

User's Guide

Multimedia Projector

EB-PQ2216B EB-PQ2216W

Notations Used in This Guide

Using the Manual to Search for Information	9
Searching by Keyword	ç
Jumping Directly from Bookmarks	g
Printing Only the Pages You Need	ç
Getting the Latest Version of the Documents	

Introduction to Your Projector

1	1

8

Projector Parts and Functions	
Projector Parts - Front/Top	12
Projector Parts - Rear	
Projector Parts - Interface	14
Projector Parts - Base	
Installing the Safety Wire	
Projector Parts - Control Panel	
Projector Parts - Remote Control	
Installing Batteries in the Remote Control	22
Remote Control Operation	
Locking the Remote Control Buttons	
Projector Parts - External Camera	
,	

Setting Up the Projector

Notes on Transporting	
Precautions on Installation	27
Attaching and Removing a Lens	
Attaching a Lens	
Removing a Lens	
Attaching and Removing the Cable Cover	
Operating the Projector Power37	

Turning On the Projector	37 39
Wired Network Connection	
Connecting to a Wired Network	40
Selecting Wired Network Settings	40
Wireless Network Connection	42
Installing the Wireless LAN Module	
Selecting Wireless Network Settings Manually	43
Selecting Wireless Network Settings in Windows	44
Selecting Wireless Network Settings in Mac	
Setting Up Wireless Network Security	45
Supported Client and CA Certificates	
Using a USB Key to Connect a Windows Computer	4/ 47
	رب
Importing a Web Server Certificate Using the Menus	49
Adiusting the Menu Settings	51
Home Screen	
Using the Projector's Menus	
Using the Displayed Keyboard	
Available Text Using the Displayed Keyboard	54
Using Basic Projector Features	
Satting Up the Projector	55
Messages	
Standby Confirmation	55
Sleep Mode	55
Веер	55
Indicators	56
Date & Time	56

On-Screen Display	56
Energy Saving Mode	56
Projecting Images	56
Source Search	57
Shutter	57
Freeze	57
Volume	58
Aspect	58
Screen Type	58
Projection	58
Test Pattern	58
Content Playback	59
Display Background	59
Startup Screen	59
Adjusting the Image Position and Shape	59
Lens Shift	60
Zoom	60
H/V-Keystone	60
Quick Corner	60
Curved Surface	61
Corner Wall	61
Point Correction	61
Adjusting the Image Quality	61
Focus/Distortion	61
Color Mode	62
Image Enhancement	62
Gamma	62
RGBCMY	63
Brightness Settings	63
Using Multiple Projectors	63
Tiling	63
Edge Blending	63
Black Level	64
Scale	64
Color Matching	64
Simple Stacking	65
Simple Blending	65
Maintaining the Projector Quality	65

Panel Alignment	65
Color Uniformity	66
Refresh Mode	66
Light Source Calibration	66
Managing the Projector's Settings	66
Memory	66
Schedule Settings	66
Button Lock	67
Lens Lock	68
Password Protection	
Copying Menu Settings Between Projectors (Batch Setup)	69
Transferring Settings From a USB Flash Drive	69
Transferring Settings From a Computer	
Batch Setup Error Notification	71

Menu Settings

72

Image Menu	
Color Mode	
Brightness	
Contrast	74
Color Saturation	
Tint	74
Sharpness	74
White Balance	
Image Preset Mode	74
Frame Interpolation	75
Super-resolution	75
Scene Adaptive Gamma	
Gamma	75
RGBCMY	
Dynamic Contrast	
Lights-Out Control	
Reset (Image menu)	76
Signal Menu	
Aspect	77

	Blanking	. 77
	Color Space	.78
	Dynamic Range	.78
	Video Range	.78
	EDID	.78
	Scale	.79
	Switch Backup Source	.79
	Reset (Signal menu)	. 80
S	ettings Menu	81
	Geometry Correction	. 81
	Volume	.82
	HDMI Link	.83
	Control Panel Lock	.83
	Lens Lock	.83
	Light Source Mode	. 84
	Brightness Level	. 84
	Constant Brightness	.84
	Estimated Remains	. 84
	Constant Brightness Usage Hours	. 85
	Light Source Operation Time	. 85
	Energy Saving Mode	.86
	Remote Receiver	.86
	User Button	.86
	Test Pattern	.87
	Memory	.87
	Content Playback	88
	Creating Playlists Using Epson Web Control	. 89
	Supported Content Playback Mode File Types	.89
	Content Playback Mode Restrictions	. 90
	NFC Settings	. 90
	Reset (Settings menu)	.91
E	xtended Menu	92
	Home Screen	.92
	Menu Position	. 92
	Message Position	.93
	Messages	.93
	Display Background	.93

Startup Screen	93
Standby Confirmation	93
Screen	
Panel Alignment	94
Color Uniformity	94
OSD Rotation	
User's Logo	
Projection	95
Direct Power On	95
Sleep Mode	96
Sleep Mode Timer	96
High Altitude Mode	
Auto Source Search	96
Auto Power On	96
Startup Source	
Quick Startup	96
USB Power	97
Shutter Settings	97
Beep	97
Indicators	97
Log Save Destination	97
Batch Setup Range	
AC Voltage Monitoring	98
Date & Time	
Lens Calibration	98
A/V Settings	98
Standby Mode	99
HDBaseT	99
Color Calibration	
Conditions for Color Calibration	100
Projector ID	100
Batch Setup	100
Projector Grouping	101
Tiling	101
Edge Blending	101
Black Level	102
Reset (Multi-Projection menu)	102
Screen Matching	103

Contents

Conditions for Screen Matching	
Color Matching	
Simple Stacking	
Conditions for Simple Stacking	
Simple Blending	
Conditions for Simple Blending	
Schedule Settings	
Schedule Status Icons	106
Language	
Reset (Extended menu)	
Network Menu	
Wireless Mode	
Net. Info Wireless LAN	
Net. Info Wired LAN	
Display the QR Code	
Remote Camera Access	
Projector Name	
PJLink Password	
Remote Password	
Web Control Password	110
Monitor Password	
Moderator Password	
Projector Keyword	
Display Keyword	
Display LAN Info	110
Connection Mode	
Search Access Point	111
SSID	111
Security	111
Passphrase	
EAP Method	
Channel	
IP Settings	113
SSID Display	113
IP Address Display	113
IPv6 Settings	113
Mail Notification	

Network Projector E-mail Alert Messages	114
SMTP Server	
Port Number	
From	114
Address 1 Setting/Address 2 Setting/Address 3 Setting	114
SNMP	115
Trap IP Address 1/Trap IP Address 2	
Community Name	115
PJLink Notification	115
Notified IP Address	115
Command Communication	115
Secure HTTP	115
Web Server Certificate	116
Web API Settings	116
Priority Gateway	
Basic Control	
PJLink	116
AMX Device Discovery	116
Crestron Connected	117
Crestron Xio Cloud	117
Art-Net	117
sACN	117
Message Broadcasting	117
Reset (Network menu)	118
Info Menu	
Projector Info	119
Event ID Code List	119
Light Source Info	120
Version	120
Status Information	
Voltage Warning Info	121
Temp Warning Info	121
Power On/Off History	
Firmware Update	
Export Batch Settings	121
Import Batch Settings	122
Reset Menu	173

Reset All Memories	
Refresh Mode	
Light Source Calibration	
Reset All Config	
Reset All (Factory Default)	124

Adjusting Projector Features

126

Multi-Projection Features	127
Procedure Overview	127
Preparing for Multi-Projection	127
Connecting Projectors	127
Initializing Projectors	128
Assigning a Primary Projector	129
Calibrating Projectors	129
Installing Projectors	129
Performing Rough Image Adjustments	129
Connecting Projectors to a Network	130
Image Composition	130
Blending Using the Epson Projector Professional Tool Software	131
Tiling Using the Projector's Menu	132
Simple Blending Using the Projector's Menu and the Optional Externa	l Camera
	136
Stacking Using the Epson Projector Professional Tool Software	137
Stacking Using the Projector's Menu (Simple Stacking)	137
Stacking & Blending Using the Epson Projector Professional Tool Softw	/are 138
Adjusting Colors	139
External Camera Usage	140

Monitoring and Controlling the Projector 141

Projector Monitoring and Control Options	142
Epson Projector Management Connected/Epson Projector Management	142
Epson Web Control	142
SNMP	142
ESC/VP21 Commands	143

ESC/VP.net Commands PJLink Art-Net sACN Crestron Connected Support Web API	
Accessing a Networked Projector Using a Web Browser	145
Web Control Options	146
Checking the Projected Image from a Remote Location	155

Maintaining the Projector 156

Projector Maintenance	157
Cleaning the Lens	
Cleaning the Projector Case	159
Cleaning the Air Intake Vents	160
Updating the Firmware	
Updating Firmware Using a USB Storage Device	
Updating Firmware Using a Computer and USB Cable	

Solving Problems

Projection Problems	165	
Projector Indicator Status		
Solving Image or Sound Problems	171	
Solutions When No Image Appears		
Solutions When "No Signal" Message Appears	171	
Displaying From a Windows Laptop	172	
Displaying From a Mac Laptop		
Solutions When "Not Supported" Message Appears	172	
Solutions When Only a Partial Image Appears		
Solutions When the Image is not Rectangular	173	

164

Contents

Solutions Whe	n the Image Contains Noise or Static	
Solutions Whe	n the Image is Fuzzy or Blurry	
Solutions Whe	n the Image Brightness or Colors are Incorrect	
Solutions Whe	n Automatic Adjustments are not Applied Correctly	
Solutions Whe	n Simple Stacking is not Applied Correctly	
Solutions Whe	n Simple Blending is not Applied Correctly	
Solutions Whe	n an Afterimage Remains on the Projected Image	
Solutions to So	und Problems	

Solutions to Projector Power or Shut-Off Problems	. 177
Solutions to Problems with the Remote Control	. 177
Solutions to Password Problems	.178
Solution When "The Battery that Saves Your Clock Settings is Running Low"	
Message Appears	.178
Solutions When You Cannot Control the Projector Using HDBaseT	. 178

Solutions to Problems in Content Playback Mode179

Solving Network Problems180

Solutions When Wireless Authentication Fails	180
Solutions When You Cannot Access the Projector Through the Web	180
Solutions When Network Alert E-Mails are not Received	180
Solutions When the Image Contains Static During Network Projection	181
Solutions When You Cannot Monitor and Control the Projector over a Network	.181

Appendix

18	32
----	----

Optional Accessories and Replacement Parts	
Lens	
Cables	
Mounts	
External Devices	
For Wireless Connection	184
Screen Size and Projection Distance	185
Projection Distance Formula	
Projection Distance	

194
196
197
199
199
202
202
rements 203
rements 203
203
203
204
204
204

Notations Used in This Guide

Safety Symbols

The projector and its manuals use graphical symbols and labels to indicate content that tells you how to use the projector safely. Read and carefully follow the instructions that are marked with these symbols and labels to avoid injury to persons or damage to property.

▲ Warning	This symbol indicates information that, if ignored, could possibly result in personal injury or even death.
A Caution	This symbol indicates information that, if ignored, could possibly result in personal injury or physical damage due to incorrect handling.

General Information Notations

Attention	nis label indicates procedures that may result in damage or injury if sufficient care is not taken.		
This label indicates additional information that may be useful to know.			
[Button name] Indicates the name of the buttons on the remote control or the control panel.			
	Example: [Esc] button		
Menu/Setting name Indicates projector menu and setting names.			
	Example:		
	Select the Image menu		
▶	This label indicates links to the related pages.		
•	This label indicates the projector's current menu level.		

➡ Related Links

- "Using the Manual to Search for Information" p.9
- "Getting the Latest Version of the Documents" p.10

Using the Manual to Search for Information

We assume that this manual will be used by specialists with technical knowledge and experience of projector installation and adjustment.

Make sure you read the Safety Instructions before using your projector.

The PDF manual allows you to search for information you are looking for by keyword, or jump directly to specific sections using the bookmarks. You can also print only the pages you need. This section explains how to use a PDF manual that has been opened in Adobe Reader X on your computer.

➡ Related Links

- "Searching by Keyword" p.9
- "Jumping Directly from Bookmarks" p.9
- "Printing Only the Pages You Need" p.9

Searching by Keyword

Click **Edit** > **Advanced Search**. Enter the keyword (text) for information you want to find in the search window, and then click **Search**. Hits are displayed as a list. Click one of the displayed hits to jump to that page.



Jumping Directly from Bookmarks

Click a title to jump to that page. Click + or > to view the lower level titles in that section. To return to the previous page, perform the following operation on your keyboard.

- Windows: Hold down **Alt**, and then press *←*.
- Mac OS: Hold down the command key, and then press \leftarrow .



Printing Only the Pages You Need

You can extract and print only the pages you need. Click **Print** in the **File** menu, and then specify the pages you want to print in **Pages** in **Pages to Print**.

• To specify a series of pages, enter a hyphen between the start page and the end page.

Example: 20-25

• To specify pages that are not in series, divide the pages with commas. Example: 5, 10, 15

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Getting the Latest Version of the Documents

You can get the latest version of the manuals and specifications on the Epson Web site.

Visit epson.sn, and enter your model name.

Introduction to Your Projector

See these sections to learn more about your projector.

➡ Related Links

• "Projector Parts and Functions" p.12

The following sections explain the projector parts and their functions.

➡ Related Links

- "Projector Parts Front/Top" p.12
- "Projector Parts Rear" p.13
- "Projector Parts Interface" p.14
- "Projector Parts Base" p.17
- "Projector Parts Control Panel" p.18
- "Projector Parts Remote Control" p.19
- "Projector Parts External Camera" p.23

Projector Parts - Front/Top



Name		Function					
0	External camera cover	Open this cover to install the optional external camera. When using the ultra short-throw zoom lens, install the optional external camera on the lens.					
2	Air intake vent	Takes in air to cool the projector internally.					
3	Remote receivers	Receive signals from the remote control.					
4	Lens	Images are projected from here.					
		Warning Do not look into the projection lens while projecting.					
		Caution Do not place any objects or put your hand near the projection lens. It could cause burns, fire, or the object to warp because this area reaches a high temperature due to the concentrated projection light.					
5	Air exhaust vent	Exhaust vent for air used to cool the projector internally.					
		Caution While projecting, do not put your face or hands near the air exhaust vent, and do not place objects that may become warped or damaged by heat near the vent. Hot air from the air exhaust vent could cause burns, warping, or accidents to occur.					
6	Cable cover	Cover for the rear interface ports section.					
7	Indicator lights	Indicate the projector's status.					

Name		Function
8	NFC tag	Uses NFC technology to transfer projector information through your mobile device.
		The Projector Config Tool app lets you scan projector information and write settings.
		You can download the Projector Config Tool app for free from the App Store or Google Play. Any fees incurred when communicating with the App Store or Google Play are the responsibility of the customer.
9	Lens replacement cover	Remove when attaching or removing the lens.

➡ Related Links

- "Projector Indicator Status" p.166
- "Attaching and Removing the Cable Cover" p.36
- "Attaching and Removing a Lens" p.30

Projector Parts - Rear



Name		Function
0	Air intake vent	Takes in air to cool the projector internally.

Name		Function			
2	Control panel	Operates the projector.			
3	Connector ports	Connects interface cables.			
4	Security slot	The security slot is compatible with the Microsaver Security System manufactured by Kensington. For more details on the Microsaver Security System, visit the Kensington Web site. https://www.kensington.com/			
6	Cable holder	Pass a commercially available cable tie through here to secure cables. Image: Marning Do not bundle the power cord to the other cables. Otherwise, a fire may occur.			
6	Power inlet	Connects the power cord to the projector.			
7	Cable lock	Secures the power cord to prevent it from falling off.			
8	Wireless LAN module cover	Open this cover to install the wireless LAN module.			

➡ Related Links

• "Installing the Wireless LAN Module" p.42

Projector Parts - Interface



Attention

- Check the shape and orientation of the connectors on any cable you plan to connect. Do not force a connector into a port if it does not fit. The device or your projector could be damaged or could malfunction.
- Do not turn on the input source before connecting it to the projector. Doing so could damage the projector.
- If necessary, use an adapter that allows you to connect to an input port on the projector.

Nan	ne	Function
0	Audio Out port (Stereo mini pin jack)	Outputs audio from the current input source to an external speaker. You can also connect the projector to an amplifier with speakers. To output audio from the speaker connected to this port,
		select Projector as the Audio Out Device setting in the projector's Settings menu. When an audio/video system is not connected to the projector, audio is output from the speaker connected to this port even if Audio Out Device is set to AV System .
		Settings > HDMI Link > Audio Out Device
		If you want to output audio for the HDMI source from the external speakers when the projector is turned off, select Always On as the A/V Output setting in the projector's Extended menu.
		Extended > A/V Settings > A/V Output
2	Remote port (Stereo mini pin jack)	Connects the remote control to the projector using the optional remote control cable set and inputs signals from the remote control. When the remote control is connected, the remote receiver on the projector is disabled.
\odot	RS-232C port (Mini D-Sub 9-pin, male)	Use to connect an RS-232C cable to control the projector from a computer.
4	Service port (USB connector Type B)	This port is used for batch settings and firmware update.

Name		Function		Name		ne	Function
5	USB-A port (USB connector Type A)	Use to movi used Use to optio Provi powe This j	o connect a USB memory device for projecting es or images in Content Playback mode. It is also for batch settings and firmware update. o connect the optional camera when using the nal ultra short-throw zoom lens. des a connection for a streaming media player to r it. projector can be powered at 5 V/2 A.			HDBaseT port (RJ-45)	Use to connect a LAN cable to the optional HDBaseT Transmitter. You can use a network cable up to 100 m in length. To ensure proper data transmission, use a Category 5e STP cable or better. However, operation is not guaranteed for all input/output devices and environments.This port is compatible with HDCP2.3.Check the following settings:
	LAN post	Line t	 Attention Use the USB cable supplied with or specified for use with the device. Do not connect a USB hub or a USB cable longer than 3 meters, or the device may not operate correctly. 				 To enable communication from the Ethernet and serial ports on the transmitter, select On as the Control Communications setting in the projector's Extended menu. Extended > HDBaseT > Control Communications If you have connected an Extron XTP transmitter or switcher, select On as the Extron XTP setting in the projector's Extended menu.
6	(RJ-45)	Use a	100Base-TX or 10Base-T network cable.				<pre>Extended > HDBaseT > Extron XTP</pre>
		To en shield	sure proper data transmission, use a Category 5 led cable or better.		8	SDI In port (BNC)	Inputs video signals from SDI compatible video equipment.

Name		Function		
8	SDI Out port (BNC)	Outputs video signals input from the SDI In port to an external monitor.		
		You can connect two projectors in a daisy chain using a SDI cable.		
		If you want to output images to an external monitor when the projector is turned off, select Always On as the A/V Output setting in the projector's Extended menu.		
		Extended > A/V Settings > A/V Output		
		When using 12G-SDI, use a cable that supports 12G-SDI.		
		Make sure the cable you are using is as short as possible. Images may not display correctly when using a long cable.		
9	HDMI2 port	Inputs video signals from HDMI compatible video equipment and computers.		
		Connects the optional base unit of the Epson Wireless Presentation System.		
		This port is compatible with HDCP2.3. (Audio is only supported by PCM)		
10	HDMI1 In port (HDMI)	Inputs video signals from HDMI compatible video equipment and computers.		
	, ,	Connects the optional base unit of the Epson Wireless Presentation System. This port is compatible with HDCP2.3. (Audio is only supported by PCM)		

Nan	ne	Function
0	HDMI1 Out port (HDMI)	Outputs signals to an external monitor or another projector.
		Connecting an HDMI cables from this port to the HDMI1 In port of another projectors lets you create and project a single unified image.
		We recommend connecting to a projector of the same model.
		This port is compatible with HDCP2.3.

• When sending 4K60 4:4:4 18 Gbps images, use a premium HDMI cable. If you use an incompatible cable, images may not be displayed correctly. If images are not displayed at 18 Gbps, you may be display them by lowering the **Resolution** setting in **EDID** from the **Image** menu.

Signal > Advanced > EDID



Name		Function
0	Front feet	When the projector is set up on a surface such as a desk, turn to extend and retract the feet to adjust the horizontal tilt.
		You can adjust the tilt within a range of $\pm 5^{\circ}$. The front feet are detachable. You can extend the feet by approximately 35 mm before they detach.
2	Screw hole (for the ring of the safety wire)	Screw hole for securing the ring of the safety wire to prevent the projector from falling from the ceiling or wall.

Name		Function
8	Rear feet	When the projector is set up on a surface such as a desk, turn to extend and retract the feet to adjust the horizontal tilt.
		You can adjust the tilt within a range of $\pm 5^{\circ}$. The rear feet are detachable. You can extend the feet by approximately 35 mm before they detach.
4	Screw holes (for the cable cover)	The screw holes for securing the cable cover. Make sure the cables have been passed through the notch on the base of the cable cover before attaching the cable cover.
5	Air intake vent	Takes in air to cool the projector internally.
6	Security cable attachment point	Pass the theft-prevention wire lock through here and lock it in place.
7	Ceiling mount fixing points (ELPMB67, 4 points)	Use these points to attach the optional ceiling mount when installing the projector on a wall, or mounting the projector from a ceiling.

➡ Related Links

• "Installing the Safety Wire" p.17

Installing the Safety Wire

When you use the optional ceiling mount, you can install the safety wire to prevent the projector from falling from the ceiling.

Secure the ring using the M6 \times 15 mm bolt supplied with the safety wire set, and loop the safety wire through the ceiling mount to secure it as shown.



Projector Parts - Control Panel



Name		Function
0	[On] button	Turns the projector on.
2	[Source Search] button	Changes to the next input source.
3	[Menu] button	Displays and closes the projector's menu.
4	[Enter] button [Enters the current selection and moves to the next level while displaying the projector's menu.
5	Control panel lock button and arrow	Displays the Control Panel Lock screen allowing you to lock the control panel buttons.
	button	Do one of the following to unlock them.
		• Set the Control Panel Lock setting to Off .
		• Hold down the [Enter] button on the control panel for more than 7 seconds.
		Selects menu items while displaying the projector's menu.
6	Test pattern button and arrow button	Displays a test pattern. The test pattern's shape is determined by the Screen Type setting. Be sure to set the correct screen type before adjusting with the test pattern.
		Extended > Display > Screen > Screen Type
		Selects menu items while displaying the projector's menu.
0	[Shutter] button	Turns the video and audio on or off temporarily by opening/closing the mechanical shutter.
		The projector's power automatically turns off two hours after the shutter function is enabled. You can disable this feature.
		Extended > Operation > Shutter Settings > Shutter Timer

Name		Function
8	[Lens] button	Displays the adjustment screens for lens shift, zoom, focus, and distortion in that order each time the button is pressed. Wait 20 minutes after turning on the projector before setting the focus, zoom, and lens shift for maximum accuracy.
		When adjusting the image position using vertical lens shift, adjust it by moving the image from the bottom to the top. If you adjust it from the top to the bottom, the image position may move down slightly after adjusting.
		Hold down this button for more than 3 seconds to move the lens position to the home position. Keep the lens position in the home position for the clearest picture.
9	Information button	Displays the projector's Info menu.
	$[\dot{\boldsymbol{t}}]$ and arrow button	Selects menu items while displaying the projector's menu.
0	Geometry correction button and arrow	Corrects the shape of the image using the options in the Geometry Correction setting.
	button	Selects menu items while displaying the projector's menu.
0	[Esc] button [∽/Esc]	Stops the current function.
		Moves back to the previous menu level while displaying the projector's menu.
12	[Standby] button	Turns the projector off.

➡ Related Links

- "Geometry Correction" p.81
- "Button Lock" p.67
- "Test Pattern" p.58
- "Shutter" p.57

Projector Parts - Remote Control



Name		Function
	[On] button	Turns the projector on.
2	[Standby] button	Turns the projector off.

Name		Function
3	Switch image source buttons	Switch the image source to each port. The Port A and Port B buttons are not available.
4	[Uniformity] button	Displays the Color Uniformity screen where you can adjust the color tone balance of the projected image.
5	Information button [i]	Displays the projector's Info menu.
6	[Memory] button	Displays the Memory screen where you can save customized settings and load saved settings. A memory name that has already been used is indicated by a blue mark. Saving over a previously saved memory overwrites the settings with your current settings.
7	[On-Screen] button	Turns on/off the On-Screen Display function.
8	[Blend Guide] button	Turns on/off the Line Guide and Pattern Guide from the Edge Blending menu.
9	[Test Pattern] button	Displays a test pattern. The test pattern's shape is determined by the Screen Type setting. Be sure to set the correct screen type before adjusting with the test pattern. Extended > Display > Screen > Screen Type
	[Menu] button	Displays and closes the projector's menu.
		Hold down this button for more than 15 seconds to turn on all remote receivers.
0	[Shutter] button	Turns the video and audio on or off temporarily by opening/closing the mechanical shutter. The projector's power automatically turns off two hours after the shutter function is enabled. You can disable this feature.
		 Extended > Operation > Shutter Settings > Shutter Timer Hold down this button for more than 5 seconds to flip the image over top-to-bottom.

Name		Function
12	[Focus] +/- buttons	Adjusts the focus in the projected image.
ß	[Zoom] +/- buttons	Adjusts the image size.
4	[Lens Shift] buttons	Adjusts the position of the projected image. Wait 20 minutes after turning on the projector before setting the focus, zoom, and lens shift for maximum accuracy.
		When adjusting the image position using vertical lens shift, adjust it by moving the image from the bottom to the top. If you adjust it from the top to the bottom, the image position may move down slightly after adjusting.
		Hold down this button for more than 3 seconds to move the lens position to the home position. Keep the lens position in the home position for the clearest picture.
6	[Si Stack] button	Displays the simple stacking menu.
16	[Sc Match] button	Displays the screen matching menu.
	Numeric buttons	Enters numbers in the projector's menu while holding down the [Num] button.
		In Content Playback mode, enter numbers while holding down the [Num] button to play back your favorite playlists.
8	[User] buttons	Perform settings assigned in the User Button setting in the projector's Settings menu.
0	[ID] button	Press this button and press a number button within 5 seconds to select the ID for the projector you want to operate using the remote control. (Enter a one-digit or two-digit number.)
		If you do not know the projector's ID, press this button during projection to temporarily display the projector's ID and the remote control's ID on the screen.
20	[ID] switch	Enables (On) or disables (Off) ID settings for the remote control.
2	[Split] button	This button is not used.

Name		Function
22	[Remote] button	Connects the remote control to the projector using the optional remote control cable set and inputs signals from the remote control. When the remote control is connected, the remote receiver on the projector is disabled.
23	• button	Displays and closes the Home screen. Hold down this button for more than 5 seconds to lock or unlock the remote control buttons.
24	[Num] button	Hold down this button to enter numbers using the numeric buttons.
25	[Volume] button	Adjusts the speaker volume.
26	[Color Cal] button	Displays the color calibration menu.
2	[Test Pattern] up/ down buttons	Display the previous or next test pattern while displaying a test pattern. Controls page up and down on your computer when you connect a projector and computer over the network.
28	[Si Blend] button	Displays the simple blending menu.
29	[Calibration] button	Adjusts the lens calibration.
30	[Geometry] button	Displays the Geometry Correction screen allowing you to correct keystone distortion of the projected image.
3	[Distortion] +/- buttons	Adjusts the distortion in the projected image.
62	[Default] button	Returns the selected setting to its default value. Hold down this button for more than 3 seconds to start the lens calibration process.
(3)	[Enter] button [Enters the current selection and moves to the next level while displaying the projector's menu.
34	Arrow buttons	Selects menu items while displaying the projector's menu.

Name		Function
65	[Esc] button [∽ / Esc]	Stops the current function. Moves back to the previous menu level while displaying the projector's menu.
36	[Multi] button	Displays the projector's Multi-Projection menu.
37	[Color Mode] button	Changes the color mode.
63	[Freeze] button	Pauses or resumes images. Any sound or video action continues to run, however, so you cannot resume projection at the point that you stopped it. Hold down this button for more than 5 seconds to set up password security. When using a still image as a test pattern, you can change the following settings even when the image is frozen using the freeze function. • Geometry Correction • Focus, Zoom, Lens Shift, Distortion • Setting Color Mode • White Balance
39	[Search] button	Switches to the next input source.
40	Illumination button $[\dot{\mathbf{x}}]$	Illuminates the buttons on the remote control for approximately 15 seconds. This is useful when using the remote control in the dark.
4	Indicator	A light is emitted when outputting remote control signals.
42	Remote control light emitting area	Outputs remote control signals.

