

Multimedia Projector
PowerLite 1725/1735W



Contents

Notes When Using a Wireless LAN	EasyMP Summary	4 Using Multi-Screen Display4	28
Access Points. 5 Supplied Wireless LAN Unit Specifications. 5 Electromagnetic Safety Precautions 5 Frequency Use Precautions 6 Wireless Telegraphy Act Regulations. 6 Connecting with Quick Wireless Connection. 7 Preparing the USB key (only when the supplied Wireless LAN unit' is installed). 7 Projecting with the USB key. 9 Uson the Software Supplied (not stalling). 7 Overview of EMP NS Connection. 13 Two Connecting with EMP NS Connection. 13 Two Connecting with EMP NS Connection. 13 Two Connecting to a Projector on a Different Sub-net. 39 Searching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only). 40 Performing a search with a profile. 41 Making a Profile. 9 Making a Profile. 42 Setting the EMP NS Connection Operation Using Set Options. 47 General settings Tab. 47 Adjust Performance Tab. 47 Dispinying Web Control Drojectors Projecting Only a PowerPoint Slide show (Presentation Mode). 25 Projecting Only a PowerPoint Slide show (Presentation Mode). 25 Projecting Movies from a Computer (Movie Sending Mode). 26 Supported File Types. 59			28
Access Points. 5 Supplied Wireless LAN Unit Specifications 5 Electromagnetic Safety Precautions 5 International Travel Procautions 6 Notes on Security when Using Wireless LANs 6 Connecting with Decision Wireless Connection 7 Preparing the USB key 7 (only when the supplied "Wireless Connection 7 Projecting with the USB key 8 (only when the supplied "Wireless LAN unit" is installed) 7 Projecting with the USB key 8 (only when the supplied "Wireless LAN unit" is installed) 7 Software Supplied 10 Installing the Software 10 Overview of EMP NS Connection 13 Two Connecting with EMP NS Connection 13 Two Connecting with EMP NS Connection 15 Preparing to Connect 16 Connecting to a Projector on a Different Sub-net 19 Making a Prolle 9 Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only) 4 Performing a search with a profile 14 Making a Prolle 15 Making a Prolle 14 Making a Prolle 14 Making a Prolle 15 Making a Prolle 14 Making a Prolle 15 Making a P	Conditions for Connecting to Compatible Wireless LAN Cards and	Procedure before using the Multi-screen Display Function	29
Supplied Wireless LAN Unit Specifications		5 Setting the Virtual Display	29
Fraguency Use Precautions. International Travel Precautions. Wireless Telegraphy Act Regulations. Notes on Security when Using Wireless LANs Connecting with Quick Wireless Connection. 7 Preparing the USB key (only when the supplied "Wireless LAN unit" is installed) 7 Projecting with the USB key (only when the supplied "Wireless LAN unit" is installed) 7 Projecting with the USB key (only when the supplied "Wireless LAN unit" is installed) 7 Projecting with the USB key (only when the Supplied "Wireless LAN unit" is installed) 7 Projecting with the USB key (for "Advanced Connection Mode" only). 8 Raking a Profile 9 Searching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only). 9 Searching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only). 9 Searching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only). 9 Searching by Specifying a Profile 9 Searching by	Supplied Wireless LAN Unit Specifications	5 Allocating the image to be projected5	
International Travel Precautions Mireless Telegraphy Act Regulations Notes on Security when Using Wireless LANs Connecting with Quick Wireless Connection Preparing the USB key (only when the supplied "Wireless LAN unit" is installed) Projecting with the USB key (only when the supplied "Wireless LAN unit" is installed) Software Supplied Installing the Software 10 Software Supplied Installing the Software 10 Software Supplied Installing to Connection Connecting with EMP NS Connection Connecting with EMP NS Connection 13 Two Connection Modes and their Main Functions 13 Steps for connecting 15 Preparing the Computer 16 Connecting to a Projector on a Different Sub-net. 19 Searching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only). 40 Performing a search with a profile 41 Making a Profile 58earching by Specifying a Profile 41 Making a Profile 58earching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only). 40 Performing a search with a profile 41 Making a Profile 58earching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only). 40 Performing a search with a profile 41 Making a Profile 58earching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only). 40 Performing a search with a profile 41 Making a Profile 58earching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only). 41 Making a Profile 58earching by Specifying a Profile 58earching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only). 42 Searching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only). 43 Making a Profile 58earching by Specifying a Profile 5	Electromagnetic Safety Precautions	5 The allocated image is projected	36
Wireless Telegraphy Act Regulations, Moles on Security when Using Wireless LANs 6 Connecting with Quick Wireless Connection 77 Preparing the USB key (only when the supplied "Wireless LAN unit" is installed) 77 Preparing the USB key (only when the supplied "Wireless LAN unit" is installed) 77 Preparing the USB key (only when the supplied "Wireless LAN unit" is installed) 77 Preparing with the USB key 88 Installing the Software 100 Software Supplied 101 Installing the Software 100 Software Supplied 101 Installing 101 Connecting with EMP NS Connection 101 Steps for connecting with EMP NS Connection 103 Two Connecting to A Projector on a Network and Projecting 107 Operating the Computer 107 Operating the Computer 107 Operating the Computer 107 Operating the Computer 107 Operating the Connection Screen 118 Using the Connecting 102 Using the Connecting 103 Using the Connecting 103 Using the Connecting 104 Using the Connecting 105 Using the Mail Notification Function to Report Problems 105 Using the Mail Notification Function to Report Problems 105 Using the Mail Notification Function to Report Problems 105 Using the Mail Notification Function to Report Problems 105 Using the Mail Notification Function to Report Problems 105 Using the Mail Notification Function to Report Problems 105 Using the Mail Notification Function to Report Problems 105 Using the Mail Notification Function to Report Problems 105 Using the Mail Notification Function to Report Problems 105 Using the Mail Notification Function to Rep	Frequency Use Precautions		
Notes on Security when Using Wireless LANs 6 Connecting with Quick Wireless Connection 7 Preparing the USB key (only when the supplied "Wireless LAN unit" is installed) 7 Projecting with the USB key (only when the supplied "Wireless LAN unit" is installed) 7 Projecting with the USB key 8 Optional Settings 9 Installing the Software 10 Installing the Software 10 Software Supplied 10 Installing Toonnecting with EMP NS Connection 10 Connecting with EMP NS Connection 10 Connecting with EMP NS Connection 11 Steps for connection Modes and their Main Functions 13 Steps for connecting 15 Preparing the Computer 16 Connecting to a Projector on a Diterent Sub-net. 39 Searching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only). 40 Performing a search with a profile 41 Searching by Specifying a Profile 43 Searching by Specifying a Profile 41 Searching by Specifying			
Connecting with Quick Wireless Connection 7 Preparing the USB key (only when the supplied "Wireless LAN unit" is installed) 7 Projecting with the USB key 8 Optional Settings 9 Installing Settings 10 Software Supplied 10 Software Supplied 10 Installing 10 Software Supplied 10 Softwa			20
Preparing the USB key (only when the supplied "Wireless LAN unit" is installed)	Notes on Security when Using Wireless LANs		39
Confly when the supplied "Wireless LAN unit" is installed)	Connecting with Quick Wireless Connection		
Projecting with the USB key Optional Settings. 9 Installing the Software 10 Software Supplied 10 Installing 10 Connecting with EMP NS Connection 11 Two Connection Modes and their Main Functions 13 Steps for connecting 15 Preparing to Connect 16 Preparing the Computer 17 Operating the Projector on a Network and Projecting 17 Operating the Projector Operation 17 Operating the Projector 17 Operating the Comnect 17 Using Set Options 47 Adjust Performance Tab 47 Adjust Performance Tab 47 Adjust Performance Tab 58 Using a Computer to Set Up, Monitor and Control Projectors Changing Settings Using a Web Browser (Web Control) 50 Projecting Only a Projector is Not Found 22 Disconnecting from the Computer 22 Disconnecting from the Projector 23 Disconnecting from the Projector 23 Convenient EMP NS Connection Functions Projecting Only a PowerPoint Slide show (Presentation Mode) 25 Projecting Movies from a Computer (Movie Sending Mode) 26 Supported File Types 59			
Optional Settings	(only when the supplied "Wireless LAN unit" is installed)	7 Performing a search with a profile	41
Installing the Software	Projecting with the USB key	8 Making a Profile	41
Software Supplied 10 10 10 10 10 10 10 10 10 10 10 10 10	Optional Settings		
Software Supplied	Installing the Software	10 Managing a Profile	44
Connecting with EMP NS Connection Overview of EMP NS Connection 13 Two Connection Modes and their Main Functions 15 Steps for connecting Preparing to Connect Preparing the Computer 16 Connecting to a Projector on a Network and Projecting 17 Operating the Projector 18 Using a Computer to Set Up, Monitor and Control Projectors Changing Settings Using a Web Browser (Web Control) 17 Displaying Web Control 18 Using the Mail Notification Function to Report Problems 19 Using the Mail Notification Function to Report Problems 19 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 11 Management Using SNMP 12 Presentations Using PC Free 13 Presentations Using PC Free 14 Files that can be Projected Using PC Free, and Saving 15 Specifications for Files that can be Projected Using PC Free 15 Supported File Types 16 Convenient EMP NS Connection Functions 17 Operating the Projector 18 Using a Computer to Set Up, Monitor and Control 19 Projectors 18 Using a Computer to Set Up, Monitor and Control 19 Projectors 19 Using a Web Browser (Web Control) 19 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Report Problems 10 Using the Mail Notification Function to Re		40	
Overview of EMP NS Connection	Installing	Setting the EMP NS Connection Operation	
Connecting to a Projector on a Network and Projecting 17 Operating the Projector 17 Operating the Computer 17 Using the Connection Screen 18 Using the Toolbar 20 When The Target Projector is Not Found 22 Disconnecting from the Computer 23 Disconnecting from the Projector 23 Disconnecting from the Projector 23 Convenient EMP NS Connection Functions Projecting Only a PowerPoint Slide show (Presentation Mode) 25 Projecting Movies from a Computer (Movie Sending Mode) 26 Supported File Types 26 Changing Settings Using a Web Browser (Web Control) 50 Displaying Web Control 50 Projector Setup 50 Using the Mail Notification Function to Report Problems 51 Management Using SNMP 52 Presentations Using PC Free Files that can be Projected Using PC Free, and Saving 54 Specifications for Files that can be Projected Using PC Free 54 PC Free Examples 55 PC Free Basic Operations 56 Starting and Closing PC Free 56 PC Free Basic Operations 58 Rotating the Image 59	Two Connection Modes and their Main Functions Steps for connecting Preparing to Connect	Using a Computer to Set Up, Monitor and Control Projectors	48
Operating the Projector			
Operating the Computer		D' L' WIO L	50
Using the Connection Screen		Desired to Oak	50
Using the Toolbar			
When The Target Projector is Not Found 22 Disconnecting from the Computer 23 Disconnecting from the Projector 23 Disconnecting from the Projector 23 Disconnecting from the Projector 23 Convenient EMP NS Connection Functions 54 Projecting Only a PowerPoint Slide show (Presentation Mode) 25 Projecting Movies from a Computer (Movie Sending Mode) 26 Supported File Types 26 Presentations Using PC Free Files that can be Projected Using PC Free, and Saving 54 Specifications for Files that can be Projected Using PC Free 54 PC Free Basic Operations 55 Starting and Closing PC Free 56 PC Free Basic Operations 58 Rotating the Image 59		•	
Disconnecting from the Computer	Using the Toolbar		52
Disconnecting from the Computer			
Disconnecting from the Projector 23 Convenient EMP NS Connection Functions 54 Projecting Only a PowerPoint Slide show (Presentation Mode) 25 Projecting Movies from a Computer (Movie Sending Mode) 26 Supported File Types 26 Signature Fries that can be Projected Using PC Free, and Saving 55 Specifications for Files that can be Projected Using PC Free 54 PC Free Examples 55 Starting and Closing PC Free 56 PC Free Basic Operations 58 Rotating the Image 59		······································	
Convenient EMP NS Connection FunctionsSpecifications for Files that can be Projected Using PC Free54 PC Free ExamplesProjecting Only a PowerPoint Slide show (Presentation Mode)25Projecting Movies from a Computer (Movie Sending Mode)26Supported File Types26 Specifications for Files that can be Projected Using PC Free Starting and Closing PC Free Starting and Closing PC Free PC Free Basic Operations PC Free Basic Operations Starting and Closing PC Free PC Free Basic Operations Starting and Closing PC Free PC Free Basic Operations Solutions Solutions Solutions Solutions Solutions PC Free Basic Operations Solutions Solu			E /
Convenient EMP NS Connection FunctionsPC Free ExamplesProjecting Only a PowerPoint Slide show (Presentation Mode)25Projecting Movies from a Computer (Movie Sending Mode)26Supported File Types26PC Free Examples56Starting and Closing PC Free58PC Free Basic Operations58PC Free Basic Operations58Rotating the Image59	Disconnecting from the Projector		
Projecting Only a PowerPoint Slide show (Presentation Mode)25Projecting Movies from a Computer (Movie Sending Mode)26Supported File Types26 PC Free Basic Operations Starting and Closing PC Free PC Free Basic Operations PC Free Basic Operations Starting and Closing PC Free PC Free Basic Operations PC Free Basic Operations Starting and Closing PC Free PC Free Basic Operations PC Free Basic Operations Starting and Closing PC Free PC Free Basic Operations PC Free Basic Operations Starting and Closing PC Free PC Free Basic Operations PC Free Basic Operations Starting and Closing PC Free PC Free Basic Operations Starting and Closing PC Free PC Free Basic Operations PC Free Basic Operations Starting and Closing PC Free PC Free Basic Operations PC Free Basic Operations Starting and Closing PC Free PC Free Basic Operations PC Free Basic Operations Starting and Closing PC Free PC Free Basic Operations PC Free Basic Operations Starting and Closing PC Free PC Free Basic Operations PC Free Basic	Convenient FMP NS Connection Functions		
Projecting Only a PowerPoint Slide show (Presentation Mode)25Starting and Closing PC Free56Projecting Movies from a Computer (Movie Sending Mode)26PC Free Basic Operations58Supported File Types26Rotating the Image59	The second of th	<u> </u>	
Projecting Movies from a Computer (Movie Sending Mode)26PC Free Basic Operations58Supported File Types26Rotating the Image59	Projecting Only a PowerPoint Slide show (Presentation Mode)		
Supported File Types	, ,		50

Contents

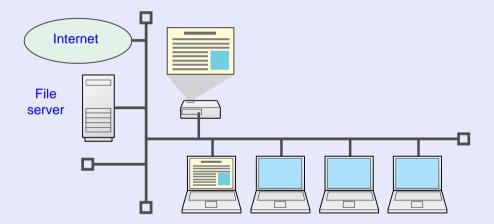
Projecting Scenarios	60
Creating and Editing a Scenario	60
Playing a Scenario	61
Operating During a Presentation	
Projecting image and movie files	
Projecting Images/Movies	
Projecting all Image and Movie Files in a Folder in Sequence (Slide show)	63
Setting Image and Movie File Display Conditions and	
Operation Mode	64
Preparing a Scenario	
(Using EMP SlideMaker2)	
Scenario Summary	66
Files that Can be Included in Scenarios	
Turning a PowerPoint File into a Scenario	68
Converting all files in a single operation without starting up	•
SlideMaker2	
Starting up SlideMaker2 and Converting Files	
Setting Scenario Properties	
Including PowerPoint Files in Scenarios	
Including Image and Movie Files in Scenarios	
Editing a Scenario	
Sending Scenarios	
Cases Like These	
Checking the Projection Scenario Status from a Computer	
Setting Animations Setting the Slide Animation	
· · · · · ·	02
Appendix	
Connection Limitations	
Supported Resolutions	
Display Color	85
Connection Number	
Others When Using Windows Vista	
Troubleshooting	
Software Requirements	97

EasyMP Summary

The following functions in EasyMP (Epson Administrative System for Meeting and Presentation) can lend you huge support in creating varied and effective meetings and presentations.

Various screen transfers by network connection (EMP NS connection)

You can hold efficient meetings and presentations by connecting the projector to a network.



Advance preparation is unnecessary

Because you can project materials stored on a shared file server or on your desktop from the conference room, you do not need to make copies of data in advance.

