

# **EasyMP Network Projection Operation Guide**



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# **About EasyMP Network Projection**

This chapter describes useful functions for EasyMP Network Projection and how to install the software.

#### Functions of EasyMP Network Projection

You can use EasyMP Network Projection to project your computer screen from the projector via a network. Sharing the projector over the network allows you to project data from different computers without changing the signal cable. Even if the projector is away from the computer, you can still project data via a network.



## **Various Screen Transfer Functions**

You can use the following screen transfer functions.

• Multi-screen display

"Using Multi-Screen Display" p.23

You can use up to four projectors to project a different image from one computer. This allows you to project data such as a report on a landscape screen.



• Presentation Mode

"Projecting Only a PowerPoint Slide Show (Presentation Mode)"p.22

By using Presentation Mode, you can project only the PowerPoint Slide Show running on your computer. A black screen is projected when the Slide Show is not playing. You can start presentations smoothly without projecting unnecessary images.

• Distribution function

The screen being displayed by a computer can be simultaneously displayed by up to four projectors on the same network.

You cannot connect multiple computers to one projector simultaneously.

#### Installing the Software

You can find EasyMP Network Projection on the EPSON Projector Software CD-ROM. Install the software on the computer you are using.

# Software Requirements

EasyMP Network Projection runs on computers that meet the following requirements.

#### For Windows

OS	Windows 2000 Service Pack 4
	The following 32 bit OS versions:
	Windows XP Professional, Home, and Tablet PC Edition
	Windows Vista Ultimate, Enterprise, Business, Home Premium, and Home Basic
	Windows 7 Ultimate, Enterprise, Professional, Home Premium, Home Basic, and Starter
	The following 64 bit OS versions:
	Windows 7 Ultimate, Enterprise, Professional, and Home Premium
CPU	Mobile Pentium III 1.2GHz or faster
	Recommended: Pentium M 1.6GHz or faster
Amount of Memory	256MB or more
	Recommended: 512MB or more
Hard Disk Space	20MB or more
Display	Resolution of no less than XGA (1024x768) and no higher than UXGA (1600x1200)
	Display color of 16-bit color or greater (approx. 32000 display colors)

#### For Mac OS

OS	Mac OS X 10.3.x
	Mac OS X 10.4.x
	Mac OS X 10.5.1 or later <sup>*</sup>
	Mac OS X 10.6.x
	Recommended: Mac OS X 10.3.9/10.4.11/10.5.8
CPU	PowerPC G3 900MHz or faster
	Recommended: Core Duo 1.83GHz or faster
Amount of Memory	256MB or more
	Recommended: 512MB or more
Hard Disk Space	20MB or more
Display	Resolution of no less than XGA (1024x768) and no higher than UXGA (1600x1200)
	Display color of 16-bit color or greater (approx. 32000 display colors)

\* Operation is not guaranteed in Mac OS X 10.5.0 because the Firewall settings are not set correctly when the version is updated.

# **Installing the Software**

# TOP

# Installing

Close all running applications before starting installation.

Make sure you check the following points before starting installation.

- Close all running applications before starting installation.
- When the language selected for the installation varies from that of the OS being used, the screens may not be displayed correctly.



#### For EMP NS Connection users

The name of the software has changed.

Before change: EMP NS Connection

After change: EasyMP Network Projection

When using the same function as EMP NS Connection on the projector, install EasyMP Network Projection after uninstalling EMP NS Connection. Depending on the model, you may not be able to connect to the projector correctly using EMP NS Connection.

#### For Windows



You need administrator authority to install EasyMP Network Projection.

### Turn on your computer.

# Insert the EPSON Projector Software CD-ROM into the computer.

The installer starts automatically.



If the installer does not start automatically, open the CD-ROM drive from **My Computer** (or **Computer**), and then double-click **EMP\_NSCInst.exe**.

Follow the on-screen instructions to install.

### For Mac OS

- J Turn on your computer.
  - Insert the EPSON Projector Software CD-ROM into the computer.
- Double-click the EMP\_NPInstaller.mpkg icon in the EPSON window.

Installation starts.



### Follow the on-screen instructions to install.



You can download the latest version of EasyMP Network Projection from www.epson.com and select your location.



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# **Connecting the Computer and Projector**

This chapter explains how to connect the computer and the projector via a network, and the procedure for projecting images from your computer's screen with the projector.

# **Connection Modes**



In EasyMP Network Projection, you can connect a computer and the projector via a network by using the Advanced Connection Mode or Quick Connection Mode.

For this projector, use Advanced Connection Mode to connect the computer and the projector via a network.



You cannot connect this project via a network using Quick Connection Mode.

# **Advanced Connection Mode**

Advanced Connection Mode is an infrastructure connection, and connects to an existing network system.

Connect the projector to the network hub with a commercially available LAN cable.



# TOP

# **Preparing to Connect**

Follow the steps below to connect the computer and the projector via a network using EasyMP Network Projection.

### Install EasyMP Network Projection on the computer to be connected.

**(**"Installing" p.7

#### Make network settings on the computer and put it into network connection status.

See the documentation supplied with your computer or LAN adapter for more details on network settings.



When the computer you are using is normally connected to the network, you do not need to make network settings on the computer.

### Make network settings on the projector and put it into network connection status.

You can make network settings from the projector's **Network** menu.

See your projector User's Guide for details.

## Press the LAN button on the remote control.

The LAN standby screen is displayed.

If there is no signal for the current input source when a connection is established with the computer, it automatically switches to the LAN source. If it does not automatically switch to the LAN source, press the LAN button.

Projector Name SSID	:EB*****	
IP Address ((q))		
Keyword		

## Start EasyMP Network Projection on the computer and connect with the projector.

Connecting to a Projector on a Network and Projecting" p.11



If a connection error occurs, a number indicating the type of error is displayed as follows.

Event ID: 04xx

See your projector User's Guide for details on Event ID.

Connecting to a Projector on a Network and Projecting

# **Operating the Computer**

In the following explanations, unless otherwise noted, Windows screen shots are used. Similar screens are displayed on Mac OS.