➡ Related Links

- "Installing Batteries in the Remote Control" p.22
- "Remote Control Operation" p.22
- "Locking the Remote Control Buttons" p.23
- "Password Protection" p.68
- "Home Screen" p.52
- "Geometry Correction" p.81
- "Memory" p.87
- "Test Pattern" p.58
- "Shutter" p.57

Installing Batteries in the Remote Control

The remote control uses the two AA batteries that came with the projector.

Attention

Make sure you read the Safety Instructions before handling the batteries.



Replace the batteries as soon as they run out. The remote control uses two AA manganese or alkaline batteries.

Remove the battery cover as shown.





Remove the old batteries, if necessary.



Dispose of used batteries according to local regulations.

3 Insert the batteries.

▲ Warning

Check the positions of the (+) and (-) marks inside the battery holder to ensure the batteries are inserted the correct way. If the batteries are not used correctly, they could explode or leak causing a fire, injury, or damage to the product.



Replace the battery cover and press it down until it clicks into place.

Remote Control Operation

The remote control lets you control the projector from almost anywhere in the room.

Make sure that you aim the remote control at the projector's receivers within the distance and angles listed here.





- Depending on your installation environment, the available distance and angles may be shortened.
- Avoid using the remote control in conditions with bright fluorescent lights or in direct sunlight, or the projector may not respond to commands. If you are not going to use the remote control for a long time, remove the batteries.
- When you use multiple projectors in the same room or when there are obstacles around the remote receiver, connect the remote control to the projector using the optional remote control cable set. When the remote control is connected, the remote receiver on the projector is disabled.

Locking the Remote Control Buttons

You can lock some of the buttons on the remote control.

To lock the remote control buttons shown here, press and hold the • button on the remote control for approximately 5 seconds.

To unlock the buttons, press and hold the <u>button</u> again for approximately 5 seconds.



Projector Parts - External Camera

You can attach the optional external camera to the front of the projector or lens. See the external camera manual for the installation method.

You can acquire the manual for the external camera from the following Epson Web site.

https://epson.sn/?MKN=EB-PQ2216B&PINF=vpoption



Name		Function
0	Camera lens	Takes photos.
		Attention
		Do not use or store the external camera in places where it will be exposed to strong light. Otherwise, burning or malfunction may occur.
2	Indicator light	Indicates the external camera's status.
		• Lit: standby
		 Flashing (0.25 seconds intervals): external camera is malfunctioning
		 Flashing (0.5 seconds intervals): external camera is operating
		• Flashing (1 second intervals): updating the firmware

Name		Function
3	micro USB-B port	Connects the supplied USB cable to the projector.
4	Screw holes (for installation)	Secures the mount for installing the external camera.

Example



- ➡ Related Links
- "External Camera Usage" p.140

Setting Up the Projector

Follow the instructions in these sections to set up your projector.

➡ Related Links

- "Notes on Transporting" p.26
- "Precautions on Installation" p.27
- "Attaching and Removing a Lens" p.30
- "Attaching and Removing the Cable Cover" p.36
- "Operating the Projector Power" p.37
- "Wired Network Connection" p.40
- "Wireless Network Connection" p.42
- "Secure HTTP" p.49

Notes on Transporting

There are many glass parts and precision components inside the projector. To prevent damage due to impacts when transporting, handle the projector as follows.

▲ Caution

- The projector should not be carried by one person. At least two people are needed to unpack or carry the projector.
- When moving the projector, do not hold the lens replacement cover or lens unit. They may become disconnected and the projector may fall, which could cause an injury.

Attention

- Do not transport the projector with the lens installed. Doing so could damage the projector and the lens.
- If the projector does not have a lens, attach the cover that was on the lens mount when you purchased the projector.

Precautions on Installation

You can install the projector or mount it to the ceiling at any horizontal or vertical angle. Note the following precautions when installing the projector.



▲ Warning

- Do not use adhesives on the ceiling mount fixing points to prevent the screws from loosening, or use lubricants, oils, or similar substances on the projector; the projector case may crack causing it to fall from its ceiling mount. This could cause serious injury to anyone under the ceiling mount and could damage the projector.
- Do not install the projector in a location subject to high levels of dust or humidity, or in a location subject to smoke or steam. Otherwise, it could cause a fire or electric shock to occur. The projector's case could also deteriorate and be damaged causing the projector to fall from the mount.

Examples of environments that could cause the projector to fall due to case deterioration

- Locations subject to excessive smoke or airborne oil particles, such as factories or kitchens
- Locations containing volatile solvents or chemicals, such as factories or laboratories
- Locations where the projector could be subjected to detergents or chemicals, such as factories or kitchens
- Locations in which aroma oils are often used, such as relaxation rooms
- Near devices that produce excessive smoke, airborne oil particles, or foam at events

Precautions on Installation

Attention

• Use M6 screws (up to a depth of 14 mm) to fix the projector's ceiling mount fixing points and the mounting hardware at four points.



• Do not stack projectors directly on top of each other.



Installation space

Attention

• Be sure to leave the following amount of space around the projector so as not to block the air exhaust and intake vents.



See the projector's *Specifications* for detailed locations of the air intake vent and air exhaust vent.



• Do not install the projector in a location that does not allow air to circulate, such as on a shelf or in a box.

If you want to install the projector on a shelf or in an enclosure, contact Epson for more details.

Precautions on Installation

• If there is not enough space around the projector and the internal temperature of the projector increases, the brightness of the light source may decrease. Make sure hot air from the exhaust vent does not go into the air intake vent.

Installation space (When installing multiple projectors side by side)

Attention

• If you are installing multiple projectors next to each other, make sure hot air from the exhaust vent does not go into the air intake vent of another projector.



• If you use a partition, you can narrow the space between the projectors.



Follow the instructions in these sections to attach or remove a compatible lens. The following lens are available.

- ELPLX02
- ELPLX02W
- ELPLX02S
- ELPLX02WS
- ELPLU03S
- ELPLU04
- ELPLU03
- ELPLW05
- ELPLW08
- ELPLW06
- ELPLM08
- ELPLM15
- ELPLM10
- ELPLM11
- ELPLM09
- ELPLL08

M Warning

Make sure you turn off the projector and unplug the power cord before attaching or removing a lens. Otherwise, you may receive an electric shock.

Attention

- If dust or dirt gets inside the projector, projection quality deteriorates and it could cause a malfunction. Be sure to observe the following precautions when handling.
 - Make sure the front of the projector is not facing up when you attach or remove the lens.
 - Remove the lens only when necessary.
 - Store the projector with the lens installed.
- Avoid touching the lens with your bare hands to prevent fingerprints on or damage to the lens surface.

➡ Related Links

- "Attaching a Lens" p.30
- "Removing a Lens" p.34

Attaching a Lens

You can attach a compatible lens to the projector.



For information on installing an ultra short-throw zoom lens, see the *User's Guide* supplied with the lens.



Turn off the projector and unplug the power cord.



Remove the lens replacement cover.





Pinch the lock lever and move it to the **Release** position.



4

Insert the lens straight into the projector's lens socket with the white dot facing up.



▲ Caution

To avoid injury, be careful not to get your fingers caught between the projector and lens.



Hold the lens firmly, then pinch the lock lever and move it to the **Lock** position.



▲ Warning

Make sure the lens is secured.

If the lens is not secured, it may fall off and could cause an injury when moving the projector.



If you want to secure the lens more firmly, tighten the screw next to the lock lever using a hexagonal wrench (2.5mm).





If you are using the ELPLX02S/ELPLX02WS, the lens is secured even without using the screw lock.



Replace the lens replacement cover.





If projecting down, we recommend securing the lens replacement cover with commercially available screws (M3×12mm).



8 To

To perform lens calibration, turn on the projector.

When a message prompting you to start lens calibration is displayed, select **Yes**.

Lens calibration starts and helps the projector to correctly acquire the lens position and adjustment range. It takes up to 100 seconds. When calibration is finished, the lens returns to its original position.

The following lenses return to the standard position.

- ELPLX02S/02
- ELPLX02WS/02W
- If no message is displayed after turning on the projector, perform lens calibration manually using one of the following methods.
 - Press the [Calibration] button on the remote control.
 - Hold down the [Default] button on the remote control for approximately 3 seconds.
 - Change the projector's menu:
 - Extended > Operation > Lens Calibration
- If you do not calibrate the lens, the following functions may not operate correctly.
 - Focus
 - Distortion
 - Zoom
 - Lens Shift
 - Memory (Lens Position)

Attention

If the icon indicating that lens calibration has failed is displayed, remove the lens and then reinstall it. If the message continues to be displayed, stop using the projector, remove the power plug from the electrical outlet, and contact Epson for help.

Removing a Lens

You can remove a lens to replace it with a different lens.

▲ Caution

Wait at least 30 minutes to remove or replace the lens after turning off the projector. Touching the lens unit before it cools down may cause burns.



The projector uses a laser as the light source. As a safety measure, the light source turns off when the lens is removed. Attach the lens, and then press the [On] button to turn it back on.

1

Hold down the [Lens Shift] (remote control) or [Lens] (control panel) button for approximately 3 seconds to move the lens to the home position.

Turn off the projector and unplug the power cord.



2

Remove the lens replacement cover.





If necessary, loosen the screw next to the lock lever.





Hold the lens firmly as you pinch the lock lever and move it to the **Release** position.





6 Gently pull the lens straight out of the projector.



Attaching and Removing the Cable Cover

When suspending the projector from a ceiling, you can attach the cable cover that came with your projector to hide the attached cables from view.



Pass a commercially available cable tie through the cable holder and tie the cables together.



▲ Caution

Do not bundle the power cord to the other cables. Otherwise, a fire may occur.

2

Place the cable cover on the projector as shown, guiding the cables through the notch on the base of the cable cover.





Tighten the cable cover screws.


Operating the Projector Power

Follow the instructions in these sections to operate the projector power.

Related Links

- "Turning On the Projector" p.37
- "Turning Off the Projector" p.39

Turning On the Projector

Turn on the computer or video equipment you want to use after you turn on the projector.

Attention

Before turning on the projector, connect the computer or video equipment you want to use to the projector.



Connect the power cord to the projector's power inlet and plug it into an electrical outlet.

The projector's power indicator turns blue. This indicates that the projector is receiving power, but is not yet turned on (it is in standby mode).



You can use a 100 V power cord to operate the projector temporarily to determine the installation location.

When projecting using the 100 V power cord, the maximum brightness is limited.

Use the 200 V power cord when adjusting the projected image or the lens.

You cannot use the following functions with the 100 V power cord.

- Light Source Mode
- Estimated Remains
- Refresh Mode
- Light Source Calibration

Be sure to ground the power plug using a grounding wire or a 3-core power plug.





If necessary, lock the power cord to prevent it from falling off.



3

Press the [On] button on the control panel or remote control to turn on the projector.

The projector beeps and the status indicator flashes blue as the projector warms up. Once the projector is warmed up, the status indicator stops flashing and turns blue.



Extended > Operation > Quick Startup

Try the following if you do not see a projected image.

- Turn on the connected computer or video device.
- Change the screen output from the computer when using a laptop computer.
- Insert a DVD or other video media, and press play (if necessary).

- Press the [Search] button on the control panel or remote control to detect the source.
- Press the button for the desired video source on the remote control.
- If the Home screen is displayed, select the source you want to project.

▲ Warning

- Never look into the projector lens when the light source is on. This can damage your eyes and is especially dangerous for children.
- When turning on the projector at a distance using the remote control, make sure there is no one looking into the lens.
- During projection, do not block the light from the projector with a book or other objects. If the light from the projector is blocked, the area on which the light shines becomes hot which could cause it to melt, burn, or start a fire. Also, the lens may get hot due to the reflected light which could cause the projector to malfunction. To stop projection, use the A/V Mute or Shutter function, or turn off the projector.
- When the **Direct Power On** setting is set to **On** in the projector's **Extended** menu, the projector turns on as soon as you plug it in. Note that the projector also turns on automatically in cases such as recovery from a power outage.
 - Extended > Operation > Direct Power On
- If you select a specific port as the **Auto Power On** setting in the projector's **Extended** menu, the projector turns on as soon as it detects a signal or cable connection from that port.
 - Extended > Operation > Auto Power On

➡ Related Links

• "Home Screen" p.52

Operating the Projector Power

Turning Off the Projector

Turn off the projector after use.

- Turn off this product when it is not in use to prolong the life of the projector. Light source life varies depending on the mode selected, environmental conditions, and usage. Brightness decreases over time.
 - Light source calibration starts automatically if you turn off the projector and the following conditions are present:
 - The Light Source Calibration setting is set to Run Periodically in the projector's Reset menu
 - 100 hours have passed since the last light source calibration
 - You have used the projector continuously for more than 20 minutes
 - Since the projector supports the direct shutdown feature, it can be turned off directly using the breaker.



Press the [Standby] button on the control panel or remote control. The projector displays a shutdown confirmation screen.

- Press the [Standby] button again. (To leave it on, press any other button.) The projector beeps twice, the light source turns off, and the status indicator turns off.
- To transport or store the projector, make sure the status indicator on the projector is off, and then unplug the power cord.

You can send images to your projector, as well as monitor and control your projector, over a network.

To perform these operations, you need to do the following first:

- Connect the projector to your network.
- Set up your projector and computer using the projector's Network menus.
- Download and install the following network software from the following Web site.

epson.sn

- Epson iProjection software sets up your computer for network projection. It also allows you to hold interactive meetings by projecting the user's computer screen over a network. See the *Epson iProjection Operation Guide* (*Windows/Mac*) for instructions.
- Epson Projector Management software (Windows only) sets up your computer for monitoring and controlling projectors. See the *Epson Projector Management Operation Guide* for instructions.

➡ Related Links

- "Connecting to a Wired Network" p.40
- "Selecting Wired Network Settings" p.40

Connecting to a Wired Network

To connect the projector to a wired local area network (LAN), use a 100Base-TX or 10Base-T network cable. To ensure proper data transmission, use a Category 5 shielded cable or better.

Connect one end of the network cable to your network hub, switch, or router.

Connect the other end of the cable to the projector's LAN port.

Selecting Wired Network Settings

Before you can project from computers on your network, you need to select network settings on the projector.



Make sure you already connected the projector to your wired network using the LAN port.

- **1** P
 - Press the [Menu] button, select the Network menu, and press [Enter].
- 28
 - Select Network Configuration and press [Enter].
- Select the **Basic** menu and press [Enter].
- **4** s
 - Select the basic options as necessary.
 - **Projector Name** lets you enter a name up to 16 alphanumeric characters long to identify the projector over the network.
 - **PJLink Password** lets you enter a password up to 32 alphanumeric characters long for using the PJLink protocol for projector control.
 - **Remote Password** lets you enter a password up to 32 alphanumeric characters long to access the projector using the Basic Control. (The user name is **EPSONREMOTE**. No password is set by default.)
 - Web Control Password lets you enter a password up to 32 alphanumeric characters long to access the projector over the Web. (The user name is EPSONWEB. No password is set by default.)
 - Moderator Password lets you enter a four-digit number password for accessing the projector as a moderator using Epson iProjection. (No password is set by default.)

- **Projector Keyword** lets you turn on a security password to prevent access to the projector by anyone not in the room with it. You must enter a displayed, randomized keyword from a computer using Epson iProjection to access the projector and share the current screen.
- **Display Keyword** lets you select whether to display a projector keyword on the projected image when accessing the projector using Epson iProjection.
- **Display LAN Info.** lets you set the display format for the projector's network information.



Use the displayed keyboard to enter numbers and characters. Press the arrow buttons on the remote control to highlight characters and press [Enter] to select them.

You can also enter numbers by pressing the number buttons while holding down the [Num] button on the remote control.

Select the **Wired LAN** menu and press [Enter].



Assign the IP settings for your network as necessary.

- If your network assigns addresses automatically, select **IP Settings** to set the **DHCP** setting to **On**.
- If you must set addresses manually, select **IP Settings** to set the **DHCP** setting to **Off**, and then enter the projector's **IP Address**, **Subnet Mask**, and **Gateway Address** as necessary.
- If you want to connect the projector to the network using IPv6, select **IPv6 Settings** to set the **IPv6** setting to **On**, and then set the **Auto Configuration** and **Use Temporary Address** settings as necessary.



To highlight the numbers you want from the displayed keyboard, press the arrow buttons on the remote control. To select a highlighted number, press [Enter].



To prevent the IP address from being displayed on the LAN standby screen and Home screen, set the **IP Address Display** setting to **Off**.



When you finish selecting settings, select **Complete** and follow the onscreen instructions to save your settings and exit the menus.



If no **Web Control Password** has been set, a screen prompting you to set a password is displayed. Follow the on-screen instructions to set the password.

Press the [LAN] button on the remote control.

The wired network settings complete when you see the correct IP address on the LAN standby screen.

Related Links

• "Using the Displayed Keyboard" p.54

You can send images to your projector, as well as monitor and control your projector, over a network.

To perform these operations, you need to do the following first:

- Install the Epson 802.11a/b/g/n wireless LAN module onto the projector.
- Set up your projector and computer using the projector's Network menus.
- Download and install the following network software from the following Web site.

epson.sn

- Epson iProjection (Windows/Mac) software allows you to hold interactive meetings by projecting the user's computer screen over a network. See the *Epson iProjection Operation Guide (Windows/Mac)* for instructions.
- Epson iProjection (iOS/Android) app allows you to project from iOS, Android, or Chromebook devices.

You can download Epson iProjection for free from the App Store or Google Play. Any fees incurred when communicating with the App Store or Google Play are the responsibility of the customer.

• Epson Projector Management software (Windows only) sets up your computer for monitoring and controlling projectors. See the *Epson Projector Management Operation Guide* for instructions.

Related Links

- "Installing the Wireless LAN Module" p.42
- "Selecting Wireless Network Settings Manually" p.43
- "Selecting Wireless Network Settings in Windows" p.44
- "Selecting Wireless Network Settings in Mac" p.45
- "Setting Up Wireless Network Security" p.45
- "Using a QR Code to Connect a Mobile Device" p.47
- "Using a USB Key to Connect a Windows Computer" p.47

Installing the Wireless LAN Module

To use the projector over a wireless network, install the Epson 802.11a/b/g/n wireless LAN module. Do not install any other type of wireless LAN module.

Attention

Never remove the module while the WLAN (wireless LAN) indicator on the projector is blue or flashing, or while you are projecting wirelessly. This could damage the module or lose data.



Turn off the projector and unplug the power cord.



Loosen the screws and remove the wireless LAN module cover as shown.





Connect the Wireless LAN module to the wireless LAN module slot.



Replace the wireless LAN module cover as shown and tighten the screws.



Selecting Wireless Network Settings Manually

Before you can project from your wireless network, you need to select network settings for the projector.

- Press the [Menu] button, select the **Network** menu, and press [Enter].
- Select **On** as the **Wireless LAN Power** setting.
- Select Network Configuration and press [Enter].
- **4.** Select the **Basic** menu and press [Enter].
- Select the basic options as necessary.
 - **Projector Name** lets you enter a name up to 16 alphanumeric characters long to identify the projector over the network.
 - **PJLink Password** lets you enter a password up to 32 alphanumeric characters long for using the PJLink protocol for projector control.
 - **Remote Password** lets you enter a password up to 32 alphanumeric characters long to access the projector using the Basic Control. (The user name is **EPSONREMOTE**. No password is set by default.)
 - Web Control Password lets you enter a password up to 32 alphanumeric characters long to access the projector over the Web. (The user name is EPSONWEB. No password is set by default.)
 - Moderator Password lets you enter a four-digit number password for accessing the projector as a moderator using Epson iProjection. (No password is set by default.)
 - **Projector Keyword** lets you turn on a security password to prevent access to the projector by anyone not in the room with it. You must enter a displayed, randomized keyword from a computer using Epson iProjection to access the projector and share the current screen.
 - **Display Keyword** lets you select whether to display a projector keyword on the projected image when accessing the projector using Epson iProjection.
 - **Display LAN Info.** lets you set the display format for the projector's network information.



Use the displayed keyboard to enter numbers and characters. Press the arrow buttons on the remote control to highlight characters and press [Enter] to select them.

You can also enter numbers by pressing the number buttons while holding down the [Num] button on the remote control.



Select the Wireless LAN menu and press [Enter].



Select the Connection Mode setting.

- Quick lets you connect to multiple smartphones, tablets, or computers directly using wireless communication.
- Advanced lets you connect to smartphones, tablets, or computers over a wireless network access point.

If you selected the Advanced connection mode, select Search Access 8 Point to select the access point you want to connect to.



If you need to assign the SSID manually, select SSID to enter the SSID.



For the Advanced connection mode, assign the IP settings for your network as necessary.

- If your network assigns addresses automatically, select IP Settings to set the DHCP setting to On.
- If you must set addresses manually, select IP Settings to set the DHCP setting to Off, and then enter the projector's IP Address, Subnet Mask, and Gateway Address as necessary.
- If you want to connect the projector to the network using IPv6, select IPv6 Settings to set the IPv6 setting to On, and then set the Auto Configuration and Use Temporary Address settings as necessary.



10 To prevent the SSID or IP address from being displayed on the LAN standby screen and Home screen, set the SSID Display setting or the IP Address Display setting to Off.



When you finish selecting settings, select Complete and follow the onscreen instructions to save your settings and exit the menus.



If no Web Control Password has been set, a screen prompting you to set a password is displayed. Follow the on-screen instructions to set the password.



Press the [LAN] button on the remote control.

The wireless network settings are complete when you see the correct IP address on the LAN standby screen.

When you have finished making wireless settings for your projector, you need to select the wireless network on your computer. Then start the network software to send images to your projector through a wireless network.

Related Links

• "Using the Displayed Keyboard" p.54

Selecting Wireless Network Settings in Windows

Before connecting to the projector, select the correct wireless network on your computer.



To access your wireless utility software, click the network icon on the Windows taskbar.



When connecting in Advanced connection mode, select the network name (SSID) of the network the projector is connecting to.



Click Connect.

Selecting Wireless Network Settings in Mac

Before connecting to the projector, select the correct wireless network in Mac.



Click the Wi-Fi icon on the menu bar at the top of the screen.

When connecting in Advanced connection mode, make sure Wi-Fi is turned on and select the network name (SSID) of the network the projector is connecting to.

Setting Up Wireless Network Security

You can set up security for your projector to use on a wireless network. Set up one of the following security options to match the settings used on your network:

- WPA2-PSK security *
- WPA3-PSK security **
- WPA2/WPA3-PSK security **
- WPA3-EAP security **
- WPA2/WPA3-EAP security **
- * Available only for the Quick connection mode.
- ** Available only for the Advanced connection mode.



Contact your network administrator for guidance on entering the correct information.

- If you want to set up the WPA3-EAP or WPA2/WPA3-EAP security, make sure your digital certificate file is compatible with projector registration and placed directly on the USB storage device.
- Press the [Menu] button, select the Network menu, and press [Enter].
- **3** Selec

6

- Select Network Configuration and press [Enter].
- Select the Wireless LAN menu and press [Enter].
- **5** Select the **Security** setting and press [Enter].
 - Select the security settings to match your network settings.
 - Do one of the following according to the security you selected.
 - WPA2-PSK, WPA3-PSK, or WPA2/WPA3-PSK: Select Complete and follow the on-screen instructions to save your settings and exit the menus.
 - WPA3-EAP, WPA2/WPA3-EAP: Select EAP Method and press [Enter].
- 8 Select the protocol for authentication as the EAP Type setting.
- To import your certificate, select the certificate type and press [Enter].
 - Client Certificate for the EAP-TLS type
 - CA certificate for all EAP types



You can also register the digital certificates from your Web browser. However, be sure to register just once or the certificate may not install correctly.



Follow the on-screen instructions to connect a USB storage device to the projector's USB-A port.



- Press [Enter] to display the certificate list.
- B
 - Select the certificate to import using the displayed list. A message is displayed prompting you to enter the password for the certificate.



Enter a password and press [Enter].

The certificate is imported and a completion message appears.



Select your EAP settings as necessary.

- User name lets you enter a user name using up to 64 alphanumeric characters. To enter more than 32 characters, use your Web browser. When importing a client certificate, the name the certificate was issued to is automatically set.
- **Password** lets you enter a password using up to 64 alphanumeric characters for authentication when using the **PEAP** type. To enter more than 32 characters, use your Web browser.
- Verify Server Cert. lets you select whether or not to verify the server certificate when a CA certificate has been set.
- RADIUS Serv.Name lets you enter the server name to be verified.



When you have finished making settings, select **Complete** and follow the on-screen instructions to save your settings and exit the menus.

➡ Related Links

• "Supported Client and CA Certificates" p.46

Supported Client and CA Certificates

You can register these types of digital certificates.

Client Certificate (EAP-TLS)

Specification	Description
Format	PKCS#12
Extension	PFX, P12
Encryption	RSA
Hashes	MD5/SHA-1/SHA-256/SHA-384/SHA-512
Key length	512/1024/2048/4096 bit
Password *	Up to 64 alphanumeric characters; required

CA Certificate (PEAP/EAP-TLS)

Specification	Description
Format	X509v3
Extension	DER/CER/PEM
Encryption	RSA
Hashes	MD5/SHA-1/SHA-256/SHA-384/SHA-512
Key length	512/1024/2048/4096 bit
Encoding	BASE64/Binary

* You need to use your Web browser to enter more than 32 characters.

Using a QR Code to Connect a Mobile Device

After selecting the wireless network settings for your projector, you can display a QR code on the screen and use it to connect a mobile device using the Epson iProjection (iOS/Android) app.



- Make sure you have installed the latest version of Epson iProjection on your device.
- You can download Epson iProjection for free from the App Store or Google Play. Any fees incurred when communicating with the App Store or Google Play are the responsibility of the customer.
- When using Epson iProjection in Quick connection mode, we recommend making security settings.

Press the [LAN] button on the remote control.

The QR code is displayed on the projected surface.

• If you do not see the QR code, set the **Display LAN Info.** setting to **Text & QR Code** in the projector's **Network** menu.

Network > Network Configuration > Basic > Display LAN Info.

- To hide the QR code, press [Esc].
- When the QR code is hidden, press [Enter] to display the code.

Start Epson iProjection on your mobile device.

3

Read the projected QR code using Epson iProjection to connect it to the projector.



To correctly read the QR code, make sure you face the screen squarely and closely enough so that the projected code fits into the guide of the mobile device's QR code reader. If you are too far from the screen, the code may not be read.

When a connection is established, select **Contents** menu from \equiv , and then select the file you want to project.

Using a USB Key to Connect a Windows Computer

You can set up your USB flash drive as a USB key to quickly connect the projector to a wireless LAN supported Windows computer. After creating the USB key, you can quickly project images from the network projector.



Set up the USB key using **USB Key Setup Tool** of the Epson iProjection (Windows) software.



See the *Epson iProjection Operation Guide* (*Windows/Mac*) for instructions.



Make sure the wireless LAN module is installed into your projector.



Press the [LAN] button on the remote control.

The LAN standby screen is displayed. Verify that an SSID and IP address are displayed.



Remove the wireless LAN module from the projector's USB-A port (if installed) and insert the USB key into the same port.

You see a projected message that the network information update is complete.



Remove the USB key.

If your projector needs the wireless LAN module, reinsert the wireless LAN module into the projector.



Connect the USB key to a USB port on your computer.



Follow the on-screen instructions to install the necessary application.



- If the Windows Firewall message is displayed, click **Yes** to disable the firewall.
- You need administrator authority to install the software.
- If it is not installed automatically, double-click **MPPLaunch.exe** in the USB key.

After a few minutes, your computer image is displayed by the projector.



When you have finished projecting wirelessly, select the **Safely Remove Hardware** option in the Windows taskbar, and then remove the USB key from your computer.



You may need to restart your computer to reactivate your wireless LAN connection.

Secure HTTP

You can use the HTTPS protocol to increase security between the projector and a Web browser communicating with it. To do this, you create a server certificate, install it on the projector, and turn on the Secure HTTP setting in the projector menus to verify the reliability of the Web browser.

Network > Network Configuration > Others > Secure HTTP

Even if you do not install a server certificate, the projector automatically creates a self-signed certificate and allows communication. However, because the self-signed certificate cannot verify reliability from a Web browser, you see a warning about the server's reliability when you access the projector from a Web browser. This warning does not prevent communication.

Related Links

• "Importing a Web Server Certificate Using the Menus" p.49

Importing a Web Server Certificate Using the Menus

You can create your Web server certificate and import it using the projector menus and an external storage device.

• You can use a USB flash drive as an external storage device for this model.

• You can also register the digital certificates from your Web browser. However, be sure to register just once or the certificate may not install correctly.

Make sure your digital certificate file is compatible with projector registration and directly placed on the USB storage device.

- Press the [Menu] button, select the Network menu, and press [Enter].
- Select Network Configuration and press [Enter].