Smooth progress

If the projector is connected to a network, you can share the projector from computers on the network. When projecting data from different computers during a meeting or presentation, you can progress smoothly without changing the signal cable between each computer.

Even a large distance between the projector and the computer does not cause any problems.

Various screen transfer functions

- Distribution function p.14
- Switching function p.14
- Multi-screen display p.28
- Movie sending mode p.26
- Presentation mode p.25

Monitor, configure, and control the projector from a remote location The following convenient functions collectively manage projectors in various conference rooms.

- Monitor and detect problems from SNMP Manager on the network
 p.52
- Receive an e-mail notification if a problem occurs p.51
- Set and control the projector by using a standard computer Web browser
 p.50

Project images from your computer using "Network projector" in Windows Vista

With Windows Vista, you can use the standard feature "Network projector" to connect the projector to a computer via a network and then project. This lets you make presentations via a network by simply using a standard OS function without installing any software. See your projector *User's Guide* for more information.

Projecting directly from saved files on a USB device (PC Free)

You can give presentations by using USB compatible digital cameras or hard disks. By connecting a USB memory to the projector, JPEG images, movies, and scenarios stored on USB devices can be projected directly. p.53

Connect a USB cable to your computer and project images from the computer's screen (USB Display)

By using the supplied USB cable to connect to a Windows computer, you can project images from the computer. See your projector *User's Guide* for more information.

Using the USB key to project computer images (Quick Wireless Connection)

Using the supplied USB key for Quick Wireless Connection, you can quickly connect one computer to one projector for immediate projection in meetings, and so on. • p.7

Notes When Using a Wireless LAN

Conditions for Connecting to Compatible Wireless LAN Cards and Access Points

The supplied wireless LAN unit can be connected to the following products in accordance with IEEE 802.11g, 802.11b, and 802.11a.

- Wireless LAN card
- Computers with a built-in wireless LAN function
- Access points

However, you are unlikely to be able to make an ad hoc connection for wireless LAN equipment used with a computer in IEEE 802.11g. For details on wireless LAN equipment see the specifications.

Supplied Wireless LAN Unit Specifications

Frequency Range	IEEE 802.11b/g: 2.4 GHz band (1 to 11 Ch), IEEE 802.11a: 5.2 GHz band (W52), 5.3 GHz band (W53)*
Modulation	IEEE 802.11b : DS-SS IEEE 802.11a/g: OFDM
Potential Interference Range	Less than 20 m
Propriety of Frequency Change	Can use all bands, and can avoid "licensed" and "unlicensed" bands.

^{*} You can only connect to the 5.3 GHz band (W53) using Advanced Connection.

Electromagnetic Safety Precautions

Be aware of the following points when using the supplied wireless LAN unit.

- May exert electromagnetic interference on, and cause malfunction of, cardiac pacemakers. Before use, ensure that electromagnetic interference does not occur.
- May exert electromagnetic interference on, and cause malfunction of, sensitive medical equipment. Before use, ensure that electromagnetic interference does not occur.
- Do not use near microwave ovens. Wireless communication may be interrupted by electromagnetic interference generated by microwave ovens.
- Use of this product on aircraft may be restricted in some countries. Use of this product is based on due diligence with regard to regulations.

Frequency Use Precautions

The frequency band for the wireless LAN unit that is included with the projector is 2.4 GHz/5 GHz. This band is used for industrial, scientific, and medical devices such as microwave ovens, and it is also used by premises radio stations for mobile unit identification (RF-ID) systems in the factory line (license required) and specified low-power radio stations (no license required).

Before using the wireless LAN, check that there are no radio stations for mobile unit identification or specified low-power radio station premises nearby. In the event that this wireless LAN should interfere electromagnetically with the premises of a radio station used for mobile unit recognition, cease use immediately and stop generating the electromagnetic field.

Contact Epson as described in your *User's Guide* if this wireless LAN interferes electromagnetically with a special low-power radio station used for mobile unit identification or causes similar problems.

International Travel Precautions

Wireless LAN units are based on the specifications of the country of purchase.

The wireless LAN unit is designed to conform to the channel and frequency limits of the country it is intended to be used in. If the wireless LAN unit is used outside the country of purchase, check with a local dealer for more information.

Wireless Telegraphy Act Regulations

The following acts are prohibited by the Wireless Telegraphy Act.

- Modifying and disassembling (including the antenna)
- Removing the label of conformance
- IEEE 802.11a (5 GHz band) external use

Notes on Security when Using Wireless LANs

(Important information on customer rights (maintaining privacy))

The advantage of using a wireless LAN over a LAN cable is that, because information is exchanged using radio signals, you can easily connect to the network if you are within range of the radio signals.

A disadvantage of this is that within a certain range, the electromagnetic signals can pass through barriers such as walls, so that if security countermeasures are not implemented in some way, problems such as the following may occur.

• Communicated data can be intercepted
A third party may be able to receive wireless transmissions without
authorisation, and they could obtain personal information from these
transmissions such as IDs, passwords, or credit card numbers, or they
could intercept the contents of personal e-mail messages.

- Unauthorised access to the network
- A third party could access an individual or intra-company network without permission and carry out any of the following activities.
- Retrieve personal data or other secret information (information leakage)
- Pose as another user and send inappropriate data (impersonation)
- Overwrite the contents of intercepted data and resend it (falsification)
- Introduce a computer virus which could cause data loss or system crashes (damage)

Initially, the possibility that such problems could occur through settings concerning the security of the wireless LAN product and by using the product are decreased, because the wireless LAN card and the access point have security measures to deal with these problems. We recommend that you use this product after making security settings using your own judgment and assuming full responsibility, and with your full understanding of problems that may occur if you do not make any security settings.

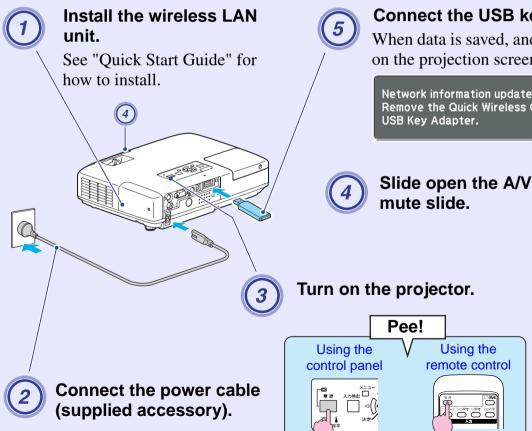
Connecting with Quick Wireless Connection

You can use the supplied Quick Wireless Connection USB key (hereafter "USB key") to project images from a connected Windows computer. This function is called Quick Wireless Connection. You can quickly project images by connecting the USB key to the computer. Software requirements are listed in the appendix. p.97

Preparing the USB key (only when the supplied "Wireless LAN unit" is installed)

To project computer images, start with storing the projector information in the USB key. Then connect the USB key to the computer.

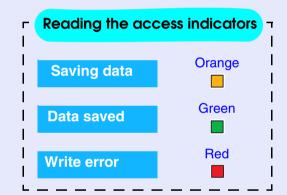
Procedure



Connect the USB key.

When data is saved, and then a message is displayed on the projection screen, remove the USB key.

Network information update complete. Remove the Quick Wireless Connection



You can also run Quick Wireless Connection in the following network settings.

- The "Wireless LAN unit" is installed and connected to a wireless LAN access point on the network.
- The optional "Ethernet unit" is installed and connected to the network by wired LAN.

Projecting with the USB key

Check that the projector power is on.

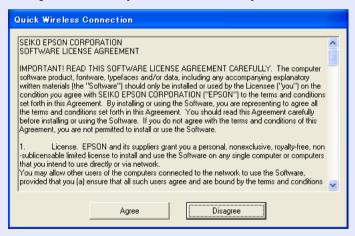
Projection method

Procedure

- 1 Turr
 - Turn on your computer.
- 2
- Connect the USB key to the computer.
- 3

Driver installation starts automatically.

This process is only when the USB key is connected first time.

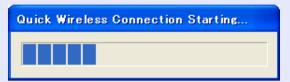


When using Windows 2000 with user authorization, a Windows error message may appear at the installation and the installation may not be completed. In this case, update Windows to the latest status, and then reconnect the USB key.



Select "Agree".

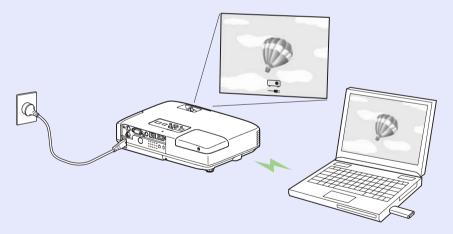
You cannot run Quick Wireless Connection, if the driver is not installed. Be sure to select "Agree". In case if you want to cancel the installation, select "Disagree".



(5)

Computer images are projected.

It may take some time before computer images are projected. Leave the setup as it is and wait until computer images are projected; do not remove the USB key or turn off the projector at this moment.



- In case images are not projected, use the computer and select "All Programs" "EPSON Projector" "Quick Wireless Connection" and click "Quick Wireless Connection Vx.x".
- When installation does not proceed automatically on your computer, select "My Computer" "U3 System" and click "Launch U3.exe".
- To uninstall the driver on your computer, open "Control Panel" "Add/Remove Programs" and delete "Quick Wireless Connection Vx.x".

Ending the Projection

To end computer image projection, perform "External Device Removal" and remove the USB key.

Optional Settings

When setting Quick Wireless Connection options, click "Start Menu" - "Quick Wireless Connection Vx.x Settings" and set each item.

General settings Tab

Encrypt communications	Set whether or not to encrypt data. Select to encrypt and transmit data. Even if data is intercepted, it cannot be decrypted.
Disable interrupt connection	Set whether to Disable/Permit interruptions from another projector.
Switch Wireless LAN	Set which network adapter to be used when the computer has multiple adapters.

Adjust Performance Tab

Performance adjustment slider	The performance can be set to "Fast", "Normal", and "Fine". Set to "Fast" when movie projections are interrupted.
Transfer layered window	Set whether or not to transfer a layered window.

Attention

The Quick Wireless Connection USB key is strictly for use with Quick Wireless Connection. Do not use it for storing general data.

Installing the Software

To use the EasyMP functions, install the software from the supplied EPSON Projector Software for Meeting & Presentation CD-ROM onto your computer.

Software Supplied

You can find the following software on the EPSON Projector Software for Meeting & Presentation CD-ROM. For this software's system requirements, see p.97.

- EMP NS Connection
 Software for sending computer screen images to connected projector via a network connection.
- EMP SlideMaker2
 Software for converting PowerPoint files into scenario files that can be projected directly with PC Free.
 Only the necessary slides are extracted and sorted without changing the original PowerPoint file, and you can insert graphics files and animation files as you progress.
- EMP Monitor
 Software that lists the current status of Epson projectors connected to
 the network, and monitors and controls those projectors. You can
 collectively manage multiple projectors by using EMP Monitor.

Installing

Make sure you check the following points before starting installation.

- If the computer you are using is running Windows XP, Vista, or 2000 you must be logged on as the Administrator when installing.
- Make sure that you close all running applications before beginning installation.
- Make sure you are using EMP NS Connection Version 2.4. If you are using an older version, it may not be able to connect to the projector correctly. Make sure you install EMP NS Connection Version 2.4 from the EPSON Projector Software for Meeting & Presentation CD-ROM supplied with your projector.

Procedure

For Windows



Turn on your computer.



Insert the EPSON Projector Software for Meeting & Presentation CD-ROM into the computer.

The installer starts automatically.



Click "Recommended".

To select software and install it individually, select "Custom". To change the language in which the software is displayed, click "Select Language".



Check the applications to be installed, and then click "Install".

- When the License Agreement screen is displayed, click "Yes".
- When the "Add and Remove EPSON Virtual Display" screen is displayed, click "OK".

To use Multi-screen display you need to setup "EPSON Virtual Display". If you do not want to set it up now, you can do so later.

p.29

Click "Finish" to complete the installation.

Once selected, software such as "EMP SlideMaker2" and "EMP Monitor" is installed sequentially.

For Macintosh

- Turn on your computer.
- Insert the EPSON Projector Software for Meeting & Presentation CD-ROM into the computer.
- Double-click the "Installer for Mac OS X" icon in the "EPSON" window.

Installation starts.

4 Click "Finish" to complete the installation.

- When installation does not start automatically (Windows only) Select "Start" "Run", and then in the "Run" dialog box type the letter for your CD-ROM drive followed by ":\\EPsetup.exe" and then click "OK".
- Uninstalling

For Windows

Select "Start" - "Settings" - "Control Panel" - "Add-Remove Programs" or "Add or Remove Programs" and then remove "EMP NS Connection".

For Macintosh

From "Applications" delete the "EMP NS Connection" folder.

Connecting with EMP NS Connection

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

Overview of EMP NS Connection	13
• Two Connection Modes and their Main Functions.	13
"Quick Connection Mode"	
(Only when the "Wireless LAN unit" is installed)	13
"Advanced connection mode"	13
Main functions	14
Steps for connecting	15
Preparing to Connect	16
Preparing the Computer	16
For Windows	16
For Macintosh	16

Connecting to a Projector on a Network	
and Projecting	17
Operating the Projector	17
Operating the Computer	17
Using the Connection Screen	18
Using the Toolbar	20
When The Target Projector is Not Found	22
Disconnecting	23
Disconnecting from the Computer	23
Disconnecting from the Projector	

Overview of EMP NS Connection

There are two methods of connecting the projector and a computer via a network by using EMP NS Connection.

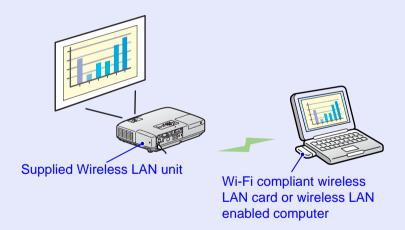
Two Connection Modes and their Main Functions

"Quick Connection Mode" (only when the "Wireless LAN unit" is installed)

"Quick Connection Mode" only runs when you install the supplied "Wireless LAN unit" in the projector.

"Quick connection mode" temporarily assigns the projector's SSID to a computer creating an ad hoc connection, and after disconnecting restores the computer's network settings.

p.16

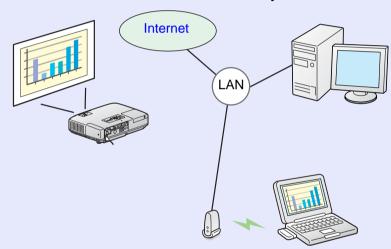


- You can easily connect to a computer and project images from the computer without making network settings.
- This lets you connect easily without a connector cable, and you can connect even if the projector and the computer are at remote locations.

"Advanced Connection Mode"

"Advanced Connection Mode" is an infrastructure connection, and connects to an existing network system via a network cable.

If you install the supplied "Wireless LAN unit" in the projector, you can connect to the network via a wireless LAN access point. If you install the optional "Ethernet unit" you can connect to a network without an access point. When connecting to a network via the Ethernet unit, connect the projector to the network hub with a commercially available LAN cable.

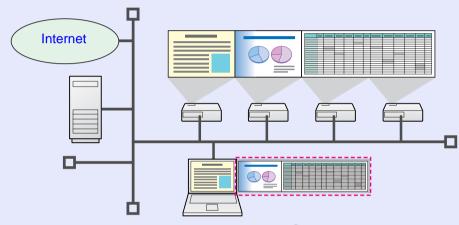


- From a conference room, you can open and project a file stored on a computer or file server in another room.
- You can use the Internet.
- You can monitor and control projector's on a network from the computer.

Main functions

The following convenient functions let you make various meetings and presentations.

Multi-Screen Display p.28
 You can project different images from one computer to a maximum of four projectors, allowing you to project landscape images such as reports.



- Movie file transfer (Movie Sending Mode) p.26

 By using "Movie Sending Mode", a movie can be projected much smoother than when it is being sent from an application running on a PC. Because the audio is sent at the same time as the movie, you do not need to connect the computer and the projector with an audio cable.
- Presentation mode p.25
 This function can project PowerPoint slide shows running on a computer. You can give stylish presentations by projecting a black screen while making preparations or when not performing a slide show and so on.
- Distribution function

 The screen being displayed by a remote computer can be simultaneously displayed by up to four projectors with corresponding SSID.
- Switching function
 By using the meeting switching function, if EMP NS Connection is installed
 on all of the computers, the presenters can take turns and project their own
 images without changing cables.