### Start EasyMP Network Projection.

#### For Windows

Click Start, select Programs (or All Programs), EPSON Projector, EasyMP Network Projection, and then click EasyMP Network Projection V2.XX.

For Mac OS

Double-click **EasyMP Network Projection** from the **Applications** folder.



Connection Modes" p.9

The projector search results are displayed. To always connect using the selected connection mode, select **Set the selected Connection Mode as the default mode for future connections.** 

Ŵ.

You cannot connect the projector via a network using Quick Connection Mode.

# Select the projector you want to connect to, and then click Connect.

If the projector you want to connect to is not displayed in the search results, click the **Automatic search** button. The search takes about 30 seconds.

See the following section for details on the connection screen.

"Using the Connection Screen" p.12

When Projector Keyword is set to On from the projector, the keyword entry screen is displayed. Enter the keyword displayed on the LAN standby screen, and then click OK.

When the connection is complete, the computer screen is projected. The following EasyMP Network Projection toolbar is displayed on the computer screen. You can use this toolbar to operate the projector and make settings, and to disconnect the network connection. See the following section for details on the toolbar.

"Using the Toolbar" p.13





When connecting from another computer, such as when changing presenters, start EasyMP Network Projection from the computer you want to connect. The computer that is currently connected is disconnected, and the projector is then connected with the computer that is trying to connect now.

If a connection is made while **Disable interrupt connection** is set, the connection is not switched to another computer.

# Connecting to a Projector on a Network and Projecting

## **Using the Connection Screen**

Start EasyMP Network Projection to display the following screen. The operation of each button or item is described in the following table.

	🚰 EasyMP Netw	ork Projection Ver.>	XX - Advanced C	onnection –		
0—	Automatic se	arch 🚬 Manual search	n Profile 🔹			
<u> </u>	Select a projector a	nd connect it.				-14
G	Status	Projector name	IP address	Display		
3	🗹 🗊 Sta	ndby EMP02FAC1	192.168.11.1	1 🗸		-13
	🔲 💽 Sta	ndby EMP02FAC2	192.168.11.2	3 💌		
						12
						-0
5			Save in the profile		lear list	
6—	Disable interrupt			Set	t options	-0
7—	Troubleshoo	ting		Ca	onnect	-8
·	Display layout					
		1	° 3			
	Display properties					



#### Automatic search

You can search for available projectors on the network system to which the computer is connected.



#### **Manual search**

You can search for a projector based on a specified IP address or projector name.

## Status

The following six icons indicate the status of the detected projectors.

	Standby Busy	Available. Available. When you click <b>Connect</b> , the computer currently connected is disconnected and your computer is connected.
1	Busy (Disable interrupt connection)	Cannot be selected. <b>Disable</b> <b>interrupt connection</b> is set on another computer which is already connected.
<u> </u>	Currently in use by another application	The projector's Configuration menu is open. You can select it after closing the Configuration menu and running the search again.
<u>.</u>	Searching	Displayed while running Manual search or Profile.
?	Not found.	Displayed when a projector cannot be found as a result of Manual search or Profile.

### Projector name

The projector's name is displayed.

#### **6** Disable interrupt connection

Select this to prevent an interrupt connection by other computers while connected to the selected projector.

#### **6** Use multi-display

Select this when using the Multi-screen display function. When this is selected, Display layout and Display properties are displayed at the bottom of the screen.

"Using Multi-Screen Display" p.23



#### Troubleshooting

If there is a problem and you cannot have a connection, press this button to open the EasyMP Network Projection Troubleshooting screen.

#### 8 Connect

Connect to the projector you selected from the search results list. When a connection is made with a projector, a toolbar is displayed.

#### **9** Set options

You can make option settings such as the processing method when EasyMP Network Projection starts.

"Set options" p.33

#### Save in the profile

Saves the results of a network projector search as a profile.

"Making a Profile" p.17

### Clear list

Deletes all search results.

#### IP address

The projector's IP address is displayed.

### B Display

Select the display number (when Use multi-display is selected).

Projecting the Allocated Images" p.30



#### Profile

You can search for a projector on the network using a profile saved using **Save in the profile**.

reforming a Search with a Profile" p.17

# Using the Toolbar

The toolbar is displayed on the computer screen after EasyMP Network Projection starts and a connection is made with the projector. You can use this toolbar to operate and make settings for the projector.





#### Select target projector

Click to limit the projector operated from the toolbar when projecting from multiple projectors using the distribution function or Multi-screen display. The indication below the icon shows the projectors that can be controlled. ALL indicates that all of the connected projectors can be controlled.

For example, when "1, 3" is displayed, projectors No. 1 and No. 3 can be controlled.

Click 📰 to display the following screen.

	0.	Projector name	Display		
	1:	EMP02FAC1	1	<b>⊳</b> ►	
•	2:	EMP02FAC2	1		
	3:	EMP02FAC3	1		
	0			3	





**2** Indicates the No. of an allocated projector. This No. appears under the icon to indicate the No. of the projector that you can control from the toolbar.



3 Indicates the status of the projector.

## Stop

Stops projection while connected to the projector. A black screen is projected while stopped.



#### Show



#### Releases Stop or Pause.

#### Pause

Pauses projected images while connecting to the projector.



**ສ**"

#### Presentation Mode

Each time this is clicked, Presentation Mode switches between enabled/disabled.

 "Projecting Only a PowerPoint Slide Show (Presentation Mode)" p.22



#### **Projector control**

While the projector is connected to the network, the projector's A/V Mute, Switch PC source and Switch video source functions can be controlled from both the remote control and the projector's control panel.



# σο A/V Mute Turns the video and audio on or off.



σο

#### Switch PC source





#### **Switch video source**

Changes to images from the video input port.

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#### **Screen Preview**

Displays the multi-screen preview screen.

Click not display a preview with the settings you have made. Click each display to enlarge each Screen Preview to full-screen.





#### Set options

Disconnect

Transmission performance during the transfer of computer images can be adjusted.

"Set options" p.33



## Movie Sending Mode

Used to immediately play back a movie file. If the projector cannot play back movies, the message **The connected projectors do not support Movie Sending.** is displayed.

#### Disconnect

Disconnects the connection to the projector.