- thers menu and press [Enter].
- Set the Secure HTTP setting to On.

projector's USB-A port.



4

Select Web Server Cert. and press [Enter].



Follow the on-screen instructions to connect a USB storage device to the



Press [Enter] to display the certificate list.



11

Select the certificate to import using the displayed list. A message is displayed prompting you to enter the password for the certificate.

Enter a password and press [Enter]. The certificate is imported and a completion message appears.

Related Links

• "Supported Web Server Certificates" p.49

Supported Web Server Certificates

You can register these types of digital certificates.

Web Server Certificate (Secure HTTP)

Specification	Description
Format	PKCS#12
Extension	PFX, P12

Secure HTTP

Specification	Description
Encryption	RSA
Hashes	MD5/SHA-1/SHA-256/SHA-384/SHA-512
Key length	512/1024/2048/4096 bit
Common name	Network host name
Organization	Optional
Password *	Up to 64 alphanumeric characters; required

 * You need to use your Web browser to enter more than 32 characters.

Adjusting the Menu Settings

Follow the instructions in these sections to access the projector menu system and change projector settings.

➡ Related Links

- "Home Screen" p.52
- "Using the Projector's Menus" p.53
- "Using the Displayed Keyboard" p.54
- "Using Basic Projector Features" p.55
- "Copying Menu Settings Between Projectors (Batch Setup)" p.69

Home Screen

The Home screen feature allows you to easily select an image source and access useful functions.

You can display the Home screen by pressing the <u>•</u> button on the remote control. If you want to display the Home screen when you turn on the projector and no signal is being input, set **Home Screen Auto Disp.** to **On**.

Extended > Home Screen > Home Screen Auto Disp.

Press the arrow buttons on the remote control to select a menu item, and then press [Enter].



- Selects the source you want to project.
- Displays the Connection Guide. You can select the wireless connection methods according to the devices you are using, such as smartphones or computers.
- ③ Indicates the projector is in Content Playback mode.
- Displays the Help screen.
- **(5)** Displays the projector's menu.
- Performs menu options assigned to Home Screen in the projector's Extended menu.
- Selects the brightness for the light source.

(8) Changes the projector's color mode.



• After 10 minutes of inactivity, the Home screen disappears and you are returned to the screen that you were on before (the current input source screen or no signal message).

Using the Projector's Menus

You can use the projector's menus to adjust the settings that control how your projector works. The projector displays the menus on the screen.



Press the [Menu] button on the control panel or remote control. You see the menu screen displaying the **Image** menu settings.

Image	Ø		Return 🕑
Signal		Color Mode Brightness	Photo 0
Settings		Contrast Color Saturation	0
Extended		Sharpness	0
Network		Image Enhancement	
Info		Dynamic Contrast	
Reset		Reset	



Press the up or down arrow buttons to move through the menus listed on the left. The settings for each menu are displayed on the right.



The available settings depend on the current input source.



To change settings in the displayed menu, press [Enter].



Press the up or down arrow button to move through the settings.

5 Change the settings using the buttons listed on the bottom of the menu screens.



To return all the menu settings to their default values, select **Reset**.

When you finish changing settings on a menu, press [Esc].

8	Press [Menu]	or	[Esc]	to	exit the	menus.
---	---------	-------	----	-------	----	----------	--------

Using the Displayed Keyboard

You can use the displayed keyboard to enter numbers and characters.



Use the arrow buttons on the control panel or remote control to highlight the number or character you want to enter and press the [Enter] button.





Each time you select the **CAPS** key, the characters change between upper case and lower case. Each time you select the **SYM1/2** key, the symbols enclosed by the frame change.



After entering the text, select **Finish** on the keyboard to confirm your entries. Select **Cancel** to cancel entering text.



You can select projector settings and control projection over a network using a Web browser from your computer.

Some symbols cannot be entered using the displayed keyboard. Use your Web browser to enter the text.

➡ Related Links

• "Available Text Using the Displayed Keyboard" p.54

Available Text Using the Displayed Keyboard

You can enter the following text when using the displayed keyboard.

Text type	Details
Numbers	0123456789
Alphabet	ABCDEFGHIJKLMNOPQRSTUVWXY Z abcdefghijklmnopqrstuvwxyz
Symbols	! " # \$ % & ' () * + , / : ; < = > ? @ [\] ^ _` { } ~

Follow the instructions in these sections to use your projector's basic features.

Related Links

- "Setting Up the Projector" p.55
- "Projecting Images" p.56
- "Adjusting the Image Position and Shape" p.59
- "Adjusting the Image Quality" p.61
- "Using Multiple Projectors" p.63
- "Maintaining the Projector Quality" p.65
- "Managing the Projector's Settings" p.66

Setting Up the Projector

This section provides instructions on setting up your projector.

Related Links

- "Messages" p.55
- "Standby Confirmation" p.55
- "Sleep Mode" p.55
- "Beep" p.55
- "Indicators" p.56
- "Date & Time" p.56
- "Language" p.56
- "On-Screen Display" p.56
- "Energy Saving Mode" p.56

Messages

You can display or hide messages such as the input source name, color mode name, aspect ratio, no signal message, or high temperature warning on the projected image.



Execution Method

Extended > Display > Messages

Standby Confirmation

When set to **Off**, you can turn off the projector simply by pressing the power button once.

Execution Method

Extended > Display > Standby Confirmation

Sleep Mode

When set to **On**, the projector automatically turns off after an interval of inactivity.

You can also set the interval in the Sleep Mode Timer setting.

Execution Method

- Extended > Operation > Sleep Mode
- Extended > Operation > Sleep Mode Timer

Beep

When set to **Off**, you can turn off the confirmation buzzer beeps to notify you that the power turns on or off, or cooling down is finished.

Execution Method

Extended > Operation > Advanced > Beep

Indicators



Execution Method

Extended > Operation > Advanced > Indicators

Date & Time

You can adjust the projector's system time and date settings. **Execution Method**

Extended > Operation > Date & Time

Language

You can select the language for projector menu and message displays. **Execution Method**

Extended > Language

On-Screen Display

You can display or hide the menus or messages on the projected image. **Execution Method**

Press the [On-Screen] button on the remote control.



• Menus and messages are displayed or hidden each time you press the button.

• If **On-Screen Display** is enabled, you cannot operate the projector's menu (except to switch the color mode and input source).

Energy Saving Mode

When set to **On**, you can reduce the power consumption by automatically adjusting the light source brightness. The light source brightness is gradually adjusted over a period of 60 minutes and it does not ruin the image appearance.

When you use the **Multi-Projection** or **Constant Brightness** features, set to **Off** to correct differences in the brightness between projectors.

Execution Method

Settings > Brightness Settings > Energy Saving Mode



This function is disabled in the following cases:

- When Edge Blending is set to Blending/Black Level or Black Level.
 - Extended > Multi-Projection > Edge Blending
- When Color Mode is set to Multi-Projection.
 - Image > Color Mode
- When Light Source Mode is set to Custom.
 - Settings > Brightness Settings > Light Source Mode

Projecting Images

This section provides instructions to project images.

➡ Related Links

- "Source Search" p.57
- "Shutter" p.57

- "Freeze" p.57
- "Volume" p.58
- "Aspect" p.58
- "Screen Type" p.58
- "Projection" p.58
- "Test Pattern" p.58
- "Content Playback" p.59
- "Display Background" p.59
- "Startup Screen" p.59

Source Search

When multiple image sources are connected to the projector, such as a computer and DVD player, you can switch from one image source to the other.

Execution Method

- Press the [Search] (remote control) or [Source Search] (control panel) button on the control panel or remote control until you see the image from the source you want.
- Press the button for the source you want on the remote control. If there is more than one port for that source, press the button again to cycle through the sources.
- Press the <u>•</u> button on the remote control. Then select the source you want to use from the screen displayed.

Shutter

You can temporarily hide the projected image and sound by closing the mechanical shutter. Any sound or video action continues to run, however, so you cannot resume projection at the point that you closed the shutter.



Execution Method

Press the [Shutter] button on the control panel or remote control. To turn the image and sound back on, press [Shutter] again.



- You can add a fade out or fade in effect when turning the video on or off.
- You can limit the way the shutter function is released.
- Extended > Operation > Shutter Settings

Freeze

You can temporarily stop the action in a video or computer presentation and keep the current image on the screen. Any sound or video action continues to run, however, so you cannot resume projection at the point that you stopped it.

Execution Method

Press the [Freeze] button on the remote control. To restart the video action in progress, press [Freeze] again.



When you press the **Freeze** button on the remote control, a screen is displayed asking if you want to capture the image currently being projected and use it as a test pattern.

If you press the [Enter] button and capture the projected image as a test pattern during Freeze, you can use the captured image as one of the test patterns. While projecting the captured image, you can perform adjustments such as lens shift, focus, distortion, and geometry correction.

The captured test pattern is available until you turn off the projector.

Volume

You can adjust the volume of the audio from the Audio Out port.

Execution Method

- Change the projector's menu:
 - Settings > Volume

Aspect

The projector can display images in different width-to-height ratios called aspect ratios. Normally, the input signal from your video source determines the image's aspect ratio. However, you can change the aspect ratio for certain images to fit your screen.



Execution Method

- Change the projector's menu:
 - Signal > Aspect



If you always want to use a particular aspect ratio for a certain video input source, you can select it using the projector's **Signal** menu.

Screen Type

You can use the **Screen Type** setting to match the aspect ratio of the displayed image to the screen you are using.

Execution Method

Extended > Display > Screen > Screen Type



- Adjust the aspect ratio for the projected image, if necessary.
- When the **Screen Type** setting changes, the **EDID** settings are automatically adjusted.

Projection

You can change the projection mode to flip the image over top-to-bottom and/or left-to-right using the projector menus.



Execution Method

Extended > Projection



You can change the projection mode to flip the image over top-tobottom by holding down the [Shutter] button on the remote control for approximately 5 seconds.

Test Pattern

You can display a test pattern to adjust the projected image without connecting a computer or video device.



Execution Method

- Press the [Test Pattern] button on the control panel or remote control.
- Change the projector's menu:
 - Settings > Test Pattern

Content Playback

Your projector's Content Playback feature allows you to project your digital signage content. You can also add color and shape effects to your projected image.



You can use the following software to create content that can be played in Content Playback mode.

• Epson Projector Content Manager

- Epson Web Control
- Epson Creative Projection

Execution Method

Settings > Content Playback

Display Background

You can select the screen background when no image signal is available.

- **Execution Method**
- Extended > Display > Display Background

Startup Screen

When set to **On**, a logo is displayed when the projector starts up.

- **Execution Method**
- Extended > Display > Startup Screen

Adjusting the Image Position and Shape

This section provides instructions to adjust the image position and shape without moving the projector.

➡ Related Links

- "Lens Shift" p.60
- "Zoom" p.60
- "H/V-Keystone" p.60
- "Quick Corner" p.60
- "Curved Surface" p.61
- "Corner Wall" p.61
- "Point Correction" p.61

Lens Shift

If you cannot install the projector directly in front of the screen, you can adjust the position of the projected image using the lens shift feature.



You can check the available lens shift range in the projector's *Specifications*.

Execution Method

- Press the [Lens Shift] button on the remote control.
- Press the [Lens] button on the control panel until the lens shift adjustment screen is displayed.

\rm **Caution**

When shifting the lens, do not put your hands near the lens unit. Your fingers may get caught between the lens unit and the projector, and cause an injury.



- Wait 20 minutes after turning on the projector before setting the lens shift for maximum accuracy.
- When adjusting the image height, position the image lower than where you want it to be and then move it up. This will help prevent the image from moving down after adjustment.
- The image is clearest when the lens is at the home position. To move the lens to the home position, hold the [Lens Shift] button on the remote control or the [Lens] button on the control panel for more than 3 seconds.

Zoom

You can resize the image.



Execution Method

- Press the [Zoom] button on the remote control.
- Press the [Lens] button on the control panel until the zoom adjustment screen is displayed.
- Use the arrow buttons on the control panel or remote control to adjust the image size.

H/V-Keystone

You can correct distortion in the horizontal and vertical directions independently.



Execution Method

Settings > Geometry Correction > H/V-Keystone

Quick Corner

You can correct each of the four corners of the projected image independently.



Execution Method

Settings > Geometry Correction > Quick Corner

Curved Surface

You can correct the corners and sides of an image projected on a curved surface with the same radius.



Execution Method

Settings > Geometry Correction > Curved Surface

Corner Wall

You can correct the corners and sides of an image projected on a curved surface with right angles.



Execution Method

Settings > Geometry Correction > Corner Wall

Point Correction

This feature divides the projected image into a grid and corrects the distortion in 0.5 pixel increments by moving the selected point of intersection from side to side and up and down.

You can switch to the mode that corrects all points in a specified vertical column or horizontal row at once.



Execution Method

Settings > Geometry Correction > Point Correction

Adjusting the Image Quality

This section provides instructions to adjust the quality of your image.

➡ Related Links

- "Focus/Distortion" p.61
- "Color Mode" p.62
- "Image Enhancement" p.62
- "Gamma" p.62
- "RGBCMY" p.63
- "Brightness Settings" p.63

Focus/Distortion

You can correct the focus and the image distortion.

If you installed an optional short throw lens, correct the focus at the center of your screen first, and then correct any distortion in the surrounding area. When you focus on the center of your screen, the surrounding area may be distorted and out of focus.



Execution Method

- Press the [Focus] button on the remote control to correct the focus.
- Press the [Distortion] button on the remote control to correct the image distortion.
- Press the [Lens] button on the control panel until the focus adjustment screen or the distortion adjustment screen is displayed.
- Use the arrow buttons on the control panel or remote control to correct the focus or the distortion.



This projector operates in 4K display using shift technology. If you have difficulty adjusting the focus or the image distortion, use the [Enter] button on the remote control to select **4K** <-> **Full HD**.

Color Mode

The projector offers different color modes to provide optimum brightness, contrast, and color for a variety of viewing environments and image types. You can select the mode designed to match your image and environment, or experiment with the available modes.

Execution Method

- Press the [Color Mode] button on the remote control.
- Change the projector's menu:

Image > Color Mode

Image Enhancement

You can adjust the resolution of the image to reproduce a clear image with an emphatic texture and material feel.



Execution Method

Image > Image Enhancement

Gamma

You can adjust the halftone brightness by selecting one of the gamma correction values, or referring to a gamma graph.



Execution Method • Image > Advanced > Gamma

RGBCMY

You can adjust the Hue, Saturation, and Brightness of each color R (red), G (green), B (blue), C (cyan), M (magenta), Y (yellow) individually.



Execution Method

Image > Advanced > RGBCMY

Brightness Settings

You can select the brightness for the light source.

Execution Method

Settings > Brightness Settings

Using Multiple Projectors

You can combine the projected images from two or more projectors to create one unified image area. (Multi-Projection)

➡ Related Links

• "Tiling" p.63

- "Edge Blending" p.63
- "Black Level" p.64
- "Scale" p.64
- "Color Matching" p.64
- "Simple Stacking" p.65
- "Simple Blending" p.65
- "Connecting Projectors" p.127

Tiling

You can assign a projection position to each projector.



Execution Method

Extended > Multi-Projection > Tiling

Edge Blending

You can use the **Edge Blending** feature to create a seamless image from multiple projectors.



Execution Method

Extended > Multi-Projection > Edge Blending

Black Level

You can adjust the brightness and color tone of the areas where the images do not overlap to create a seamless image.



Execution Method

Extended > Multi-Projection > Black Level

Scale

You can use the **Scale** feature to crop and combine them into one unified image area.



Execution Method

Extended > Multi-Projection > Scale

Color Matching

You can match the display quality of multiple projectors that will project next to each other.



Execution Method

Extended > Multi-Projection > Screen Matching > Color Matching

Simple Stacking

You can easily and quickly create a bright projected image by overlapping the images of two projectors.



Execution Method

Extended > Multi-Projection > Simple Stacking

Simple Blending

You can combine the projected images from two or more projectors to create one unified image area.

Execution Method Extended > Multi-Projection > Simple Blending

Maintaining the Projector Quality

This section provides information about maintaining the quality of projected images.

Related Links

- "Panel Alignment" p.65
- "Color Uniformity" p.66
- "Refresh Mode" p.66
- "Light Source Calibration" p.66

Panel Alignment

You can adjust the pixel color shift for the LCD panel. You can adjust the pixels horizontally and vertically in 0.125 pixels increments within a range of ± 3 pixels.







Execution Method

Extended > Display > Panel Alignment

Color Uniformity

If the color tone of the image is uneven, you can adjust the color tone balance.



Execution Method

Extended > Display > Color Uniformity

Refresh Mode

The refresh mode process clears any projected afterimage and turns off the projector after a specified period of time.

Execution Method

Reset > Refresh Mode

Light Source Calibration

The light source calibration process optimizes the color balance of the currently projected image.

Execution Method

Reset > Light Source Calibration

Managing the Projector's Settings

This section provides information about managing the projector's settings.

➡ Related Links

- "Memory" p.66
- "Schedule Settings" p.66
- "Button Lock" p.67
- "Lens Lock" p.68
- "Password Protection" p.68

Memory

You can save customized settings and then select the saved settings whenever you want to use them.

Execution Method

- Press the [Memory] button on the remote control.
- Change the projector's menu:
 - Settings > Memory

Schedule Settings

You can schedule up to 30 events to occur automatically on your projector, such as turning the projector on or off or switching the input source. The projector performs the selected events on the specified date and time in the schedule you set up.

Execution Method

Extended > Schedule Settings

Button Lock

Button lock security to block operation of the projector using the buttons on the control panel or remote control.



Even if you can lock the buttons on the control panel, you can still use the remote control as usual.

The remote control buttons lock feature locks the following buttons.



Execution Method

• To lock the control panel buttons, hold down the control panel lock button on the control panel.

To unlock the control panel buttons, hold down the [Enter] button on the control panel for approximately 7 seconds.

• To lock the remote control buttons, hold down the <u>•</u> button on the remote control for approximately 5 seconds.

To unlock the remote control buttons, hold down the 🔹 button again for approximately 5 seconds.

Lens Lock

You can disable [Lens Shift], [Zoom], [Focus], [Distortion], and [Calibration] button operations on the remote control.

Execution Method

Settings > Lock Setting > Lens Lock

Password Protection

Password security to prevent people who do not know the password from using the projector, and prevent changes to the startup screen and other settings.



You can set up the following types of password security using one shared password:

- **Power On Protection** prevents anyone from using the projector without first entering a password. When plugging the power cord and turning on the projector at first time, you must enter the correct password. This also applies to **Direct Power On** and **Auto Power On**.
- User's Logo Protection prevents anyone from changing the custom screen displayed when the projector turns on, when no signal is being input. The custom screen discourages theft by identifying the projector's owner.
- Network Protection prevents anyone from changing the projector's Network settings.
- Schedule Protection prevents anyone from changing the projector's schedule settings.

• **Remote Camera Access** prevents anyone from using the Remote Camera Access function.

Execution Method

Hold the [Freeze] button on the remote control for approximately 5 seconds.



For the first time you use the projector, you must set a password. No password is set by default.

You can set a four-digit password. Hold down the [Num] button on the remote control and use the numeric buttons to set a password.

Attention

- If an incorrect password is entered three times in succession, the message **The projector's operation will be locked.** is displayed for approximately 5 minutes, and the projector switches to standby mode. If this happens, disconnect the power plug from the electrical outlet, reinsert it, and turn the projector back on. The projector displays the password entry screen again so that you can enter the correct password.
- If you have forgotten the password, make a note of the "**Request Code**: xxxxx" number that appears on the screen and contact Epson for help.
- If you continue to repeat the above operation and input the wrong password 30 times in succession, the message **The projector's operation will be locked**. **Contact Epson as described in your documentation.** is displayed and the projector does not accept any more password entries. Contact Epson for help.

Copying Menu Settings Between Projectors (Batch Setup)

After selecting the projector's menu settings for one projector, you can use the following methods to copy the settings to other projectors, as long as they are the same model and the same firmware version.

- by using a USB flash drive
- by connecting a computer and projector using a USB cable
- by using Epson Projector Management

You cannot copy any information unique to an individual projector, such as Light Source Hours or Status.

- Perform batch setup before adjusting the image settings such as keystone distortion correction. Since image adjustment values are also copied to another projector, the adjustments you made before performing the batch setup are overwritten and the projected screen you adjusted may change.
 - When copying the menu settings from one projector to another, user's logo is also copied. Do not register the information that you do not want to share between multiple projectors as a user's logo.
 - Make sure Batch Setup Range is set to Limited if you do not want to copy the following settings:
 - Password Protection settings
 - EDID in the Signal menu
 - Network menu settings (except for the Notifications menu and the Others menu)

▲ Caution

Epson takes no responsibility for batch setup failures and associated repair costs due to power outages, communication errors, or other problems that may cause such failures.

Related Links

- "Transferring Settings From a USB Flash Drive" p.69
- "Transferring Settings From a Computer" p.70

• "Batch Setup Error Notification" p.71

Transferring Settings From a USB Flash Drive

You can copy menu settings from one projector to another of the same model using a USB flash drive.

- Contraction of the second • The USB flash drive must be formatted in FAT 32, be smaller than 32 GB, and not have any security functions. Delete any files on the drive before using it for batch setup or the settings may not be saved correctly.
 - You can also use this batch setup method from the projector's menu.
- Disconnect the power cord from the projector, and check that all of the projector's indicators have turned off.

Connect an empty USB flash drive directly to the projector's USB-A port.



Hold down the [Esc] button on the remote control or the control panel and connect the power cord to the projector.

When all of the projector's indicators other than the WLAN (wireless LAN) indicator turn on, release the [Esc] button.

The indicators start flashing and the batch setup file is written to the USB flash drive. When writing is finished, the projector turns off.

▲ Caution

Do not disconnect the power cord or the USB flash drive from the projector while the file is being written. If the power cord or USB flash drive is disconnected, the projector may not start correctly.

Remove the USB flash drive.



The file name for the batch setup file is PJCONFDATA.bin. If you need to change the file name, add text after PJCONFDATA using only alphanumeric characters. If you change the PJCONFDATA section of the file name, the projector may not be able to recognize the file correctly.



Disconnect the power cord from the projector to which you want to copy settings, and check that all of the projector's indicators have turned off.

7

Connect the USB flash drive containing the saved batch setup file to the projector's USB-A port.

Hold down the [Menu] button on the remote control or the control panel and connect the power cord to the projector.



When all of the projector's indicators other than the WLAN (wireless LAN) indicator turn on, release the [Menu] button. (The indicators remain on for approximately 75 seconds.)

When all of the indicators start flashing, the settings are being written. When writing is finished, the projector turns off.

▲ Caution

Do not disconnect the power cord or the USB flash drive from the projector while the file is being written. If the power cord or USB flash drive is disconnected, the projector may not start correctly.

Remove the USB flash drive.

Transferring Settings From a Computer

You can copy menu settings from one projector to another of the same model by connecting the computer and projector with a USB cable.



- You can use this batch setup method with the following operating system versions:
 - Windows 10 and later
 - macOS 10.13.x and later
- You can also use this batch setup method from the projector's menu.
- Disconnect the power cord from the projector, and check that all of the projector's indicators have turned off.
 - Connect a USB cable to the computer's USB port and to the projector's Service port.
- 3
 - Hold down the [Esc] button on the remote control or the control panel and connect the power cord to the projector.
- **4** V
 - When all of the projector's indicators other than the WLAN (wireless LAN) indicator turn on, release the [Esc] button.

The computer recognizes the projector as a removable disk.



Open the removable disk icon or folder, and save the batch setup file to the computer.



The file name for the batch setup file is PJCONFDATA.bin. If you need to change the file name, add text after PJCONFDATA using only alphanumeric characters. If you change the PJCONFDATA section of the file name, the projector may not be able to recognize the file correctly.



Eject the USB device (Windows) or drag the removable disk icon to the Trash (Mac).



Disconnect the USB cable. The projector turns off.



- Disconnect the power cord from the projector to which you want to copy settings, and check that all of the projector's indicators have turned off.
- 9
- Connect the USB cable to the computer's USB port and to the projector's Service port.



Hold down the [Menu] button on the remote control or the control panel and connect the power cord to the projector.



When all of the projector's indicators other than the WLAN (wireless LAN) indicator turn on, release the [Menu] button.

The computer recognizes the projector as a removable disk.



Copy the batch setup file (PJCONFDATA.bin) that you saved to your computer to the top level folder of the removable disk.



Do not copy any files or folders other than the batch setup file to the removable disk.



Eject the USB device (Windows) or drag the removable disk icon to the Trash (Mac).



Disconnect the USB cable.

When all of the indicators start flashing, the settings are being written. When writing is finished, the projector turns off.

▲ Caution

Do not disconnect the power cord from the projector while the file is being written. If the power cord is disconnected, the projector may not start correctly.

Batch Setup Error Notification

The projector's indicators notify you if an error occurs during a batch setup operation. Check the status of the projector's indicators and follow the instructions described in the table here.

Indicator status	Problem and solutions
• Laser: Orange - flashing fast	The batch setup file may be corrupt, or the USB flash drive may not be connected correctly.
• Temp: Orange - flashing fast	Disconnect the USB flash drive, unplug and then plug in the projector's power cord, and then try again.
Power: Blue - flashing fast	Writing the settings may have failed and an error may have occurred in the projector's firmware.
• Status: Blue - flashing fast	Stop using the projector, remove the power plug from the electrical outlet. Contact Epson for help.
• Laser: Orange - flashing fast	
• Temp: Orange - flashing fast	

Menu Settings

Refer to these sections to learn more about your projector's settings.

➡ Related Links

- "Image Menu" p.73
- "Signal Menu" p.77
- "Settings Menu" p.81
- "Extended Menu" p.92
- "Network Menu" p.108
- "Info Menu" p.119
- "Reset Menu" p.123
Image Menu

Settings on the **Image** menu let you adjust the quality of your image. The available settings depend on the currently selected color mode and input source. The settings are saved separately for each selected color mode.

➡ Related Links

- "Color Mode" p.73
- "Brightness" p.73
- "Contrast" p.74
- "Color Saturation" p.74
- "Tint" p.74
- "Sharpness" p.74
- "White Balance" p.74
- "Image Preset Mode" p.74
- "Frame Interpolation" p.75
- "Super-resolution" p.75
- "Scene Adaptive Gamma" p.75
- "Gamma" p.75
- "RGBCMY" p.75
- "Dynamic Contrast" p.76
- "Lights-Out Control" p.76
- "Reset (Image menu)" p.76

Color Mode

- Image > Color Mode
- Extended > Multi-Projection > Screen Matching > Color Mode

You can adjust the vividness of image colors for various image types and environments. The brightness of the image varies depending on the mode selected.

Dynamic

This is the brightest mode. Ideal for use in a bright room.

Presentation

The images are vivid and brought to life. Ideal for making presentations or watching a TV program in a bright room.

Natural

Reproduces colors faithfully. Ideal for projecting still pictures such as photos.

Cinema

Gives images a natural tone. Ideal for watching films in a dark room.

BT.709

Produces images that conform to the ITU-R BT.709.

DICOM SIM

This produces images with clear shadows. Ideal for projecting X-ray photographs and other medical images. The projector is not a medical device and cannot be used for medical diagnosis.

Multi-Projection

Minimize the color tone difference between each projected image. Ideal for projecting from multiple projectors.



You can also change the projector's Color Mode using the [Color Mode] button on the remote control.

Brightness

Image > Brightness

You can lighten or darken the overall image.



This setting does not affect light source brightness. To change the light source brightness, select **Light Source Mode** in the **Settings** menu.

Settings > Brightness Settings > Light Source Mode

Image Menu

Contrast

Image > Contrast

You can adjust the difference between light and dark areas of the image.

Color Saturation

Image > Color Saturation

You can adjust the intensity of the image colors.

Tint

Image > Tint

You can adjust the balance of green to magenta tones in the image.

Sharpness

Image > Sharpness

You can adjust the sharpness or softness of image details.

Standard

You can adjust the image sharpness so that it is sufficiently balanced.

Thin Line Enhancement

Higher values enhance the details such as hair or fabric patterns.

Thick Line Enhancement

Higher values enhance the outline, background, and the other main parts of the objects in the image to show them clearly.

White Balance

Image > White Balance

You can adjust the overall tint of the image.

Color Temp.

You can adjust the overall tint of the image within a range from 3200K to 10000K. Higher values tint the image blue and lower values tint the image red.

When **Color Mode** is set to **Dynamic**, the set Color Temp. may differ from the actual Color Temp. of the light from the projector. Use this menu as a guide.

G-M Correction

Higher values tint the image green and lower values tint the image red.