Steps for connecting

Use the following steps to connect your computer and projector for projection with EMP NS Connection. Although "Quick Connection Mode" and "Advanced Connection Mode" are similar, "Advanced Connection Mode" has some independent settings. For detailed procedures, see examples of connecting with "Quick Connection Mode" starting on the next page. p.16

In the following flowchart, you only need to perform the light blue sections the first time you connect.

Install EMP NS Connection on the computer to be connected p.10



Make network settings on the computer and put it into network connection status p.16

Normally, when a computer is connected with the network and used, you do not need to make computer network settings.



Install the supplied wireless LAN unit as described on the Quick Setup sheet, or install the optional wired LAN adapter.



Make network settings on the projector and put it into network connection status. See the projector User's Guide.



Start EMP NS Connection on the computer and connect with the projector p.17

Preparing to Connect

Use the following steps to prepare the projector and computer for connection.

Preparing the Computer

For Windows

Make network settings for the computer by using the utility software supplied with the LAN adapter. For more information on the utility software, see the manual supplied with your LAN adapter.

For Macintosh

Set the network port and communication status. For more details on setting the communication status, see the manual for your computer or the AirPort card.

Procedure



Select "System Preferences" - "Network" from the Apple menu.

The network settings screen is displayed.



Check "Air Mac" in "Port Configurations" and click "Apply Now".



Close the screen.

Connecting to a Projector on a Network and Projecting

Operating the Projector

Before connecting, put the projector into connection standby status. Make sure the projector network settings are complete, and the projector is connected to network equipment such as a network hub via a commercially available network cable.

Procedure



Press the \odot power button on the remote control to turn the power on.



Press the [EasyMP] button on the remote control.

The EasyMP standby screen is displayed.



Operating the Computer

In the following explanations, unless otherwise noted, Windows screen images are used. You see the same screens even when using Macintosh.

Procedure



Start EMP NS Connection.

For Windows

Select "Start" - "Programs" (or "All Programs") - "EPSON Projector" - "EMP NS Connection".

For Macintosh

Double-click the "Applications" folder of the hard drive volume in which EMP NS Connection is installed, and then double-click the EMP NS Connection icon.



Select "Quick Connection Mode" and then click "OK".

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



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.

For details on the connection screen, see "Using the Connection Screen". p.18



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

When the connection is complete, the computer's screen is projected. The following EMP NS Connection 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.

For details on using the toolbar, see "Using the Toolbar".

p.20

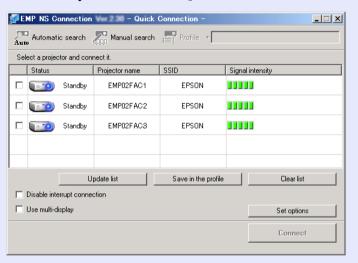


When changing presenters and so on, and when continuously connecting from another computer, start EMP NS Connection from the computer you want to connect. The computer that is currently connected is disconnected, and the computer that is trying to connect now is connected.

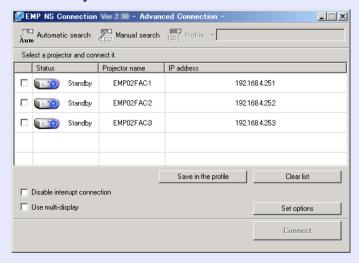
Using the Connection Screen

When EMP NS Connection starts, the following screen is displayed. The operation of each button or menu item is described in the following table.

When the system starts in "Quick Connection Mode".



When the system starts in "Advanced Connection Mode".





Automatic search

In "Advanced Connection Mode", you can search for available projectors on the network system that the computer is connected to.

In "Quick Connection Mode", you can search for the projector based on the SSID.



Manual search

In "Advanced Connection Mode", you can search for a projector based on a specified IP address or projector name.

In "Quick Connection Mode", you can search for the projector based on the SSID selected from a list.



Profile

You can search for a projector on the network using a profile saved with "Save profile". p.41

Status

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

1	Standby	Select for connecting.
	Busy	Select for connecting. When you click "Connect", the computer currently connected is disconnected and your computer is connected.
	Busy (Disable interrupt connection)	Cannot be selected. "Disable interrupt connection" is set on the other computer and it is already connected.
	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.
00	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".

In "Quick Connection Mode", you can only select those with the same SSID.

Projector name

The projector's name is displayed.

IP Address ("Advanced Connection Mode" only)

The projector's IP address is displayed.

SSID ("Quick Connection Mode" only)

The projector's SSID is displayed.

Display (When "Use multi-display" is selected)

Select the display number. p.36

Update list ("Quick Connection Mode" only)

Updates "Status" and "Signal strength".

Save in the profile

Saves the results of a search for projectors on the network as a profile.

p.41

Clear list

Deletes all search result lists.

Disable interrupt connection

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

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. p.28

Set options

You can make general setting options such as the processing method when EMP NS Connection starts. For optional settings, see p.47

Connect

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

Using the Toolbar

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



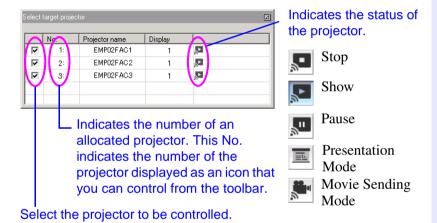


Select target projector

Click to select which projectors can be operated from the toolbar when projecting from multiple projectors using the distribution function or Multi-screen display. The indication below the icon shows that the projector can be controlled.

"ALL" indicates that all of the connected projectors can be controlled. Or when "1, 3" is displayed, projectors No. 1 and No. 3 can be controlled.

Click to display the following screen.





Stop

Stops projection while connected to the projector. A black screen is projected while stopped. Audio does not stop. To stop the audio, or to display a user-registered logo while projection is stopped, use the A/V mute function.



Show

Releases stop or pause.



Pause

Pauses projected images while connecting to the projector. Audio does not stop.



Presentation Mode

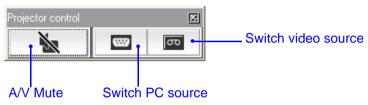
Each time this is clicked, Presentation mode switches between enabled/disabled. p.25



Projector control

While the projector is connected to the network, the projector's "AV Mute", "Switch PC source" and "Switch video source" functions can be controlled from the toolbar.

Click to display the following toolbar.





A/V Mute

The same function as the [A/V Mute] button on the remote control. See the projector *User's Guide* for more information.



The input source alternates between computer input port and EasyMP each time you click.



Switch video source

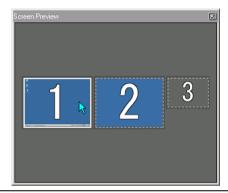
The input source alternates between S-Video input port and Video input port each time you click. The projector does not switch ports if the cable is not connected.



Screen Preview

Displays the multi-screen preview screen.

Clicking causes a preview of the display with the settings you have made to appear. Clicking each display causes each preview window to be enlarged to full-screen.





Set options

Transmission performance during the transfer of computer images can be adjusted. \bigcirc p.47



Movie Sending Mode

Used to immediately play back a movie file. p.26



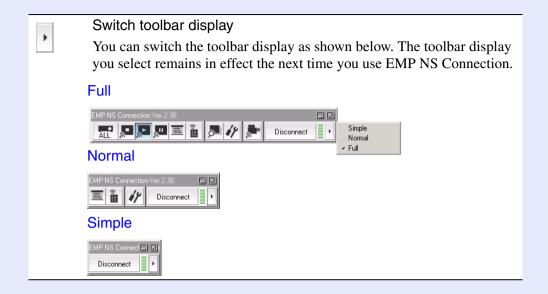
Disconnect

Disconnects the connection to the projector.



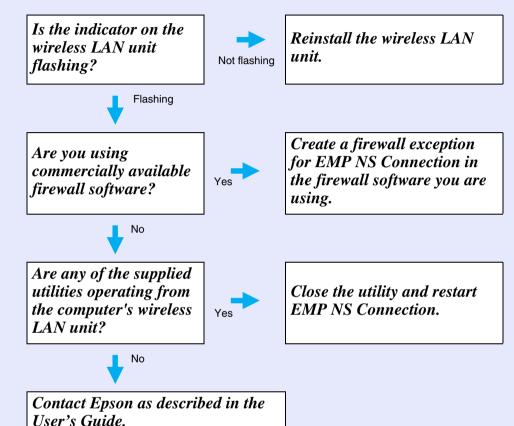
Signal intensity

This is displayed when the connection is made in the "Quick Connection mode". As the signal strength increases, so does the number of lit indicators.



When The Target Projector is Not Found

- Action 1. Restart the computer.
- Action 2. Check if the projector network settings are set to "Quick Connection Mode". See the projector *User's Guide* for more information.
- Action 3. Check the following if actions 1 and 2 do not help. (If it is disconnected, check the following.)



Disconnecting

There are two methods of disconnecting the projector and the computer.

Disconnecting from the Computer

Click Disconnect on the toolbar.

Disconnecting from the Projector

Procedure



Press the [Esc] button on the remote control.



Select "Exit", and then press the [Enter] button on the remote control.

Convenient EMP NS Connection Functions

This section explains those functions that may be useful during meetings or when making a presentation, such as the ability to send a movie file directly to a projector for playback ("Movie Sending Mode") or that which allows you to send images to multiple projectors from a single computer ("Multi-Screen Display").

Projecting Only a PowerPoint Slide show (Presentation Mode)	25
Projecting Movies from a Computer	ZJ
(Movie Sending Mode)	26
Supported File Types	26
Playing back a movie	26
Using Multi-Screen Display	28
• Example of Adjusting the Virtual Display	28
Procedure before using the Multi-screen	
Display Function	29

•	Setting the Virtual Display	29
	Enable the virtual display driver (Windows only)	29
	Virtual display arrangement	
•	Allocating the image to be projected	35
•	The allocated image is projected	36

Projecting Only a PowerPoint Slide show (Presentation Mode)

In Presentation Mode, the image is only displayed when you are showing a PowerPoint (Windows) or Keynote (Macintosh) slide show on a computer. When you stop the slide show, the projector displays a black screen.

Procedure

- If necessary, select the projector you want to control. p.20
- Click the button on the toolbar.

 Presentation Mode begins.
- When in Presentation Mode, click the button again to exit Presentation Mode.

Projecting Movies from a Computer (Movie Sending Mode)

In Movie Sending Mode, movie files can be sent directly to a projector. As a result, a movie can be projected much more smoother than when it is being sent from an application running on a PC.

Also, because the audio is sent at the same time as the movie, there is no need for an audio cable between the computer and the projector.

- Movie Sending Mode is valid for one projector only. It is not possible to apply Movie Sending Mode to more than one projector.
- Depending on the communication method and the available reception, the image and sound may skip or stall.

Supported File Types

The file types supported by Movie Sending Mode are listed in the following table.

File Type (Extension)	Movie Codec	Audio Codec	Recording Quality
.mpg*	MPEG2	MPEG1 Layer1/2 Linear PCM and AC-3 audio cannot be played back. MPEG contents with no sound can be played back.	Highest frame rate: 30 fps Maximum resolution: 720
.wmv .asf	WMV8 WMV9	WMA	576

^{*} Files with the extension ".mpeg" cannot be projected.

Files with DRM (Digital Rights Management) applied cannot be projected.

Playing back a movie

Procedure



Click the **button** on the toolbar.

The projector selection screen is displayed.

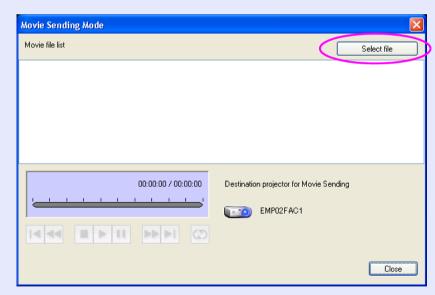
2

Select the destination projector for Movie Sending and click "OK".

The "Movie Sending Mode" screen appears.

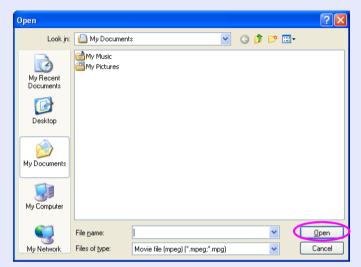
3

Click "Select file".

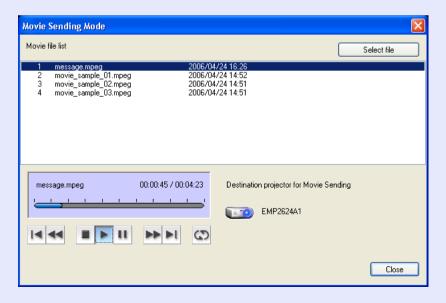




Select the movie file you want to play back and then click "Open".

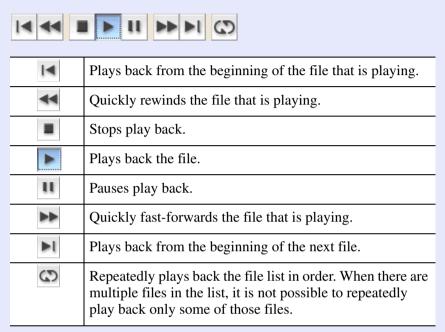


The "Movie Sending Mode" screen reappears. The selected files are displayed in the Movie Playback list.





Use the operation buttons below to play and stop the movie files.





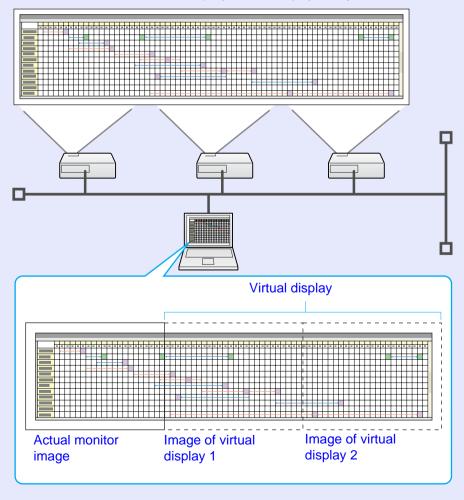
Click "Close" to end Movie Sending Mode.

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 virtual displays can be set in the computer, and each image can be projected by the projector. This function is not available with Windows Vista due to restrictions in the Windows Vista specifications.

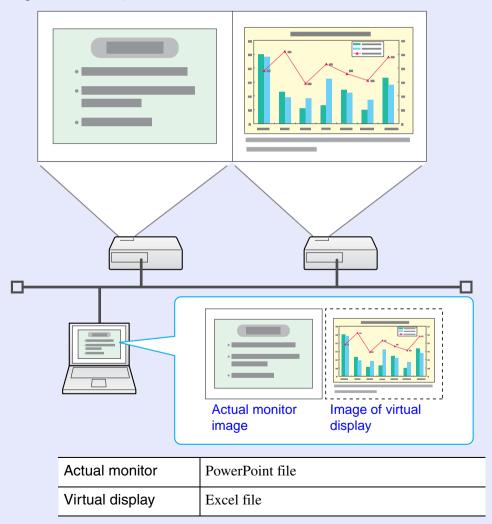
For the Macintosh, an external monitor must be connected to the computer to enable the use of the multi-screen display function. Whereas the above explanation has referred to "virtual display", in the case of the Macintosh, the operation relates to the screens displayed on the physically connected monitor.



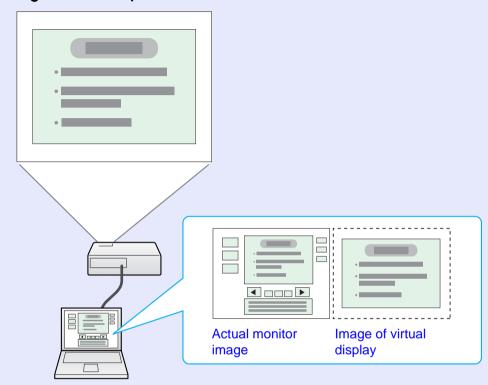
Example of Adjusting the Virtual Display

By arranging the virtual display allocation, you can project only the image that you want to show when making a presentation or project different images from left to right.

Arrangement Example 1



Arrangement example 2



Actual monitor	PowerPoint file presenter tools
Virtual display	Slide show using a PowerPoint file

Procedure before using the Multi-screen Display Function

1. Setting the Virtual Display p.29



In a Windows environment, enable the virtual display driver as necessary. And, for both Windows and the Macintosh, set up the virtual display arrangement.

