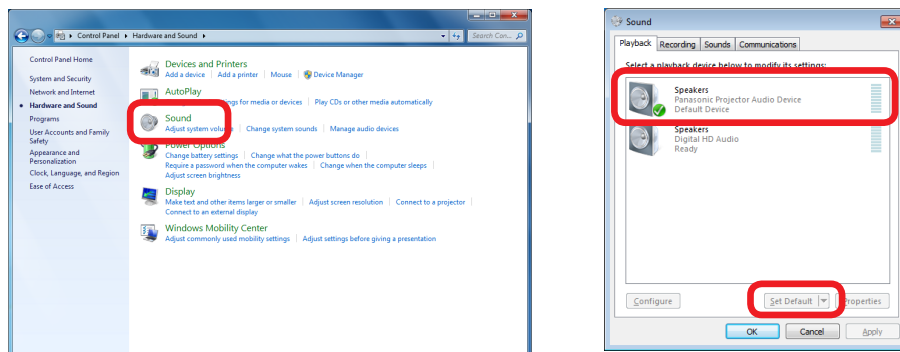
- Select [Option] on the launcher → [Multi Live] → select the live style using "Choose live style", and click [Apply]. The style is switched.
(☞ Page 52)
- When you click [Multi Live] on the remote control, the style is switched.(☞ Page 56)
- It is possible to switch by selecting "MULTI-LIVE" from the "Network" menu of the projector, and then pressing the <ENTER> button.
- It is not possible to switch the style while images are displayed using Full Screen.
First stop projecting the images, and then change the live style.

■ No sound of the computer is heard from the projector during projection.

- Was a media player (such as Windows Media Player, Real Player or Quick Time) running before the software was started up?
Start up the application after starting projection using the software.
- Neither can it be used when communicating simultaneously with multiple projectors.
- Select [Option] on the launcher → [Settings], and check whether a check mark has been entered for "Produce audio along with video during projection".
(☞ Page 49)

Windows 7

1. With projection already started using the software, click [Start] → [Control Panel] → [Hardware and Sound], and then select [Sound].
2. Confirm whether "Panasonic Projector Audio Device" is set to "Default Device".
3. If it is not set to "Default Device", select "Panasonic Projector Audio Device" and click the [Set Default].
4. Click the [OK] in the <Sound> window.
 - The default device setting returns to its original state after this software ends.



- If the problem persists even after performing the above, try exiting and restarting the software.

■ The software's colors are not displayed properly and the characters are hard to read.

- Select [Option] on the launcher → [Settings], and check whether a check mark has been entered for "Project at high picture quality (affects performance)".
(☞ Page 49)
- Set the screen colors to 16 bits or more.

Windows Vista/Windows 7

1. Click [Control Panel] → [Appearance and Personalization] → [Adjust screen resolution] → [Advanced Settings].
2. Click the [Monitor] tab, and set [Color] to [16 bits] or more.

Frequently Asked Questions (cont.)

■ The screen saver is not displayed properly during projection

- Some screen savers may not be displayed properly during projection.
- Select [Option] on the launcher → [Settings], and enter a check for “Disable screen saver during projection” so that the screen saver is not displayed.

(☞ Page 49)

■ The sound breaks up during projection when Windows Media Player 11 is used with Windows Vista or Windows 7.

- When Windows Media Player 11 is to be used, close as many other applications as possible.
If there still are dropouts in the audio, try using another player application.

■ “Windows Aero” is disabled.

“Windows Aero” is disabled while the software is running.

■ The projector does not turn on when projecting from a searched projector.

- PT-VW345N / PT-VX415N and PT-JW130GWE / PT-JW130GBE projectors may not turn on during projection.
Perform the following in such cases.

When using a PT-VW345N or PT-VX415N projector

Turn on the projector, and change the [MENU] → [PROJECTOR SETUP] → [ECO MANAGEMENT] → [STANDBY MODE] setting from [NETWORK] to [NORMAL].

When using a PT-JW130GWE or PT-JW130GBE projector

Turn on the projector, and change the [SETUP] → [ECO MANAGEMENT] → [STANDBY MODE] setting from [ECO] or [NETWORK] to [NORMAL].

■ The wireless LAN connection setting, projector name, and network ID do not appear on the projector.

■ The projector cannot be searched.

- When using a PT-VZ575N, PT-VW535N, PT-VX605N, PT-VW345N, or PT-VX415N projector, the wireless LAN connection setting, projector name, and network ID may not appear or may not be found, depending on the settings.
Perform the following in such cases.
If [MENU] → [NETWORK] → [CONNECTION LOCK] is set to [OFF]: Press the <Panasonic APP> button on the remote control (or the input selection button on the projector) to change the input to [Panasonic APPLICATION].
If [MENU] → [NETWORK] → [CONNECTION LOCK] is set to [MEMORY VIEWER] or [Miracast(TM)]: Set [CONNECTION LOCK] to [Panasonic APPLICATION].

■ A projector cannot be found in a Windows 8/Windows 8.1 environment.

- It may not be possible for a projector to be found depending on the computer used.
If a projector cannot be found, select the following settings for that projector.

When using a PT-VZ575N, PT-VW535N, PT-VX605N, PT-VW345N, PT-VX415N, PT-VW435N, or PT-VX505N projector

Use the projector with the [SIMPLE], [S-DIRECT] or [M-DIRECT] setting.
(☞ Pages 24 and 29)

When any other projector (wireless LAN-enabled) is used

Use the projector at the [USER1], [USER2] or [USER3] (infrastructure mode) setting which uses the access point.
(☞ Page 26)

Memo

- In addition to the information presented here, refer also to the FAQ (frequently asked questions) section in our website (<http://panasonic.net/avc/projector/>).

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