# ×

#### Switch toolbar display

The toolbar display is switched as follows. The toolbar display remains as is until switched again.

Full



#### Normal



Simple





#### Connecting to a Projector on a Different Subnet

You can connect the projector and the computer and project to screens at remote locations (on different subnets).

In Automatic search, projectors on different subnets are not found because searches are only performed on the same subnet.

You can use the following methods to connect to a projector on a different subnet.

• Specify either an IP address or projector name and perform a search.

The IP address can be input directly. Also, provided the projector name to be connected has been registered on the DNS server, you can perform a search simply by inputting that projector name.

- "Specifying Either an IP Address or Projector Name and Performing a Search" p.16
- Perform a search based on a Profile.

Once you have performed a search for a projector on a different subnet by specifying either an IP address or a projector name, you can save the search as a profile with an easy-to-remember name, and then use that profile whenever you subsequently want to search for a projector on a different subnet.



"Performing a Search with a Profile" p.17

If you cannot find a projector, see the following section for the most likely causes.

Troubleshooting" p.39

# Specifying Either an IP Address or Projector Name and Performing a Search

In the following explanations, unless otherwise noted, Windows screen shots are used.

Similar screens are displayed on Mac OS.

# Click Manual search on the EasyMP Network Projection projector selection screen.

EasyMP Network	Projection Ver.X.	XX - Advanced Connection -
Automatic search	Manual search	Profile •
Select a projector and cor	nnect it.	
Status	Projector name	IP address
🔲 💷 Standby	EMP02FAC1	192.168.11.1
🔲 💷 Standby	EMP02FAC2	192.168.11.2
🔲 📷 Standby	EMP02FAC3	192.168.11.3
		Save in the profile Clear list
Disable interrupt conne	ction	
Use multi-display		Set options
Troubleshooting		Connect



2

Enter the IP address or the projector name for the projector you want to connect to, and click OK.

Manual search	
Enter the projector IP address or name.	
OK	Cancel
OK	Cancel

The search results are displayed on the EasyMP Network Projection projector selection screen.

Provided the target projector has been identified, select that projector, and then click **Connect** to establish a connection.

Once you have saved projector information as a profile, you do not have to specify the relevant details every time you perform a search.

"Making a Profile" p.17

# Performing a Search with a Profile

You can save a search for a frequently used projector as a profile. A profile is a file containing all of the information pertaining to a given projector, such as the projector name and its IP address. You can specify a profile to search for a projector instead of specifying relevant details such as the IP address and projector name. For example, by creating a group of profiles for each place where a projector is setup and managing them with folders, the target projector can be found quickly.

This section explains how to create and edit a profile.

### Making a Profile

Profiles are made by saving search results.

For details on how to edit a previously saved profile, see the following section.

"Managing a Profile" p.19

While the projector is displayed on the EasyMP Network Projection projector selection screen, click Save in the profile.

🔊 Е	🖉 EasyMP Network Projection Ver.X.XX – Advanced Connection – 💦 🔲 🔀						
Auto	Automatic search 💦 Manual search 📄 Profile 🔹						
Sel	ect a projec	tor and con	nect it.				
	Status		Projector name	IP address			
		Standby	EMP02FAC1	192.168.11.1			
		Standby	EMP02FAC2	192.168.11.2			
		Standby	EMP02FAC3	192.168.11.3			
				Save in the profile Clear list			
Disable interrupt connection							
Use multi-display Set options							
	Troubleshooting						

The Save in the profile screen is displayed.



# 2

## Enter a Profile name, and then click Add.

Save in the pr	ofile		×
Enter the Profile	Name.		
Profile name	Untitled		
	Add	Cancel	

Projector information is registered in the profile.

If you have previously saved a profile, you are prompted to confirm whether or not to overwrite. To save a profile with a different name, select **Save as**. If you have created a folder for profiles, one of the following screens is displayed. After entering the Profile name and selecting the **Save in** destination, click **Add**.

#### For Windows

Save in the profile
Enter the profile name and specify where to save the profile.
Profile name
Save in
Profile     Duilding A     building B
Add Cancel

### For Mac OS





For details on how to create a folder for profiles, see the following section. • "Managing a Profile" p.19

## Searching by specifying a Profile

You can search by specifying the profile you created.



# Click Profile on the EasyMP Network Projection projector selection screen.

If no profile is registered, you cannot select Profile.

🗊 EasyMP Network Projection Ver.X.XX - Advanced Connection -					
Automatic search Ranual search Profile +					
ct a projec	tor and con	nect it.			
Status		Projector name	IP address		
	Standby	EMP02FAC1	192.	168.11.1	
EMP02FAC2 192.168.11.2			168.11.2		
	Standby	EMP02FAC3	192.168.11.3		
		(	Save in the profile	Clear list	
Disable interrupt connection					
Use multi-display Set options					
Troubleshooting					
	Automati ct a project Status ETO ETO isable inte se multi-di	Automatic search et a projector and com Status Standby Standby Standby Standby standby standby	Automatic search Carlos Manual search ta projector and connect it. Status Projector name Standby EMP02FAC1 Standby EMP02FAC2 Standby EMP02FAC3 Standby EMP02FAC3 isable interrupt connection se multi-display	Automatic search Automatic search Automatic search Automatic search Projector name IP address  Automatic search Projector name IP address  Standby EMP02FAC1  Standby EMP02FAC2  Save in the profile  Save in the profile  Save in the profile	

2

# From the menu that is displayed, select the projector you want to connect to.

🖉 EasyMP Network Projection Ver.X.XX - Advanced Connection -						
Automatic sea						
Select a projector ar	nd connect it.	Building A 🔸				
Status	Projector name	Building B 🔸	Building B 1st floor			
🗹 📷 Star	ndby EMP02FAC1	192.168.11.1	Building B 2nd floor	1		

The search results are displayed on the EasyMP Network Projection projector selection screen.

Provided the target projector has been identified, select that projector, and then click **Connect** to establish a connection.

## Managing a Profile

You can change the name and the hierarchical structure of the profile.

Click Set options on the EasyMP Network Projection main screen.

The Set options screen is displayed.