2. Allocating the image to be projected **p.35**

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



3. The Allocated Image is Projected p.36

Allocate a virtual display number to a projector that is connected through the network, and then start projection.

Setting the Virtual Display

The following explains how to allocate the computer image using Arrangement Example 1 p.28.

Enable the virtual display driver (Windows only)

Enable the virtual display driver. Those users listed below do not have to perform this operation. \bigcirc p.30

- Those users who have enabled virtual displays installing EMP NS Connection.
- Those users who are using Macintosh computers.

Procedure



Start Windows on the computer, then select "Start" - "Programs" (or "All Programs") - "EPSON Projector" - "Add/Remove Epson Virtual Display".

The "Add/Remove Epson Virtual Display" screen is displayed.



Select the virtual display you want to use.

Up to four monitors can be added. In this case, a single virtual display is to be used, so select one. 3When, for example, using three projectors, such that you have to set multiple virtual displays, only select as many displays as is necessary. Any one of the displays can be selected.



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 Epson Virtual Display" screen to close.

Virtual display arrangement

After starting EMP NS Connection, the setting up of the virtual displays varies between Windows and the Macintosh. The procedures are explained separately, below.

For Windows, follow the procedure below.

For the Macintosh, go to p.33.

Procedure

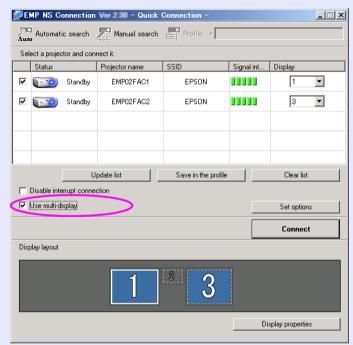
For Windows



Select "Start" - "Programs" (or "All Programs")
"EPSON Projector" - "EMP NS Connection".
EMP NS Connection starts.



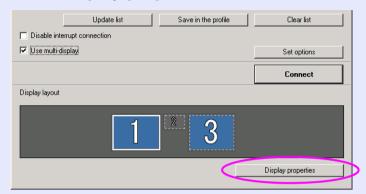
Select the "Use multi-display" check box.



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



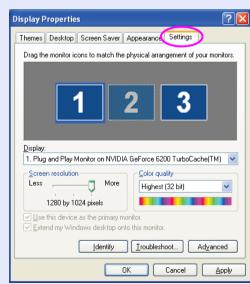
Click "Display properties".



The "Display Properties" screen will be displayed.



Click the "Settings" tab.





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.



- 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 the monitor icon is displayed on the screen, click the icon and confirm that the monitor type shown under "Display" is other than "secondary".
- For information about "Screen resolution", see "Supported Resolutions." p.85

When the monitor icon appears as follows, a virtual display is connected.





Click the "OK" button. The "Display Properties" screen closes.

Up to this point, the virtual display layout has been fixed. Go to p.35.

For Macintosh



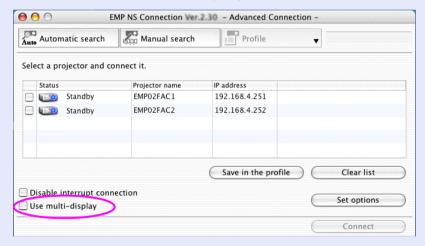
Start EMP NS Connection.

Double-click the "Applications" folder of the hard drive volume in which EMP NS Connection is installed, and then double-click the EMP NS Connection icon. EMP NS Connection starts.

Select "Advanced Connection Mode" and then perform startup. The "Advanced Connection Mode" screen is displayed.



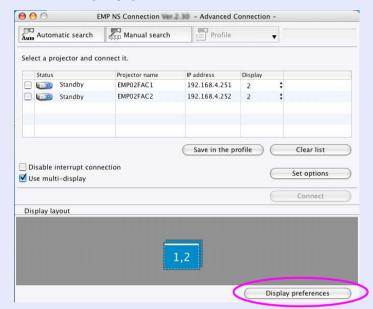
Select the "Use multi-display" check box.



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



Click "Display preferences".

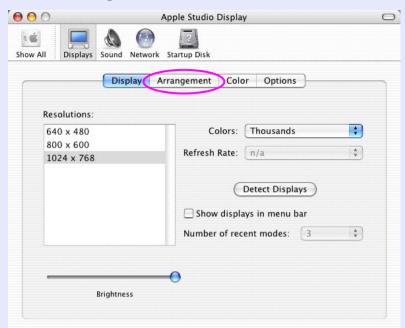


The display setting screen is displayed.

Using Multi-Screen Display

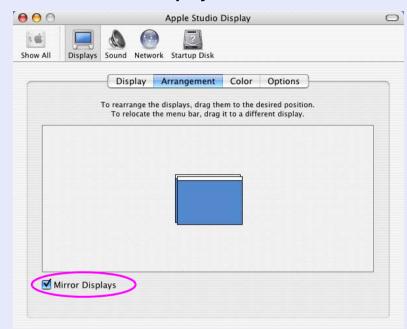


Click "Arrangement".



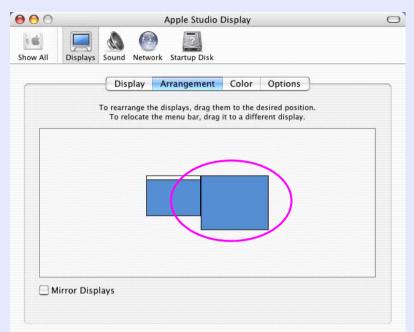


Deselect "Mirror Displays".





Drag the displayed monitor icon and place it where desired.



Close the display setting screen.

Allocating the image to be projected

The following explains how to allocate the computer image as shown in Arrangement Example 1 p.28.

Procedure



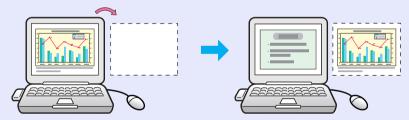
Open the file to be projected.

Start the PowerPoint and Excel files.



Drag the window to the desired virtual display monitor, and allocate it where the image is to be projected.

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



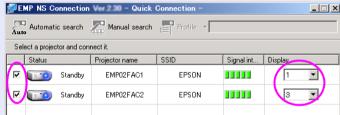
The allocated image is projected

The following explains how to allocate the computer image as shown in Arrangement Example 1 p.28.

Procedure

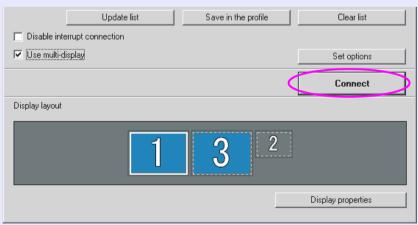


Select the number of the <u>virtual display</u>† to allocate to "Display", and set which image to be projected from which projector.



(2) c

Click "Connect".



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, such that the pointer appears on the virtual display.



To terminate multi-screen display, click "Disconnect" on the EMP NS Connection toolbar.

• In a Windows environment, if the virtual display driver has been enabled such 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. When you are not using a virtual display, clear the check mark against the under "Add/Remove EPSON Virtual Display", such that the mouse pointer cannot be moved outside the limits of the screen. To subsequently use multi-screen display again, again place a check mark against the required display under "Add/Remove EPSON Virtual Display".

To clear a check mark, see the following. p.29

• You can adjust each projector's color tone. See the projector User's Guide for more information.

Connecting to a Projector on a Different Sub-net

This chapter explains how to connect a computer to a projector on a different sub-net via a wired LAN or a wireless LAN access point on an existing network system.

Connecting to a Projector on a	
Different Sub-net	39
Searching by Specifying the IP Address	
and Projector Name	
(For "Advanced Connection Mode" only)	40
Performing a search with a profile	41
Making a Profile	41
Searching by Specifying a Profile	43
Managing a Profile	
0 0	

Connecting to a Projector on a Different Sub-net

By default, this application only searches for projectors on the same sub-net as the computer. Therefore, even if you perform a search for projectors on the network, one on a different sub-net will not be found. You can, however, identify and connect to a projector on a different sub-net, as follows.

- Specify either an IP address or projector name and perform a search.
- The IP address can be input directly. Also, provided the name of the connected server has been registered on the DNS server, you perform a search simply by inputting that name. p.40
- Performing 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 sub-net. p.41

If a search fails to find a projector, the most likely causes are as follows. Proceed as appropriate, depending on the cause of the failure.

For both Windows and the Macintosh

• The wireless LAN signal is either out of range or weak. Check whether there is anything that could be interfering with the signal.

When the supplied wireless LAN unit is installed in the projector, and the Macintosh is connected to a wireless LAN

• "AirPort: On" is not set, or an appropriate access point is not selected.

Check whether AirPort is set to "On". Or, check whether an appropriate access has been selected.

Searching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only)

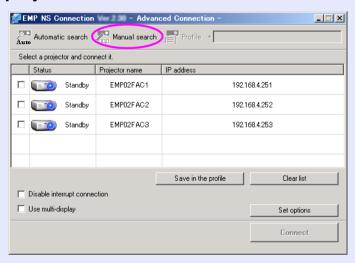
In the following explanations, unless otherwise noted, Windows screen shots are used.

You see a similar screen even when using Macintosh.

Procedure

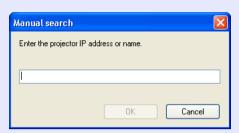


Click "Manual serch" on the EMP NS Connection projector selection screen.





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



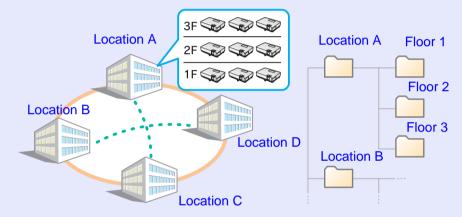
The search results are displayed on the EMP NS Connection projector selection screen.

Provided the target projector has been identified, select that projector, and then click "Connect" to establish a connection. When you will always be using that projector, save the search as a profile, such that you do not have to specify the relevant details every time you perform a search. • p.41

When you use "Manual search" in "Quick Connection Mode", you can specify the SSID. When there are a lot of projectors you can narrow the search field by using SSID.

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, its IP address, and SSID. By specifying that profile whenever you subsequently perform a search, the search will be performed using the saved 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 searched results.

For details on how to edit a previously saved profile, see "Managing a Profile".

p.44

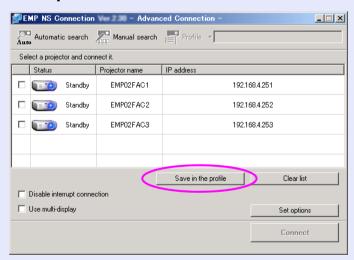
For details on how to locate a projector on a different sub-net, see "Searching by Specifying the IP Address and Projector Name (For "Advanced Connection Mode" only)".

p.40

Procedure



When the projector is displayed on the EMP NS Connection projector selection screen, click "Save in the profile".



The "Save in the profile" screen is displayed.



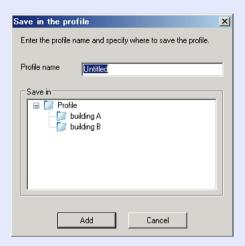
Enter a profile name and then click "Add".



Projector information is registered in the profile.

If you have previously saved a profile, you are prompted to confirm whether that profile can be overwritten. To save a profile with a different name, select "Save as". If you have created a folder for a profile, the following screens are displayed. After entering the profile name and selecting the save destination, click "Add".

For Windows



For Macintosh

Sav	e in the profile	
Enter the profile nan	ne and specify where to	save
Profile name	Untitled	
Save ii	/ Profile	
	Building A	
	Building B	

For details on how to create a folder for a profile, see "Managing a Profile". p.44

Searching by Specifying a Profile

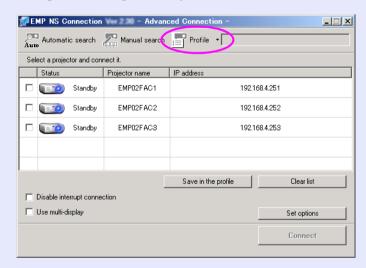
You can search by specifying the profile you created.

Procedure



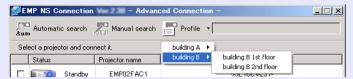
Click "Profile" on the EMP NS Connection projector selection screen.

If no profile is registered, you cannot select "Profile".





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



The search results are displayed on the EMP NS Connection projector selection screen.

Assuming that the desired projector has been found by the search, 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.

Procedure

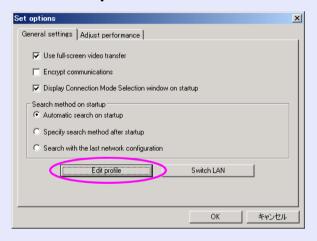


Click "Set options" on the EMP NS Connection's main screen.

The "Set options" screen is displayed.

2

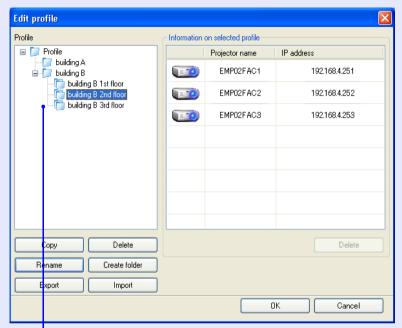
Click "Edit profile".



The "Edit profile" screen is displayed.



Edit the contents registered in the profile.



: Indicates a folder.

: Indicates a profile.

Profile		
Item	Function	
Profile	You can display the registered profile. You can manage it by creating a folder. You can change the order of the profile or the folder by dragging & dropping.	
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 and 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 a profile, as well as import and use a profile.	
Import	Used when you want to want to read and use an exported profile.	
Information on selected profile		
Item	Function	
Projector name IP address	You can display the projector information registered in the profile.	
Delete	You can delete the information for the selected projector. When all projector information is deleted, the profile is also deleted.	



Click "OK".

Saves your edits and closes the "Edit profile" screen.

Setting the EMP NS Connection Operation

You can make general setting options such as the processing method when EMP NS Connection starts.

Using Set Options	47
General settings Tab	
Adjust Performance Tab	

Using Set Options

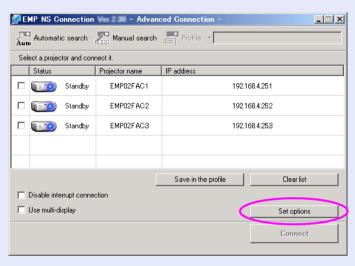
You can make general setting options such as the processing method when EMP NS Connection starts.

Call the option settings from the EMP NS Connection's main screen.

Procedure



Click "Set options" on the EMP NS Connection main screen.



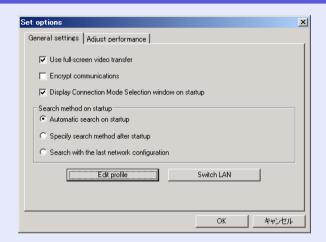
The "Set options" screen is displayed.



Set each of the items.

Confirm the details of the set items in the next step. When you have made all the necessary settings, click "OK" to close the "Set options" screen.

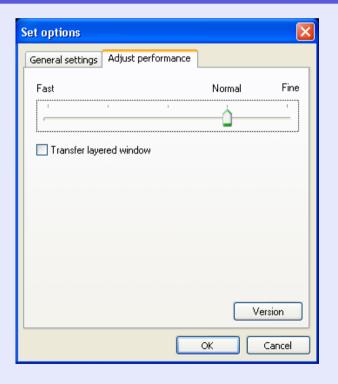
General settings Tab



Use full-screen video transfer	Windows only (excluding Windows Vista) Select this check box when you want to display Windows Media Player in full screen. However, clear this check box if the movie does not playback smoothly.
Encrypt communications	Select to encode and transmit data. Even if data is intercepted, it cannot be deciphered. When using "Quick Connection Mode", make sure you always select this check box.
Display Connection Mode Selection window on startup	Set whether or not the "Quick Connection Mode"/ "Advanced Connection Mode" screen is displayed when EMP NS Connection starts. Clear this check box once you have settled on a regular startup method.
Search method on startup	Sets the projector search method that is executed when EMP NS Connection is started.
Edit profile	The "Edit profile" dialog box is displayed. p.44

Switch LAN	Windows only	
	The Switch Network Adapter dialog box is displayed.	
	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. When a wired LAN is always used as the connection method, select a wired LAN adapter.	
	1	

Adjust Performance Tab



Performance adjustment slider	The performance can be set to "Fast", "Normal", and "Fine". Set to "Fast" when movie projections are interrupted.
Transfer layered window	Windows only Set whether or not to transfer a layered window. The layered window is in use when contents such as messages displayed on the computer are not projected by the projector. Select this check box to project contents such as messages that use the layered window.