Offset R/Offset G/Offset B/Gain R/Gain G/Gain B

You can adjust the individual R (red), G (green), and B (blue) components of the offset and gain.

Image Preset Mode

Image > Image Enhancement > Image Preset Mode

You can set the **Image Enhancement** options as a batch using preset values. The following settings are saved in the preset options.

- Frame Interpolation
- Super-resolution



- To minimize delays, select Off.
- If you select **Off**, you cannot set the other items in the **Image Enhancement** setting.
- After selecting **Preset 1** to **Preset 5**, you can fine tune each setting individually. The settings value in the preset option are overwritten.

Frame Interpolation

Image > Image Enhancement > Frame Interpolation

You can play fast moving images smoothly by producing intermediate frames between the original frames.

If your resulting images contain noise, set to Off.

- You cannot select this setting in the following cases.
 - Scale is set to Auto or Manual.
 - Edge Blending is set to Blending/Black Level or Black Level.
 - Image Preset Mode is set to Off.

Super-resolution

Image > Image Enhancement > Super-resolution

You can reduce blurring when projecting low resolution images.

Fine Line Adjust

Higher values enhance details such as hair or fabric patterns.

Soft Focus Detail

Higher values enhance the outline, background, and the other main parts of the objects in the image to show them clearly.



You cannot select this setting when the **Image Preset Mode** setting is set to **Off**.

Scene Adaptive Gamma

Image > Advanced > Scene Adaptive Gamma

You can adjust the coloring according to the scene and obtain a more vivid image.

Higher values enhance the more the contrast.

Gamma

Image > Advanced > Gamma

You can adjust the coloring by selecting one of the gamma correction values, or referring to a gamma graph. If you want to make finer adjustments, select **Customized**.

When you select a smaller value, you can reduce the overall brightness of the image to make the image sharper. When you select a larger value, the dark areas of images become brighter, but the color saturation for lighter areas may become weaker.



• Project a still picture to adjust the Gamma. You cannot adjust the Gamma correctly when projecting movies.

- If you set the **Color Mode** setting to **DICOM SIM** in the projector's **Image** menu, select the adjustment value according to the projection size.
 - If the projection size is 120 inches or less, select a small value.
 - If the projection size is 120 inches or more, select a large value.
- Medical images may not be reproduced correctly depending on your settings and screen specifications.

RGBCMY

Image > Advanced > RGBCMY

You can adjust the Hue, Saturation, and Brightness of each color R (red), G (green), B (blue), C (cyan), M (magenta), Y (yellow) individually.

Image Menu

Dynamic Contrast

Image > Dynamic Contrast

You can adjust the projected luminance based on the image brightness.

Dynamic Contrast

Set to **On** to automatically adjust the amount of light.

Response Speed

Select **High Speed** to adjust the amount of light as soon as the scene changes.

Black Level

Set the black level when the brightness level of the image signal is zero. When you select **0%**, the light source turns off.

Lights-Out Control

Image > Lights-Out Control

You can set the light source to turn off automatically.

Lights-Out Control

Set to **On** to automatically turn off the light source when the signal level falls below the reference level for a set period of time.

Lights-Out Signal Level

Set the brightness level for the video signal being controlled. After turning off automatically, it turns on immediately when exceeding the specified image level.

Lights-Out Timer

Set the amount of time before automatically turning off the light source.

Reset (Image menu)

Image > Reset

You can reset all adjustment values on the Image menu to their default settings.

Normally, the projector automatically detects and optimizes the input signal settings. If you need to customize the settings, you can use the **Signal** menu. The available settings depend on the currently selected input source. The settings are saved separately for each selected input source.

➡ Related Links

- "Aspect" p.77
- "Blanking" p.77
- "Color Space" p.78
- "Dynamic Range" p.78
- "Video Range" p.78
- "EDID" p.78
- "Scale" p.79
- "Switch Backup Source" p.79
- "Reset (Signal menu)" p.80

Aspect

Signal > Aspect

The projector can display images in different width-to-height ratios called aspect ratios. Normally, the input signal from your video source determines the image's aspect ratio. However, for certain images you can change the aspect ratio to fit your screen.

Auto

Automatically sets the aspect ratio according to the input signal and the **Resolution** setting.

Normal

Displays images using the full projection area and maintains the aspect ratio of the image.

4:3

Converts the aspect ratio of the image to 4:3.

16:9

Converts the aspect ratio of the image to 16:9.

H-Zoom/V-Zoom

Displays images using the full width (H-Zoom) or full height (V-Zoom) of the projection area and maintains the aspect ratio of the image. Areas that exceed the edges of the projected screen are not projected.

Native

Displays images as is (aspect ratio and resolution are maintained). Areas that exceed the edges of the projected screen are not projected.

- Available only when the current source is set to one of the following:
 - HDMI
 - HDBaseT
 - SDI
 - Available only when the Scale setting is set to Off or the Scale Mode setting is set to Full Display.
 - Signal > Scale > Scale Mode
 - Set the **Screen Type** setting in the projector's **Extended** menu before changing the aspect ratio.
 - Extended > Display > Screen > Screen Type
 - The available aspect ratio setting varies depending on the selected **Screen Type** setting and the input signal from your image source.
 - Note that using the aspect ratio function of the projector to reduce, enlarge, or split the projected image for commercial purposes or for public viewing may infringe upon the rights of the copyright holder of that image based on copyright law.
 - If there are margins between the edge of the image and the projected screen frame, you can adjust the position of the image using the **Screen Position** setting in the projector's **Extended** menu.
 - Extended > Display > Screen > Screen Position

Blanking

Signal > Blanking

You can hide images in the specified area.

Use the arrow buttons on the control panel or remote control to adjust the area. You can hide up to half of the projected image in each direction (except for one pixel).



Setting is only displayed when the **Content Playback** setting is set to **Off** in the projector's **Settings** menu.

Color Space

Signal > Color Space

You can switch the color space that can handle the color information of the input image.

Select Auto to apply a suitable color space for the AVI InfoFrame of the image.

Setting i

Setting is only displayed in the following cases.

- The current source is HDMI, HDBaseT, or SDI.
- Color Mode is set to other than BT.709 or DICOM SIM.

Dynamic Range

Signal > Dynamic Range

You can set the video range to match the setting of input source.

Select Auto to automatically identify the dynamic range of the input signal.

The result for your selected setting is displayed as Signal Status.

HDR10 Setting

You can adjust the PQ curve of the dynamic range in the HDR PQ (Perceptual Quantizer) method.

HLG Setting

You can adjust the HLG curve of the dynamic range in the HDR HLG (Hybrid Log Gamma) method.



- Setting is only displayed in the following cases.
 - The current source is HDMI, HDBaseT, or SDI.
 - Color Mode is set to other than BT.709 or DICOM SIM.
- HDR10 Setting is only available when Signal Status is set to HDR10, or Dynamic Range is set to HDR10.
- HLG Setting is only available when Signal Status is set to HLG, or Dynamic Range is set to HLG.

Video Range

Signal > Advanced > Video Range

You can set the video range to match the setting of input source from the HDMI or HDBaseT port.

Limited (16-235)

For the color tone range 16 to 235.

Full (0-255)

For the color tone range 0 to 255.

EDID

Signal > Advanced > EDID

Even if you setup multiple displays with different resolutions, you can set the same EDID as the standard display and switch the EDID of the current source to unify the EDID across the displays.

EDID Mode

You can set the EDID options as a batch using preset values.

The following settings are saved in the preset options.

- Resolution
- Refresh Rate
- Color Depth

You can change the preset settings if necessary.



- Setting is only displayed when the current source is HDMI or HDBaseT.
- Select **Reset** to reset all adjustment values for EDID to their default values.

Scale

- Signal > Scale
- Extended > Multi-Projection > Group Tiling > Scale

You can enlarge or reduce the image in the vertical and horizontal directions. When using multiple projectors to project one image, you can adjust the scale of the image displayed by each projector.

Scale

When set to **Auto**, the clip position is set automatically depending on the **Edge Blending** and **Tiling** settings. After selecting **Auto**, you can fine tune manually.

Select Manual to adjust the clip range and position manually.

Scale Mode

Select how to change the magnification.

- Zoom Display to maintain the image position and aspect ratio.
- **Full Display** to adjust the image according to the image position and aspect ratio.

Scale Horizontally/Scale Vertically

You can adjust the magnification horizontally and vertically in 0.01x increments, and enlarge or reduce the image. (Minimum magnification of 0.75 to maximum magnification of 10.)

Clip Adjustment

Use the arrow buttons to adjust the coordinates and size of each image as you view the screen.

Clip Range

You can view the clipped area you selected.

Switch Backup Source

☞ Signal > HDMI1 Backup Source Setting

If a problem occurs in which the video signal is interrupted while projecting images from the HDMI1 input source, you can set a backup source to automatically switch the input source.

Backup Source

Select one of the following backup sources:

- HDMI2
- HDBaseT
- SDI

Status

Displays whether or not it is currently possible to switch to the selected backup source.

- Input the same signal to the HDMI1 In port and the backup source in advance, and then check the **Status** to see whether or not you can switch the input source.
- If the input source is switched to the backup source, the current input source information is not reflected in **Status Information** in the projector's **Info** menu until the input source is switched next time.
- The backup source must have the same signals as the HDMI1 In source for the following items.
 - Resolution
 - Frequency
 - Color Depth
 - Color Space
- After switching to the backup source, the **Image** menu settings for the HDMI1 In source are applied to the image of the backup source.

Reset (Signal menu)

Signal > Reset

You can reset all adjustment values on the **Signal** menu to their default settings, except for the following:

• EDID

Options on the Settings menu let you customize various projector features.

Related Links

- "Geometry Correction" p.81
- "Volume" p.82
- "HDMI Link" p.83
- "Control Panel Lock" p.83
- "Lens Lock" p.83
- "Light Source Mode" p.84
- "Brightness Level" p.84
- "Constant Brightness" p.84
- "Estimated Remains" p.84
- "Energy Saving Mode" p.86
- "Remote Receiver" p.86
- "User Button" p.86
- "Test Pattern" p.87
- "Memory" p.87
- "Content Playback" p.88
- "NFC Settings" p.90
- "Reset (Settings menu)" p.91

Geometry Correction

- Settings > Geometry Correction
- Extended > Multi-Projection > Geometry Correction
- Extended > Multi-Projection > Simple Stacking > Point Correction

You can adjust image shape to rectangular. After correction, your image is slightly smaller.

You can check the available adjustment range in the projector's *Specifications*.

If you change the Screen Type setting, the Geometry Correction settings are initialized.

Off

Temporarily cancels geometry correction. Even when set to **Off**, the correction values are saved.

H/V-Keystone

Manually corrects distortion in the horizontal and vertical directions independently. If the image aspect is incorrect, adjust the image balance by using **V-Balance** and **H-Balance**.

You cannot combine with other correction methods.

Quick Corner

Corrects each of the four corners of the projected image independently.

Curved Surface

Corrects the corners and sides of an image projected on a curved surface with the same radius.



- Move the lens position to the home position.
- If a large amount of adjustment is performed, the focus may not be uniform even after making adjustments.
- If you set the **Maintain Aspect Ratio** setting to **On** after correcting the corrections may not be applied. Reset the corrections to their default values or reduce the amount of correction, and try it again.
- If you change the standard line during correcting, the present settings are reset.

Corner Wall

Corrects the corners and sides of an image projected on a curved surface with right angles.



- Move the lens position to the home position.
- If a large amount of adjustment is performed, the focus may not be uniform even after making adjustments.
- We recommend you adjust the image shape based on the point nearest to the center of the screen.

Point Correction

Divides the projected image into a grid and corrects the distortion in 0.5 pixel increments by moving the selected point of intersection in any direction. You can move the points on the grid between 0.5 to 600 pixels in any direction, including outside the projection range.

Hold down the [Enter] button to switch to the mode that corrects all points in a specified vertical column or horizontal row at once.



• Use the left and right arrow buttons to select the column you want to adjust, and then press [Enter].



• Use the up and down arrow buttons to select the row you want to adjust, and then press [Enter].



Memory

You can save the shape of an image you have adjusted and load it when needed.

- You can also open the Geometry Correction screen using the [Geometry] button on the control panel or remote control.
- You can also open the Memory screen using the [Memory] button on the remote control.

Volume

Settings > Volume

You can adjust the volume of the speaker connected to the projector's Audio Out port.

▲ Caution

Do not start a presentation at a high volume setting. Sudden loud noises may cause hearing loss.

Always lower the volume before powering off, so that you can power on and then gradually increase the volume.

HDMI Link

Settings > HDMI Link

You can adjust the HDMI Link options that allow the projector remote to control HDMI-connected devices.

Device Connections

The devices connected to the HDMI ports are listed.

HDMI Link

Set to **On** to enable the HDMI Link features.

Audio Out Device

To output audio from the speaker connected to the projector's Audio Out port, select **Projector**. When an audio/video system is connected to the projector and you want to output audio from it, select **AV System**. When an audio/video system is not connected to the projector, audio is output from the speaker connected to the Audio Out port even if **Audio Out Device** is set to **AV System**.

Power On Link

You can control what happens when you turn on the projector or connected device.

- **Bidirectional**: automatically turns on the connected device when you turn on the projector, and vice versa.
- **Device** -> **PJ**: automatically turns on the projector when you turn on the connected device.
- **PJ** -> **Device**: automatically turns on the connected device when you turn on the projector.

Power Off Link

You can control whether connected devices are turned off when you turn off the projector.

HDMI Out Setting

Set when connecting multiple projectors of the same model in a daisy chain.

- **Power On/Off Link**: Set to **On** to synchronize the power on/off operation of all projectors.
- **Terminal End**: Set to **On** only for the projector at the end of the daisy chain.



Set the HDMI Link setting to On first to adjust the options.

Control Panel Lock

Settings > Lock Setting > Control Panel Lock

You can control projector button locking to secure the projector.

Full Lock

All buttons locked.

Partial Lock

All buttons except for the [On] button and the [Standby] button locked.

Off

No buttons locked.



- You can control projector button locking using the control panel lock button on the control panel.
- To unlock the buttons, hold down the [Enter] button on the control panel for approximately 7 seconds. A message is displayed and the lock is released.

Lens Lock

Settings > Lock Setting > Lens Lock

You can disable [Lens Shift], [Zoom], [Focus], [Distortion], and [Calibration] button operations on the remote control.

Light Source Mode

- Settings > Brightness Settings > Light Source Mode
- Extended > Multi-Projection > Screen Matching > Brightness Settings > Light Source Mode

You can select the brightness for the light source.

Normal

Maximum brightness. This makes the light source operation time approximately 20,000 hours.

Quiet

70% brightness with reduced fan noise. This makes the light source operation time approximately 20,000 hours.

Extended

70% brightness and extends the life expectancy of the light source. This makes the light source operation time approximately 30,000 hours.

Custom

You can select a custom brightness level.



Setting is only displayed when **Constant Brightness** is set to **Off**.

Brightness Level

- Settings > Brightness Settings > Brightness Level
- Extended > Multi-Projection > Screen Matching > Brightness Settings > Brightness Level

You can select the **Custom** brightness level you want.



Setting is only displayed when Light Source Mode is set to Custom.

Constant Brightness

- Settings > Brightness Settings > Constant Brightness
- Extended > Multi-Projection > Screen Matching > Brightness Settings > Constant Brightness

You can maintain the brightness of the light source set in the **Brightness Level** setting.



- Setting is only displayed when Light Source Mode is set to Custom.
- When set to **On**, you cannot change the settings for **Light Source Mode** and **Brightness Level**.
- When set to **Off**, the **Brightness Level** setting changes according to the status of the light source.
- When you use this function, we recommend setting **Energy Saving Mode** to **Off**.
 - Settings > Brightness Settings > Energy Saving Mode

Estimated Remains

- Settings > Brightness Settings > Estimated Remains
- Extended > Multi-Projection > Screen Matching > Brightness Settings > Estimated Remains

You can check how long the projector can maintain constant brightness.



Setting is only displayed when Constant Brightness is set to On.

➡ Related Links

- "Constant Brightness Usage Hours" p.85
- "Light Source Operation Time" p.85

Constant Brightness Usage Hours

If you turn on **Constant Brightness**, the number of hours the projector can maintain constant brightness is displayed as **Estimated Remains**.



Display level	Estimated remaining hours
	10,000 or more hours
	8,000 to 9,999 hours
	6,000 to 7,999 hours
	4,000 to 5,999 hours
	2,000 to 3,999 hours
	0 to 1,999 hours

The number of hours displayed as **Estimated Remains** is just a guide.

Light Source Operation Time

The light source operation time varies depending on the **Brightness Level** setting and whether **Constant Brightness** is on or off.

- The light source operation time varies depending on the environmental conditions and usage.
- The hours listed here are an approximate and are not guaranteed.
- You may need to replace internal parts sooner than the estimated light source operation time.
- If **Constant Brightness** is turned on, and you have exceeded the usage hours listed here, you may not be able to select a high **Brightness Level** setting.

Constant Brightness off

Brightness Level setting	Time before the brightness of the light source is reduced by half (approximate)
100%	20,000 hours
90%	21,000 hours
80%	24,000 hours
70%	30,000 hours
60%	37,000 hours
50%	30,000 hours
40%	61,000 hours
30% or less	71,000 hours or more

Constant Brightness on



Brightness level

2 Time the projector can maintain constant brightness (approximate)

Brightness Level setting	Time the projector can maintain constant brightness (approximate)
85%	6,000 hours
80%	10,000 hours
70%	19,000 hours
60%	29,000 hours
50%	41,000 hours
40%	56,000 hours
30% or less	78,000 hours or more

Energy Saving Mode

Settings > Brightness Settings > Energy Saving Mode

When set to **On**, you can reduce the power consumption by automatically adjusting the light source brightness. The light source brightness is gradually adjusted over a period of 60 minutes and it does not ruin the image appearance.

When you use the **Multi-Projection** or **Constant Brightness** features, set to **Off** to correct differences in the brightness between projectors.



This function is disabled in the following cases:

- When Edge Blending is set to Blending/Black Level or Black Level.
 Extended > Multi-Projection > Edge Blending
- When Color Mode is set to Multi-Projection.
 - Image > Color Mode
- When Light Source Mode is set to Custom.
 - Settings > Brightness Settings > Light Source Mode

Remote Receiver

Settings > Remote Receiver

When the remote control does not operate stably due to noise from other devices, you can limit reception of remote control signals to the selected receiver; **Off** turns off all receivers.



You can turn on all remote receivers by holding down the [Menu] button on the remote control for approximately 15 seconds.

User Button

Settings > User Button

You can assign the following menu options to the [User] buttons on the remote control for one-touch access.

- Light Source Mode
- Display the QR Code
- Image Enhancement
- Frame Interpolation
- Link Menu

- Content Playback
- USB



The USB option is only displayed when **Content Playback** is set to **On**.

Test Pattern

Settings > Test Pattern

You can display a test pattern to assist in focusing and zooming the image and correcting image shape.

- Press the [Page] button to change the test pattern while displaying a test pattern.
 - Press the [Esc] button to cancel pattern display.
 - The test pattern's shape is determined by the **Screen Type** setting. Be sure to set the correct screen type before adjusting with the test pattern.
 - Extended > Display > Screen > Screen Type
 - To set menu items that cannot be set while the test pattern is being displayed or to fine-tune the projected image, project an image from the connected device.
 - You can also display a test pattern using the [Test Pattern] button on the control panel or remote control.
 - If you capture the projected image as a test pattern during Freeze, you can use the captured image as one of the test patterns.

Memory

Settings > Memory

You can save customized settings and then select the saved settings whenever you want to use them.

Memory

You can save the following settings. You can register up to 10 memories with different names.

- Image menu settings
- Scale in the Signal menu
- Light Source Mode and Brightness Level in the Settings menu
- Edge Blending, Color Matching, and Black Level in the Extended menu

Lens Position

You can save the position of the lens adjusted using lens shift, zoom, focus, and distortion. You can register up to 10 memories with different names.

Geometry Correction

You can save the adjustment value of the geometry correction. You can register up to 3 memories with different names.

You can use the following options for each memory type.

Load Memory

You can load the saved memory. The settings applied to the current image are replaced with the settings in the memory.

Save Memory

You can save your current settings to memory.

Erase Memory

You can erase the selected memory settings.

Rename Memory

You can rename a saved memory.

Reset Memory Settings

You can delete all saved memories.

- A memory name that has already been used is indicated by a blue mark. Saving over a previously saved memory overwrites the settings with your current settings.
- The lens position when a memory is loaded may not completely match the lens position when the memory was saved. If there is a large discrepancy between the lens position, calibrate the lens.
- You can also open the Memory screen using the [Memory] button on the remote control.

Content Playback

Settings > Content Playback

You can easily project your digital signage content: playlists that contain images and movies saved on an external storage device.

Content Playback

Set to **On** to play back a playlist.

Overlay Effect

You can add color and shape effects to the projected image.

USB Viewer

You can select and play back a playlist saved on the USB flash drive.



- You cannot select the Overlay Effect setting in the following cases.
 - When Edge Blending is set to Blending/Black Level or Black Level in the projector's Extended menu.
 - When the current source is USB and there is no playlist being played.
 - When the current source is USB and a writing error has occurred.
- You can use the following methods to create playlists.
 - Using Epson Projector Content Manager on your computer. You can download and install Epson Projector Content Manager from the following Web site.

epson.sn

- Using Epson Web Control with a Web browser.
- Using Epson Creative Projection on iOS devices.

You can download Epson Creative Projection from the App Store. Any fees incurred when communicating with the App Store are the responsibility of the customer.

- When you assign the USB function to the [User] button on the remote control using the **User Button** setting in the projector's **Settings** menu, you can start the playlist by pressing the [User] button. When there is a timetable assigned, the playlist will play back according to the schedule in the timetable.
- You can also hold down the [Num] and numeric buttons to project your favorite playlist. You can set a remote control shortcut key using the software you used to create the playlists.

➡ Related Links

- "Creating Playlists Using Epson Web Control" p.89
- "Supported Content Playback Mode File Types" p.89
- "Content Playback Mode Restrictions" p.90

Creating Playlists Using Epson Web Control

In Content Playback mode, you can create playlists using a Web browser and save them to a USB flash drive connected to a projector on a network.

Attention

Do not remove the USB flash drive from the projector or disconnect the projector's power cord while creating playlists. Data saved on the USB flash drive may be damaged.



Make sure the projector is operating in Content Playback mode.



Make sure your computer or device is connected to the same network as the projector.



Make sure a USB flash drive is connected to the projector's USB-A port.



Start your Web browser on your computer or device.



Go to the Epson Web Control screen by entering the projector's IP address into the browser's address box. When entering an IPv6 address, wrap the address with [and].

Select USB Memory Device.



6

Select Upload New Data.



Select the images or movies you want to add to the playlist.



You can upload .avi, .jpeg (.jpg), .png, .bmp, or .gif files. If you want to add .mp4 or .mov files to the playlist, use the Epson Projector Content Manager software or the Epson Creative Projection app. The selected files are copied to the connected USB flash drive.

9 Do one of the following:

- To add them to the existing playlist, select **Add to Playlist** and select the playlist you want to add them to.
- To create a new playlist and add them to it, select Create New Playlist.

10 Edit the playlist.



When you have finished editing the playlist, select **Finish**.



- See the section in this guide covering Web Control Options for details.
- You can play the playlist from the **Remote** or **Playlist** screen.
- When you want to specify when the playlist starts and finishes, schedule the playlist using the Epson Projector Content Manager software.

Related Links

• "Epson Web Control" p.142

Supported Content Playback Mode File Types

You can project these types of files using the projector's Content Playback feature.

File contents	File type (extension)	Details				
Image	.jpg	• We recommend JPEGs taken with a digital still camera that complies with the Exif standard.				
		• The number of vertical and horizontal pixels must be a multiple of 8.				
		• Make sure the file is not:				
		Progressive format				
		Above 8192 × 8192 resolution				
	.bmp	Make sure the file is not:				
		• Above 1280 × 800 resolution				
.gif		• The image must be a transparent gif with a black background.				
		• Make sure the file is not:				
		• Above 1280 × 800 resolution				
		• Animated				
		• Interlaced				
	.png	Make sure the file is not:				
		• Above 1280 × 800 resolution				
		• Interlaced				
Movie	.avi	Version: AVI 1.0 only				
(Motion JPEG)	(Motion	• Resolution: 1280 × 800 or less				
)I LO)	• Size: 2 GB or less				
		Movie Codec: Motion JPEG				
		• Audio Codec: LPCM, IMA ADPCM, or no audio				
		 Audio Sampling Rate: 11.025 kHz, 22.05 kHz, 44.1 kHz, 16 kHz, 24 kHz, 32 kHz, or 48 kHz 				

Content Playback Mode Restrictions

Operating restrictions

The following operations cannot be performed in Content Playback mode.

- Changing the **Color Temp.** setting in the **Image** menu (when **Warm White** or **Cool White** is selected as **Color Filter**)
- Blanking
- Changing the Display Background setting in the Extended menu
- Changing the Screen setting in the Extended menu
- Changing the Log Save Destination setting in the Extended menu
- Using Edge Blending with Effects feature
- Detecting the input signal automatically
- Changing Remote Password in the Network Settings menu

Also, you cannot use Epson Projector Professional Tool in Content Playback mode.

NFC Settings

Settings > NFC Settings

You can prevent scanning to the projector's settings.

NFC Write Protection

Prevents anyone from scanning the projector's settings.

NFC Write Password

Set a password for scanning the projector's settings up to 32 alphanumeric characters long.



If you do not set an **NFC Write Password**, **NFC Write Protection** is enabled automatically when you turn on the projector. If you want to scan the projector's information using the NFC tag on the projector, set the **NFC Write Password** setting to **Off**.

Reset (Settings menu)

Settings > Reset

You can reset all adjustment values on the **Settings** menu to their default settings, except for the following:

- Audio Out Device
- Power On Link
- Power Off Link
- HDMI Out Setting
- User Button
- NFC Settings

Settings on the **Extended** menu let you customize various projector setup features.

➡ Related Links

- "Home Screen" p.92
- "Menu Position" p.92
- "Message Position" p.93
- "Messages" p.93
- "Display Background" p.93
- "Startup Screen" p.93
- "Standby Confirmation" p.93
- "Screen" p.93
- "Panel Alignment" p.94
- "Color Uniformity" p.94
- "OSD Rotation" p.95
- "User's Logo" p.95
- "Projection" p.95
- "Direct Power On" p.95
- "Sleep Mode" p.96
- "Sleep Mode Timer" p.96
- "High Altitude Mode" p.96
- "Auto Source Search" p.96
- "Auto Power On" p.96
- "Startup Source" p.96
- "Quick Startup" p.96
- "USB Power" p.97
- "Shutter Settings" p.97
- "Beep" p.97
- "Indicators" p.97
- "Log Save Destination" p.97
- "Batch Setup Range" p.98
- "AC Voltage Monitoring" p.98
- "Date & Time" p.98
- "Lens Calibration" p.98
- "A/V Settings" p.98

- "Standby Mode" p.99
- "HDBaseT" p.99
- "Color Calibration" p.99
- "Projector ID" p.100
- "Batch Setup" p.100
- "Projector Grouping" p.101
- "Tiling" p.101
- "Edge Blending" p.101
- "Black Level" p.102
- "Reset (Multi-Projection menu)" p.102
- "Screen Matching" p.103
- "Color Matching" p.104
- "Simple Stacking" p.104
- "Simple Blending" p.105
- "Schedule Settings" p.106
- "Language" p.107
- "Reset (Extended menu)" p.107

Home Screen

Extended > Home Screen

You can adjust settings on the Home screen.

Home Screen Auto Disp.

Set to **On** to display the Home screen automatically when there is no input signal when turning on the projector.

Custom Function 1/Custom Function 2

Select menu options to be assigned to the Home screen.

Menu Position

Extended > Display > Menu Position

You can select the position of the projector menu displayed on the screen.

Message Position

Extended > Display > Message Position

You can select the position of messages displayed on the screen.

Messages

Extended > Display > Messages

You can control whether messages are displayed on the screen.

Display Background

Extended > Display > Display Background

You can select the screen color or logo to display when no signal is received.



Setting is only displayed when **Content Playback** is set to **Off**.

Startup Screen

Extended > Display > Startup Screen

You can control whether a special screen appears when the projector starts up.

This function is disabled when you turn on the projector in **Quick Startup** mode.

Standby Confirmation

Extended > Display > Standby Confirmation

You can display a confirmation message after pressing the [Standby] button on the remote control.

When set to **Off**, you can turn off the projector simply by pressing the [Standby] button once.

Screen

Extended > Display > Screen

You can set the aspect ratio and position of the projected image according to the type of screen being used.