# **2)** Click Edit profile.

Set options X					
General settings Adjust performance Audio Output					
✓ Use full-screen video transfer					
Encrypt communications					
✓ Display Connection Mode Selection window on startup					
Search method on startup					
<ul> <li>Specify search method after startup</li> </ul>					
Search with the last network configuration					
Edit profile Switch LAN					
Restore Defaults OK Cancel					

The Edit profile screen is displayed.



# Edit the contents registered in the profile.

Edit profile						
Profile	Information on selected pro	ofile				
🖃 📴 Profile	Projector nar	ne IP address	:			
building A	EMP02F4	4C1 ·	192.168.4.251			
<ul> <li>building B 1st floor</li> <li>building B 2nd floor</li> <li>building B 3rd floor</li> <li>building B 3rd floor</li> </ul>	EMP02FA	AC2 -	192.168.4.252			
Calling B 3ra ricor	EMP02FA	1C3 ·	192.168.4.253			
Copy Delete			Delete			
Fenam : Create folder						
Export Import						
		ОК	Cancel			
🛈 🛅 : Indica	Indicates a profile.					
	ites a folder.					

Profile				
ltem	Function			
Profile	You can display the registered profile. You can manage it by creating a folder.			
Сору	You can copy the profile. The copied profile is saved in the same folder as the original with the same name.			
Delete	You can delete the profile and the folder.			
Rename	You can display the Rename dialog box to rename the folder or the profile. You can enter up to 32 characters in the Rename dialog box.			
Create folder	You can create a new folder.			
Export	You can export the profile. Exported profiles can be used as backup files. You can import them with another computer.			
Import	You can load an exported profile.			

Information on	Information on selected profile			
ltem	Function			
Projector name	The projector information registered in the profile is displayed.			
IP Address				
Delete	You can delete the information for the selected projector. When all projector information is deleted, the profile is also deleted.			

# 4 Click OK.

Saves your edits and closes the Edit profile screen.



# **Various Projection Styles**

This chapter explains the functions that may be useful in a meeting or presentation, such as the Multi-Screen Display which allows you to send images to multiple projectors from a single computer.

#### Projecting Only a PowerPoint Slide Show (Presentation Mode)

By using Presentation Mode, you can project only the PowerPoint Slide Show running on your computer. A black screen is projected when the Slide Show is not playing. You can start presentations smoothly without projecting unnecessary images.

In addition to PowerPoint, Keynote is compatible with Presentation Mode for Mac OS.

To set Presentation Mode to On or Off, click the 🔳 button.

#### Using Multi-Screen Display

Multi-screen display mode allows you to project different images from multiple projectors that are connected to a single computer. With Windows, multiple <u>virtual display</u> drivers can be set in the computer, and each image can be projected by the projector. This function is not available with Windows Vista and Windows 7. For Mac OS, an external monitor needs to be connected to the computer to enable this function. While the following explanation refers to virtual display, the operation relates to the screens displayed on the monitors physically connected to the Mac OS.

# **Example of Adjusting the Virtual Display**

By arranging the <u>virtual display</u> allocation, you can project only the image that you want to show or project different images from left to right in a presentation.

#### Arrangement example 1



- **1** Actual monitor image PowerPoint file
- **2** Image of virtual display Excel file

# **Using Multi-Screen Display**



#### Arrangement example 2





**Actual monitor image** PowerPoint file presenter tools Image of virtual display Slide Show using a PowerPoint file

# **Procedure Before Using the Multi-screen Display Function**

# Set the virtual display.

**•** "Setting the Virtual Display" p.24

In a Windows environment, enable the <u>virtual display</u> driver as necessary. Also, for both Windows and Mac OS, set up the virtual display arrangement.

## Allocate the image to be projected.

"Allocating the Image to be Projected" p.29

Open the file to be projected, and then move the screen to the virtual display according to the actual projection arrangement.

# Project the allocated images.

"Projecting the Allocated Images" p.30

Allocate a virtual display number to a projector, and then start projection.

# **Setting the Virtual Display**

This section explains the virtual display for arrangement example 1.

"Example of Adjusting the Virtual Display" p.23

## Enable the virtual display driver (Windows only)

Enable the <u>virtual display</u> driver. If you have already enabled the virtual display while installing EasyMP Network Projection, this operation is not necessary. Go to the following section.

"Adjusting the Virtual Display" p.25

#### Click Start, select Programs (or All Programs), EPSON **Projector, EasyMP Network Projection, and then click** Add-Remove Virtual Display.

The Add-Remove EPSON Virtual Display screen is displayed.

🚰 Add-Remove Virtual Display	×
Select the virtual display to use. If you want to select a virtual display other than the one currently in use, you will need to restart your computer.	
<ul> <li>✓ Virtual Display 1</li> <li>✓ Virtual Display 2</li> <li>✓ Virtual Display 3</li> </ul>	
Virtual Display 4	
OK Cancel	



### Select the virtual display you want to use.

Up to four monitors can be added. In this example, a single virtual display is to be used. When setting multiple virtual displays, select as many displays as necessary.

Any one of the displays can be selected.

1	())III()	<u> </u>
4	- つ	- E
5		- R
		12
- 1		

# Click OK.

When you click **OK**, the drivers for the virtual display are enabled. At this point, it is normal for the display to flicker. Wait for the Add-Remove Virtual Display screen to close.

# **Adjusting the Virtual Display**

After starting EasyMP Network Projection, the procedure for setting up the virtual displays differs for Windows and Mac OS. The procedures are explained separately below.

For Windows

- Click Start, select Programs (or All Programs), EPSON Projector, EasyMP Network Projection, and then click EasyMP Network Projection V2.XX to start EasyMP Network **Projection.** 
  - Select Advanced Connection Mode, and then click OK.



# 3 Se

# Select the Use multi-display check box.

🖉 EasyMP Network Projection Ver.XXX - Advanced Connection -							
Automatic search 💭 Manual search 📄 Profile 🔹							
Sel	ect a projec	tor and con	nect it.				
	Status		Projector name	IP address	Display		
•		Standby	EMP02FAC1	192.168.11.1	1 👻		
		Standby	EMP02FAC2	192.168.11.2	3 💌		
	Save in the profile Clear list						
	Disable inte	rrupt connec	ation				
	Jse multi-di	splay			Set options		
	Trouble	shooting			Connect		
Disp	Display layout						
<u>ు</u>							
	Display properties						

Display layout and Display properties are added at the bottom of the screen.