When you click / on the toolbar, only the Adjust performance tab is displayed.

Using a Computer to Set Up, Monitor and Control Projectors

This chapter describes how to use a computer that is connected to the network to change projector settings and to control the projector.

Changing Settings Using a Web Browser	
(Web Control)	50
Displaying Web Control	50
Entering the IP address of the projector	50
Projector Setup	50
Items in the configuration menu that cannot be set by the web browser	50
Using the Mail Notification Function to Report Problems	51
Management Using SNMP	52

Changing Settings Using a Web Browser (Web Control)

You can set up and control the projector from a computer by using the Web browser of a computer that is connected to the projector via a network. Setup and control operations can be performed remotely if this function is used. In addition, since you can use the computers keyboard, entering characters required for the setup is easier. Use Microsoft Internet Explorer 6.0 or later as the Web browser. If using a Macintosh, you can also use Safari.

If, however, you are using Safari under Macintosh 10.2.8, some of the Web control radio buttons may not display properly.

Setup and control with a Web browser are possible if set to "Network On" from the "Extended" menu of the projector's configuration menu, even if the projector is in standby mode (when the power is off).

Displaying Web Control

Display Web control with the following procedure.

If your Web browser is set up to connect via a proxy server, Web control cannot be displayed. To use the Web control, you need to make network connection settings with a different method than a proxy server.

Entering the IP address of the projector

Web control can be opened by specifying the IP address of the projector as follows when using "Advanced Connection Mode".

Procedure



Start the Web browser on the computer.



Enter the IP address of the projector in the address input box of the Web browser, and press the [Enter] key on the computer's keyboard.

Web Control is displayed. If you have set a Web Control password in the projector, you will be asked to enter a user name and password. Enter EPSONWEB for the user name.

Projector Setup

You can set items that are usually set in the projector's configuration menu. The items available in Web Control are the same, with the exceptions noted below.

Items in the configuration menu that cannot be set by the web browser

All items in the configuration menu can be set with the exception of the following items.

- "Settings" "Pointer Shape"
- "Settings" "User Button"
- Registering a user's logo using "Extended" "User's Logo"
- "Extended" "Operation" "High Altitude Mode"
- "Extended" "Link21", "Language"
- "Reset" "Reset All", "Reset Lamp Hours"

Additionally, the MAC Address is not displayed in Web Control.

Using the Mail Notification Function to Report Problems

By setting the Mail Notification function from the projector's configuration menu, notification messages will be sent to the preset email addresses when a problem or warning occurs with a projector. This will enable the operator to be notified of problems with projectors even at locations away from the projectors. See the projector *User's Guide* for more information.

- Up to a maximum of three notification destinations (addresses) can be recorded, and notification messages can be sent to all three destinations at once.
- If a projector develops a critical problem and suddenly stops working, it may not be able to send a message notifying an operator of the problem.
- You can monitor projectors if set to "Network On" from the "Extended" menu of the projector's configuration menu, even if the projector is in standby mode (when the power is off).

Management Using SNMP

By setting SNMP from the projector's configuration menu, notification messages are sent to preset e-mail addresses when a problem or warning occurs with a projector. This is useful when controlling projectors centrally at a point distant from them. See the projector *User's Guide* for more information.

- SNMP should be managed by a network administrator or someone who is familiar with the network.
- The SNMP function to monitor the projector requires SNMP Manager to be installed on the computer.
- The managing function using SNMP cannot be used via a wireless LAN in the "Quick Connection Mode".
- Up to two destination IP addresses can be saved.

Presentations Using PC Free

This chapter explains how to project image and movie files stored on USB devices, and scenarios made with EMP SlideMaker2, directly using PC Free.

Files that can be Projected Using PC Free, and Saving	54
• Specifications for Files that can be Projected Using PC Free	54
PC Free Examples	
Projecting images and movies stored on a USB storage device Projecting a PowerPoint slide show without connecting to a computer	
PC Free Basic Operations	
Starting and Closing PC Free	56
Starting PC Free	56 58
PC Free Basic Operations	59
Rotating the Image	60

Projecting Scenarios	61
Creating and Editing a Scenario	61
Basic scenario editing	61
Playing a Scenario	62
Operating During a Presentation	62
Projecting image and movie files	63
Projecting Images/Movies	63
 Projecting all Image and Movie Files in a 	
Folder in Sequence (Slide show)	64
Setting Image and Movie File Display	
Conditions and Operation Mode	65
Conditions and Operation Mode	65

Files that can be Projected Using PC Free, and Saving

You can use PC Free to directly project files stored in digital cameras and USB storage devices that are connected to the projector.

USB storage devices that incorporate security functions sometimes cannot be used.

Specifications for Files that can be Projected Using PC Free

Туре	File Type (Extension)	Notes
Scenario file	.sit	These are scenario files created using SlideMaker2. To create scenarios, see p.60 You can also play audio (.wav) files set as BGM (background music) at the time of scenario creation. You can also project scenarios created for other projectors using the EMP SlideMaker supplied.
Image	.bmp	Cannot project images with a resolution greater than 1024 768.
	.gif	Cannot project images with a resolution greater than 1024 768.
	.jpg	The following cannot be projected. • CMYK color mode formats • Progressive formats • Images with a resolution greater than 4608 3072 • Files with the extension ".jpeg" Normally, jpeg images may not be projected clearly if compression is set too high.
	.png	Cannot project images with a resolution greater than 1024 768.

Туре	File Type (Extension)	Notes
DPOF	.mrk	For DPOF version 1.10, only files named AUTPLAYx.mrk (where x is a number between 0 to 9) can be projected.

Supported movie files

File Type (Extension)	Movie Codec	Audio Codec	Recording Quality
.mpg*	MPEG2	MPEG1 Layer1/2 Linear PCM and AC-3 audio cannot be played back. MPEG contents with no sound can be played back.	Highest frame rate: 30 fps Maximum
.mp4*	MPEG4 ASP MPEG-4AVC	MPEG4 AAC-LC	resolution: 720 576
.wmv .asf	WMV8 WMV9	WMA	

^{*} Files with the extension ".mpeg" cannot be projected.

- Files with DRM (Digital Rights Management) applied cannot be projected.
- If you use a USB storage device with a slow access speed when playing back movies and scenarios with BGM (when transmitting at higher bit rates), the movie files may not play back correctly or the sound may skip or not be output.
- When using a USB hard disk, we recommend using an AC adapter power supply.
- The projector does not support media formatted on some file systems. If you have trouble with projecting, use media formatted under Windows.
- Format the media using the FAT16/32 file system.

PC Free Examples

Projecting images and movies stored on a USB storage device

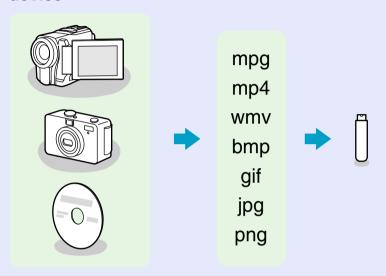


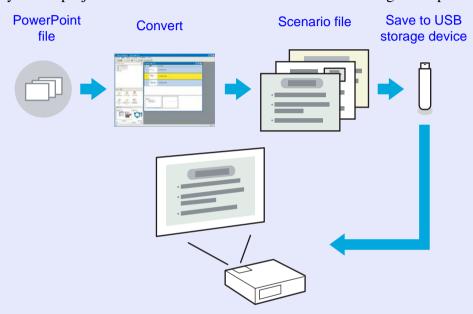
Image and movie files can be played back using either of the following two methods. By using PC Free, projected movie images look much smoother than those projected by playing back using other applications on a computer.

Example 1: Prepare multiple images and project them continuously (Slide show) p.63

Example 2: Select image files and movie files one at a time and project it p.62

Projecting a PowerPoint slide show without connecting to a computer

You can use EMP SlideMaker2 to convert your PowerPoint file into scenario format. By storing this scenario file on a USB storage device, you can project a PowerPoint slide show without connecting a computer.



The playback method for the file to be projected can be set as follows at conversion.

Example 1: Convert a PowerPoint file into a scenario and project it **"Turning a PowerPoint File into a Scenario" p.68**

"Projecting Scenarios" p.60

Example 2: Set scenario to automatic playback (autorun)

"Sending Scenarios" p.79

Example 3: Project scenario with BGM (background music) p.71

PC Free Basic Operations

PC Free lets you play back and project scenarios, image files, and movie files in USB storage devices, and image files in digital cameras. This section explains the basic operation of PC Free.

Because the remote control is used to perform all of the following steps, button names indicate remote control buttons.

Starting and Closing PC Free

Starting PC Free

Procedure



Connect one of the following devices to the projector.

- Digital Camera or USB Storage Device
- USB MultiCard Reader (when a memory card is inserted) See the projector *User's Guide* for more information.



Press the [EasyMP] button. The EasyMP standby screen is displayed.

USB storage devices icons are displayed on the standby screen.





Use the [job] buttons to position the cursor on the icon for the projection target, and then press [Enter].

PC Free starts and displays the contents of the USB storage device.



JPEG files and MPEG files are displayed as thumbnails (file contents are displayed as small images). Other files or folders are displayed as icons as shown in the following table.

Icon	File Type	lcon	File Type
DPOF	Digital camera format	JPEG	JPEG file
MPEG.	MPEG file	PNG	PNG file
WMV	WMV files	PFX	Electronic certificate file
ВМР	BMP file	CER	
GIF	GIF file		

- When autorun is set for a scenario, it is automatically played back with the highest priority over other input sources. If you want to stop it from playing back, press the [Esc] button on the remote control. p.79
- When a USB multi-card reader is connected to the projector, the following USB icons are displayed, and slots in which a card is inserted are displayed with a blue icon.



• Some JPEG files may be displayed as file icons instead of thumbnails.

Closing PC Free

Procedure



Use the [] buttons to position the cursor on "Exit" button.



Press [Enter].

PC Free shuts down and the EasyMP standby screen is displayed.

After turning off the power supply to the digital camera or the USB storage device, disconnect it from the projector.

If you leave the USB storage device connected when you close PC Free and the EasyMP standby screen is displayed, disconnect the USB storage device and reconnect it before starting PC Free again.

PC Free Basic Operations

The following describes the procedures for playing images, movies, and scenarios, using PC Free, and projection operations.

Procedure



Use the [joint jo



If all files and folders cannot be displayed at the same time in the current window, press the [] button or move the cursor to the "Next page" button and press the [Enter] button.

To return to the previous screen, press the [] button, or position the cursor on the "Previous page" button and press the [Enter] button.



Press [Enter].

The selected image is displayed.

When a folder is selected, the files in the selected folder are displayed. Select "Return" on the screen that opened and press the [Enter] button to return to the previous screen.

Rotating the Image

You can rotate JPEG images in 90 increments when playing them with PC Free. The rotating function is also available during the Slide show. Rotate JPEG images in the following way.

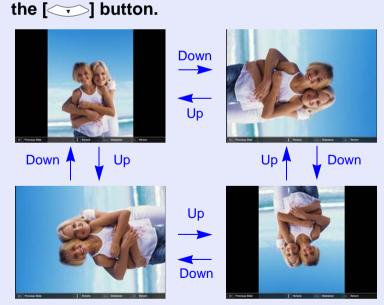
Procedure



Play images or scenarios in JPEG format, or perform a slide show.

To play JPEG images p.62
To play scenarios p.61
To play slide shows p.63

While projecting a JPEG image, press the [] or



Projecting Scenarios

This section describes the method for playing scenarios stored in a USB storage device, and the operations during scenario playback. Because the remote control is used to perform all of the following steps, button names indicate remote control buttons.

Creating and Editing a Scenario

Create the scenario beforehand by using EMP SlideMaker2, and then transfer it to the USB storage device in the projector by using the "Send Scenario" function. • p.79

While transferring the scenario you can set autorun and continuous play. p.79

Basic scenario editing

For a scenario stored on a USB storage device, it is possible to change the order in which images are projected, or set display/non-display of the individual images.

Procedure



Use the [] buttons to position the cursor on the icon corresponding to the scenario to be edited, and then press [Esc] button.



Select "Edit Scenario" from the menu displayed, then press the [Enter] button.





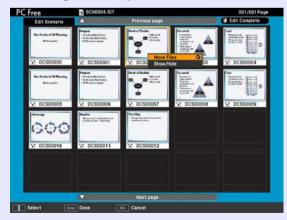
Position the cursor on the desired slide, and then press the [Esc] button.

The sub menu is displayed.

Select "Move Files" to change the order of the slides, and "Show/ Hide" to show or to hide files, then press the [Enter] button.

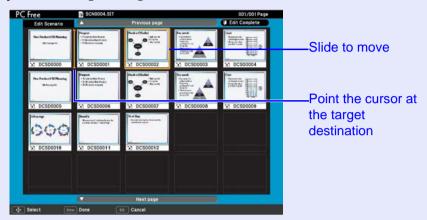
Go to step 4 when you select "Move File".

Go to step 5 when you select "Show/Hide".





Move the cursor to the desired position, and then press the [Enter] button.





Once you have completed editing, use the [buttons to position the cursor on the "Edit Complete" button, and then press [Enter].

The edited content can only be accessed while the USB storage device is inserted into the projector.

Playing a Scenario

Procedure



Start PC Free. p.56

The content of the connected digital camera or USB storage device is displayed.



Use the [joint jo



Press [Enter].

Starts playback.



If "Advance" is set to "Automatically after", once play has reached the end, it returns to the file list screen. If "Revive" is selected, the scenario is repeated from the beginning.

See "Operating During a Presentation" for how to operate the scenario when "Advance" is set to "On mouse click", and how to stop and cancel.

- You can rotate JPEG format images in the scenario while they are being projected. p.59
- The movie files that are included in scenarios can be fastforwarded, rewound and paused during playback.
- The slide changing time for scenarios can be set using the "Advance" command in EMP SlideMaker2.

 p.83

Operating During a Presentation

The following operations using the remote control are possible while playing a scenario.

Screen Switching	Proceed to the next screen by pressing [Enter] or []. Return to the previous screen by pressing [].
Stopping Playing	The message "Do you want to quit playing the scenario?" is displayed when you press the [Esc] button. Close by selecting "Exit" and pressing the [Enter] button. Continue playback by selecting "Return" and pressing the [Enter] button.

The following functions of the projector can be used when projecting a scenario or image file with PC Free.

• Freeze

• A/V Mute

• E-zoom

For details on the various functions, see the projector *User's Guide*.

Projecting image and movie files

Image files from a digital camera and image files and movie files stored on a USB storage device can be projected using PC Free by either of the following two methods. You can project single files or all files in order.

Attention

The USB storage device is accessed frequently when playing back movie files. Do not disconnect the USB storage device at this time. PC Free may not operate correctly.

Because the remote control is used to perform all of the following steps, button names indicate remote control buttons.

Projecting Images/Movies

Procedure



Start PC Free. p.56

The content of the connected digital camera or USB storage device is displayed.



Use the [] buttons to position the cursor on the image file or movie file you want to project.





Press [Enter].

The image or movie starts to play back.





The following operations return you to the file list.

- While projecting still images: Press the [Esc] button.
- While projecting movies: Press the [Esc] button. On the screen that is displayed, select "Exit", and then press the [Enter] button.

- JPEG format images can be rotated during projection.

 p.59
- You can perform the following operations using the remote control while playing movie files.

Fast-forward: Press the [] button

Rewind: Press the [] button

Freeze (Pause): Press the [] button

Three fast-forward/rewind speeds are available, and the speed changes each time the button is pressed.

To return to normal playback, press the [Enter] button

To return to normal playback, press the [Enter] button. Audio is not output while fast-forwarding, rewinding, or pausing is in progress.

Projecting all Image and Movie Files in a Folder in Sequence (Slide show)

You can project image and movie files in a folder in sequence, one at a time. This function is called Slide show.

You can set display conditions, such as projecting repeatedly and adding effects to the display when files are being switched. To change the movie files and image files automatically when you run Slide show, set the screen switching time in the PC Free option menu to anything other than "No". The default setting is "No".