Screen Type

Set the aspect ratio of the screen to fit the image into the projection area.

Screen Position

You can shift the image position horizontally and vertically if there are margins between the edge of the image and the projected screen frame due to the **Screen Type** setting.

- Adjust the aspect ratio for the projected image, if necessary.
- When the **Screen Type** setting changes, the **EDID** settings are automatically adjusted.
- Settings are only displayed when Content Playback is set to Off.
- This setting is unavailable when projecting images from a computer over a network.
- The **Screen Type** setting is not supported by the Message Broadcasting feature in the Epson Projector Management software.
- You cannot adjust the screen position if you set the **Screen Type** setting to the same aspect ratio as the projector resolution.
- The Screen Position setting is unavailable when Screen Type is set to 16:9.
- The Screen Position setting is initialized if you perform Geometry Assist in the Epson Projector Professional Tool, Simple Blending, or Simple Stacking.

Panel Alignment

Extended > Display > Panel Alignment

You can use the panel alignment feature to manually adjust the color convergence (the alignment of the red and blue colors) in the projected image. You can adjust the pixels horizontally and vertically in increments of 0.125 pixels within a range of ± 3 pixels.

Panel Alignment

Set to **On** to correct color misalignment in the projected image.

Select Color

Select the color you want to adjust.

Pattern Color

Select the grid color displayed during adjustments.

- R/G/B to display the grid color in white.
- R/G to display the grid color in yellow.

• G/B to display the grid color in cyan.

The available color varies depending on the Select Color setting.

Start Adjustments

Starts the panel alignment process.

The image may become distorted while adjusting. The image is restored once adjustments are complete.

- Shift the whole panel to adjust the whole panel roughly.
- Adjust the four corners to adjust the four corners of the panel precisely. If you need to make additional adjustments, select Select intersection and adjust to adjust more precisely.

Reset

You can reset all adjustment values on the **Panel Alignment** menu to their default settings.



- Image quality may decline after performing alignment.
- Images for pixels that extend beyond the edge of the projected screen are not displayed.

Color Uniformity

Extended > Display > Color Uniformity

Extended > Multi-Projection > Screen Matching > Color Uniformity

You can use the color uniformity feature to manually adjust the color tone balance in the projected image.

Color Uniformity

Set to **On** to adjust the color tone balance for the whole screen.

Adjustment Level

Select the adjustment level you want to adjust.

There are eight adjustment levels, from white to gray to black. Adjust each level individually.

Set to **All** to adjust the tint for each color from level 2 to 8 in a batch. (Once the values of red, blue, or green are at maximum or minimum at any level, you cannot perform further adjustments.)

Start Adjustments

Starts adjustments for the selected adjustment level.

The image may become distorted while adjusting. The image is restored once adjustments are complete.

Adjust the outer areas first, and then adjust the entire screen.

Reset

You can reset all adjustment values on the **Color Uniformity** menu to their default settings.



The color tone may not be uniform even after adjusting the color uniformity.

OSD Rotation

Extended > Display > OSD Rotation

You can rotate the menu display 90°.

User's Logo

Extended > User's Logo

You can save an image on the projector and display it whenever the projector turns on. You can also display the image when the projector is not receiving an input signal. This image is called the user's logo screen.

You can select a photo, graphic, or company logo as the user's logo, which is useful in identifying the projector's owner to help deter theft. You can prevent changes to the user's logo by setting up password protection.

Display the image you want to project as the user's logo and then select this setting.



• If the User's Logo Protection setting in the Password Protection setting menu is set to On, set to Off before saving the user's logo.

- When you copy the menu settings from one projector to another using the batch setup feature, user's logo is also copied. Do not register the information that you do not want to share between multiple projectors as a user's logo.
- You cannot save content that is protected by HDCP.
- When **Content Playback** is set to **On**, you can display the user's logo only when the projector starts up.
- Adjustments for image shape and display range are temporarily canceled when you select **User's Logo**.
- This setting is unavailable when **Test Pattern** is set to **Captured Image**.

Projection

Extended > Projection

You can set the way the projector faces the screen so the image is oriented correctly.



You can change the projection mode to flip the image over top-tobottom by holding down the [Shutter] button on the remote control for approximately 5 seconds.

Direct Power On

Extended > Operation > Direct Power On

Set to **On** to turn on the projector by plugging it in without pressing the power button.

Note that the projector also turns on automatically in cases such as recovery from a power outage.

Sleep Mode

Extended > Operation > Sleep Mode

Set to **On** to automatically turns off the projector after an interval of inactivity.

Sleep Mode Timer

Extended > Operation > Sleep Mode Timer

You can set the time before the projector automatically turns off from 1 to 30 minutes.



This function is enabled only when **Sleep Mode** is set to **On**.

High Altitude Mode

Extended > Operation > High Altitude Mode

When operating the projector at an altitude where the air is thin, the normal rotation speed of the fans is not enough to cool the projector.

Set to **On** to increase the rotation speed of the fans at altitudes above 1500 m.



When set to **On**, the projector's operating temperature will rise.

Auto Source Search

Extended > Operation > Auto Source Search

Set to **On** to detect the input signal automatically and project images when there is no input signal.



• Setting is only displayed when Content Playback is set to Off.

• This function is disabled when you turn on the projector in the **Quick Startup** mode.

Auto Power On

Extended > Operation > Auto Power On

HDMI1

Select to automatically turn on the projector when it detects an HDMI video signal.

This setting is available only when a signal is being input from the HDMI1 In port.

This is useful for video meetings using Microsoft Teams Rooms. The projector turns on automatically when it receives an HDMI video signal from a device that supports Microsoft Teams Rooms and you can start the meeting immediately.



When set to **HDMI1**, the power consumption increases while the projector is turned off. Make the setting based on your usage environment.

Startup Source

Extended > Operation > Startup Source

You can select the image source you want to project when the projector is turned on in Content Playback mode.

Quick Startup

Extended > Operation > Quick Startup

You can set the time period for Quick Startup mode. The projector enters this mode when you turn it off. You can start projecting in approximately 7 seconds by pressing the power button.



• When set to anything other than **Off**, the power consumption increases while the projector is turned off. Make the setting based on your usage environment.

- Set A/V Output to While Projecting first.
- Available only when Auto Power On is set to Off.

USB Power

Extended > Operation > USB Power

Set to **Always On** to continue supplying power to the streaming media player when the projector is not projecting images. This lets the streaming media player start earlier, or perform its firmware updates automatically over a network if necessary.

- Set A/V Output to While Projecting first.
- Available only when Auto Power On is set to Off.

Shutter Settings

Extended > Operation > Shutter Settings

You can adjust the shutter settings.

Fade-in

Set the number of seconds for a fade-in transition effect when displaying an image.

Fade-out

Set the number of seconds for a fade-out transition effect when hiding an image.

Shutter Timer

Turns off the projector automatically if the shutter is enabled and two hours of inactivity have passed.

Shutter Release

Select **Shutter** to turn off the shutter function by using the [Shutter] button only or by sending a command to turn off the shutter. Select **Any Button** to use any button to turn off the shutter function.

Startup

Sets the shutter status when the projector is turned on.

Standby

Sets the shutter status when the projector is turned off. Select **Last Used** if you want to maintain the current shutter status when the projector is turned off.

Beep

Extended > Operation > Advanced > Beep

You can control the beep that sounds when you turn the projector on or off.

Indicators

Extended > Operation > Advanced > Indicators

Set to **Off** to turn off the indicator lights on the projector except when an error occurs.

Log Save Destination

Extended > Operation > Advanced > Log Save Destination

You can set where you want to save the operation logs for the projector. Select **USB and Internal Memory** to save logs as text files (.log) to a USB flash drive inserted into the projector's USB-A port.



Setting is only displayed when **Content Playback** is set to **Off**.

Batch Setup Range

Extended > Operation > Advanced > Batch Setup Range

You can select which menu settings you want copied.

All

Select this to copy all of the projector menu settings using the batch setup feature.

Limited

Select this if you do not want to copy the **Password Protection**, **EDID**, and **Network** menu settings.

AC Voltage Monitoring

Extended > Operation > Advanced > AC Voltage Monitoring

Set to **On** to monitor the projector's voltage status and obtain a log when a warning, disconnection, or power blockage occurs.

If you regularly turn off the projector by turning off the power outlet (direct shutdown), set to **Off**.

You can view the log in the projector's **Info** menu. **Info** > **Voltage Warning Info**

Date & Time

Extended > Operation > Date & Time

You can adjust the projector's system time and date settings.

Daylight Saving Time

Adjust the daylight saving time settings for your region.

Internet Time

Turn on this setting to update the date and time automatically through an Internet time server.



When you set **Schedule Protection** to **On** in the **Password Protection** screen, you cannot change the time and date settings. Set **Schedule Protection** to **Off** first.

Lens Calibration

Extended > Operation > Lens Calibration

You can view information about the lens currently in use.

It takes up to approximately 100 seconds. When calibration is finished, the lens returns to the same position it was in before calibration.

The following lenses return to the standard position.

- ELPLX02S/02
- ELPLX02WS/02W

A/V Settings

Extended > A/V Settings

You can select to output audio to an external device when the projector is in standby mode (when the power is off).

Select **Always On** to output audio to external devices when the projector does not project any images.

- Available only when **Quick Startup** is set to **Off**, and **Auto Power On** is set to **Off**.
- When set to **Always On**, you can move the lens position to the home position even if the projector is in standby mode.

Standby Mode

Extended > Standby Mode

Set to **Communication On** to monitor and control the projector over a network.

- Set A/V Output to While Projecting first.
- Available only when Auto Power On is set to Off.
- Available only when **USB Power** is set to **On While Projecting**.
- Even if **Communication On** is set for a wired LAN connection, if the connection between the projector and the network device is not established for more than 15 minutes, the projector will enter a power status in which network communication is not possible.

The following shows the statuses when the connection between the projector and the network device is not established:

- A LAN cable is not connected
- The power is off for network devices such as hubs

HDBaseT

Extended > HDBaseT

You can select the communication settings for connections to an HDBaseT transmitter or switcher.

Control Communications

You can enable or disable communication from the Ethernet and serial ports on the HDBaseT transmitter or switcher; set to **On** to disable the projector's LAN, RS-232C, and Remote ports.



To use control communication even if the projector is in standby mode, select **Always On** as the **A/V Output** setting in the projector's **Extended** menu.

Extended > A/V Settings > A/V Output

Extron XTP

Set to **On** when you connect an Extron XTP transmitter or switcher to the HDBaseT ports. See the following Extron Web site for more details on the XTP system.

http://www.extron.com/



- Control Communications is only displayed when Extron XTP is set to Off.
- When **Extron XTP** is set to **On**, the cooling fans may run even in standby status. This is not a malfunction.
- When A/V Settings is set to Always On, and Control Communications is set to On, communication from the HDBaseT port is enabled even if the projector is in standby mode.

Color Calibration

Extended > Color Calibration

The color calibration process adjusts the color balance and brightness that has deteriorated over time based on images taken by the optional external camera, and restores the default image quality.

Color Calibration

Set to **On** to enable the color calibration process.

Start Auto Adjustment

Starts auto adjustment.

Undo

You can undo auto adjustment.

Redo

Select after selecting **Undo** to restore the image to the status after auto adjustment.

Color Uniformity

You can adjust the color tone balance for the whole image.

Reset

You can reset all adjustment values on the **Color Calibration** menu to their default settings.



This function is not available when you use the following optional lenses:

- ELPLX02/ELPLX02W
- ELPLL08

➡ Related Links

• "Conditions for Color Calibration" p.100

Conditions for Color Calibration

You can use the color calibration feature under the following conditions:

- The optional external camera is installed on each projector.
- You are projecting on a matte white diffusion screen that is flat and even.
- The projector is placed so it squarely faces the screen, not at an angle.
- Nothing is blocking the optional external camera and the projected image.
- More than 20 minutes have passed after turning on the projector.

• Projection size is between 80 to 200 inches.

Projector ID

Extended > Multi-Projection > Projector ID

You can set the projector to a particular ID number which allows you to use a remote control to individually control projectors. This is useful when you want to control multiple projectors using one remote control.



• You need to set the remote control's ID to match the projector's ID to operate only a particular projector.

To set the remote control's ID, set the remote control [ID] switch to **On**. Press the [ID] button on the remote control and press the numeric button that matches the projector's ID within 5 seconds. (Enter a one-digit or two-digit number.)

- If you do not know the projector's ID, press the [ID] button during projection to temporarily display the projector's ID and the remote control's ID on the screen. (This is only available when you use the remote control that comes with this projector.)
- You can set up to 30 IDs.

Batch Setup

Extended > Multi-Projection > Batch Setup

You can perform necessary settings as a batch by using this menu before you start projecting the same image from multiple projectors to create one large image.

Initializes the following for Multi-Projection

- Color Uniformity
- Screen Matching
- Color Matching

• Image

- Black Level
- Brightness Level

Changes the following for Multi-Projection

- Color Mode
- Dynamic Contrast
- Light Source Mode
- Sleep Mode

Projector Grouping

Extended > Multi-Projection > Group Tiling > Projector Grouping
You can create a group of projectors that you can control simultaneously.

Tiling

Extended > Multi-Projection > Group Tiling > Tiling

You can project the same image from up to 15 projectors to create one large image using the Tiling feature.

Tiling

When the optional external camera is installed, set to **Auto** to configure tiling automatically.

If you do not install the optional external camera or tiling the images automatically was unsuccessful, select **Manual**, and then select the **Layout** and **Location Setup** settings individually.

Layout

Select the number of rows and columns you are setting up.

Location Setup

Select the position of each projected image as follows:

- **Row Order** to layout the screens from top to bottom, starting with 1 at the top, in sequential order.
- **Column Order** to layout the screens from left to right, starting with A on the left, in alphabetical order.

Location Info

You can view the name, IP address, and ID of the projector you set.

- Make perfo
 - Make sure nothing is blocking the optional external camera while performing automatic tiling.
 - Do not change any of the projector names or IP addresses, or the images will not be adjusted automatically.
 - The auto tiling function is not available when you use the following optional lenses:
 - ELPLX02/ELPLX02W
 - ELPLL08

Related Links

• "Tiling Using the Projector's Menu" p.132

Edge Blending

Extended > Multi-Projection > Edge Blending

You can blend the border between multiple images to create a seamless screen.

Edge Blending

Set to **Blending/Black Level** or **Black Level** to enable the **Edge Blending** feature.

Select **Black Level** when you do not need to use the projector's **Geometry Correction** feature, such as when adjusting the blending area using another device such as a media server. When **Black Level** is set, **Line Guide**, **Pattern Guide**, and **Guide Color** are not available.

When not projecting images from multiple projectors, select Off.

When Edge Blending is set to Black Level or Off, Blend Start Position/ Blend Range/Blend Curve from Top Edge/Bottom Edge/Left Edge/Right Edge are not available.

Top Edge/Bottom Edge/Left Edge/Right Edge

Select the edge you want to blend on each projector.

- **Blending** to turn on the Edge Blending feature for the selected edge. Gradation is applied to the blending range.
- **Blend Start Position** to adjust the point where edge blending begins in 1 pixel increments. The blending start position is displayed with a red line.
- **Blend Range** to select the width of the blended area in 1 pixel increments. You can select up to 70% of the projector's resolution.
- **Blend Curve** to select a gradient for the shaded area on the projected image.

Line Guide

Set to **On** to display a guide on the blended area.

Pattern Guide

Set to **On** to display a grid to match the blended area.

Guide Color

Select a combination of guide colors.



- Blend Start Position, Blend Range, Blend Curve, Line Guide, Pattern Guide, and Guide Color are only available when Edge Blending is set to Blending/Black Level.
- Set the **Color Mode** setting to **Multi-Projection** in the projector's **Image** menu for all of the projectors.
- When you adjust the blending area using another device such as a media server, select **Black Level**.

Black Level

Extended > Multi-Projection > Black Level

Extended > Multi-Projection > Screen Matching > Black Level

You can adjust the brightness and tone differences in overlapping images.

Color Adjustment

You can adjust the brightness and tone of the areas. The adjustment areas are displayed based on the **Edge Blending** setting.

When multiple screens are overlapping, adjust overlapping areas starting with the brightest areas first. Adjust the non-overlapping area (darkest part) last.

Area Correction

If the tone for some areas does not match, you can adjust it individually.

Reset

You can reset all adjustment values on the **Black Level** menu to their default settings.



• The Black Level feature is only available when the following conditions are met in the **Edge Blending** settings.

- When Edge Blending is set to anything except for Off
- When at least one of **Top Edge**, **Bottom Edge**, **Left Edge**, and **Right Edge** are set to **On**
- You cannot adjust the **Black Level** setting when a test pattern is displayed.
- If the **Geometry Correction** value is very large, you may not be able to adjust the **Black Level** correctly.
- The brightness and tone may differ in areas where the images overlap as well as in other areas even after performing **Black Level** adjustment.
- If you change one of **Top Edge**, **Bottom Edge**, **Left Edge**, and **Right Edge**, the **Black Level** setting returns to its default value.

Reset (Multi-Projection menu)

Extended > Multi-Projection > Reset

You can reset all adjustment values on the **Multi-Projection** menu to their default settings.

Screen Matching

Extended > Multi-Projection > Screen Matching

You can adjust the tint, brightness, black level, and blend curve of multiple projectors so that they match better.

If your projectors are on a network, the brightness and tint for multiple projectors are corrected automatically based on the darkest projector.

If your projectors are not on a network or automatic adjustment was unsuccessful, you can adjust the tint and brightness of multiple projectors manually.

- The auto adjustment feature is only available under the following conditions.
 - When you set the position of each image using Location Setup in the Tiling menu
 - When Color Calibration is set to On
- You can undo or redo the screen matching procedure only when Light Source Mode is set to Custom.
- The required time for screen matching varies depending on the projector layout. It takes up to approximately 18 minutes.
- This function is not available when you use the following optional lenses:
 - ELPLX02/ELPLX02W
 - ELPLL08

➡ Related Links

• "Conditions for Screen Matching" p.103

Conditions for Screen Matching

You can use the screen matching feature under the following conditions:

- All of the projectors are the same model and the optional external camera is installed on each projector.
- You are projecting on a matte white diffusion screen that is flat and even.
- The projector is placed so it squarely faces the screen, not at an angle.
- Nothing is blocking the optional external camera and the projected image.
- More than 20 minutes have passed after turning on the projector.
- The projectors to be adjusted are grouped.
- The projected images do not overlap or have gaps between them, and create a rectangular image after tiling.
- The illuminance ratio on the screen surface when projecting an all-white screen and when projecting an all-black screen is 8:1 or more. (When the screen illuminance is 40 lux or less, we recommend using projection sizes within the following ranges for each projector.)
 - Up to 9.9 Klm: 50 to 200 inches
 - 10 Klm to 14.9 Klm: 60 to 300 inches
 - 15 Klm to 19.9 Klm: 70 to 350 inches
 - 20 Klm to 24.9 Klm: 80 to 400 inches
 - 25 Klm to 29.9 Klm: 90 to 450 inches
 - 30 Klm: 100 to 500 inches
- All the projectors are connected to the same network and project images with the same resolution.
- The Blend Range setting is set between 15 to 45%.
- **Projection** in the projector's **Extended** menu is set to **Front** or **Front/Ceiling** for all projectors.

Color Matching

Extended > Multi-Projection > Screen Matching > Color Matching

You can adjust the tint and brightness for the color tone from white to black. During color matching, half of the overlapped area is displayed in black so that you can check the edge of the image easily.

Adjustment Level

Select the adjustment level you want to adjust.

There are eight adjustment levels, from white to gray to black. Adjust each level individually.

Set to **All** to adjust the tint for each color from level 2 to 8 in a batch. (Once the values of red, blue, or green are at maximum or minimum at any level, you cannot perform further adjustments.)

Red/Green/Blue

You can adjust the tone for each color.

Brightness

You can adjust the image brightness.

Simple Stacking

Extended > Multi-Projection > Simple Stacking

You can easily create a bright projected image by overlapping the images of two projectors connected by wired LAN.

Point Correction

Adjust the image shape of the primary projector. Select **Quick Corner** to correct it roughly, and then select **Point Correction** to correct it in detail.

Start Auto Adjustment

You can automatically adjust the projected image using the external camera.

The projector on which you perform this feature becomes the primary projector, and the images from other projectors are overlapped based on the primary projector's image.



- Connect two projectors directly using a LAN cable.
- Make sure you do the following before adjusting:
 - Set the **DHCP** setting to **On** in the projector's **Network** menu for two projectors.
 - Metwork > Network Configuration > Wired LAN > IP Settings
 - Adjust the image position, shape, and focus on the primary projector. If you adjust the image shape of the primary projector, use the **Point Correction** menu in the **Simple Stacking** setting.
 - The required time for simple stacking varies depending on the projector layout. It takes up to approximately 4 minutes.
 - After completing the simple stacking process, **Display Background** is automatically set to **Black**.
 - Extended > Display > Display Background
- This function is not available when you use the following optional lenses:
 - ELPLX02/ELPLX02W
- ELPLL08

➡ Related Links

- "Conditions for Simple Stacking" p.104
- "Geometry Correction" p.81
- "Stacking Using the Projector's Menu (Simple Stacking)" p.137

Conditions for Simple Stacking

You can use the simple stacking feature under the following conditions:

- An optional external camera or a built-in camera is installed on each projector.
- Wait for 2 minutes after turning on two projectors before starting the simple stacking process.
- You are projecting on a matte white diffusion screen that is flat and even.

- The projector is placed so it squarely faces the screen, not at an angle.
- Nothing is blocking the optional external camera and the projected image.
- The illuminance ratio on the screen surface when projecting an all-white screen and when projecting an all-black screen is 8:1 or more. (When the screen illuminance is 40 lux or less, we recommend using projection sizes within the following ranges for each projector.)
 - Up to 9.9 Klm: 50 to 200 inches
 - 10 Klm to 14.9 Klm: 60 to 300 inches
 - 15 Klm to 19.9 Klm: 70 to 350 inches
 - 20 Klm to 24.9 Klm: 80 to 400 inches
 - 25 Klm to 29.9 Klm: 90 to 450 inches
 - 30 Klm: 100 to 500 inches
- The original resolution of all the projector is same.
- **Projection** in the projector's **Extended** menu is set to **Front** or **Front/Ceiling** for all projectors.

Simple Blending

Extended > Multi-Projection > Simple Blending

Makes simple blending settings.

Location Setup

Sets the projector placement.

Whole Screen Aspect

Select the aspect ratio for composited screens.

Selectable items vary depending on the screen type setting.

Whole Screen Aspect	Screen Type				
	16:9	16:10	4:3	21:9	16:6
21:9 (EDID 3440×1440)	\checkmark	\checkmark	\checkmark	-	-

Whole Screen Aspect	Screen Type				
	16:9	16:10	4:3	21:9	16:6
21:9 (EDID 2560×1080)	\checkmark	\checkmark	\checkmark	-	-
16:6 (EDID 2880×1080)	\checkmark	\checkmark	\checkmark	-	-
16:6 (EDID 1920×720)	\checkmark	\checkmark	\checkmark	-	-
3:1 (EDID 3240×1080)	\checkmark	\checkmark	\checkmark	-	-
32:10 (EDID 3456×1080)	\checkmark	\checkmark	\checkmark	\checkmark	-
32:9 (EDID 3200×900)	\checkmark	\checkmark	\checkmark	\checkmark	✓

Start Auto Adjustment

Automatically adjusts projected images using an external camera.

Screen Matching

Corrects the hue, brightness, black levels, and blending curves for multiple projectors.

Related Links

• "Conditions for Simple Blending" p.105

Conditions for Simple Blending

You can use the simple blending feature under the following conditions:

- An optional external camera or a built-in camera is installed on each projector.
- Wait for 2 minutes after turning on two projectors before starting the simple stacking process.
- You are projecting on a matte white diffusion screen that is flat and even.
- The projector is placed so it squarely faces the screen, not at an angle.
- Nothing is blocking the optional external camera and the projected image.
- The illuminance ratio on the screen surface when projecting an all-white screen and when projecting an all-black screen is 8:1 or more. (When the

screen illuminance is 40 lux or less, we recommend using projection sizes within the following ranges for each projector.)

- Up to 9.9 Klm: 50 to 200 inches
- 10 Klm to 14.9 Klm: 60 to 300 inches
- 15 Klm to 19.9 Klm: 70 to 350 inches
- 20 Klm to 24.9 Klm: 80 to 400 inches
- 25 Klm to 29.9 Klm: 90 to 450 inches
- 30 Klm: 100 to 500 inches
- The original resolution of all the projector is same.
- **Projection** in the projector's **Extended** menu is set to **Front** or **Front/Ceiling** for all projectors.

Schedule Settings

- Extended > Schedule Settings
- Extended > Multi-Projection > Screen Matching > Schedule Settings

You can schedule various projector tasks.

Schedule/Extended Schedule

Select **Add New** to schedule events. To save your events, select **Setup complete** and then select **Yes**.

- Event Settings to select the event details you want to perform. Select No Change for items that you do not want to change when the event occurs.
- **Date** / **Time Settings** to select the date and time at which you want the event to occur. You can schedule events up to 4 weeks later.

Schedule Reset

You can delete all scheduled events. To delete events completely, you need to select **Setup complete** and select **Yes**.

Setup complete

Saves your changes in the **Schedule Settings** menu.

▲ Warning

Do not place flammable objects in front of the lens. If you schedule the projector to turn on automatically, flammable objects in front of the lens could catch on a fire.



- In the Schedule menu, you can schedule up to 30 events.
- In the Extended Schedule menu, you can schedule only one event for Color Calibration or Screen Matching.
- Light Source Calibration events do not start if the projector is used continuously for more than 24 hours, or regularly turned off by turning off the power outlet. Set the following events:
 - Turning on the projector 20 minutes before performing light source calibration.
- Performing light source calibration periodically.

Related Links

• "Schedule Status Icons" p.106

Schedule Status Icons

The icons in the calender are described in the following table.

	Valid schedule
C	Regular schedule
	Invalid schedule
	One time schedule
	Regular schedule
(Standby schedule (turns communication on or off during standby)



Invalid schedule

Language

Extended > Language

You can select the language for projector menu and message displays.

Reset (Extended menu)

Extended > Reset

You can reset all adjustment values on the **Extended** menu to their default settings, except for the following:

- Screen
- Projection
- High Altitude Mode
- Auto Source Search
- USB Power
- Shutter Release
- A/V Settings
- Standby Mode
- HDBaseT
- Projector ID
- Language
- Point Correction (in the Simple Stacking menu)
- Screen Matching (Simple Blending menu)



When you set **User's Logo Protection** to **On** in the **Password Protection** screen, you cannot change the following settings related to user's logo display. Set **User's Logo Protection** to **Off** first.

- Display Background
- Startup Screen

Network Menu

Settings on the **Network** menu let you view network information and set up the projector for controlling over a network.

When you set **Network Protection** to **On** from the **Password Protection** screen, you cannot change the network settings. Hold down the [Freeze] button for more than 5 seconds to turn off the **Network Protection** setting.



If no password has been set, a screen prompting you to set a password is displayed. Follow the on-screen instructions to set the password.

➡ Related Links

- "Wireless Mode" p.108
- "Net. Info. Wireless LAN" p.109
- "Net. Info. Wired LAN" p.109
- "Display the QR Code" p.109
- "Remote Camera Access" p.109
- "Projector Name" p.109
- "PJLink Password" p.109
- "Remote Password" p.109
- "Web Control Password" p.110
- "Monitor Password" p.110
- "Moderator Password" p.110
- "Projector Keyword" p.110
- "Display Keyword" p.110
- "Display LAN Info." p.110
- "Connection Mode" p.110
- "Search Access Point" p.111
- "SSID" p.111
- "Security" p.111
- "Passphrase" p.112
- "EAP Method" p.112
- "Channel" p.113
- "IP Settings" p.113
- "SSID Display" p.113
- "IP Address Display" p.113

- "IPv6 Settings" p.113
- "Mail Notification" p.114
- "SMTP Server" p.114
- "Port Number" p.114
- "From" p.114
- "Address 1 Setting/Address 2 Setting/Address 3 Setting" p.114
- "SNMP" p.115
- "Trap IP Address 1/Trap IP Address 2" p.115
- "Community Name" p.115
- "PJLink Notification" p.115
- "Notified IP Address" p.115
- "Command Communication" p.115
- "Secure HTTP" p.115
- "Web Server Certificate" p.116
- "Web API Settings" p.116
- "Priority Gateway" p.116
- "Basic Control" p.116
- "PJLink" p.116
- "AMX Device Discovery" p.116
- "Crestron Connected" p.117
- "Crestron Xio Cloud" p.117
- "Art-Net" p.117
- "sACN" p.117
- "Message Broadcasting" p.117
- "Reset (Network menu)" p.118

Wireless Mode

Network > Wireless Mode

You can configure your wireless LAN settings.