# Click Display properties.



The Display Properties screen is displayed.

# **5** Click the Settings tab.

Display Properties 🔹 💽 🗙				
Themes Desktop Screen Saver Appearance Settings				
Drag the monitor icons to match the physical arrangement of your monitors.				
1 2 3				
Display: 1. Plug and Play Monitor on NVIDIA GeForce 6200 TurboCache(TM)				
Screen resolution				
Less More Highest (32 bit)				
1280 by 1024 pixels				
✓ Lese this device as the primary monitor. ✓ Extend my Windows desktop onto this monitor.				
Identify Iroubleshoot Advanced				
OK Cancel Apply				



### Drag the displayed monitor icon and place it where desired.

Here, the actual monitor (1) is placed on the left, while the virtual monitor (3) is placed on the right.

When the PC has multiple display output terminals, the numbers assigned to the virtual terminals will be sequential to those of the physical terminals.

Display Properties	? 🔀
Themes Desktop Screen Saver Ap	pearance Settings
Drag the monitor icons to match the ph	ysical arrangement of your monitors.
Display:	
<u>Screen resolution</u>	Color quality
Less More	Highest (32 bit)
1280 by 1024 pixels	
<ul> <li>✓ Use this device as the primary monit</li> <li>✓ Extend my Windows desktop onto t</li> </ul>	
dentify	Iroubleshoot Advanced
ОК	Cancel Apply



• When an external monitor is connected as a secondary monitor, the image for that screen cannot be projected.

• Depending on the hardware, the number of the secondary monitor may be other than "2". When placing the monitor icons, click the icon to check that the display monitor type is not the secondary monitor.

- For the Screen Resolution settings, see the following.
  - **•** "Supported Resolutions" p.37

When the monitor icon is arranged, a virtual display is connected as the image like below.



# Click OK to close the Display Properties screen.

Allocate the projecting images next.

"Allocating the Image to be Projected" p.29

For Mac OS

Double-click EasyMP Network Projection from the Applications folder to start EasyMP Network Projection.

Select Advanced Connection Mode, and then click OK.

# Using Multi-Screen Display



# 3 Sele

# Select the Use multi-display check box.

Auton	EasyM natic search	IP Network Projection	Ver. X.XX - Advanced C	onnection -
Select a pr	ojector and co	nnect it.		
Status		Projector name	IP address	
	Standby	EPSON-PJ	192.168.100.110	
			Save in the profile	e ) (Clear list
	interrupt conne ti-display	ection		Set options

Display layout and Display preferences are added at the bottom of the screen.

# **4** Click Display preferences.

Automatic search	Manual search	n Profile	•	
elect a projector and co	onnect it.			
Status	Projector name	IP address	Display	
🗌 📷 Standby	EPSON-PJ	192.168.100.110	2 ‡	
		Save in the pro	ofile ) (	Clear list
		Save in the pro	ofile (	Clear list
Disable interrupt conr	nection	Save in the pro	ofile	
	nection	Save in the pro		Clear list Set options
	nection	Save in the pro		Set options
	nection	Save in the pro		
Use multi-display	lection	Save in the pro		Set options
Use multi-display	rection	Save in the pro		Set options
Use multi-display	lection	Save in the pro		Set options
Use multi-display	nection	Save in the pro		Set options
Use multi-display	nection			Set options
Use multi-display	ection	Save in the pro		Set options
Disable interrupt conr Use multi-display Display layout	ection			Set options
Use multi-display	ection			Set options

The display setting screen is displayed.

# **Using Multi-Screen Display**



# 5 Click Arrangement.

<ul> <li>O</li> <li>Show All</li> </ul>	Mil Tolaha	٩
	Display Arrangement Color	
Resolutions:		
640 x 480	Colors:	Millions
800 × 500	Refresh Rate:	60 Hertz
800 × 600	Kerresh Kate:	80 Hertz
848 x 480		Detect Displays
1024 x 640	U	
1024 x 768		Gather Windows
1152 x 864		
1152 x 870	Rotate:	Standard
1280 x 720	▲ Show displa	ays in menu bar 🛛 (?)
1280 x 800		ays in menu bai

# 6

### Clear the Mirror Displays check box.



# Drag the displayed monitor icon and place it where desired.

<ul><li>O</li><li>Show All</li></ul>	100-10	٩
To rearrange the displays, dr To relocate the menu bar, dr	ag them to the desired position.	Color
Mirror Displays		(?



### Close the display setting screen.

Allocate the projecting images next.

"Allocating the Image to be Projected" p.29

# Allocating the Image to be Projected

This section explains the virtual display for arrangement example 1.

"Example of Adjusting the Virtual Display" p.23



#### Open the file to be projected.

Open the PowerPoint and Excel files.

## Drag the window to the desired <u>virtual display</u> monitor, and allocate it where the image is to be projected.

Drag the Excel window to the right until it cannot be seen. The PowerPoint window appears on the actual monitor, while the Excel window appears on the virtual display on the right.



# **Projecting the Allocated Images**

This section explains the virtual display for arrangement example 1.

"Example of Adjusting the Virtual Display" p.23

Select the number of the <u>virtual display</u> to allocate on the Display, and set which image to be projected from which projector.





# 2 Click Connect.

Update list Save in the profile	Clear list
Disable interrupt connection	
✓ Use multi-display	Set options
Troubleshooting	Connect
Display layout	$\sim$
1 3	
ii	
	Display properties

The image allocated to each projector is projected.



In a Windows environment, you cannot view the image being sent to a virtual display on the computer. To adjust the image on the virtual display, you must do so while viewing the projected image. To perform mouse-based operations on the virtual display, move the mouse pointer in the direction of the virtual display so that the pointer appears on the virtual display.

# To end projection for multi-screen display, click Disconnect on the toolbar.

In a Windows environment, if the virtual display driver has been enabled so that the mouse pointer can be moved outside the limits of the screen, there may be occasions when you lose track of the location of the pointer. If you are not using a virtual display, clear the virtual display checkbox on the Add-Remove Virtual Display screen so that the mouse pointer moves back inside the screen's display area. To subsequently use multi-display again, place a check mark against the required display under Add-Remove Virtual Display.