Procedure



Start PC Free. p.56

The content of the connected digital camera or USB storage device is displayed.

- Use the [] buttons to position the cursor over the folder for slide show that is to be run and press [Enter].
- Select "Slide show" from the file list screen, and then press the [Enter] button.

The Slide show starts.

When the last file is projected, the file list is displayed again automatically. If you set "Continuous Play" to "ON" in the Options window, projection will start from the beginning again when the end is reached.

p.64

Just as with a scenario, you can proceed to the next screen, return to the previous screen, or stop playback during projection of a Slide show. Toperating During a Presentation p.61

If the screen switching time setting has been set to "No", the files will not change automatically when you run a Slide show. Press the [Enter] or [] button on the remote control to continue to the next file.

Setting Image and Movie File Display Conditions and Operation Mode

You can set the display conditions and operation mode for playing back image or movie files as a Slide show in PC Free.

Procedure

- (1)
- Use the [] buttons to position the cursor on the folder where display conditions are to be set, then press the [Esc] button.
- 2
- Select "Option" in the displayed menu and press the [Enter] button.
- 3

Make your desired settings on the displayed option screen.

Enable settings by positioning the cursor on the target item and pressing the [Enter] button.

Details of the items are given below.



Display order	You can set the order of the files to be displayed. You can select sorting of the files into either file name order or revision date order.
Continuous Play	You can determine whether to repeat the Slide show.
Screen switching time	You can set the time for a single file to be displayed when running a Slide show. You can set a time from 1 to 60 seconds. Or if you don't want the files to change automatically during the Slide show, select "No". If you select "No", press the [Enter] button on the remote control to continue to the next file during the Slide show.
Effect	This sets the transition effects between files.



Use the [] buttons to position the cursor over "OK" and press [Enter].

The settings are applied.

If you do not want to apply the settings, position the cursor on "Cancel" and press the [Enter] button.

Preparing a Scenario (Using EMP SlideMaker2)

This chapter describes how to create and send scenario.

Scenario Summary	66
Files that Can be Included in Scenarios	67
Turning a PowerPoint File into a Scenario	68
Converting all files in a single operation without starting up SlideMaker2	69
Starting up SlideMaker2 and Converting Files	71
Scenario creation procedure	
Setting Scenario Properties	
• Including PowerPoint Files in Scenarios	73
Including all slides in a PowerPoint file Including only selected slides while checking thumbnails	74
• Including Image and Movie Files in Scenarios	

Editing a Scenario	78
Adding files and slides	78
Deleting a slide	78
Changing the order of slides	
Sending Scenarios	79
Cases Like These	81
 Checking the Projection Scenario Status from a 	
Computer81	
Setting Animations	82
Setting the Slide Animation	82

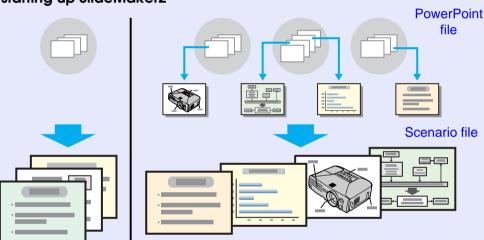
Scenario Summary

A scenario is a combination of PowerPoint, image, and movie files, arranged in a projection order and saved as a single file. You can create Scenario files with EMP SlideMaker2.

Making a scenario allows you to easily and efficiently prepare presentation material by extracting the necessary parts of files, and arranging them in order without editing the original files.

Converting all files in a single operation without starting up SlideMaker2

Converting all files in a single operation by starting up SlideMaker2



Transfer the created scenarios to store them on a USB storage device connected to the computer. Then, connect the USB storage device to the projector so that you can use the projector's PC Free function to project the scenario.

For information about connecting USB storage devices, see the projector *User's Guide*.

EMP SlideMaker2 should be installed into the computer. For details on installing EMP SlideMaker2, see p.10

Create the PowerPoint file, the image files, and the movie files

From a computer

From a computer



EMP SlideMaker2

There are two ways of using EMP SlideMaker2 to convert a PowerPoint presentation into a scenario.

• Drag & drop PowerPoint files to the EMP SlideMaker2 icon on the desktop

p.69

• Starting up SlideMaker2 and Converting Files © p.71



Sending Scenarios p.79

+

PC Free

Projecting Scenarios p.60

From the projector

Files that Can be Included in Scenarios

Any of the following file types can be combined into a single file to create a scenario.

Туре	File Type (Extension)	Notes
PowerPoint	.ppt	Microsoft PowerPoint 2000/2002/ 2003
	.pptx	Microsoft PowerPoint 2007
Image	.bmp	Cannot reproduce images with a resolution greater than 1024 768.
	.jpg	Any version. However, CMYK color formats and progressive formats cannot be played back.
Movie	.mpg	MPEG2-PS Movies that exceed a maximum size of 720 576 or are not in the same format as a DVD (sequence header arranged for each GOP) cannot be played back. The reproducible audio format is MPEG1 Layer 2.Linear PCM and AC-3 audio cannot be played back.
Audio	.wav	PCM, 22.05/44.1/48.0 kHz, 8/16bit

• The following slide transition effects and animation settings in the PowerPoint "Slide Show" menu are reflected in a scenario.

Fly
Checkerboard
Crawl
Dissolve
Peek
Random Bars
Spiral
Split
Stretch
Swivel
Wipe
Zoom
Effects for screen transitions other than those mentioned

Effects for screen transitions other than those mentioned above are converted to "Cut", and animation is converted to "Animation Rules (Default: Cut)".

p.82

• If you want to play the image and movie files in the table on the left individually, they need not be made into scenarios. After saving the file to a USB storage device, direct playback and projection with PC Free are possible by connecting the USB storage device to the projector.

The following table indicates whether scenarios created by the included software of other projectors can be opened by EMP SlideMaker2 of this projector.

Projector	Software	Can be Opened with this Projector's EMP SlideMaker2
PowerLite G5350NL/ G5150NL PowerLite 1825/1815p PowerLite 1715c/1705c PowerLite 7850p PowerLite 835p PowerLite 765c/755c/ 745c/737c PowerLite 735c	EMP SlideMaker2	Yes
PowerLite 8150c	EMP Scenario	No
PowerLite 715/505c	EMP SlideMaker	No

Turning a PowerPoint File into a Scenario

PowerPoint files can be converted to scenarios by the following three methods. When you want to use a PowerPoint file as is, use either method 1 or 2.

1 Batch conversion without starting EMP Slidemaker2

All of the slides in a PowerPoint presentation can be batch-converted into a scenario. "Converting all files in a single operation without starting up SlideMaker2" p.69

2 Include a PowerPoint file from the file list

After the PowerPoint files have been batch converted to create scenarios, an image or movie file can then be converted to create another scenario.

"Starting up SlideMaker2 and Converting Files" p.71

Include only the slides you want from the thumbnails

Select only the PowerPoint slides you need and then convert them to a scenario.

p.71

• When creating scenarios with methods 1 to 2, the following animations set in PowerPoint are also reflected in the scenario.

• <i>Fly</i>	• Blinds	\bullet Box
• Checkerboard	• Crawl	• Dissolve
• Peek	• Random Bars	• Spiral
• Split	• Stretch	• Strips
• Swivel	• Wipe	• Zoom

- Animations other than those mentioned above are replaced by the animations in "Animation Rules (Default: Cut)".

 ✓ p.82
- The picture quality for scenarios created with method 1 is "Normal". When you want to create a scenario with a high image quality, use methods 2 or 3.

The following table shows the differences among methods 1, 2, and 3.

	Image Quality	Animation Reflection	Send Scenario
1	"Normal" fixed	Reflected	Continuous operation*1
2	Select from "Highest Quality", "High Quality" and "Normal"	Reflected	Continuous operation*1
3	Select from "Highest Quality", "High Quality" and "Normal"	Not reflected	Operating later*2

^{*1} When scenario creation is complete, the "Send Scenario" screen is automatically displayed.

^{*2} After creating the scenario, perform "Sending Scenarios" p.79.

Converting all files in a single operation without starting up SlideMaker2

The following explains how a scenario can be created easily, without starting EMP SlideMaker2.

- Note that the following is not possible if EMP SlideMaker2 has been started. Close EMP SlideMaker2 first.
- After the scenarios have been incorporated, they will include the animation set with PowerPoint. When projecting with PC Free, this animation will be enabled.

 p.68

Procedure

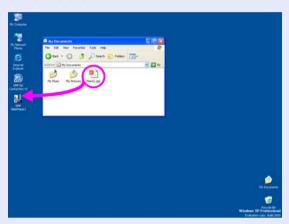


Connect the USB storage device to the computer to save the scenario.



Drag and drop the icon for your PowerPoint file to the program icon of EMP SlideMaker2 on the desktop.

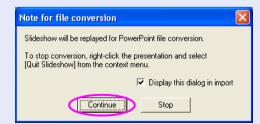
Note that, in this case, it is not possible to select multiple PowerPoint files and convert them as a batch. Select only one file for conversion.



EMP SlideMaker2 starts.

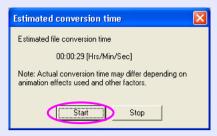


Check the message and click "Continue".





Check the message and click "Start".



EMP Slidemaker 2 converts the file to a scenario. The Slide show is displayed during conversion.

If you stop the Slide show midway, the scenario closes without being created.

Once the Slide show reaches the end, click the screen.

You see the Send Scenario dialog box.

6 Select the drive and the folder where the USB storage device is connected and click "OK".



Go to step 3 in "Sending Scenarios" p.79.

Scenarios made by dragging & dropping automatically take the name "Scnxxxx" (where xxxx is a number).

Starting up SlideMaker2 and Converting Files

Verify the following points before creating a scenario.

- The data to be combined to create a scenario, such as PowerPoint, image and movie files, must be created in advance.
- Only file types listed under "Files that Can be Included in Scenarios" can be used.

 p.67

Scenario creation procedure

Scenarios are created with the following procedure.

Start EMP SlideMaker2 and set the scenario properties (such as scenario name, background color, and image quality).

p.71



Include the files to be used in the scenario.

- "Including PowerPoint Files in Scenarios" p.73
- "Including Image and Movie Files in Scenarios" p.77



Sort the included files into the desired order to complete the scenario.

p.78

Once the scenario has been created, carry out the steps in "Sending Scenarios". • p.79

Setting Scenario Properties

Procedure



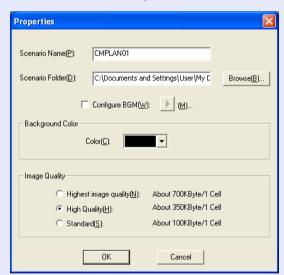
Select "Start" - "Programs" (or "All Programs") - "EPSON Projector" - "EMP SlideMaker2".

EMP SlideMaker2 starts, and the scenario properties are displayed.



Select your scenario properties, then click "OK".

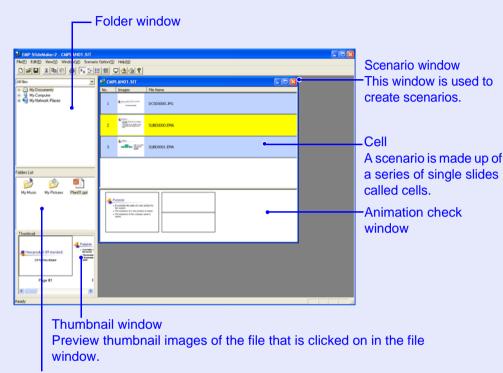
For more information, see below.



Scenario Name	Enter the file name for the created scenario. Be sure to enter the file name. The file name can consist of up to 8 upper case letters and numerals. Limit the total number of characters of the file name and the directory name for the scenario folder to 127 or less.
Scenario Folder	Specify where to create the scenario folder to be used while creating the scenario. The name of the scenario folder will be the same as the name of the scenario.
Configure BGM	If you would like to play BGM (background music) during the scenario, check the box. The audio file (WAVE format) selection window is displayed if this is selected. On this window, select the file to be used as BGM. After selecting the audio file, play the file by clicking the ">" button on the right. Stop playback by clicking the " button.
Background Color	Selects the background color for image data in the scenario.
Image Quality	With EMP SlideMaker2, each slide in a PowerPoint file will be converted into a JPEG file and saved. This item lets you select the image quality when the slides are converted to JPEG files. If you select "Standard", the quality will be lower. For best results, select "Highest image quality" or "High Quality". If JPEG files have been included directly into a scenario, this setting will be ignored and the JPEG file will be projected with its original image quality.

The setting details can be changed in the "File" - "Properties" menu of EMP SlideMaker2.

The following window will be displayed.



File window

The files in the folder that is selected in the folder window appear here.

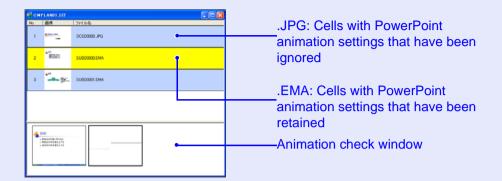
Refer to the EMP SlideMaker2 help for details on the EMP SlideMaker2 menu functions.

Including PowerPoint Files in Scenarios

PowerPoint files can be included into scenarios with the following two methods.

- If you convert your PowerPoint file without editing it, the scenario will include the animations you set in PowerPoint. p.74
- If you include only selected slides, the animations you set in PowerPoint will not be part of the scenario file. p.76

Movie files included in a PowerPoint file cannot be played back on the scenario. Movie files must be individually converted to scenarios.



- Thumbnails cannot be displayed if PowerPoint is not installed on your computer.
- Although animations can be set in the properties window of EMP SlideMaker2, animations set in advance in the PowerPoint file operate more smoothly when played in the scenario. To set animations in PowerPoint slides, we recommend you set them in the PowerPoint file itself. If you want to make animation settings for images, or if you want to add animation settings to slides that lost their animation settings when they were included in the scenario, make the settings in the properties window of EMP SlideMaker2. p.83

Including all slides in a PowerPoint file

Drag and drop the PowerPoint file in the file window to the scenario window to create a scenario. When scenario creation is complete, the "Send Scenario" screen is automatically displayed and the scenario can be transferred.

When slides are included with this method, animation set in PowerPoint remains effective.

Procedure

- 1 Connect the USB storage device to your computer.
- Select "Start" "Programs" (or "All Programs") "EPSON Projector" "EMP SlideMaker2".

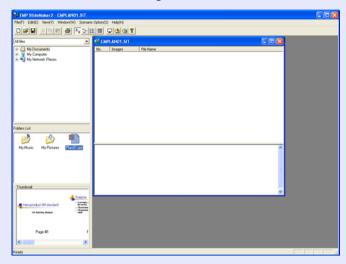
EMP SlideMaker2 starts, and the scenario properties are displayed.

- 3 Set the scenario properties. p.71
- Select the folder containing the target PowerPoint file in the folder window.



Drag and drop the PowerPoint file from the file window to the scenario window.

Or, double-click the target PowerPoint file icon in the file window.





Click "Continue".





Click "Start".



The conversion to a scenario starts and the Slide show is performed automatically.

If the [Esc] key on the keyboard is pressed during the Slide show, the Slide show is canceled and the scenario is not created.

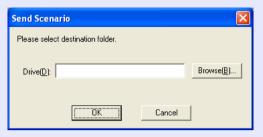


When the Slide show ends, click the screen.

You see the Send Scenario dialog box.



Select the drive and the folder where the USB storage device is connected and click "OK".



Go to step 3 in "Sending Scenarios" p.79.

When you create a scenario with only one PowerPoint file, you don't need to open EMP Slidemaker.

p.69

Including only selected slides while checking thumbnails

Use the following procedure to include only selected slides from a PowerPoint file into a scenario. Note that when this method is used to include the slides, any animations that have been set using PowerPoint are ignored.

Procedure



Click the icon for your PowerPoint file in the file window.



Double-click the thumbnails that you want to include into the scenario.

The selected slides will be displayed in the scenario window.