Set to **Wireless LAN On** to project images via a wireless LAN. If you do not want to connect via wireless LAN, set to **Off** to prevent unauthorized access by others.


To connect the projector to the computer using a wireless network system, install the optional wireless LAN module.

Net. Info. - Wireless LAN

Network > Net. Info. - Wireless LAN

You can view wireless network status and details.

Net. Info. - Wired LAN

Network > Net. Info. - Wired LAN

You can view wired network status and details.

Display the QR Code

Network > Display the QR Code

You can view a QR code for connecting with iOS or Android devices using the Epson iProjection app.

Remote Camera Access

Network > Remote Camera Access

You can display the image taken by the optional external camera using Epson Web Control.

Remote Camera Access

Set to **On** to enable the Remote Camera Access function.

You need to set a password to use the remote camera access function.

Password

This is useful for accessing the projector over the Web. (No password is set by default.)

Enter a password up to 32 alphanumeric characters long. (Do not use * : spaces.)

Projector Name

Network > Network Configuration > Basic > Projector Name This is useful to identify the projector over the network. Enter a name up to 16 alphanumeric characters long. (Do not use " * + , / :; < = > ? [\] ` | spaces.)

PJLink Password

Network > Network Configuration > Basic > PJLink Password

This is useful for projector control using the PJLink protocol.

Enter a password up to 32 alphanumeric characters long. (Do not use spaces and any symbols.)

Remote Password

Network > Network Configuration > Basic > Monitor Password

This is useful for accessing the projector using the Web Remote.

- User name: EPSONREMOTE
- Password: No password is set by default.

Enter a password up to 32 alphanumeric characters long. (Do not use * : spaces.)



- Setting is only displayed when **Content Playback** is set to **Off**.
- Available when **Basic Control** is set to **On**.

Web Control Password

- Network > Network Configuration > Basic > Web Control Password This is useful for accessing the projector over the Web.
- User name: **EPSONWEB**
- Password: No password is set by default.

Enter a password up to 32 alphanumeric characters long. (Do not use * : spaces.)

Monitor Password

Network > Network Configuration > Basic > Monitor Password

This is useful for monitoring projectors with a switcher and a system controller or using Epson Projector Management ver.5.30 or earlier. (No password is set by default.)

Enter up to 16 alphanumeric characters (do not use spaces and any symbols other than @).

Moderator Password

Metwork > Network Configuration > Basic > Moderator Password

This is useful for accessing the projector as a moderator using Epson iProjection. (No password is set by default.)

Enter a four-digit number password.

Projector Keyword

Metwork > Network Configuration > Basic > Projector Keyword

You can turn on a security password to prevent access to the projector by anyone not in the room with it.

You must enter a displayed, randomized keyword from a computer using Epson iProjection to access the projector and share the current screen.

Display Keyword

Network > Network Configuration > Basic > Display Keyword

You can select whether to display a projector keyword on the projected image when accessing the projector using Epson iProjection.



Available when **Projector Keyword** is set to **On**.

Display LAN Info.

Network > Network Configuration > Basic > Display LAN Info.

You can select the display format for the projector's network information.

By simply reading the QR code with Epson iProjection, you can connect the mobile device to the projector through a network. The default value is **Text & QR Code**.

Connection Mode

Network > Network Configuration > Wireless LAN > Connection Mode You can select the type of wireless connection.

Quick

You can connect to multiple smartphones, tablets, or computers directly using wireless communication.

When you select this connection mode, the projector acts as an easy access point. (We recommend limiting the number of devices to six or less to maintain the projection performance.)

Advanced

You can connect to multiple smartphones, tablets, or computers over a wireless network access point. The connection is established in infrastructure mode.

Search Access Point

Network > Network Configuration > Wireless LAN > Search Access Point

You can search for available wireless network access points in Advanced connection mode. Depending on the access point settings, they may not be displayed in the list.



• A blue mark appears for access points that have already been set.

• A lock icon appears for access points for which security has been set. If you select an access point for which security has been set, the **Security** menu is displayed. Select the type of security according to the security settings for the access point.

SSID

Network > Network Configuration > Wireless LAN > SSID

You can set the SSID (network name) of the wireless LAN system the projector is connecting to.

Security

Network > Network Configuration > Wireless LAN > Security

You can set up security for your projector to use on a wireless network.

Open

Security is not set.

WPA2-PSK

Communication is performed using WPA2 security. Uses AES method for encryption. When establishing a connection from a computer to the projector, enter the value set in the passphrase.

WPA3-PSK

Connects in WPA3 personal mode. Communication is performed using WPA3 security. Uses AES method for encryption. When establishing a connection from a computer to the projector, enter the value set in the passphrase.

WPA2/WPA3-PSK

Connects in WPA2/WPA3 personal mode. Encryption method is selected automatically according to the access point settings. Set a passphrase which is the same for the access point.

WPA3-EAP

Connects in WPA3 enterprise mode. Encryption method is selected automatically according to the access point settings.

WPA2/WPA3-EAP

Connects in WPA2/WPA3 enterprise mode. Encryption method is selected automatically according to the access point settings.

- WPA2-PSK is available only for Quick connection mode.
- WPA3-PSK, WPA2/WPA3-PSK, WPA3-EAP, and WPA2/WPA3-EAP are available only for Advanced connection mode.
- WPA is an encryption standard that improves the security for wireless networks. The projector supports TKIP and AES encryption methods. WPA also includes user authentication functions. WPA authentication provides two methods: using an authentication server, or authenticating between a computer and an access point without using a server. This projector supports the latter method, without a server.
- When setting security, follow the instructions from the administrator of the network system you want to connect to.

Passphrase

Network > Network Configuration > Wireless LAN > Passphrase

For **WPA2-PSK**, **WPA3-PSK**, and **WPA2/WPA3-PSK** security, enter the preshared passphrase used on the network. You can enter various passphrases from 8 to 63 alphanumeric characters long.

When the passphrase is entered and the [Enter] button is pressed, the value is set and displayed as an asterisk (*).

We recommend changing the passphrase periodically for security.

- You can enter up to 32 characters in the projector's menu. To enter more than 32 characters, use your Web browser.
 - If you try to set **Connection Mode** to **Quick** when no passphrase has been set, a screen prompting you to set a passphrase is displayed.

EAP Method

Network > Network Configuration > Wireless LAN > EAP Method

You can set the EAP settings for WPA3-EAP and WPA2/WPA3-EAP security.

ЕАР Туре

Select the protocol for authentication.

PEAP

Authentication protocol widely used in Windows Server.

EAP-TLS

Authentication protocol widely used to use a client certificate.

User name

Enter a user name for the network up to 64 alphanumeric characters long. To include a domain name, add it before the backslash and the user name (domain\username).

When importing a client certificate, the name the certificate was issued to is automatically set.

Password

Enter a password for authentication up to 64 alphanumeric characters long. After you enter the password and select **Finish**, the password is displayed as an asterisk (*).

Client Certificate

Import the client certificate.

Verify Server Certificate

You can verify the server certificate when a CA certificate has been set.

CA certificate

Imports the CA certificate.

RADIUS Server Name

Enter the server name to verify up to 32 alphanumeric characters long.



- You can enter up to 32 alphanumeric characters long in the projector menu. To enter more than 32 characters, use your Web browser.
- Password is only displayed when EAP Type is set to PEAP.
- Client Certificate is only displayed when EAP Type is set to EAP-TLS.

Channel

• Network > Network Configuration > Wireless LAN > Channel Set the frequency band (channel) using in Quick connection mode. If interference from other signals occurs, use a different channel.

IP Settings

- Network > Network Configuration > Wireless LAN > IP Settings
- Network > Network Configuration > Wired LAN > IP Settings

Set **DHCP** to **On** if your network assigns addresses automatically.

Set to **Off** to manually enter the network's **IP Address**, **Subnet Mask**, and **Gateway Address** using 0 to 255 for each address field.

Do not use these addresses:

- for the IP Address: 0.0.0, 127.x.x., 192.0.2.x, or 224.0.0.0 through 255.255.255.255
- for the Subnet Mask: 255.255.255.255 or 0.0.0.0 through 254.255.255.255
- for the Gateway Address: 0.0.0, 127.x.x.x, or 224.0.0.0 through 255.255.255.255

(where x is a number from 0 to 255)

SSID Display

Metwork > Network Configuration > Wireless LAN > SSID Display

You can select whether to display the SSID on the network standby screen and Home screen.

IP Address Display

Network > Network Configuration > Wireless LAN > IP Address Display

Network > Network Configuration > Wired LAN > IP Address Display You can select whether to display the IP address on the network standby screen and Home screen.

IPv6 Settings

- Network > Network Configuration > Wireless LAN > IPv6 Settings
- Network > Network Configuration > Wired LAN > IPv6 Settings

You can select IPv6 settings when you connect the projector to the network using IPv6.

IPv6

Set to **On** to connect the projector to the network using IPv6.

One local link address is always set while using IPv6. This is composed of the interface ID created from fe80:: and the projector's MAC address.

IPv6 is supported to monitor and control the projector over a network using Epson Web Control and PJLink.

Auto Configuration

Set to **On** to assign addresses automatically according to the Router Advertisement.

The address is composed as shown below.

Stateless Address (0 to 6)

Created automatically by combining the prefix acquired from the RA (Router Advertisement) and the interface ID created from the projector's MAC address.

Stateful Address (0 to 1)

Created automatically from the DHCP server using DHCPv6.

Use Temporary Address

Set to **On** if you want to use a temporary IPv6 address.



You can set the IPv6 address manually in the **Advanced** menu in Epson Web Control.

Mail Notification

• Network > Network Configuration > Notifications > Mail Notification Set to On to send an email to the preset addresses when a problem or warning occurs with a projector.

➡ Related Links

• "Network Projector E-mail Alert Messages" p.114

Network Projector E-mail Alert Messages

When a problem occurs with a projector on the network, and you selected to receive e-mail alerts, you receive an e-mail containing the following information:

- The email address set in From as the mail sender
- Epson Projector in the subject line
- The name of the projector experiencing a problem
- The IP address of the affected projector
- Detailed information about the problem

SMTP Server

Network > Network Configuration > Notifications > SMTP Server

Enter the IP address for the projector's SMTP server using 0 to 255 for each address field.

Do not use these addresses: 127.x.x.x, 192.0.2.x or 224.0.0.0 through 255.255.255.255 (where x is a number from 0 to 255).

Port Number

• Network > Network Configuration > Notifications > Port Number Enter a number for the SMTP server Port Number from 1 to 65535 (default is 25).

From

Metwork > Network Configuration > Notifications > From

Enter the e-mail address of the sender up to 64 alphanumeric characters long. (Do not use " () , : ; <> [\] spaces.)



You can enter up to 32 alphanumeric characters long in the projector menu. To enter more than 32 characters, use your Web browser.

Address 1 Setting/Address 2 Setting/Address 3 Setting

- Metwork > Network Configuration > Notifications > Address 1 Setting
- Network > Network Configuration > Notifications > Address 2 Setting
- Network > Network Configuration > Notifications > Address 3 Setting

Enter the e-mail address to receive notifications up to 64 alphanumeric characters long. (Do not use " (), :; < > [\] spaces.) And select the alerts you want to receive.



You can enter up to 32 alphanumeric characters long in the projector menu. To enter more than 32 characters, use your Web browser.

SNMP

Network > Network Configuration > Notifications > SNMP

Set to **On** to monitor the projector using SNMP. To monitor the projector, you need to install the SNMP manager program on your computer. SNMP should be managed by a network administrator.

You must set the **Community Name** when using the SNMP function for the first time.

Trap IP Address 1/Trap IP Address 2

- Network > Network Configuration > Notifications > Trap IP Address 1
- Network > Network Configuration > Notifications > Trap IP Address 2

Enter up to two IP addresses to receive SNMP notifications, using 0 to 255 for each address field.

Do not use these addresses: 127.x.x.x or 224.0.0.0 through 255.255.255.255 (where x is a number from 0 to 255).

Community Name

Network > Network Configuration > Notifications > Community Name Enter the SNMP community name up to 32 alphanumeric characters long. (Do not use spaces and any symbols other than @.)

PJLink Notification

• Network > Network Configuration > Notifications > PJLink Notification Set to On to enable the PJLink notification function when the PJLink setting is enabled.

Notified IP Address

• Network > Network Configuration > Notifications > Notified IP Address Enter the IP address to receive the projector's operating status when the PJLink notification function is enabled. Enter the addresses using 0 to 255 for each address field.

Do not use these addresses: 127.x.x.x or 224.0.0.0 through 255.255.255.255 (where x is a number from 0 to 255).

Command Communication

Network > Network Configuration > Others > Command Communication

You can select the authentication method for command communication.

Protected

Select when performing a digest authentication using **Web Control Password**. You need to install the latest version of the Epson Projector Management software.

Compatible

Select when performing plain text authentication using the Monitor Password (up to 16 alphanumeric characters long).



Select **Compatible** when monitoring projectors with a switcher and a system controller or using Epson Projector Management ver.5.30 or earlier.

Secure HTTP

Network > Network Configuration > Others > Secure HTTP

To strengthen security, communication between the projector and computer in Web control is encrypted. When setting security with Web control, it is recommended to set this to **On**.

Web Server Certificate

Network > Network Configuration > Others > Web Server Certificate Imports the Web server certificate for secure HTTP.

Web API Settings

Network > Network Configuration > Others > Web API Settings

You can select the Web API settings when using Web API communications.

Web API

Set to **On** to enable the Web API function.

You must set a **Web Control Password** when using Web API communications for the first time.

Authentication

You can set the security for your projector to use during Web API communications.

Open

Security is not set.

Digest

Communication is performed using API authentication (Digest authentication).



See the Web API Specifications for Projectors for details.

Priority Gateway

Network > Network Configuration > Others > Priority Gateway You can set the priority gateway.

Basic Control

Network > Network Configuration > Others > Basic Control
Set to On to control the projector remotely by using Basic Control.
You must set a Remote Password the first time you turn on this setting.



Setting is only displayed when **Content Playback** is set to **Off**.

PJLink

Network > Network Configuration > Others > PJLink

Set to **On** to monitor the projector using PJLink.

You must set the **PJLink Password** when using the PJLink function for the first time.

AMX Device Discovery

Network > Network Configuration > Others > AMX Device Discovery

Set to **On** when you want to allow the projector to be detected by AMX Device Discovery.

Crestron Connected

Network > Network Configuration > Others > Crestron Connected

Crestron Connected

Set to **On** only when monitoring or controlling the projector over the network using Crestron Connected.

If no password has been set, a screen prompting you to set a password is displayed before you can set **Crestron Connected** to **On**.

Password

This is useful for accessing the projector over the Web. (No password is set by default.)

Enter a password up to 32 alphanumeric characters long. (Do not use * : spaces.)

Restart the projector to enable your changes.



Enabling Crestron Connected disables the Epson Message Broadcasting feature in the Epson Projector Management software.

Crestron Xio Cloud

Network > Network Configuration > Others > Crestron Xio Cloud

Set to **On** to monitor or control your projector and other devices over the network using the Crestron Xio Cloud service.

Art-Net

Network > Network Configuration > Others > Art-Net

Set to **On** when you want to control the projector using Art-Net.

Net

Enter a number for the projector's Net using 0 to 127 (default is 0).

Sub-Net

Enter a number for the projector's Sub-Net using 0 to 15 (default is 0).

Universe

Enter a number for the projector's Universe using 0 to 15 (default is 0).

Start Channel

Enter the start channel that handles Art-Net using 1 to 495 (default is 1).

Channel Information

You can view the channel information.

sACN

Network > Network Configuration > Others > sACN

Set to **On** when you want to control the projector using sACN.

Universe

Enter a number for the projector's Universe using 1 to 63999 (default is 1).

Start Channel

Enter the start channel that handles sACN using 1 to 495 (default is 1).

Channel Information

You can view the channel information.

Message Broadcasting

Network > Network Configuration > Others > Message Broadcasting

Set to **On** to receive the message delivered by Epson Projector Management. See the *Epson Projector Management Operation Guide* for details.



Setting is only displayed when **Crestron Connected** is set to **Off**.

Reset (Network menu)

Metwork > Network Configuration > Reset

You can reset all adjustment values on the **Network** menu to their default settings, except for the following:

• Wireless Mode

Attention

All of the passwords that have been set for the **Network** menu are also reset and you need to set them again. To prevent the passwords from being reset by unauthorized users, set **Network Protection** to **On** in the **Password Protection** menu.

You can display information about the projector and version by viewing the **Info** menu. However, you cannot change any settings in the menu.

➡ Related Links

- "Projector Info" p.119
- "Light Source Info" p.120
- "Version" p.120
- "Status Information" p.121
- "Voltage Warning Info" p.121
- "Temp Warning Info" p.121
- "Power On/Off History" p.121
- "Firmware Update" p.121
- "Export Batch Settings" p.121
- "Import Batch Settings" p.122

Projector Info

Info > Projector Info

You can view the projector's information.

Operation Hours

Displays the number of hours the projector has been used since it was turned on.

The cumulative use time is displayed as "0H" for the first 10 hours. When exceeding 10 hours, it is displayed as "10H" and "11H" in 1 hour units.

Source

Displays the name of the port to which the current input source is connected.

Input Signal

Displays the input signal setting of the current input source.

Resolution

Displays the resolution of the current input source.

Refresh Rate

Displays the refresh rate of the current input source.

Sync Info

Displays information about video signals that may be needed by a service technician.

Color Format

Displays the color format of the current input source.

Status

Displays information about projector problems that may be needed by a service technician.

Serial Number

Displays the projector's serial number.

Lens Type

Displays the model number of the installed lens.

Event ID

Displays the Event ID number corresponding to a network problem; see the list of Event ID codes.

HDBaseT Signal Level

Displays the signal level of the HDBaseT transmitter; if the information is displayed in yellow, signal level is not enough.

➡ Related Links

• "Event ID Code List" p.119

Event ID Code List

If the **Event ID** option on the **Projector Info** menu displays a code number, check this list of Event ID codes for the solution to the projector problem associated with the code.

If you cannot resolve the problem, contact your network administrator or Epson for technical support.

Event ID code	Cause and solution	
0432 0435	The network software did not start. Turn the projector off and then on again.	
0433	Cannot display the transferred images. Restart the network software.	
0434 0481 0482 0485	Unstable network communication. Check the network communication status, wait a few moments, and try connecting to the network again.	
0483 04FE	The network software quit unexpectedly. Check the network communication status, then turn the projector off and then on again.	
0484	Communication with computer was disconnected. Restart the network software.	
0479 04FF	A projector system error has occurred. Turn the projector off and then on again.	
0891	Cannot find an access point with the same SSID. Set your computer, access point, and projector to the same SSID.	
0892	The WPA/WPA2/WPA3 authentication type does not match. Make sure the wireless network security settings are correct.	
0893	The TKIP/AES encryption type does not match. Make sure the wireless network security settings are correct.	
0894	Communication with an unauthorized access point was disconnected. Contact your network administrator.	
0895	Communication with a connected device was disconnected. Check your device connection status.	
0898	Failed to acquire DHCP. Make sure the DHCP server is operating correctly. If you are not using DHCP, set the DHCP setting to Off in the projector's Network menu.	
0899	Other communication errors.	

Event ID code	Cause and solution	
089A	The EAP authentication type does not match the network. Check the wireless LAN security settings and make sure that the security certificate is installed correctly.	
089B	EAP server authentication failed. Check the wireless LAN security settings and make sure that the security certificate is installed correctly.	
089C	EAP client authentication failed. Check the wireless LAN security settings and make sure that the security certificate is installed correctly.	
089D	Key exchange failed. Check the wireless LAN security settings and make sure that the security certificate is installed correctly.	

Light Source Info

Info > Light Source Info

You can view the projector's light source information.

Light Source Hours

Displays the number of operating hours for each of the projector's **Light Source Mode** settings.

Estimated Remains

If the **Constant Brightness** setting is enabled, displays the remaining number of hours the projector can maintain constant brightness.

Settings > Brightness Settings > Constant Brightness

Version

Info > Version

You can view the projector's firmware information.

Status Information

Info > Status Information

You can view the projector's basic status information. Each category contains the following information.

Status Information

The projector's operating status.

Source

Input signal information.

Signal Information

Input digital signal information.

Output Signal

The signal status of the current output source.

Network Wired

Wired LAN settings.

Network Wireless Wireless LAN settings.

Maintenance

Operating time for the projector and light source.

Version

The projector's firmware version

Voltage Warning Info

Info > Voltage Warning Info

You can view various voltage warnings.

When you select **Detail** when a Warning or Error is displayed, you can check detailed logs for before and after the error was detected.

Temp Warning Info

Info > Temp Warning Info

You can view various high temperature warnings.

When you select **Detail** when a Warning or Error is displayed, you can check detailed logs for before and after the error was detected.

Power On/Off History

Info > Power On/Off History

You can view the power on/off logs.

Firmware Update

Info > Firmware Update

Performs a firmware update of the projector.

Follow the on-screen instructions to use one of the following methods to update the firmware.

- Using a USB storage device
- Using a computer and USB cable

Related Links

• "Updating the Firmware" p.161

Export Batch Settings

Info > Export Batch Settings

You can export the projector's menu settings to a USB flash drive or a computer, allowing you to copy them to other projectors of the same model.

Import Batch Settings

Info > Import Batch Settings

You can import the menu settings saved to a USB flash drive or a computer.

Reset Menu

Settings on the **Reset** menu let you reset certain projector settings to their default values.

➡ Related Links

- "Reset All Memories" p.123
- "Refresh Mode" p.123
- "Light Source Calibration" p.123
- "Reset All Config" p.124
- "Reset All (Factory Default)" p.124

Reset All Memories

Reset > Reset All Memories

You can delete all memories saved in **Memory**, **Lens Position**, and **Geometry Correction**.

Refresh Mode

Reset > Refresh Mode

The refresh mode process clears any projected afterimage and turns off the projector after a specified period of time.

Timer

Set a time period during which the projector displays the refresh image.

Messages

Set to **On** to display a message informing you that the projector is in refresh mode.

Start

Starts the refresh mode process to clear any projected afterimage and turn off the projector after a specified period of time. Press any button on the remote control to cancel this process.

Light Source Calibration

Reset > Light Source Calibration

The light source calibration process optimizes the color balance of the currently projected image.

Run Now

Starts light source calibration to optimize the color balance of the currently projected image. You may not be able to start calibration if the projector's environmental temperature is out of range. (Wait 20 minutes after turning on the projector before starting calibration for the best results.)

Light Source Calibration does not start in the following cases.

- If the projector is not used continuously for more than 20 minutes.
- If the surrounding temperature gets too high, and the brightness has been automatically dimmed.
- If you use the following functions and the brightness of the light source declines to a specific level or lower.
 - Dynamic Contrast
 - Lights-Out Control
 - Shutter
- If Brightness Settings is set to 30% or less.

Run Periodically

Set to **On** to perform light source calibration periodically every 100 hours of usage.

When set to **Off** to maintain the projected image that has been adjusted using Multi-Projection, perform calibration using **Run Now** or set a **Light Source Calibration** event to perform it periodically on the **Schedule Settings** screen.

Schedule Settings

Displays the **Schedule Settings** screen. Set a **Light Source Calibration** event to run periodically.

Reset Menu

Last Run

Displays the date and time of the last light source calibration.

Reset All Config

Reset > Reset All Config

You can reset most of the projector settings to their default values. You cannot reset the following settings:

- Memory
- Startup Screen *
- Panel Alignment
- Color Uniformity
- User's Logo *
- Date & Time
- Color Matching
- Schedule Settings
- Language
- Network menu items other than Wireless Mode
- NFC Settings

* These settings are reset when you set User's Logo Protection to Off.

Reset All (Factory Default)

Reset > Reset All (Factory Default)

You can reset the setting values to the values you set or to their factory default values.

Reset All (User Default)

You can apply the values you set in the User Default Setting menu.

Reset All (Factory Default)

You can reset all of the projector settings to their default factory values.

If no password has been set, a screen prompting you to set a password is displayed before you can perform **Reset All (Factory Default)**.

You cannot reset the following settings:

- Light Source Info
- Operation Hours
- Password Protection
- Schedule Settings *
- Date & Time
- * This setting is reset when you set Schedule Protection to Off.

Attention

All of the passwords that have been set for the **Network** menu are also reset and you need to set them again. To prevent the passwords from being reset by unauthorized users, set **Network Protection** to **On** in the **Password Protection** menu.

User Default Setting

You can define the default value used when performing the **Reset All (User Default)** functions.

You can set the values for the following settings:

- Color Mode
- Light Source Mode
- Brightness Level
- Energy Saving Mode
- Constant Brightness
- Messages
- Standby Confirmation
- Shutter Timer

Reset Menu

- Shutter Release
- Beep
- A/V Settings
- Standby Mode
- Sleep Mode
- Language
- Wireless Mode
- DHCP (in the Wired LAN menu)
- Command Communication

Password Setting

You can set a password when resetting values to the user default setting values or to their factory default values. No password is set by default. You must set a password.

Adjusting Projector Features

Follow the instructions in these sections to use your projector's adjustment features.

➡ Related Links

- "Multi-Projection Features" p.127
- "External Camera Usage" p.140

You can combine the projected images from multiple projectors to create one bright image or a large seamless image (Multi-Projection).

The number of projectors that can be used depends on the function and method.

- Projecting one large image by compositing several images (tiling): up to 15 projectors
- Projecting a bright image by overlaying images (stacking)
 - Using the Epson Projector Professional Tool software: up to 6 projectors
 - Using the projector's menu: up to 2 projectors

➡ Related Links

- "Procedure Overview" p.127
- "Preparing for Multi-Projection" p.127
- "Image Composition" p.130
- "Adjusting Colors" p.139

Procedure Overview

We recommend using the following procedure for Multi-Projection.

Preparation

- Connecting projectors
- Initializing projectors
- Assigning a primary projector
- Calibrating projectors
- Installing projectors
- Performing rough image adjustments
- Connecting projectors to a network

Image Composition

• Tiling

• Stacking

Adjusting colors

- Adjust the Hue, Saturation, and Brightness settings for individual image colors.
- Adjust the overall tint of the image.

Preparing for Multi-Projection

This section explains how to perform basic settings before installing the projector and preparing in advance for easier operations later.

➡ Related Links

- "Connecting Projectors" p.127
- "Initializing Projectors" p.128
- "Assigning a Primary Projector" p.129
- "Calibrating Projectors" p.129
- "Installing Projectors" p.129
- "Performing Rough Image Adjustments" p.129
- "Connecting Projectors to a Network" p.130

Connecting Projectors





Connect the projector to the computer using the HDMI cable, and then connect the HDMI1 In port and HDMI Out port of the projectors using the HDMI cable.



• The image is output from the HDMI Out port only when HDMI1 is selected as the image source.

• If you are connecting projectors in a daisy-chain, connect them as shown below.





Press the [Menu] button on the control panel or remote control.

Select the Color Mode setting to Multi-Projection in the projector's Image menu for all of the projectors.

Select the necessary **HDMI Link** > **HDMI Out Setting** setting in the projector's **Settings** menu. See the list of settings for more details.

Setting Item	0	2	3
	First projector to connect to the device	Projectors in the middle	Terminal projector
HDMI Out Setting	Power On/Off Link: On Terminal End: Off	Power On/Off Link: On Terminal End: Off	Power On/Off Link: On Terminal End: On



- This may not work if five or more projectors are connected in a daisy-chain or if the settings are not correct.
- Audio is output from all projector speakers. You can adjust the audio volume for each projector.
- You can only control the connected projector from the terminal projector using the HDMI Link function.
- Select the necessary settings in the projector's Multi-Projection menu.
- **6** Press [Menu] or [Esc] to exit the menus.

Initializing Projectors

You need to correct the difference in settings for each projector.

You can make the necessary settings as a batch by using **Batch Setup** before you start Multi-Projection.

Be sure to make the necessary settings for all of the projectors.

- Extended > Multi-Projection > Batch Setup
- Initializes the following
 - Color Uniformity
 - Screen Matching
 - Color Matching
 - Image
 - Black Level
 - Brightness Level
- Changes the following
 - Multi-Projection for Color Mode
 - Off for Dynamic Contrast

- Custom for Light Source Mode
- Off for Sleep Mode

➡ Related Links

- "Batch Setup" p.100
- "Sleep Mode" p.96
- "Reset All Config" p.124

Assigning a Primary Projector

Select one projector to be the basis for adjustment.