To clear a check mark, see the following.

-Q-

☞ "Enable the virtual display driver (Windows only)" p.24



# Appendix

# **Set options**



#### Set options

You can make option settings such as the processing method when EasyMP Network Projection starts.

Access Set options from the main screen of EasyMP Network Projection.

Click Set options on the EasyMP Network Projection main screen.

🖉 EasyMP Network Projection Ver.XXX - Advanced Connection -							
Automatic search 💦 Manual search 📄 Profile 🔹							
Selec	ct a projec	tor and con	nect it.				
	Status		Projector name	IP address			
		Standby	EMP02FAC1	192.168.11.1			
		Standby	EMP02FAC2	192.168.11.2			
		Standby	EMP02FAC3	192.168.11.3			
	Save in the profile Clear list						
Disable interrupt connection							
Use multi-display Set options							
	Troubleshooting						

The Set options screen is displayed.

## Set each of the items.

Confirm the details of the set items in the following sections. When you have made all the necessary settings, click **OK** to close the Set options screen.

You can also access Set options by clicking  $\cancel{M}$  on the toolbar. When you access Set options from toolbar, the General settings tab is not displayed.

## **General settings tab**

S	et options					
٢	General settings	Adjust performance Audio Output				
	🔽 Use full-scr	sen video transfer				
	Encrypt cor	nmunications				
	💌 Display Cor	nection Mode Selection window on startup				
	Search method on startup  Search method on startup  Automatic search on startup					
	🔿 Specify sea	rch method after startup				
	Search with the last network configuration					
		Edit profile Switch LAN				
L		Restore Defaults OK Cancel				

Use full-screen video transfer	Plays back a movie file at full screen. If the projecto does not support movie sending, this function cannot be set.		
Encrypt communications	Select to Encrypt and transmit data. Even if data is intercepted, it cannot be decrypted.		
Display Connection Mode Selection window on startup	Set whether or not the Quick Connection Mode/Advanced Connection Mode screen is displayed when EasyMP Network Projection starts. Clear this checkbox once you have settled on a regular startup method.		

# Set options



Search method on startup	Select from the following projector search methods executed when EasyMP Network Projection is started.	
	Automatic search on startup	
	Specify search method after startup	
	Search with the last network configuration	
Edit profile	The Edit profile dialog box is displayed.	
	"Managing a Profile" p.19	
Switch LAN	Windows only	
	This is used when it is necessary to switch the network adapter to be used for a search when a computer has multiple adapters.	
	By default, all of the network adapters are used to perform a search.	
Restore Defaults	You can reset all adjustment values for <b>Set options</b> to their default settings. However, you can retain settings for <b>Edit profile</b> and <b>Switch LAN</b> in <b>General settings</b> .	

# Adjust performance tab

Set options			
General settings Adjust performance	Audio Output		
Fast		Normal	Fine
1 i	1		
Transfer layered window		-	
			Version
Restore Defa	ults	ОК	Cancel

Performance adjustment slider	The performance can be set to <b>Fast</b> , <b>Normal</b> , and <b>Fine</b> .	
	Set to <b>Fast</b> when movie projections are interrupted.	
Transfer layered window	Windows only (excluding Windows Vista and Windows 7)	
	The layered window is in use when contents such as messages displayed on the computer are not projected by the projector. Select this checkbox to project contents such as messages that use the layered window.	
	Clear this check box if you do not want the mouse pointer to flicker on the screen.	
Restore Defaults	You can reset all adjustment values for <b>Set options</b> to their default settings. However, you can retain settings for <b>Edit profile</b> and <b>Switch LAN</b> in <b>General settings</b> .	



# Audio Output tab

Set	options			
Ger	neral settings	Adjust performance	Audio Output	
	🗹 Output aud	io from the projector		
		Restore Defa	aults	OK Cancel

Output audio from the projector	Select when you want to output the computer's audio from the projector. Clear to output audio from the computer.
Restore Defaults	You can reset all adjustment values for <b>Set options</b> to their default settings. However, you can retain settings for <b>Edit profile</b> and <b>Switch LAN</b> in <b>General settings</b> .



Audio can only be transferred to one projector. Audio cannot be transferred when connected to multiple projectors.

# **Uninstalling the Software**

#### Uninstalling the Software

Make sure you check the following points before starting uninstallation.

- For Windows, you need administrator authority to uninstall EasyMP Network Projection.
- Close all running applications before starting uninstallation.
- For Windows 2000



Click Start, select Settings, and then click Control Panel.

- Double-click Add/Remove Programs.
- 3 Click Change or remove program.
- Select EasyMP Network Projection, and then click Change/Remove.

For Windows XP



- Double-click Add or Remove Programs.
- Select EasyMP Network Projection, and then click Change/Remove.

For Windows Vista/Windows 7



Click Start, and then click Control Panel.

- Click Uninstall a program from the Program category.
- Select EasyMP Network Projection, and then click Uninstall/Change.

#### For Mac OS



Open the Applications folder.

Open the EasyMP Network Projection folder, and then double-click EasyMP Network Projection Uninstaller.app to uninstall the software.

#### **Connection Limitations**

When projecting computer images while running EasyMP Network Projection, the following restrictions apply. Confirm these points.

## **Supported Resolutions**

The following computer screen resolutions can be projected. You cannot connect to a computer with a resolution greater than UXGA<sup>\*</sup>.

- VGA (640x480)
- <u>SVGA</u> (800x600)\*
- XGA (1024x768)
- SXGA (1280x960)
- SXGA (1280x1024)
- SXGA+ (1400x1050)\*
- WXGA (1280x768)
- WXGA (1280x800)
- WXGA+ (1440x900)
- UXGA (1600x1200)

\* Supported resolutions when multi-screen display function is on.

When using a computer screen with a unique aspect ratio, depending on the resolution of the computer and the projector, the resolution is increased or decreased so as not to impair the image quality.

Depending on the resolution, at times the vertical or horizontal margins may be projected in black.