To select more than one slide and include them all at once,

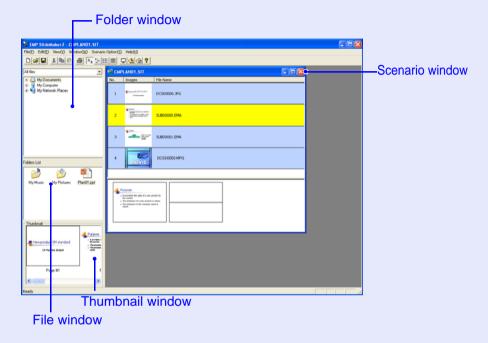
- (1) Click the additional slides one at a time in the thumbnail window.
 - All slides that you click will be selected. If you click a slide that is already selected, it becomes unselected.
- (2) Once all the target slides have been selected, drag one of the selected slides into the scenario window and drop it at the place where it is to be added.

All of the selected slides will then be added to the scenario.

Go to step 3 in "Sending Scenarios".
p.79.

Including Image and Movie Files in Scenarios

Image files and movie files can be included into a scenario.



Procedure



Click the target folder in the folder window.

The files that are contained in the folder will be displayed as a list in the file window.



Click the icon of the image file in the file window.

The contents of the image file are displayed in the thumbnail window.

For movie files, an icon will be displayed in the thumbnail window.



Double-click the icon of the target image file in the file window.

The selected file is displayed in the scenario window and included in the scenario.



To batch add more than one file, hold down the [Ctrl] key on the keyboard while clicking the files icons to be added. Once all the files to be added have been selected, drag one of the selected files into the scenario window and drop it at the place where it is to be added.

All of the selected files will then be added to the scenario.

To deselect all of the selected files, click the white area outside the icon.

Editing a Scenario

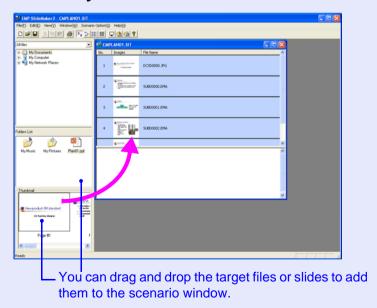
With PC Free, the scenarios in the scenario window are handled in order, starting from the top.

You can add and delete slides and files from a scenario or change their order to edit the scenario.

Adding files and slides

Procedure

Drag files that are displayed in the file window or PowerPoint slides that are displayed in the thumbnail window into the scenario window and drop them in the place where they are to be added.



The newly changed scenario will be transferred.

Go to procedure 3 p.79.

Deleting a slide

Procedure

Right-click in the cell to be deleted and then select "Clear" or "Cut" from the shortcut menu.

Changing the order of slides

Procedure

Drag and drop a cell in the scenario window to change the order of cells.

You can also display the shortcut menu, select "Cut" and then select "Paste".

The newly changed scenario will be transferred. Go to step 3 in "Sending Scenarios" p.79.

Sending Scenarios

To project a created scenario by the projector, send the scenario to a USB storage device using "Send Scenario" in EMP SlideMaker2. Specify a USB storage device that is connected to the computer's USB port as the destination.

It is also possible to set automatic projection and continuous projection of a scenario at projector startup. The automatic projection function is called autorun.

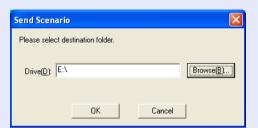
- When "Send Scenario" is performed, the scenario file is saved in the destination under the name "Scenario name.sit". Also, a folder with the same name as the scenario is created and each screen is converted to image files and saved according to image quality. However, in PC Free a folder with the same name as the scenario is not displayed.
- If you perform "Send Scenario" without saving, a folder with the same name as the scenario name and a "scenario name.sit" file are created in the scenario folder. Each screen is converted to image files and saved in the created folder according to the image quality.

Procedure



Once the scenario is completed, connect a USB storage device to the computer and then select "Scenario Options" - "Send Scenario".

A dialog box to specify the destination drive is displayed. Select the drive and the folder where the USB storage device is connected and click "OK".



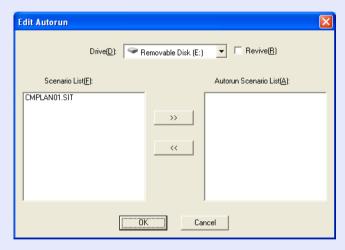
When a confirmation message is displayed, click "OK".



When transfer is complete, a message is displayed confirming whether to perform autorun setup. If you want to set autorun, click "OK" and continue with the next step. Otherwise, click "Cancel" to close.



All scenario files within the destination drive are displayed in the scenario list on the left in the format "Folder name/File name".





When using autorun

To set a scenario to run automatically when the projector power is turned on, click the target scenario name in the scenario list, and click ">>>".

The scenario is displayed in the autorun scenario list on the right and set as an autorun file.

A scenario file in a folder with deep hierarchy or with a long folder name cannot be selected.

When projecting a scenario repeatedly

To start projecting from the first scenario again once projection of all scenarios in the "Autorun Scenario List" is complete, select "Revive" check box.

- Autorun can also be set by selecting "Scenario Option" "Edit Autorun".
- Autorun setting cannot be specified in EasyMP for PC Free.
- If there are two or more files set for autorun, they are played back in order from the top on the "Autorun Scenario List".
- 6 When the scenario for autorun is set, click "OK".
- Remove the USB storage device from the computer.
 See the computer's user's guide for the removal method.
- After finishing transferring your scenario, connect the USB storage device to the projector and start projection using PC Free. p.56

Cases Like These

Checking the Projection Scenario Status from a Computer

You can use your computer to preview your scenario. All of the structural elements of the scenario such as images, animation, and BGM (background music) can be played.

Procedure



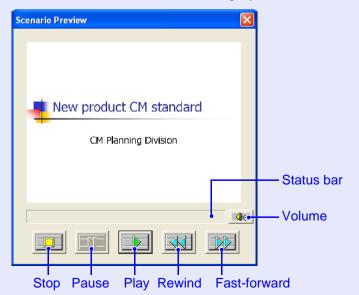
Open the scenario you want to check in EMP SlideMaker2.



Select "Scenario Options" - "Scenario Preview".



The Scenario Preview screen is displayed.



The following table shows the functions of each button.

<u></u> Freeze	Stops playback and returns to the first slide.
Pause	Pauses the slides when "Automatically after" is selected for "Advance". • p.83
 Play	Starts the scenario preview. Also, this restarts stopped or paused scenarios. The following slide is displayed when "On mouse click" is set for "Advance". p.83
 ■Rewind	Returns to the previous slide or returns to the screen prior to the animation. The animation effects are not performed upon return.
Fast- forward	Proceeds to the next slide or shows the screen after animation performance. At this time the animation effects are not performed.
 ✓ Volume	Performs volume control. Adjusts the volume of BGM (background music).
Status bar	Displays the progress of the scenario on a bar. At first there is no bar display, and then the bar extends from left to right as the scenario progresses. The scenario ends at the right hand side of the bar.



After you finish checking, click "x" at the top right of the window to close the scenario preview screen.

Setting Animations

The following PowerPoint animations can be displayed in a scenario.

• Fly

- Blinds
- Box
- Checkerboard

- Crawl
- Dissolve
- PeekStretch
- Random Bars

- SpiralSwivel
- SplitWipe
- Zoom
- Strips

Other PowerPoint animations are converted to the "Cut" animation by default. You can choose a different type of default animation.

Procedure



Start EMP SlideMaker2.

Click "Cancel" if screen properties is displayed.



Select "Scenario Option" - "Animation Replacement Candidate".



Select the set animation.

Setting the Slide Animation

With EMP SlideMaker2, you can set effects similar to the animation effects of PowerPoint for each cell in the scenario. You can project the slides that retain the animation set in PowerPoint by setting projection time or animation for each divided scene. In this case, right-click the target animation in the animation check window and click "Cell Properties".

If animations set in PowerPoint in advance are included in a scenario, the animations operate smoothly during scenario playback. To set animations in PowerPoint slides, we recommend you set them in the PowerPoint file itself. If you want to make animation settings for image files, or if you want to add animation settings to slides that lost their animation settings when they were included in the scenario, add the settings using the following method.

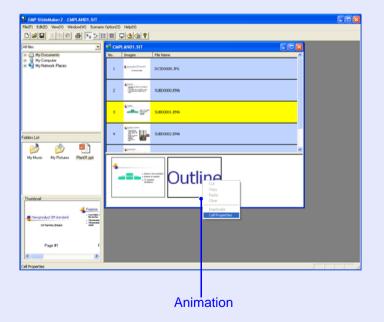
Procedure



Right-click in the target cell or the animation, and select "Cell Properties".

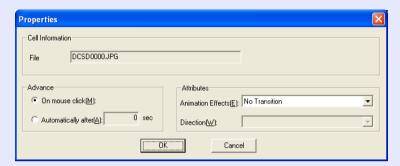
When making the same settings for multiple cells or animations, select multiple cells by holding down the [Shift] key or the [Ctrl] key on the keyboard, right-click and then select "Cell Properties".







The "Properties" screen is displayed. Set each of the items with reference to the following table, and then click "OK".



	·
Advance	When "Automatically after" is selected, you can set the switching time from 0 to 1800 seconds. When "On mouse click" is selected, switch slides by pressing the [] or [] buttons on the remote control during projection.
Animation Effects	You can specify the effects to use during screen transition. Select the "Direction" depending on the animation selected. The following are examples of the effects. Fly: The image changes from the direction specified. Box In: The image changes from the inside.

Appendix

Connection Limitations	85
Supported Resolutions	85
Display Color	
Connection Number	
• Others	85
When Using Windows Vista	86
Limitations when projecting from Windows Photo Gallery	86
Limitations in Windows Aero	

Froubleshooting	87
Software Requirements	97

Connection Limitations

When projecting computer images while running of EMP NS Connection, the following restrictions apply.

Supported Resolutions

The following computer screen resolutions can be projected. You cannot connect to a computer with a resolution higher than UXGA.

- VGA 640 480
- SVGA 800 600*
- XGA 1024 768*
- SXGA 1280 960
- SXGA 1280 1024*
- SXGA+ 1400 1050*
- UXGA 1600 1200

When the following message is displayed, connect after setting the computer's resolution to SXGA or less.

One or more connected projectors do not support resolutions greater than SXGA. Reduce the screen resolution and reconnect.

For screen sizes with height/width ratios not listed above, a screen resolution closest to the width is selected. This allows wide screens to fit, but narrower screens may appear with vertical black bands at the edges.

Display Color

The number of colors for computer screens can be projected.

Windows	Macintosh
16-bit color	About 32,000 colors (16-bit)
24-bit color	-
32-bit color	About 16.7 million colors (32-bit)

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

Connection Number

You can connect up to four projectors to one computer and project simultaneously.

You cannot connect multiple computers to one projector simultaneously.

Others

- If the transmission speed of the wireless LAN is low, the network might be cut off easily even if you connect and shut down unexpectedly.
- Audio is not transmitted.
- When movies are played back, they do not play back as smoothly as when displayed on the computer.
- Applications that use DirectX functions may not be displayed correctly.(Windows only)
- You 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.

^{*} Supported resolutions when multi-screen display function is on.

When Using Windows Vista

Note the following points when using EMP NS Connection with a computer running Windows Vista.

Limitations when projecting from Windows Photo Gallery

Note the following two limitations when using Windows Photo Gallery when running EMP NS Connection.

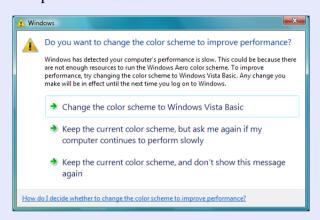
- Slide shows are played back in simple mode when projecting from Windows Photo Gallery.
 - Because the toolbar is not displayed, you cannot make changes while playing a "Theme" (effects), regardless of the "Windows Experience Index" rating.
 - Once simple mode has started, you cannot change modes while Windows Photo Gallery is running even if you close EMP NS Connection. Restart Windows 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.

- Layered windows are projected regardless of the "Transfer layered window" setting in "Set Options".
 - For example, when "Transfer layered window" for the EMP NS Connection toolbar is disabled, it should not be displayed on the computer's screen, however the toolbar is projected.

A few minutes after you connect a computer to the projector over a
network with EMP NS Connection, the following message is 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.



Troubleshooting

If any of the following problems occur, refer to the pages given for each problem.

Problems concerning EasyMP

EMP NS Connection cannot be used to make a connection p.88

Sudden changes to the EasyMP screen p.88

When a connection is made using EMP NS Connection, the projected image remains as is, and a connection cannot be made from another computer. p.88

The projector is not found when EMP NS Connection is started **● p.89**

Cannot connect in "Advanced Connection Mode" or wired LAN connection p.90

The image and sound for movies with EMP NS Connection are not displayed, the image is slow to appear, or either the movie or audio stop p.91

When a connection is made using EMP NS Connection, a PowerPoint Slide show cannot be started

p.91

When a connection is made using EMP NS Connection, the screen does not refresh when running an Office application.

p.92

Cannot use a PowerPoint file with EMP SlideMaker2 p.92

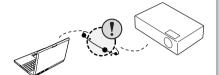
Error message when starting up EMP NS Connection p.92

Error message when starting up EMP SlideMaker2 p.94

Trouble with the USB key for Quick Wireless Connection p.95

Problems concerning monitoring and control

E-mail is not sent even if an abnormality occurs in the projector p.96



EMP NS Connection cannot be used to make a connection

Check the message at the bottom-left of the screen and then apply the following countermeasures.

Error Messages	Remedy
	You are using an old version of EMP NS Connection. A connection cannot be made. Install the current version from the "EPSON Projector Software for Meeting & Presentation CD-ROM" supplied with the projector.

Sudden changes to the EasyMP screen ERR at the bottom left of the screen: Check the numbers and make the following remedies.

ERR Number	Error Meaning	Remedy
2,50,53,245,-103	Failed to startup EasyMP.	Turn the power for the projector off and then back on again.
51,52,100	Failed to process EasyMP.	If you're using EMP NS Connection, restart EMP NS Connection. If you're projecting via USB, reconnect the USB cable.
-101	Communication was cut off from the access point.	Check the access point operation.
-102,-105	Wireless communication is unstable.	Network traffic may be high. Wait a while, then try reconnecting.

When a connection is made using EMP NS Connection, the projected image remains as 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 EMP NS Connection, the connection with the computer that was previously connected can be cut off when another computer tries to connect with the projector, and it connects with the computer that is trying to connect. Therefore, when a projector keyword is not set for the projector, or if you know the projector keyword, you can cut off the current connection and, if you perform a connection operation, you can connect to the projector. When a projector keyword is set for the projector, if you do not know the projector keyword, cut off projection from the projector and reconnect. To cut off connection from the projector, press the [Esc] button on the remote control, select "Close" from the close menu and press the [Enter] button on the remote control. When it cuts off, you can connect from the target computer.

The projector is not found when EMP NS Connection is started

Check	Remedy
Is the wireless LAN unit connected? For Wireless LAN	Check that the supplied wireless LAN unit is securely connected.
Is the projector's configuration menu open?	While the configuration menu is displayed, network connection becomes invalid. Close the configuration menu and return to the EasyMP standby screen.
Are the computer's LAN card and the built-in LAN function available?	Check that LAN is valid by checking "Control Panel" -"System" in the device manager and so on.
Is the projector's SSID the same as that of the access point? Quick Connection Mode	Set a different SSID. See the projector <i>User's Guide</i> for more information.
Is the DHCP function for wired LAN turned ON? Quick Connection Mode	Turn OFF the "DHCP" setting for "Wired LAN" from the configuration menu. See the projector <i>User's Guide</i> for more information.
Was the network adapter used selected correctly with EMP NS Connection?	If the computer has multiple LAN environments, it cannot connect unless the network adapter is selected correctly. When using a computer running Windows, start EMP NS Connection, and select the network adapter you are using from "Set Options" -"Switch LAN". • p.47
For wireless LAN connection, is the wireless LAN setting enabled when the computer is in power save mode?	Enable the wireless LAN.
Are there any obstacles between the access point and the computer or projector? For Wireless LAN	Sometimes interference prevents the projector from being found in a search. Check for any obstacles between the access point and the computer or projector, and change their position to improve communication.
Is the computer's wireless LAN broadcast strength set to low?	Set the broadcast strength to maximum.
Does the wireless LAN conform to 802.11g, 802.11b, or 802.11a?	The wireless LAN unit is only compatible with standards 802.11g, 802.11b, and 802.11a, and not with other standards such as 802.11.
Is the firewall turned off, or has the firewall been registered as an exception? For Wireless LAN	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 EMP NS Connection are "3620", "3621", and "3629".