Display test patterns from all projectors and select the one that has less color unevenness as the primary projector.

- You can display the test pattern by pressing the [Test Pattern] button on the control panel or remote control.
 - We recommend displaying the following test patterns: Grayscale, Gray Bars V, Gray Bars H, and White
 - When using the remote control, we recommend assigning the same ID for the primary projector and the remote control to limit the control target.

➡ Related Links

• "Projector ID" p.100

Calibrating Projectors

Perform the following operations for all projectors to adjust the color balance and brightness that has deteriorated over time, and minimize the color tone difference between each projected image:

• Perform light source calibration.

- Reset > Light Source Calibration
- Perform color calibration if you install the optional external camera.
 - Extended > Color Calibration
- Perform **Color Uniformity** if you do not install the optional external camera or you were unsuccessful performing color calibration.
 - Extended > Multi-Projection > Screen Matching > Color Uniformity
- Set the **Color Mode** setting to **Multi-Projection**.
 - Image > Color Mode
- Set the Energy Saving Mode setting to Off.
 - Settings > Brightness Settings > Energy Saving Mode



- We recommend that you set **Run Periodically** to **Off** in the **Light Source Calibration** menu. If you set **On**, the color adjusted in multiprojection may be changed due to auto calibration.
- You can also change the projector's **Color Mode** using the [Color Mode] button on the remote control.

Installing Projectors

Install all projectors in an appropriate location.

When you install the primary projector in the center, you can easily calibrate colors because any unevenness at the center of the projected area is reduced.

Performing Rough Image Adjustments

Perform the following operations for all projectors to adjust the position and the shape for rectangular projected images.

Displaying the test pattern makes it easier to adjust the projection position and the shape.

- For projection position, adjust the location, the angle, and the lens shift.
- For projection size, adjust the location and the zoom.
- For image focus, adjust the focus.

- The projected images are not stable right after turning on the projector. We recommend adjusting the projector at least 20 minutes after you start projecting.
- We recommend displaying the following test patterns: Grayscale, Gray Bars V, Gray Bars H, and White
- When adjusting the image height with vertical lens shift, adjust it by moving the image from the bottom to the top.
 - If you adjust it from the top to the bottom, the image position may move down slightly after adjusting.
- It is not recommended that you perform geometry correction for the following reasons:
 - Image quality may decline.
 - If the correction value is too large, image calibration may be difficult.

➡ Related Links

- "Lens Shift" p.60
- "Zoom" p.60
- "Focus/Distortion" p.61

Connecting Projectors to a Network

Connect all projectors to the network hub with LAN cables.

When a connection is established, check that all projectors have been assigned their own IP address assigned.



If you are combining images from multiple projectors on a network, you can assign one projector as the "primary" and automatically adjust all the images to match the "primary" image. If the projectors are not connected to a network, you can match each projector's images manually.

➡ Related Links

• "Wired Network Connection" p.40

Image Composition

You can create a bright composite image and a large image from multiple projectors.

Choose an adjustment method for composing images based on your environment.

- If you have installed the optional external camera and the Epson Projector Professional Tool software is available, you can automatically adjust image by using the Camera Assist function of the Epson Projector Professional Tool software.
- If you have not installed the optional external camera or the Epson Projector Professional Tool software is not available, you can manually adjust image using the projector's menu.



• You can download the Epson Projector Professional Tool software and its manual from the following website.

epson.sn

- When compositing projected images using the camera assist feature in the Epson Projector Professional Tool software, the following functions support curved surfaces.
 - Screen Matching (convex surfaces are not supported)
 - Color Calibration
 - Blending
 - Stacking
 - Stacking & Blending

Related Links

- "Blending Using the Epson Projector Professional Tool Software" p.131
- "Tiling Using the Projector's Menu" p.132
- "Simple Blending Using the Projector's Menu and the Optional External Camera" p.136
- "Stacking Using the Epson Projector Professional Tool Software" p.137
- "Stacking Using the Projector's Menu (Simple Stacking)" p.137
- "Stacking & Blending Using the Epson Projector Professional Tool Software" p.138

Blending Using the Epson Projector Professional Tool Software

You can project one large image from up to 15 projectors using the optional external camera and the Epson Projector Professional Tool software. See the *Epson Projector Professional Tool Operation Guide* for details.



When the screen illuminance is 40 lux or less, we recommend using projection sizes within the following ranges for each projector.

- Up to 9.9 Klm: 50 to 200 inches
- 10 Klm to 14.9 Klm: 60 to 300 inches
- 15 Klm to 19.9 Klm: 70 to 350 inches
- 20 Klm to 24.9 Klm: 80 to 400 inches
- 25 Klm to 29.9 Klm: 90 to 450 inches
- 30 Klm: 100 to 500 inches



- 1 St
 - Start the Epson Projector Professional Tool software.
 - Create a group of projectors on the **Layout/Monitoring** tab.
- 3

Specify each projector's position using **Blending and Stacking Settings** on the **Edit Group** screen.

Start the Geometry Assist - Blending Function wizard.

When the wizard has finished, perform the following operations as necessary:

• Screen Matching to correct the tint and brightness of each projected image.

- Point Correction to adjust the gaps in the positions of the projected image.
- Scale to crop and/or scale portions of the image.
 - The required time for configuring tiling automatically varies depending on the layout and number of projectors. It takes up to approximately 8 minutes.
 - The required time for screen matching varies depending on the layout and number of projectors. It takes up to approximately 18 minutes.

Tiling Using the Projector's Menu

If you have not installed the optional external camera or the Epson Projector Professional Tool software is not available, you can project one large image from up to 15 projectors using the projector's menu.





Select the **Multi-Projection** setting in the projector's **Extended** menu.

Select the **Projector ID** setting and give each projector a unique ID to control multiple projectors from a remote control.

- Set the remote control's ID to match the projector's ID to operate only a particular projector. Set the remote control [ID] switch to **On**, press the [ID] button on the remote control, and then press the numeric button that matches the projector's ID within 5 seconds. (Enter a one-digit or two-digit number.)
 - If you are combining images from multiple projectors on a network, select the **Projector Grouping** setting on the primary projector and create a group of projectors that you can control simultaneously.
 - Select the **Tiling** setting to adjust the arrangement of the images to create one large image.
 - If you have installed the optional external camera, select **Auto** on the primary projector.
 - If you have not installed the optional external camera or tiling the images automatically was unsuccessful, select **Manual**.
 - When selecting **Manual**, select **Layout**, and then select the number of rows and columns you are setting up as the **Row** and **Column** settings.
 - After making the **Layout** settings, select **Location Setup**. Select the position of each projected image as follows: **Row Order** to layout the screens from top to bottom in sequential order starting with 1 at the top, **Column Order** to layout the screens from left to right starting with **A** on the left.



• Select the Layout and Location Setup settings on each projector you are setting up.

6

Select the input signal to display an image.



Select Edge Blending to adjust the edges of the images.

- Set the **Edge Blending** setting to **Blending/Black Level** or **Black Level**, and turn on the **Line Guide** and **Pattern Guide** settings first. When you adjust the blending area using another device such as a media server, select **Black Level**.
- Select the edge you want to blend on each projector, and set the **Blending** setting to **On**.
- Select the **Blend Start Position** setting and adjust the blending start position.
- Select the **Blend Range** setting and use the arrow buttons to select the width of the blended area so that the displayed guides are at the edges of the overlapping area between the two images.



• Select the **Blend Curve** setting and select a gradient for the shaded area on the projectors.

When the edges are blended, turn off the **Line Guide** and **Pattern Guide** settings on each projector to check the final settings.

- **3** Select the **Black Level** settings to make the difference less noticeable for the overlapping areas.
 - Select Color Adjustment first.

The adjustment areas are displayed based on the Edge Blending setting.

• Use the arrow buttons to select the area you want to adjust and press [Enter].

The selected area is displayed in orange. Adjust the black tone.



• When multiple screens are overlapping, adjust based on the area with the most overlap (the brightest area). In the illustration below, first align (2) with (1), and then adjust so that (3) aligns with (2).



- Repeat these steps as needed to adjust any remaining screen areas.
- When you are finished, press the [Esc] button.



If there are areas where the color does not match, select Area Correction.

• Select Start Adjustments first.

Boundary lines indicating where images overlap are displayed. The lines are displayed based on the **Edge Blending** setting.

• Use the arrow buttons to select the boundary line you want to adjust, and then press [Enter].

The selected line is displayed in orange.



• Use the arrow buttons to adjust the line position, and then press [Enter]. Next, use the arrow buttons to select the point you want to move, and then press [Enter].

The selected point is displayed in orange. You can move the point using the arrow buttons.





- You can change the number of the displayed points using the **Points** setting.
- To continue to move another point, press [Esc] and then repeat the previous steps.
- To adjust another boundary line, press [Esc] until the screen is displayed.

10 If you are combining images from multiple projectors on a network, select the **Screen Matching** setting to adjust the brightness and tint of the images.



The required time for screen matching varies depending on the layout and number of projectors. It can take up to approximately 18 minutes.



If the projectors are not connected to a network or you want to adjust manually after performing automatic adjustments, select the **Color Matching** setting to adjust the brightness and tint of the images manually.

- Select a value for the **Adjustment Level** setting, and adjust the color tone for the **Red**, **Green**, or **Blue** settings, and then adjust the **Brightness** setting.
- Repeat these steps as necessary to adjust each adjustment level.

Select the **Scale** setting to select sections of the images.

- Set the Scale setting to Auto or Manual first.
- Select the Scale Mode setting and select one of the following options:
 - Zoom Display to maintain the image aspect ratio as you scale the image.





• **Full Display** to adjust the image to the projector's screen size as you scale the image.







- Select one or more of the following scaling options and adjust it as necessary:
 - - or + to scale the image horizontally and vertically at the same time.
 - Scale Vertically to scale the image vertically only.
 - Scale Horizontally to scale the image horizontally only.

- Select the **Clip Adjustment** setting and use the arrow buttons to adjust the coordinates and size of each image as you view the screen.
- Select **Clip Range** to preview the clipped area you selected.

➡ Related Links

- "Projector ID" p.100
- "Projector Grouping" p.101
- "Tiling" p.101
- "Edge Blending" p.101
- "Black Level" p.102
- "Screen Matching" p.103
- "Color Matching" p.104
- "Scale" p.79

Simple Blending Using the Projector's Menu and the Optional External Camera

You can create a horizontally wide screen image projected from two projectors using the optional external camera.

This function is only available when the optional external camera is installed.



Connect two projectors using a LAN cable.



Make sure the DHCP setting is turned on in the projector's Network menu for two projectors.



Wait for 1 minute after assigning an IP address automatically.

Select **Extended** > **Multi-Projection** > **Simple Blending**, and press [Enter]. Then press [Enter] again if necessary.



Select the **Location Setup** setting and specify the primary projector from **A1** or **B1**.



Select the image aspect in the **Whole Screen Aspect** setting for the merged wide image.



You can set the following aspects using the **Whole Screen Aspect** menu.

Selectable items vary depending on the screen type setting.

- 21:9 (EDID 3440x1440)
- 21:9 (EDID 2560x1080)
- 16:6 (EDID 2880x1080)
- 16:6 (EDID 1920x720)
- 3:1 (EDID 3240x1080)
- 32:10 (EDID 3456x1080)
- 32:9 (EDID 3200x900)

6 Perform Start Auto Adjustment.

Follow the on-screen instructions to adjust the projection position. If the projection position cannot be adjusted fully using the [Lens Shift] button on the remote control or the [Lens] button on the control panel, move the projectors so that the green pattern and the magenta pattern overlap and turn white.



After auto adjustment is complete, perform **Correct Shape** following the instructions on the screen.



Perform **Screen Matching** to adjust the brightness and tint of the images.

➡ Related Links

• "Simple Blending" p.105

Stacking Using the Epson Projector Professional Tool Software

You can create one bright image by overlaying images from up to 6 projectors using the optional external camera and the Epson Projector Professional Tool software.

See the Epson Projector Professional Tool Operation Guide for details.



When the screen illuminance is 40 lux or less, we recommend using projection sizes within the following ranges for each projector.

- Up to 9.9 Klm: 50 to 200 inches
- 10 Klm to 14.9 Klm: 60 to 300 inches
- 15 Klm to 19.9 Klm: 70 to 350 inches
- 20 Klm to 24.9 Klm: 80 to 400 inches
- 25 Klm to 29.9 Klm: 90 to 450 inches
- 30 Klm: 100 to 500 inches



1

Start the Epson Projector Professional Tool software.



Create a group of projectors on the Layout/Monitoring tab.

Specify each projector's position using **Blending and Stacking Settings** on the **Edit Group** screen.



When the wizard has finished, if there are any gaps in the pixels of the projected images, adjust the **Point Correction** setting manually.



The required time to automatically configure stacking varies depending on the layout and number of projectors. It can take up to approximately 9 minutes.

➡ Related Links

• "Extended Menu" p.92

Stacking Using the Projector's Menu (Simple Stacking)

If the Epson Projector Professional Tool software is not available, you can create one bright image by overlaying images from up to 2 projectors using the projector's menu.





This function is only available when the optional external camera is installed.



Connect two projectors using a LAN cable.



Make sure the **DHCP** setting is turned on in the projector's **Network** menu for two projectors.



Wait for 1 minute after assigning an IP address automatically.



Select Extended > Multi-Projection > Simple Stacking > Point Correction, and adjust the image position, shape, and focus on one of the projectors (this projector becomes the primary projector), using the Quick Corner menu.



Select **Start Auto Adjustment** and follow the on-screen instructions.

When the automatic adjustment has finished, if there are any gaps in the pixels of the projected images, adjust the **Point Correction** setting manually.



- The required time for simple stacking varies depending on the projector layout. It can take up to approximately 4 minutes.
- If you have not installed the optional external camera, adjust the following settings manually:
 - Focus
 - Zoom
 - Lens Shift
 - Geometry Correction

➡ Related Links

- "Simple Stacking" p.104
- "Conditions for Simple Stacking" p.104
- "IP Settings" p.113
- "Point Correction" p.61
- "Geometry Correction" p.81
- "Focus/Distortion" p.61
- "Zoom" p.60
- "Lens Shift" p.60
- "Extended Menu" p.92

Stacking & Blending Using the Epson Projector Professional Tool Software

You can use the **Geometry Assist - Stacking & Blending Function** wizard to easily and quickly create a single large, bright, projected image by joining and overlapping the images of multiple projectors.

See Epson Projector Professional Tool Operation Guide for more details.



When the screen illuminance is 40 lux or less, we recommend using projection sizes within the following ranges for each projector.

- Up to 9.9 Klm: 50 to 200 inches
- 10 Klm to 14.9 Klm: 60 to 300 inches
- 15 Klm to 19.9 Klm: 70 to 350 inches
- 20 Klm to 24.9 Klm: 80 to 400 inches
- 25 Klm to 29.9 Klm: 90 to 450 inches
- 30 Klm: 100 to 500 inches
- Start the Epson Projector Professional Tool software.
- 2 Create a group of projectors that support Stacking & Blending on the Layout/Monitoring tab.
 - Select Blending and Stacking Settings on the Create Group screen.
- 4
 - Specify the projectors' positions in the Blending and Stacking Settings.
 - Start the **Geometry Assist Stacking & Blending Function** wizard. When the wizard has finished, perform the following operations as necessary:
 - Screen Matching to correct the tint and brightness of each projected image.

• **Point Correction** to adjust the gaps in the positions of the projected image.

Adjusting Colors

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Display the test patterns from all projectors to check each color tone.

If you need adjust the color tone, perform the following operations:

- Adjust the Hue, Saturation, and Brightness settings for individual image colors.
 - Image > Advanced > RGBCMY
- Adjust the overall tint of the image.
 - Image > White Balance

We recommend displaying the following test patterns: **Gray Bars V**, **Gray Bars H**, and **White**

External Camera Usage

When you install the optional external camera on the projector, you can use the following functions to help you adjust the image.

- Adjust the image automatically using the Epson Projector Professional Tool software (Camera Assist function).
- Create a bright projected image by overlapping the images from two projectors (Simple Stacking).
- Create a horizontally wide screen image projected from two projectors (Simple Blending).
- Check the image you captured using the optional external camera in Epson Web Control (Remote Camera Access).
- Correct differences in the tint and brightness between projectors to optimize the display quality of the combined image (Screen Matching).
- Adjust the color tone of the entire screen when it has declined over time (Color Calibration).

As the external camera is installed on the projector or the lens, a tripod and installation space is unnecessary. There is also no need to adjust the focus, angle, and exposure.

See the external camera manual for the installation method.



• You can download the Epson Projector Professional Tool software and manual from the following website.

epson.sn

- This function is not available when you use the following optional lenses:
 - ELPLL08

Related Links

- "Multi-Projection Features" p.127
- "Web Control Options" p.146
- "Simple Stacking" p.104
- "Screen Matching" p.103
- "Color Calibration" p.99

Monitoring and Controlling the Projector

Check these sections to monitor and control the projector over a network.

➡ Related Links

- "Projector Monitoring and Control Options" p.142
- "Accessing a Networked Projector Using a Web Browser" p.145

Projector Monitoring and Control Options

You can monitor and control the projector over a network in various way.

Related Links

- "Epson Projector Management Connected/Epson Projector Management" p.142
- "Epson Web Control" p.142
- "SNMP" p.142
- "ESC/VP21 Commands " p.143
- "ESC/VP.net Commands" p.143
- "PJLink" p.143
- "Art-Net" p.144
- "sACN" p.144
- "Crestron Connected Support" p.144
- "Web API" p.144

Epson Projector Management Connected/Epson Projector Management

Epson Projector Management Connected and Epson Projector Management software (Windows only) lets you monitor and control your projector over a network.

With Epson Projector Management Connected, projector information is managed on a cloud server, so it can be remotely monitored and controlled from any device.

Epson Projector Management is a Windows-only software that allows you to monitor and control projectors within the same network from your computer.

Choose one of the software programs mentioned above depending on your usage environment and purpose.

For more information, visit the following Web site.

https://www.projection-service.epson.com/epm-connected/



The authentication method when registering projectors varies depending on the version of the Epson Projector Management software you are using. For the best results, we recommend that you use the latest version of the Epson Projector Management software.

Epson Web Control

Once you have connected your projector to your network, you can select projector settings and control projection using a compatible Web browser. This lets you access the projector remotely.

In Content Playback mode, you can also edit playlists.



- You can use the following Web browsers.
 - Microsoft Edge (Windows)
 - Safari (Mac, iOS)
 - Chrome (Android)
- While using the Web browser, do not connect using a proxy server. You cannot select all of the projector menu settings or control all projector functions using a Web browser.
- If you set **Standby Mode** to **Communication On**, you can use a Web browser to select settings and control projection even if the projector is in standby mode.
 - Extended > Standby Mode

➡ Related Links

• "Accessing a Networked Projector Using a Web Browser" p.145

SNMP

Network administrators can install SNMP (Simple Network Management Protocol) software on network computers so they can monitor projectors.

Projector Monitoring and Control Options

If your network uses this software, you can set up the projector for SNMP monitoring.

Network > Network Configuration > Notifications > SNMP

This projector supports SNMP agent version 1 (SNMPv1).

ESC/VP21 Commands

You can control the projector from an external device using ESC/VP21.

When the power ON command is transmitted to the projector, the power turns on and it enters warm-up mode. When the projector's power has turned on, a colon ":" (3Ah) is returned.

When a command is input, the projector executes the command and returns a ":", and then accepts the next command.

If the command being processed terminates abnormally, an error message is output and a ":" is returned.

See the projector's Specifications for details.



You can also execute some of the ESC/VP21 commands by Web API. See the *Web API Specifications for Projectors* for details.

ESC/VP.net Commands

You can monitor the projector using ESC/VP.net commands.

When the **Command Communication** setting is set to **Protected**, you can connect the projector with version 2.0 using **Web Control Password**.

When the **Command Communication** setting is set to **Compatible**, you can connect the projector with version 2.0 or 1.0. Use **Monitor Password** for version 1.0.

Network > Network Configuration > Others > Command Communication

You must set the **Web Control Password** or **Monitor Password** before using the ESC/VP.net Commands.

See the projector's Specifications for details.

PJLink

PJLink was established by the JBMIA (Japan Business Machine and Information System Industries Association) as a standard protocol for controlling networkcompatible projector's as part of their efforts to standardize projector control protocols.

The projector complies with the PJLink Class2 standard established by the JBMIA.

The port number used for the PJLink search function is 4352 (UDP).

You need to make network settings before you can use PJLink.

- Network > Network Configuration > Basic > PJLink Password
- Network > Network Configuration > Notifications > PJLink Notification
- Network > Network Configuration > Others > PJLink

It complies with all commands except for the following commands defined by PJLink Class2, and agreement was confirmed by the PJLink standard adaptability verification.

Non-compatible commands:

Function	PJLink command	
Mute settings	Image muting set	AVMT 11
	Audio muting set	AVMT 21

http://pjlink.jbmia.or.jp/english/

See the projector's Specifications for details.

Art-Net

Art-Net is an Ethernet communication protocol based on the TCP/IP protocol. You can control the projector by using a DMX controller or an application system.

See the projector's Specifications for details.

sACN

sACN is an Ethernet communication protocol based on the TCP/IP protocol. You can control the projector by using a DMX controller or an application system. sACN communicates using the multicast method.

See the projector's Specifications for details.

Crestron Connected Support

If you are using the Crestron Connected network monitoring and control system, you can set up your projector for use on the system. Crestron Connected lets you control and monitor your projector using a Web browser.

You can access the Crestron Connected operation window from Epson Web Control. You need to enable Crestron Connected in the projector's **Network** menu before you can use Crestron Connected.

Network > Network Configuration > Others > Crestron Connected



• You cannot use the Message Broadcasting feature in Epson Projector Management when you use Crestron Connected.

For additional information on Crestron Connected, visit the Crestron Web site. https://www.crestron.com/ To monitor devices in the system, you can use Crestron RoomView Express or Crestron Fusion provided by Crestron. You can communicate with the help desk and send emergency messages. See the following Web site for details.

http://www.crestron.com/getroomview

Web API

You can use Web API to operate the projector. See the *Web API Specifications for Projectors* for details.



- You can authenticate Web API communications using API authentication (Digest authentication).
- The user name for API authentication is **EPSONWEB**; use the password that is set for **Web Control Password**.
 - Network > Network Configuration > Basic > Web Control Password
Once you have connected your projector to your network, you can select projector settings and control projection using a compatible Web browser. This lets you access the projector remotely.



You can also control the projector using the web browser from "Epson iProjection (iOS/Android)".

Make sure the projector is turned on.



Make sure your computer or device is connected to the same network as the projector.



Start your Web browser on the computer or device.

Go to the **Epson Web Control** screen by entering the projector's IP address into the browser's address box. When entering an IPv6 address, wrap the address with [and].

You see the Epson Web Control screen.

• In normal mode



- Controls the projector remotely.
- Operates the projector's menu settings with your finger or mouse.
- O Displays a test pattern.
- Displays the projector's status.
- **6** Opens the Crestron Connected operation window. Available only when you set the Crestron Connected system.
- Opens detailed projector settings.
- Takes an image capture of the displayed image from a remote location.
- (8) Operates the projector's lens.



You can also check the projector's log files by entering "https:// <projector's IP address>/logs/" into your browser's URL bar when you set **Log Save Destination** to **USB and Internal Memory** in the projector's **Extended** menu.

• In Content Playback mode



- Controls the projector remotely.
- 2 Selects the playlist you want to play, and allows you to create or edit playlists.
- ③ Opens the Time Table screen.

- Operates the projector's menu settings with your finger or mouse.
- **6** Displays a test pattern.
- O Displays the projector's status.
- Opens detailed projector settings.
- (3) Opens the Crestron Connected operation window. Available only when you set the Crestron Connected system.
- Operates the projector's lens.
- (1) Registers or deletes the data for a playlist on the USB flash drive.



Select the option corresponding to the projector function you want to control.



- You may need to log in to access some of the options on the **Epson Web Control** screen. If you see a log in window, enter your user name and password.
 - When accessing the **Basic Control** option, the user name is **EPSONREMOTE**. No password is set by default.
 - When accessing other options, the user name is **EPSONWEB**. No password is set by default.
- You can change the password in the projector's **Network** menu.
 - Network > Network Configuration > Basic > Remote Password
 - Network > Network Configuration > Basic > Web Control Password

Related Links

• "Web Control Options" p.146

Web Control Options

Basic Control (only in normal mode)

Options on the **Basic Control** screen allow you to select the input source and control the projector.

- If you see a log in window, enter your user name and password. (The user name is **EPSONREMOTE**. No password is set by default.)
- You can change the password in the projector's Network menu.
 - Network > Network Configuration > Basic > Remote Password



- Returns to the Epson Web Control screen.
- 2 Turns the projector on.
- Selects the input source. (The available sources vary depending on your projector model.)
- Turns the video and audio on or off temporarily.
- 6 Detects the input signal automatically.
- 6 Turns the projector off.

OSD Control Pad

Options on the **OSD Control Pad** screen allow you to display the projector's setting menus and select them moving your finger or mouse on the pad.



- Returns to the **Epson Web Control** screen.
- 2 Displays the projector's setting menus.
- 3 Use your finger or mouse to navigate the menus.
- A Switches the operation method to button operation.
- **6** Resets the selected setting to its default value.
- **6** Returns to the previous menu.
- Displays help topics.

Lens Control

Options on the **Lens Control** screen allow you to operate the lens of the projector.

Focus/Distortion screen



- Returns to the **Epson Web Control** screen.
- Adjusts the image focus.
- (3) Adjusts the image distortion.
- Displays the Focus/Distortion screen.
- **(5)** Displays the **Zoom** screen.
- 6 Displays the Lens Shift screen.
- Displays the Test Pattern screen.
- (8) Displays the **Memory** screen.

Zoom screen



Adjusts the image size.

W: Enlarges the size of the projected image.

T: Reduces the size of the projected image.

Lens Shift screen



- 1 The blue square displays the current image position and the red square displays the new image position.
- ② Displays the vertical image position; select to change the value.
- 3 Moves the image position up, down, left, or right.
- Moves the lens to the home position.
- **(5)** Displays the horizontal image position; select to change the value.

Test Pattern screen



- Displays available test patterns; select to project a test pattern.
- ② Turns off test pattern display.

Memory screen



- Overwrites your current settings with saved settings.
- 2 Saves your current settings to memory.
- Oisplays a list of saved memories.
- Erases a saved memory.
- **(5)** Renames a saved memory.

Status Information



- **()** Returns to the **Epson Web Control** screen.
- ② Displays a list of monitored settings.
- Oisplays the setting status.
- Select to view different status information.

Remote Camera Access (only in normal mode)



- ① Displays the image you captured using the **Shoot** button.
- Takes a picture of the projected image using the optional external camera installed on the projector.
- Adjusts the image exposure.
- Zooms in or out on the image you captured.

Advanced

The Advanced screen allow you to select the projector's settings.



If no **Web Control Password** has been set, a screen prompting you to set a password is displayed before you can view the **Advanced** screen. Follow the on-screen instructions to set the password.

We strongly recommend changing your password regularly to prevent any unauthorized access to your projector.



- Opens the menus.
- ② Displays the menu name you selected.
- Specifies the projector settings. (The available settings vary depending on your projector model.)
- ∠ Locks/unlocks the projector settings.
- 6 Updates the projector settings.



- You cannot change the following settings using Epson Web Control.
- Custom setting for Gamma
- EDID
- HDMI Link
- User Button
- Content Playback
- Simple Stacking
- Simple Blending
- Message Position
- User's Logo
- Lens Calibration
- Language
- Remote Camera Access
- Search Access Point
- Event ID
- HDBaseT Signal Level
- Antenna Level



You can select the following settings only with Epson Web Control.

- Monitor Password (up to 16 alphanumeric characters) (only when Command Communication is set to Compatible)
- Display Logs

Remote (only in Content Playback mode)

Options on the **Remote** screen allow you to select the input source, control the projector, and start projecting playlists.



- Returns to the Epson Web Control screen.
- 2 Turns the projector on or off.
- Selects the input source. (The available sources vary depending on your projector model.)
- Turns the video and audio on or off temporarily.
- **Overlay Effect** option is displayed when the current source is anything other than USB.

Turns Overlay Effect on or off to add color and shape effects to a playlist.

When turning on, the **Effects** screen is displayed. You can add predefined color and shape effect filters to a playlist. You can also create a customized effect.

- 6 Specifies the screen settings.
- Displays your favorite playlists. Select a playlist to start projecting.