# **Display Color**

The number of colors for computer screens that can be projected.

Windows	Mac OS
16-bit color	About 32,000 colors (16-bit)
32-bit color	About 16.7 million colors (32-bit)

The operational guarantee for multi-screen display is 16-bit and 32-bit color.

# **Other Limitations**

- If the transmission speed of the wireless LAN is low, the network might be cut off unexpectedly.
- Applications that use part of DirectX functions may not be displayed correctly. (Windows only)
- Cannot project full screen MS-DOS prompts. (Windows only)
- There are times when the image on the computer screen and the image projected by the projector may not match exactly.

## When Using Windows Vista or Windows 7

Note the following points when using EasyMP Network Projection on a computer running Windows Vista or Windows 7.



# Limitations when projecting from Windows Photo Gallery or Windows Live Photo Gallery

Note the following two limitations when launching Windows Photo Gallery or Windows Live Photo Gallery when EasyMP Network Projection is running.

• Slideshow is played back in simple mode when projecting from Windows Photo Gallery or Windows Live Photo Gallery.

Because the toolbar is not displayed, you cannot change the Theme (effects) while playing a slide show, regardless of the Windows Experience Index rating.

Once simple mode has started, you cannot change modes while Windows Photo Gallery or Windows Live Photo Gallery is running even if you close EasyMP Network Projection. Restart Windows Photo Gallery or Windows Live Photo Gallery.

• You cannot play movies.

### **Limitations in Windows Aero**

Note the following two limitations when the window design for your computer is Windows Aero.

• The layered window is projected regardless of Transfer layered window from Set options in EasyMP Network Projection.

For example, when Transfer layered window for the EasyMP Network Projection toolbar is disabled, it is not projected even if it is displayed on the computer screen, however the toolbar is projected. • A few minutes after you connect a computer to the projector over a network with EasyMP Network Projection, the following message may be displayed.

It is recommended that you select **Keep the current color scheme, and don't show this message again**. This selection is enabled until the computer is restarted.



### Limitations when projecting from Windows Media Center

You cannot project images in full screen display using Windows Media Center. Switch to the window display mode to project the images.



Troubleshooting

# Cannot connect to the projector you want to use.

# Cannot connect the projector and the computer via the network.

Check	Remedy
Are the computer's LAN card and the built-in LAN function available?	Check that LAN is available from the device manager under <b>Control Panel</b> - <b>System</b> - <b>Hardware</b> .
Is the network cable connected correctly?	Check that the network cable is connected correctly. Reconnect it if it is not connected or not connected properly.
Is the network configuration screen displayed on the projector?	Close network settings on the projector, and return to the LAN standby screen. If the network configuration screen is displayed on the projector, you cannot connect using EasyMP Network Projection.
Was the network adapter used selected correctly with EasyMP Network Projection?	If the computer has multiple LAN environments, it cannot connect unless the network adapter is selected correctly. When using a computer running Windows, start EasyMP Network Projection and select the network adapter you are using from <b>Set options</b> - <b>Switch LAN</b> .
Is the firewall turned off, or has the firewall been registered as an exception?	When you do not wish to turn off the firewall or register the firewall as an exception, make the necessary settings to open the ports.
	The ports used by EasyMP Network Projection are "3620", "3621", and "3629".
Are the connection denial functions, such as <u>MAC</u> <u>Address</u> restrictions and port restrictions, set correctly at the access point?	Set connection permission at the access point to allow projectors to connect.
Are the IP address, the subnet mask, and the gateway	When not using a DHCP, adjust each setting.
address for the access point and the projector set correctly?	You can make the DHCP setting from the projector's <b>Network</b> menu.
	See your projector <i>User's Guide</i> for details.
Are the access point and the projector's subnet different?	Select Manual search from EasyMP Network Projection, specify the IP address, and connect.
Have you enabled DHCP?	When DHCP is set to <b>On</b> , it may take some time to enter LAN standby status if an available DHCP server is not found.



Check	Remedy
Are you trying to connect to the projector using Quick Connection Mode?	If the projector does not support wireless LAN connection, you cannot connect the projector using Quick Connection Mode.
	Connect to the projector using Advanced Connection Mode.

# When a connection is made using EasyMP Network Projection, the projected image remains as it is, and a connection cannot be made from another computer.

Check	Remedy
Did the presenter leave the conference room without cutting off the network connection?	With EasyMP Network Projection, the computer currently connected can be disconnected when another computer tries to connect to the projector.
	Therefore, when a Projector Keyword is not set for the projector, or if you know the Projector Keyword, you can disconnect the computer currently connected and then connect your computer to the projector.
	When a Projector Keyword is set for the projector and you do not know the Projector Keyword, restart the projector and reconnect.

## Cannot select or change the connection mode.

Check	Remedy
Is EasyMP Network Projection set to start up using the	Select Display Connection Mode Selection window on startup on the General settings tab from
same connection mode?	Set options. The projector selection screen is displayed after restarting EasyMP Network Projection.



# The screen is not projected.

## The Slide Show cannot be displayed on the desired display when the multi-screen display function is being executed.

Check	Remedy
·	To set and use two or more <u>virtual displays</u> <sup>&gt;&gt;</sup> , use PowerPoint 2003 or later, or limit the number of
(For Windows)	virtual displays to one before displaying the Slide Show.

### Applications are no longer displayed from the computer screen when the multi-screen display function is executed.

Check	Remedy
	When Virtual Display is installed, another application sometimes runs on the virtual display. In this
(For Windows)	case, set Virtual Display to off in Screen properties.

### The mouse cursor is not displayed on the computer screen.

Check	Remedy
Is Virtual Display installed?	The mouse cursor was moved onto the <u>virtual display</u> . When the virtual display checkbox is cleared
(For Windows)	on the Add-Remove Virtual Display screen, the mouse pointer returns to the screen display area.

### The mouse pointer flickers.

Check	Remedy
Is Transfer layered window selected?	If you do not want the mouse pointer to flicker, clear the <b>Transfer layered window</b> check box on the <b>Adjust performance</b> tab.
	"Adjust performance tab" p.34



### When connecting with EasyMP Network Projection the image is not displayed or the image is slow to appear.

Check	Remedy
Did you try to play back movies with Media Player or try to	Depending on the computer, the movie playback screen in Media Player may not be displayed, and
operate the screen saver preview?	the screen saver preview may not be displayed normally.