Check	Remedy
Is the network cable connected correctly? For Wired LAN	Check that the network cable is connected correctly. Reconnect it if it is not connected or not connected properly.

Cannot connect in "Advanced Connection Mode" or wired LAN connection

Check	Remedy
Are the SSID for the computer, access point, and projector different?	Set the computer, the access point, and the projector to the same SSID. See the projector <i>User's Guide</i> for more information.
Are the WEP keys set properly?	When selecting WEP from "Security", set the access point, the computer, and the projector to the same WEP key. See the projector <i>User's Guide</i> for more information
Are the connection denial functions, such as MAC address restrictions and port restrictions, set correctly at the access point?	Set the projector to allow connections from the access point.
Are the IP address, the subnet mask, and the gateway address for the access point and the projector set correctly?	When not using a DHCP, adjust each setting. See the projector <i>User's Guide</i> for more information.
Are the access point and the projector's subnet different?	Select "Manual search" from EMP NS Connection, specify the IP address, and connect. p.40

The Slide show cannot be displayed on the desired display when using the multi-screen display.

Check	Remedy
Are you using PowerPoint 2002 or an earlier version? For Windows	To set and use two or more virtual displays, use PowerPoint 2003, or limit the number of virtual displays to one before displaying the Slide show.

Applications are no longer displayed from the computer's screen when using the multi-screen display.

Check	Remedy
Is another application running on the virtual display? For Windows	When EPSON Virtual Display is installed, another application sometimes runs on the virtual display. If this happens, set "EPSON Virtual Display" to "Off" in "Screen properties".

The mouse cursor is not displayed on the computer's screen.

Check	Remedy
	The mouse cursor was moved onto the <u>virtual display</u> †. When the virtual display check box is cleared on the "Add and Remove EPSON Virtual Display" screen, the mouse pointer returns to the screen display area.

The image and sound for movies with EMP NS Connection are not displayed, the image is slow to appear, or either the movie or audio stop

The image and seam is metric than Em. the commedian are not displayed, the image is slow to appear, or state the metric of address top	
Check	Remedy
Did you try to play back movies with Media Player or try to operate the screen saver preview?	Depending on the computer, the movie play back screen in Media Player may not be displayed, and the screen saver preview may not be displayed normally.
Is WEP encryption effective, or are multiple projectors connected?	The display speed decreases when WEP encryption is effective or multiple projectors are connected.
Have you enabled DHCP?	When DHCP is set to "On" in "Advanced Connection Mode" or "Wired LAN connection", if a DHCP server is not found, it takes time to enter EasyMP standby status.
Was EMP NS Connection started while a movie was playing, or were the resolution and color number changed? For Macintosh	When playing back movies, start EMP NS Connection first before starting play back. If you see a problem after you change the screen resolution or number of colors during movie playback, try moving, minimizing, or resizing the playback window.
Is wireless LAN 802.11g/b being used in "Quick Connection Mode"?	Depending on the electromagnetic wave environment, there are times when the image and sound for movies may stop. When using the movie sending function, use "Advanced Connection Mode" or wireless LAN 802.11a in "Quick Connection Mode".

When a connection is made using EMP NS Connection, a PowerPoint Slide show cannot be started

Check	Remedy
Was EMP NS Connection started while PowerPoint was starting? For Windows	When connecting with EMP NS Connection, make sure you close PowerPoint first. The slide show might not run if you start PowerPoint before EMP NS Connection.

When a connection is made using EMP NS Connection, the screen does not refresh when running 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.

Cannot use a PowerPoint file with EMP SlideMaker2

Check	Remedy
	EMP SlideMaker 2 does not support PowerPoint 95 or 97. Files created in these versions of PowerPoint must be opened and resaved in PowerPoint 2000 or later. p.67
If a PowerPoint file (.ppt) cannot be included in a scenario, or it cannot be displayed as a thumbnail, is the Microsoft Office JPEG converter installed?	Install the JPEG converter. See the Microsoft Office User's Guide for details on installing the JPEG converter.

Error message when starting up EMP NS Connection

Check	Remedy
Failed to connect to the projector.	Try to connect again. If it still does not connect, check the network settings on the computer and the network settings for the projector's EasyMP. For details on the network settings to be made on the projector, see the projector <i>User's Guide</i> .
The keyword does not match. Check how it is displayed by the projector, and enter the correct keyword.	Check the projector's keyword displayed on the EasyMP screen, and enter the projector's 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 the "Yes" button is clicked, it connects to the projector. The connection between the projector and the other computer is cut off. When the "No" button is clicked, it does not connect to the projector. The connection between the projector and the other computer is maintained.
Failed to reset EMP NS Connection.	Restart EMP NS Connection. If the message still appears, uninstall and then reinstall EMP NS Connection. p.10
Cannot connect because the keyword was wrong.	When connecting to a projector for which a projector keyword has been set, the wrong keyword is entered. Check the keyword that is displayed on the projector's connection standby screen. After the connection is cut off and then reconnected, enter the projector keyword on the keyword entry screen that is displayed. p.17

Check	Remedy
Failed to acquire network adapter information.	Check the following point. • Is a network adapter installed on the computer? • Is the driver for the network adapter used installed on the computer? After checking, restart the computer and connect again. If you still cannot connect, check the network settings on the computer and the network settings on the projector. For details on the network settings to be made on the projector, see the projector <i>User's Guide</i> .
One or more connected projectors do not support resolutions greater than SXGA. Reduce the screen resolution and reconnect.	Change the computer's screen resolution to SXGA (1280 × 1024) or less.
There are projectors that do not respond.	You cannot connect to multiple projectors simultaneously. Check the network settings on the computer and the network settings on the projector. For details on the network settings to be made on the projector, see the projector <i>User's Guide</i> .
Enter the keyword displayed in the projector.	Check the projector's keyword displayed on the EasyMP standby screen, and enter the projector's keyword.

Network settings are not restored after cutting the connection to the computer with EMP NS Connection.

Check	Remedy
Are you manually connecting to a wireless LAN when the computer starts up? Quick Connection Mode	Try connecting to the wireless LAN manually.

Error message when starting up EMP SlideMaker2

Check	Remedy
.SIT is already registered. (Scenario file name)	Scenario files that have already been added to "Autorun Scenario List" cannot be added again. p.79
Because the folder hierarchy is deep, the scenario file cannot be selected.	Because the hierarchy of the folder with the scenario file added to "Autorun Scenario List" is deep, it cannot be selected. Change the destination for sending the target scenario file. p.79
Insufficient storage capacity on the disk.	Make space on your drive so that the scenario can be sent.
** An invalid path is included. (** the path name that includes the scenario file name)	 The path for the file to be opened was not found. Because of the following. The scenario file was moved to another folder since it was last saved with EMP SlideMaker2. The folder name containing the scenario file was changed since it was last saved with EMP SlideMaker2. The scenario file you are trying to open was deleted. Select "File" - "Open" and open the target scenario file, or search for it by using the Windows search function and so on.
** The disk became full during accessing. (** the path name that includes the scenario file name)	Make space on your drive so that the scenario can be sent.
The specified document cannot be opened.	The PowerPoint file you are trying to add to the scenario is corrupted or incompatible. Use another PowerPoint file.
Specify a different name or a different directory.	A file with this name already exists. Change the scenario name and then save it again.

Cannot project with Quick Wireless Connection

Check	Remedy
Is the wireless LAN unit connected?	Check that the supplied wireless LAN unit is securely connected.
For Wireless LAN	
Is the projector turned on?	Turn on your projector. p.7
Is the projector information stored in the USB key?	First store the projector information in the USB key, then connect the USB key to your computer. p.7
Is the USB key for Quick Wireless Connection connected to your computer?	Connect the USB key to the computer. If the USB key is already connected, disconnect once and then reconnect it. If projection fails even then, the information stored in the USB key may have been erased. Access the Epson website for recovery. Go to http://www.epson.com and select the support section of your local Epson Web site.
Have you changed the projector settings after you stored the projector information in the USB key?	Store the projector information again in the USB key. Then connect the USB key to the computer.

Trouble with the USB key for Quick Wireless Connection

Check	Remedy
, ,	If any message was not displayed, the stored information in the USB key may have been erased. Access the Epson website for recovery. Go to http://www.epson.com and select the support section of your local Epson Web site.

E-mail is not sent even if an abnormality occurs in the projector

Check	Remedy		
Is the wireless LAN unit connected?	Check that the supplied wireless LAN unit is securely connected.		
For Wireless LAN			
Is the network connect setting correct?	Check the projector's network settings. See the projector <i>User's Guide</i> for more information.		
Is "Standby Mode" set to "Network On"?	To use the Mail Notification function when the projector is in standby, set "Network On" in "Standby Mode" from the configuration menu. See the projector <i>User's Guide</i> for more information.		
Did a fatal abnormality occur and the projector come to a sudden stop?	When the projector comes to a sudden stop, e-mai cannot be sent. If, after checking the projector, the abnormal state continues, contact Epson as described in the projector <i>User's Guide</i> .		
Is power being supplied to the projector?	Check that your electrical outlet or power source is functioning correctly.		
Is the network cable connected correctly? For Wired LAN	Check that the network cable is connected correctly. Reconnect it if it is not connected or not connected properly.		

Software Requirements

The software supplied with the projector runs on computers that meet the following requirements.

	EMP NS Connection	EMP SlideMaker2 [*]	EMP Monitor	USB Display/ Quick Wireless Connection
os	Windows 2000 SP4/XP/ XP SP1/XP SP2/XP SP3/Vista/ Vista SP1 Mac OS X 10.3 to 10.5 Recommended: Mac OS 10.5.1 or later, 10.4.11/10.3.9	Windows 98/98 SE/Me/2000 SP4/ XP/XP SP1/XP SP2/Vista	Windows 98 SE SP1/Me/NT4.0 SP6/2000 SP4/ XP 32Bit edition (Home Edition/ Professional) SP1 or later/ Vista/Vista SP1 Internet Explorer Ver.5 or later	Windows 2000 SP4/XP/ XP SP1/XP SP2/XP SP3/Vista/ Vista SP1
CPU	Mobile Pentium III 1.2 GHz or faster Power PC G3 900 MHz or faster Recommended: Pentium M 1.6 GHz or faster Core Duo 1.5GHz or faster	Celeron 300 MHz or faster Recommended: Celeron 400 MHz or faster	Pentium MMX 166 MHz or faster Recommended: Pentium II 233 MHz or faster	Mobile Pentium III 1.2 GHz or faster Recommended: Pentium M 1.6 GHz or faster
Amount of Memory	256 MB or more Recommended: 512 MB or more	64 MB or more Recommended: 128 MB or more	64 MB or more	256 MB or more Recommended: 512 MB or more
Hard Disk Free space	20 MB or more	12 MB or more	50 MB or more	20 MB or more
Display	Resolution greater than XGA (1024 768) Display color of approx. 32000 colors more than 16 bit colors		Resolution greater than SVGA (800 600) Display color in 32 bit full-color or greater	Resolution greater than XGA (1024 768) Display color of approx. 32000 colors more than 16 bit colors

^{*} When using a PowerPoint file, you need either Office 2000/XP/2003/2007 or PowerPoint 2000/2002/2003/2007.

General Notice:

IBM, DOS/V, and XGA are trademarks or registered trademarks of International Business Machines Corporation.

Macintosh, Mac, and iMac are trademarks of Apple Inc.

Windows, Windows NT, Windows Vista, and PowerPoint are trademarks or registered trademarks of Microsoft Corporation in the United States.

This product includes RSA-BSAFE Cryptographic software from RSA Security Inc.RSA Security Inc. All rights reserved.RSA and BSAFE are either registered trademarks or trademarks of RSA Security Inc. in the United States and/or other countries.

This product includes *NetNucleus WPA* Cryptographic software from TOSHIBA INFORMATION SYSTEMS CORPORATION.

NetNucleus is a registered trademark of TOSHIBA INFORMATION SYSTEMS CORPORATION in the Japan.

WPATM, WPA2TM and Wi-Fi Protected SetupTM are registered trademarks of Wi-Fi Alliance.

Pixelworks and DNX are trademarks of Pixelworks Inc.

EasyMP is a trademark of Seiko Epson Corporation.

Other product names used herein are also for identification purposes only and may be trademarks of their respective owners. Epson disclaims any and all rights in those marks.

Software Copyright:

This product uses free software as well as software to which this company holds the rights.

The following is information on the free software used by this product.

1.LGPL

(1) This company uses free software for this product under the terms of the GNU LESSER General Public License Version 2, June 1991 (henceforth "LGPL") or later versions.

You can see the full text of the LGPL on the following Web sites. [LGPL]http://www.gnu.org/licenses/lgpl.html

This company, under the terms of the LGPL, discloses the source code for the free software used in this product based on the LGPL. Contact the support personnel as provided in the Epson Projector Contact list to reproduce, modify, and/or distribute the free software concerned.

Please follow the conditions of the LGPL when reproducing, modifying, and/or distributing the free software concerned. Also, the free software concerned is offered "as is" with no guarantee or warranty what so ever. The term guarantee includes, but is not limited to, appropriate commercialization, business potential, purpose of use, and does not infringe on third person rights (including, but not limited to, patent rights, copyrights, and trade secrets).

- (2) Furthermore, as stated in (1), there is no guarantee for free software that is included in this product to which the LGPL applies because of the characteristics of the free software that has already used in this product; any problems in this product (including problems that originate with the free software concerned) do not influence the conditions of the guarantee (written guarantee) issued by this company.
- (3) Under the terms of the LGPL, the source code as well as authorship for the free software used in this product is disclosed as stated in (1).

2. Other free software

As well as the free software used under the terms of the LGPL, this company also uses the following free software for this product.

Hereafter, each author, the conditions, and so on are described in the original. Furthermore, there is no guarantee for free software because of the characteristics of the free software that has already been used in this product; any problems in this product (including problems that originate with the free software concerned) do not influence the conditions of the guarantee (written guarantee) issued by this company.

(1) libpng

Copyright 1998-2004 Glenn Randers-Pehrson

Copyright 1996-1997 Andreas Dilger

Copyright 1995-1996 Guy Eric Schalnat, Group 42, Inc.

(2) zlib

Copyright 1995-2003 Jean-loup Gailly and Mark Adler

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright 1991, 1999 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of

freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

O. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate

copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
 - a) The modified work must itself be a software library.
 - b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
 - c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
 - d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License,

and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

- 7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
 - a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
- 8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
- 10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
- 11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not

permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

- 15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
- 16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

For embedded multimedia software:

This product contains embedded multimedia software licensed from Ingenient Technologies, Inc. (www.ingenient.com).

Copyright 2000-2007 Ingenient Technologies, Inc. All rights reserved.

For MPEG-4 ASP:

With respect to a Licensee offering MPEG-4 Video Decoders and/or Encoders the following notice shall be given: THIS PRODUCT IS LICENSED UNDER THE MPEG-4 VISUAL PATENT PORTFOLIO LICENSE FOR THE PERSONAL AND NON-COMMERCIAL USE OF A CONSUMER FOR (i) ENCODING VIDEO IN COMPLIANCE WITH THE MPEG-4 VISUAL STANDARD ("MPEG-4 VIDEO") AND/OR (ii) DECODING MPEG-4 VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL AND NON-COMMERCIAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED BY MPEG LA TO PROVIDE MPEG-4 VIDEO. NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL INFORMATION INCLUDING THAT RELATING TO PROMOTIONAL, INTERNAL AND COMMERCIAL USES AND LICENSING MAY BE OBTAINED FROM MPEG LA,LLC. SEE HTTP://WWW.MPEGLA.COM.

For MPEG-4 AVC:

THIS PRODUCT IS LICENSED UNDER THE AVC PATENT PORTFOLIO LICENSE FOR THE PERSONAL AND NON-COMMERCIAL USE OF A CONSUMER TO (i) ENCODE VIDEO IN COMPLIANCE WITH THE AVC STANDARD ("AVC VIDEO") AND/OR (ii) DECODE AVC VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL AND NON-COMMERCIAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED TO PROVIDE AVC VIDEO. NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL INFORMATION MAY OBTAINED FROM MPEG LA, L.L.C. SEE WWW.MPEGLA.COM

For WMV/WMA (Microsoft):

This product is protected by certain intellectual property rights of Microsoft. Use or distribution of such technology outside of this product is prohibited without a license from Microsoft.