#### No audio from the projector when connecting with EasyMP Network Projection.

Check	Remedy
Are multiple projectors connected to one computer?	Audio can only be transferred to one projector. Try disconnecting other projectors.
Is audio set to output from the computer in Set Options?	Select Output audio from the projector on the Audio Output tab.
	"Audio Output tab" p.35

### When a connection is made using EasyMP Network Projection, a PowerPoint Slide Show cannot be started.

Check	Remedy
	When connecting with EasyMP Network Projection, make sure you close PowerPoint first. Slide Show might not run if connecting while PowerPoint is running.
(For Windows)	

# When a connection has been made using EasyMP Network Projection, the screen will not be refreshed when using an Office application.

Check	Remedy
•	When you stop moving the mouse cursor, the screen is updated. If the screen does not update quickly, stop moving the mouse cursor.



# Error Message List

# Cannot connect to the projector.

Error Messages	Remedy
Cannot connect to the projector using this version of EasyMP Network Connection. Install the latest version of EasyMP Network Projection.	Install the current version of EasyMP Network Projection from the EPSON Projector Software CD-ROM supplied with the projector. You can download the latest version of EasyMP Network Projection from www.epson.com and select your location.

# Error message when starting up EasyMP Network Projection

Error Messages	Remedy
Connection to the projector failed.	Try to connect again. If you still cannot connect to the projector, check the network settings on the computer and the network settings for the projector.
	You can make network settings from the projector's <b>Network</b> menu.
	See your projector User's Guide for details.
The keyword does not match. Re-enter the keyword displayed on the projector screen.	Check the Projector Keyword displayed on the LAN standby screen, and enter the Projector Keyword.
The selected projector is busy. Do you want to continue the connection process?	You tried to connect to a projector that is connected to another computer.
	When <b>Yes</b> is clicked, a connection to the projector is established. The connection between the projector and the other computer is cut off.
	When <b>No</b> is clicked, a connection to the projector is not established. The connection between the projector and the other computer is maintained.
EasyMP Network Projection initialization failed.	Restart EasyMP Network Projection. If the message still appears, uninstall and then reinstall EasyMP Network Projection.
	☞ "Installing" p.7



Error Messages	Remedy
Connection failed due to keyword mismatch.	When connecting to a projector for which a Projector Keyword has been set, the wrong Projector Keyword is entered.
	Check the Projector Keyword that is displayed on the LAN standby screen.
	"Operating the Computer" p.11
Network adapter information could not be obtained.	Check the following point.
	<ul> <li>Is a network adapter installed on the computer?</li> </ul>
	<ul> <li>Is the driver for the network adapter used installed on the computer?</li> </ul>
	<ul> <li>Is the network adapter enabled?</li> </ul>
	After checking, restart the computer and connect again.
	If you still cannot connect, check the following.
	Check the network settings on the computer and the network settings on the projector.
	You can make network settings from the projector's <b>Network</b> menu.
	See your projector <i>User's Guide</i> for details.
One or more connected projectors do not support resolutions greater than SXGA. Reduce the screen resolution and reconnect.	There is an incompatible projector in the connection destination. Change the computer screen resolution to SXGA (1280x1024) or less.
One or more projectors are not responding.	Failed to simultaneously connect to one or more of the projectors that you attempted to connect to. Check the network settings on the computer and the network settings on the projector.
	You can make network settings from the projector's <b>Network</b> menu.
	See your projector <i>User's Guide</i> for details.
To output audio from the projector, restart applications such as PowerPoint or Windows Media Player.	After restarting PowerPoint or Windows Media Player, audio is output from the projector.
You need to restart your computer to enable Audio Output. Select "Yes" to restart now or select "No" to restart later.	To transfer audio to the projector and play back, select <b>Yes</b> and restart the computer.
Cannot start this application while Quick Wireless Connection is running.	Close Quick Wireless Connection and then start EasyMP Network Projection.



#### Glossary

This section briefly explains the difficult terms that are not explained in the text of this guide. For details, refer to other commercially available publications.

MAC Address	An abbreviation of Media Access Control. The MAC Address is an ID number unique to each network adapter. A unique number is assigned to each network adapter, and data is transmitted between network adapters based on this identification.	
VGA	A screen size standard with a resolution of 640 (horizontal) $ imes$ 480 (vertical) dots.	
SVGA	A screen size standard with a resolution of 800 (horizontal) $\times$ 600 (vertical) dots.	
XGA	A screen size standard with a resolution of 1,024 (horizontal) $\times$ 768 (vertical) dots.	
SXGA	A screen size standard with a resolution of 1,280 (horizontal) $\times$ 1,024 (vertical) dots.	
UXGA	A screen size standard with a resolution of 1,600 (horizontal) $\times$ 1,200 (vertical) dots.	
Virtual Display	The screen for one computer is output to multiple displays. A large virtual screen can be created by using multiple displays.	

TOP

Notices

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Microsoft<sup>®</sup> Windows<sup>®</sup> 2000 operating system Microsoft<sup>®</sup> Windows<sup>®</sup> XP operating system Microsoft<sup>®</sup> Windows Vista<sup>®</sup> operating system Microsoft<sup>®</sup> Windows<sup>®</sup> 7 operating system

In this guide, the operating systems above are referred to as "Windows 2000," "Windows XP," "Windows Vista," and "Windows 7". Furthermore, the collective term Windows may be used to refer to Windows 2000, Windows XP, Windows Vista, and Windows 7, and multiple versions of Windows may be referred to as, for example, Windows 2000/XP/Vista, with the Windows notation omitted.

Mac OS X 10.3.x Mac OS X 10.4.x Mac OS X 10.5.x Mac OS X 10.6.x

In this guide, the operating systems above are referred to as "Mac OS X 10.3.9," "Mac OS X 10.4.x," "Mac OS X 10.5.x," and "Mac OS X 10.6.x". Furthermore, the collective term "Mac OS" is used to refer to them.

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