- B Displays information for the playlist being projected. The icons indicate the playlist settings.
 - P: Overlay effects have been applied
 - ${}^{\scriptscriptstyle {\rm CD}}$: Repeat playback has been applied
 -: Length of the playlist

Select the arrow at the bottom-right to display the following screen.

Adjusts the speaker volume.

Screen displayed while projecting playlist (only in Content Playback mode)



Stops projection.

- Turns the video and audio on or off temporarily. However, the audio and video continue to run so you cannot resume projection at the point you activated this function.
- Adjusts the speaker volume.
- Opens the Effects screen. You can select preset effects or select individual brightness, color, and shape effect filters.

Playlist (only in Content Playback mode)

Options on the **Playlist** screen allow you to select the playlist you want to play from the list, and create or edit playlists.



Returns to the **Epson Web Control** screen.

② Starts projecting the playlist.

The icons indicate the playlist settings.

- 1: Number assigned to your favorite playlists
- ${}^{\scriptscriptstyle \bigtriangleup}$: Repeat playback has been applied
- P: Overlay effects have been applied
- Opens the menu that allows you to edit, copy, register to your favorites, or delete the playlist.

When you select Edit or Duplicate, the Edit Playlist screen is displayed.

Opens the New Playlist screen where you can create a new playlist.

New Playlist/Edit Playlist screen (only in Content Playback mode)



- Edits the playlist name.
- 2 Selects whether to enable repeat playback or not.
- 3 Registers the playlist as favorites.

When registering favorites, you can quickly start playback of the favorite playlist using the **Remote** screen or the remote control.

- Displays the images or movies you have added to the playlist. The playlist plays the images or movies in order.
- **(5)** Adds images or movies to the playlist.
- O Deletes images or movies from the list.
- Opens the Switch Image screen.

You can specify the time interval to switch to the next image file. You can also select a transition effect.

(8) Opens the Effects screen.

You can add predefined color and shape effect filters to a playlist. You can also create a customized effect.

Previews the playlist.

USB Memory Device (only in Content Playback mode)

Options on the **USB Memory Device** screen allow you to upload data for a playlist to the USB flash drive or delete the data on the USB flash drive.



You can upload .avi, .jpeg (.jpg), .png, .bmp, or .gif files. If you want to add the .mp4 and .mov files to the playlist, use the Epson

Projector Content Manager software or the Epson Creative Projection app.



- Returns to the **Epson Web Control** screen.
- ② Copies images or movies you want to add to playlists to a USB flash drive.
- 3 Deletes images or movies on the USB flash drive.

Time Table (only in Content Playback mode)

Options on the **Time Table** screen allow you to enable or disable the specified time table features.



- **Returns to the Epson Web Control** screen.
- ② Turns the time table on or off.

You can specify when each playlist starts and finishes using the time table feature in the Epson Projector Content Manager software. For details, see the *Epson Projector Content Manager Operation Guide*.

➡ Related Links

• "Checking the Projected Image from a Remote Location" p.155

Checking the Projected Image from a Remote Location

By shooting the projected image from a remote location, you can check it on the device you are using.

• Note that **Secure HTTP** is set to **On** in the projector's **Network** menu.

Network > Others > Secure HTTP

- The remote camera access function is not available when using the following functions.
 - When using the built-in camera (Tiling, geometry correction assist (tiling and stacking functions), Screen Matching, Color Calibration)
 - Lens Calibration
- Message Broadcasting function for Epson Projector Management
- The following functions are canceled when using the remote camera access function.
 - A/V Mute
- On-Screen Display (when the message is hidden)



On the Password Protection screen, set Remote Camera Access to Off.

Follow the on-screen instructions.



If the password screen is displayed, enter the password created, and then press [OK].

A message is displayed on the projected image, and shooting starts. It takes approximately six seconds to acquire the image.



- Adjust the exposure as necessary.
- After making adjustments, shoot the projected image again and check it.
- While shooting, you cannot perform any operations other than turning off the projector.
- You cannot shoot messages such as warnings and cautions.

Maintaining the Projector

Follow the instructions in these sections to maintain your projector.

➡ Related Links

- "Projector Maintenance" p.157
- "Cleaning the Lens" p.158
- "Cleaning the Projector Case" p.159
- "Cleaning the Air Intake Vents" p.160
- "Updating the Firmware" p.161

Projector Maintenance

You may need to clean the projector's lens periodically, and clean the air vents to prevent the projector from overheating due to blocked ventilation.

You can replace the following parts for this projector:

- Batteries for the remote control
- Lens unit

If any other part needs replacing, contact Epson or an authorized Epson servicer.

▲ Warning

Before cleaning any part of the projector, turn it off and unplug the power cord. Never open any cover on the projector, except as specifically explained in this manual. Dangerous electrical voltages in the projector can injure you severely.

Cleaning the Lens

Clean the projector's lens periodically, or whenever you notice dust or smudges on the surface.

- To remove dust or smudges, gently wipe the lens with clean and dry lenscleaning paper.
- If the lens is dusty, blow off dust using a blower, and then wipe the lens.

▲ Warning

- Before cleaning the lens, turn off the projector and unplug the power cord.
- Do not use any flammable gas sprays such as air dusters to blow off dust. The high heat generated by the projector may cause a fire.

Attention

- Do not wipe the lens right after you turn off the projector. Doing so could damage the lens.
- Do not use any harsh materials to clean the lens and do not subject the lens to any impacts; otherwise, it could be damaged.

Cleaning the Projector Case

Before cleaning the projector case, turn off the projector and unplug the power cord.

- To remove dust or dirt, use a soft, dry, lint-free cloth.
- To remove stubborn dirt, use a soft cloth moistened with water and mild soap. Do not spray liquid directly on the projector.

Attention

Do not use wax, alcohol, benzene, paint thinner, or other chemicals to clean the projector case. These can damage the case. Do not use canned air, or the gases may leave a flammable residue.

Cleaning the Air Intake Vents

Clean the projector's air intake vents periodically, or whenever you notice dust on the surface of the vents to prevent the projector from overheating due to blocked ventilation.



Turn off the projector and unplug the power cord.



Carefully remove the dust using a vacuum cleaner or a brush.





Updating the Firmware

When you select the **Firmware Update** option in the projector's **Info** menu, the projector enters firmware update mode and is ready to perform a firmware update using the USB-A or Service port.

➡ Related Links

- "Updating Firmware Using a USB Storage Device" p.161
- "Updating Firmware Using a Computer and USB Cable" p.162

Updating Firmware Using a USB Storage Device

You can update the projector's firmware using a USB storage device.



Responsibility for updating the firmware lies with the customer. If a firmware update fails due to problems such as a power failure or communication problems, a fee will be charged for any necessary repairs.



Download the projector firmware file from the Epson Web site.



Copy the downloaded firmware file to the root folder (highest folder in the hierarchy) of the USB storage device.



• The USB storage device must be formatted in FAT format.

- Do not copy any other files to the USB storage device.
- Do not change the firmware's file name. If the file name is changed, the firmware update will not start.
- Check that the firmware file you copied is the correct file for your projector model. If the firmware file is not correct, the firmware update will not start.



Connect the USB storage device to the projector's USB-A port.



Connect the USB storage device directly to the projector. If the USB storage device is connected using a USB hub, the firmware update may not be applied correctly.



Press the [Menu] button, select the Info menu, and press [Enter].



Select Firmware Update and press [Enter].



Select **Yes** to start the firmware update.



- Do not disconnect the power cord from the projector while the firmware is updating. If the power cord is disconnected, the projector may not start correctly.
- Do not disconnect the USB storage device from the projector while the firmware is updating. If the USB storage device is disconnected, the update may not be applied correctly.

All of the projector's indicators start flashing and the firmware update starts. When the update finishes normally, the projector enters standby status (only the power indicator is lit blue). If **Direct Power On** is set to **On** in the projector's **Extended** menu, the projector turns back on again.

When the update finishes, make sure that the **Version** information in the projector's **Info** menu has been updated to the correct firmware version.



When all indicators flash rapidly, the firmware update may have failed. Disconnect the power cord from the projector, and then reconnect it to the projector. If the indicators continue to flash even after reconnecting the power cord, remove the power plug from the electrical outlet and contact Epson.

Updating the Firmware

Updating Firmware Using a Computer and USB Cable

You can update the projector's firmware using a computer and a USB cable.

- Responsibility for updating the firmware lies with the customer. If a firmware update fails due to problems such as a power failure or communication problems, a fee will be charged for any necessary repairs.
- Your computer must be running one of the following operating systems to update the firmware.
 - Windows 8.1 (32- and 64-bit)
 - Windows 10 (32- and 64-bit)
 - Windows 11 (64-bit)
 - macOS 10.13.x (64-bit)
 - macOS 10.14.x (64-bit)
 - macOS 10.15.x (64-bit)



Download the projector firmware file from the Epson Web site.



- Do not change the firmware's file name. If the file name is changed, the firmware update will not start.
- Check that the firmware file you copied is the correct file for your projector model. If the firmware file is not correct, the firmware update will not start.

2 Press the

Press the [Menu] button, select the Info menu, and press [Enter].

Select Firmware Update and press [Enter].



Select Yes to start the firmware update.



Do not disconnect the power cord from the projector while the firmware is updating. If the power cord is disconnected, the projector may not start correctly.

All of the projector's indicators turn on and the projector enters firmware update mode. The computer recognizes the projector as a removable disk.



On the computer, copy the firmware file to the root folder (highest folder in the hierarchy) of the removable disk.



- Do not copy any other files or folders to the removable disk. Otherwise, the files or folders may be lost.
- The projector turns off automatically if the USB cable or the power cord are disconnected before the firmware file can be copied to the removable disk. If this occurs, perform the procedure again.



Perform the steps to safely remove a USB device from the computer and disconnect the USB cable from the projector.

All of the projector's indicators start flashing and the firmware update starts. When the update finishes normally, the projector enters standby status (only the power indicator is lit blue). If **Direct Power On** is set to **On** in the projector's **Extended** menu, the projector turns back on again.

When the update finishes, make sure that the **Version** information in the projector's **Info** menu has been updated to the correct firmware version.

Updating the Firmware

- When all indicators flash rapidly, the firmware update may have failed. Disconnect the power cord from the projector, and then reconnect it to the projector. If the indicators continue to flash even after reconnecting the power cord, remove the power plug from the electrical outlet and contact Epson.
- If no operations are performed for 20 minutes in update mode, the projector turns off automatically. If this occurs, perform the procedure again.

Solving Problems

Check the solutions in these sections if you have any problems using the projector.

➡ Related Links

- "Projection Problems" p.165
- "Projector Indicator Status" p.166
- "Solving Image or Sound Problems" p.171
- "Solving Projector or Remote Control Operation Problems" p.177
- "Solutions to Problems in Content Playback Mode" p.179
- "Solving Network Problems" p.180

Projection Problems

If the projector is not working properly, turn it off, unplug it, and then plug it back in and turn it on.

If this does not solve the problem, check the following:

- The indicators on the projector may indicate the problem.
- The Help option on the Home screen can display information about common problems, if the projector is operating.
- The solutions in this manual can help you solve many problems.

If none of these solutions help, contact Epson for technical support.

The indicators on the projector indicate the projector status and let you know when a problem occurs. Check the status and color of the indicators and then refer to this table for a solution.



• If the indicators display a pattern not listed in the table below, turn the projector off, unplug it, and contact Epson for help.

- When the **Indicators** setting is set to **Off** in the projector's **Extended** menu, all indicators are off.
 - Extended > Operation > Advanced > Indicators



- On/Standby (power) indicator
- Status indicator
- 3 Laser indicator
- A Temp (temperature) indicator
- (5) WLAN (wireless LAN) indicator

Projector status

Indicator and status	Problem and solutions
Power: Lit blue	Normal operation.
Status: Lit blue	
Laser: Indicator status varies	
Temp: Off	
Ú	
Power: Lit blue	Warming up.
Status: Flashing blue	When warming up, wait about 30 seconds for an image to
Laser: Indicator status	appear.
varies	All buttons are disabled during warm-up.
Temp: Off	
Power: Lit blue	Shutting down or cooling down.
Status: Flashing blue	All buttons are disabled during shutting down and cooling
Laser: Off	down.
Temp: Off	

Indicator and status	Problem and solutions
Power: Lit blue	Standby, sleep mode, or monitoring.
Status: Off	When you press the power button, projection starts.
Laser: Off	
Temp: Off	
Ů □ ↓ ↓	
Power: Flashing blue	Preparing for the following functions. All features are
Status: Off	disabled.
Laser: Off	Monitoring
Temp: Off	Quick Startup
	• USB Power
Ú 📼 \star 🖡	
Power: Lit blue	The shutter function is activated.
Status: Lit blue	
Laser: Flashing blue	
Temp: Off	

Indicator and status	Problem and solutions
Power: Indicator status	Refresh Mode is in progress.
varies	Reset > Refresh Mode
Status: Flashing blue	
Laser: Flashing orange	
Temp: Indicator status	
varies	
Ŭ [⇒] ÷ ÷ †	
Power: Flashing blue	Projector is too hot.
Status: Indicator status varies	• Make sure the vents are clear and that the projector is not installed in a location near objects that prevent air
Laser: Indicator status	flow, such as on a shelf or enclosed area.
varies	• Make sure the environmental temperature is not too
Temp: Flashing orange	hot.
÷ ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	
Power: Off	Projector has overheated and turned off. Leave it turned
Status: Flashing blue	off to cool down for 5 minutes.
Laser: Off	• Make sure the vents are clear and that the projector is
Temp: Lit orange	flow, such as on a shelf or enclosed area.
	• Make sure the environmental temperature is not too hot.
0 0 0 ●	• If operating the projector at high altitude, set the High Altitude Mode setting to On in the projector's menu.
	Extended > Operation > High Altitude Mode
	• If the problem persists, unplug the projector and contact Epson for help.

Indicator and status	Problem and solutions
Power: Flashing blue	Laser warning
Status: Indicator status varies	Turn the projector off, unplug it, and contact Epson for help.
Laser: Flashing orange	
Temp: Indicator status	
varies	
Power: Flashing blue	Lens warning
Status: Indicator status varies	An unsupported lens is attached; remove the unsupported lens and attach a lens that is supported.
Laser: Flashing orange	
Temp: Indicator status	
varies	
Power: Flashing blue	Shutter warning
Status: Indicator status varies	Turn the projector off, unplug it, and contact Epson for help.
Laser: Flashing orange	
Temp: Flashing orange	
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	

Indicator and status	Problem and solutions
Power: Off	Lacar or ratardation plate has a problem
Status: Flashing blue Laser: Lit orange Temp: Off	Turn the projector off, unplug it, and contact Epson for help.
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Power: Off	A fan or sensor has a problem.
Status: Flashing blue Laser: Off Temp: Flashing orange	Turn the projector off, unplug it, and contact Epson for help.
Power: Off	Internal projector error
Status: Flashing blue Laser: Flashing orange Temp: Off	Turn the projector off, unplug it, and contact Epson for help.
Ŭ ः ∗ ↓	

Indicator and status	Problem and solutions
Power: Off	Lens Shift error
Status: Flashing blue	Supply Voltage error
Laser: Lit orange	Communication error with AC Micro controller
Temp: Lit orange	Turn the projector off, unplug it, and contact Epson for
Ŭ	help.
Power: Off	A lens has a problem or no lens is installed.
Status: Flashing blue	• Attach a lens.
Laser: Lit orange	• If the lens is already attached, remove it and then
Temp: Lit orange	reattach it.
	 If the problem persists, unplug the projector and contact Epson for help.
varies	and the setting is disabled.
Status: Indicator status	Settings > Brightness Settings > Constant Brightness
Laser: Flashing orange	brightness
Temp: Indicator status	
varies	

Indicator and status	Problem and solutions
Power: Off Status: Flashing blue	Cooling system error Turn the projector off, unplug it, and contact Epson for
Laser: Off	help.
Temp: Flashing orange	
Power: Off	Shutter error
Status: Flashing blue	Turn the projector off, unplug it, and contact Epson for
Laser: Flashing orange	neip.
Temp: Flashing orange	
* *	
Power: Off	Upper case open error
Status: Flashing blue	Turn the projector off, unplug it, and contact Epson for
Laser: Lit orange	help.
Temp: Off	

Wireless LAN status

Wireless LAN indicator status	Problem and solutions
Lit blue	Wireless LAN is available.
Flashing blue (quickly)	Connecting to a device.
Flashing blue (slowly)	An error has occurred. Turn off the projector and then on again.
Off	Wireless LAN is not available. Make sure the wireless LAN settings are correct.

Check the solutions in these sections if you have any problems with projected images or sound.

➡ Related Links

- "Solutions When No Image Appears" p.171
- "Solutions When "No Signal" Message Appears" p.171
- "Solutions When "Not Supported" Message Appears" p.172
- "Solutions When Only a Partial Image Appears" p.172
- "Solutions When the Image is not Rectangular" p.173
- "Solutions When the Image Contains Noise or Static" p.173
- "Solutions When the Image is Fuzzy or Blurry" p.173
- "Solutions When the Image Brightness or Colors are Incorrect" p.174
- "Solutions When Automatic Adjustments are not Applied Correctly" p.174
- "Solutions When Simple Stacking is not Applied Correctly" p.175
- "Solutions When Simple Blending is not Applied Correctly" p.175
- "Solutions When an Afterimage Remains on the Projected Image" p.176
- "Solutions to Sound Problems" p.176

- If the projector does not respond when you press any buttons on the projector, an internal error may have occurred in the projector. Contact Epson for help.
- Adjust the Brightness setting in the projector's Image menu.
- Adjust the brightness of your projector's light source.
 - Settings > Brightness Settings
- Make sure Messages is set to On in the projector's Extended menu.
 - Extended > Display > Messages
- The projector may not be able to project copyrighted videos that you play back on a computer. For more details, see the manual supplied with the computer.
- For images projected with Windows Media Center, reduce the screen size from full screen mode.
- For images projected from applications using Windows DirectX, turn off DirectX functions.

Solutions When No Image Appears

If no image appears, try the following solutions:

- Press the [Shutter] button on the remote control to see if the image was temporarily turned off.
- Make sure all necessary cables are securely connected and the power is on for the projector and connected video sources.
- Press the projector's power button to wake it from standby or sleep mode. Also, check if the connected computer is in sleep mode or displaying a blank screen saver.
- If the projector does not respond when you press the control panel buttons, the buttons may be locked for security. Unlock the buttons in the **Control Panel Lock** setting or use the remote control to turn on the projector.
 - Settings > Lock Setting > Control Panel Lock

Solutions When "No Signal" Message Appears

If the **No Signal** message appears, try the following solutions:

- Press the [Search] (remote control) or [Source Search] (control panel) button on the control panel or remote control until you see the image from the source you want.
- Turn on the connected computer or video source, and press play to begin your presentation, if necessary.
- Check that all cables required for projection are securely connected.
- If you are projecting from a laptop computer, make sure it is set up to display on an external monitor.
- If necessary, turn off the projector and the connected computer or video source, and then turn them back on.

• If you are projecting from an HDMI source, replace the HDMI cable with the shorter one.

➡ Related Links

- "Displaying From a Windows Laptop" p.172
- "Displaying From a Mac Laptop" p.172

Displaying From a Windows Laptop

If the message **No Signal** is displayed when projecting from a laptop, you need to set up the Windows laptop to display on an external monitor.

- 1 Hold down the Windows key and press **P** on your keyboard at the same time, then click **Duplicate**.
- 2 If the same image is not displayed by the laptop and projector, check the Windows **Display** utility to make sure the external monitor port is enabled and extended desktop mode is disabled.
- 3 If necessary, check your video card settings and set the multiple display option to **Mirror** or **Duplicate**.

Displaying From a Mac Laptop

If the message **No Signal** is displayed when projecting from a Mac laptop, you need to set up the laptop for mirrored display. (See your laptop manual for details.)



Open the **System Preferences** utility and select **Displays**.

Select the **Display** or **Color LCD** option, if necessary.



Click the Arrange or Arrangement tab.

Select Mirror Displays.

Solutions When "Not Supported" Message Appears

If the message Not supported is displayed, try the following solutions:

• Make sure the computer's display resolution does not exceed the projector's resolution and frequency limits. If necessary, select a different display resolution for your computer.

Solutions When Only a Partial Image Appears

If only a partial computer image appears, try the following solutions:

- Make sure you selected the correct **Screen Type** setting for the screen you are using.
 - Extended > Display > Screen > Screen Type

If there are margins between the edge of the image and the projected screen frame, adjust the position of the image.

- Extended > Display > Screen > Screen Position
- Make sure the Scale setting is turned off in the projector's Signal menu.
- Try adjusting the image position using the **Position** setting in the projector's **Signal** menu.
- Change the **Resolution** setting in the projector's **Signal** menu according to the signal for the connected equipment.
- Change the **Blanking** setting in the projector's **Signal** menu so that the image appears as you expect.
- Check your computer display settings to disable dual display and set the resolution within the projector's limits.

- Check the resolution assigned to your presentation files to see if they are created for a different resolution.
- When projecting in Content Playback mode, make sure you are using the appropriate **Overlay Effect** settings.
 - Settings > Content Playback > Overlay Effect
- Make sure you selected the correct **Projection** setting in the projector's **Extended** menu.

Solutions When the Image is not Rectangular

If the projected image is not evenly rectangular, try the following solutions:

- Place the projector directly in front of the center of the screen, facing it squarely, if possible.
- Press the [Geometry] button on the control panel or remote control to adjust the image shape.
- Adjust the **H/V-Keystone** setting to correct the image shape.
 - Settings > Geometry Correction > H/V-Keystone
- Adjust the Quick Corner setting to correct the image shape.
 - Settings > Geometry Correction > Quick Corner
- Adjust the **Curved Surface** setting to correct the corners and sides of an image projected on a curved surface with the same radius.
 - Settings > Geometry Correction > Corner Wall
- Adjust the **Corner Wall** setting to correct the corners and sides of an image projected on a curved surface with right angles.
 - Settings > Geometry Correction > Curved Surface
- Adjust the **Point Correction** setting to correct slight distortion which occurs partially.
 - Settings > Geometry Correction > Point Correction

Solutions When the Image Contains Noise or Static

If the projected image contains electronic interference (noise) or static, try the following solutions:

- Check the cables connecting your computer or video source to the projector. They should be:
 - Separated from the power cord to prevent interference
 - Securely connected at both ends
 - Not connected to an extension cable
- Check the settings in the projector's **Signal** menu to make sure they match the video source.
- Select a computer video resolution and refresh rate that are compatible with the projector.
- If you adjusted the image shape using the projector controls, try decreasing the **Sharpness** setting in the projector's **Image** menu to improve image quality.
- If you connected an extension power cable, try projecting without it to see if it caused interference in the signal.
- Make sure you selected the correct **Video Range** or **EDID** setting in the projector's **Signal** menu, if available for your image source.
 - Signal > Advanced > Video Range
 - Signal > Advanced > EDID
- When interlaced signals are input, line doubler processing is not performed, so the projected image may flicker. We recommend that interlaced signals be progressively converted using an external device before being input.

Solutions When the Image is Fuzzy or Blurry

If the projected image is fuzzy or blurry, try the following solutions:

• Adjust the image focus.

- Position the projector close enough to the screen.
- Position the projector so the keystone adjustment angle is not so wide that it distorts the image.
- Clean the projector lens.



To avoid condensation on the lens after bringing the projector in from a cold environment, let the projector warm up to room temperature before using it.

- Adjust the **Sharpness** setting in the projector's **Image** menu to improve image quality.
- If you are projecting from a computer, use a lower resolution or select a resolution that matches the projector's native resolution.

Solutions When the Image Brightness or Colors are Incorrect

If the projected image is too dark or light, or the colors are incorrect, try the following solutions:

- Press the [Color Mode] button on the remote control to try different color modes for the image and environment.
- Check your video source settings.
- Adjust the available settings in the projector's **Image** menu for the current input source, such as **Brightness**, **Contrast**, **Tint**, and **Color Saturation**.
- Make sure you selected the correct **Video Range** or **EDID** setting in the projector's **Signal** menu, if available for your image source.
 - Signal > Advanced > Video Range
 - Signal > Advanced > EDID
- Make sure you selected the correct **RGBCMY** setting in the projector's **Image** menu.

Image > Advanced > RGBCMY

- Make sure all the cables are securely connected to the projector and your video device. If you connected long cables, try connecting shorter cables.
- Make sure **Brightness Settings** are set correctly.
 - Settings > Brightness Settings
- Position the projector close enough to the screen.
- When using multiple projectors, make sure **Light Source Calibration** in the **Reset** menu is set correctly in all of the projectors. If light source calibration is performed only in some of the projectors, the white balance and the brightness level of the projected image may differ between the projectors.

Solutions When Automatic Adjustments are not Applied Correctly

If you have problems with automatic adjustments not being applied correctly, try the following solutions:

- Be sure to wait at least 20 minutes after turning on the projector or releasing the shutter before performing automatic adjustments. This gives the projector's temperature a chance to stabilize.
- Check that the camera area is clean.
- Make sure the cable of the optional external camera is securely connected to the projector.
- The optional external camera may be defective. Contact Epson for help.
- Depending on the lens you installed, automatic adjustments may not be available. Automatic adjustment is not available for the following lenses:
 - ELPLL08
- Make sure that a powerful spotlight or source of strong natural light is not shining into the projection environment and interfering with automatic adjustments.

- Check that your image correction and image blending settings are within reasonable ranges. If the projection angle is very large, try turning off the **Geometry Correction** setting or reduce the projection angle. If you are using the **Edge Blending** setting, make sure the blending width is between 15 to 43%.
- If you see an error message during automatic adjustments, check the error codes in the message.

During Screen Matching:

- 0101: Measurement value error
- 0102: Measurement failure
- 0103: Switch camera failure
- 0104/0105: Model mismatch
- 0108: Camera error

During Color Matching:

- 0201: Measurement value error
- 0202: Measurement failure
- 0203: Switch camera failure
- 0208: Camera error

Contact Epson for support for details.

Solutions When Simple Stacking is not Applied Correctly

If you have problems with simple stacking not being applied correctly, try the following solutions:

- Make sure the projectors are placed correctly and connected using a LAN cable.
- Make sure the optional external camera is installed correctly and the cable is securely connected to the projector.

- The optional external camera may be defective. Contact Epson for help.
- Depending on the lens you installed, simple stacking may not be available. Simple stacking is not available for the following lenses:
 - ELPLL08
- Make sure that a powerful spotlight or source of strong natural light is not shining into the projection environment and interfering with simple stacking.
- Resize the projection size.
- If you see an error message during the simple stacking process, check the error codes in the message.
 - 0302: Measurement failure
 - 0306: Geometry correction error
 - 0307/0308: The external camera may be defective, or a communication error has occurred.

Contact Epson for support for details.

Related Links

• "Conditions for Simple Stacking" p.104

Solutions When Simple Blending is not Applied Correctly

If you have problems with simple blending not being applied correctly, try the following solutions:

- Make sure the projectors are placed correctly and connected using a LAN cable.
- Make sure the optional external camera is installed correctly and the cable is securely connected to the projector.
- The optional external camera may be defective. Contact Epson for help.
- Depending on the lens you installed, simple stacking may not be available. Simple stacking is not available for the following lenses:

• ELPLL08

- Make sure that a powerful spotlight or source of strong natural light is not shining into the projection environment and interfering with simple stacking.
- Resize the projection size.
- If you see an error message during the simple stacking process, check the error codes in the message.
 - 0402: Measurement failure
 - 0406: Geometry correction error
 - 0407/0408: The external camera may be defective, or a communication error has occurred.

Contact Epson for support for details.

Solutions When an Afterimage Remains on the Projected Image

If you see an afterimage in the projected image, use the **Refresh Mode** feature to clear it. Select **Refresh Mode** > **Start** in the projector's **Reset** menu.

Solutions to Sound Problems

If there is no sound or the volume is too low or high, try the following solutions:

- Adjust the projector's volume settings.
- Press the [Shutter] button on the remote control to resume video and audio if they were temporarily stopped.
- Check your computer or video source to make sure the volume is turned up and the audio output is set for the correct source.
- Check the audio cable connections between the projector and your video source.
- Make sure any connected audio cables are labeled "No Resistance".

- If you want to use a connected audio source when the projector is off, set the **Standby Mode** option to **Communication On** and make sure the **A/V Settings** options are set correctly in the projector's **Extended** menu.
- If you want to output audio from a connected audio source when the projector does not project any images, select these settings in the projector's menus:
 - Turn off **Quick Startup** in the **Extended** menu.
 - Extended > Operation > Quick Startup
 - Set the A/V Output setting to Always On in the Extended menu.
 - Extended > A/V Settings > A/V Output
- If you do not hear sound from an HDMI source, set the connected device to PCM output.
- When you are connecting the projector to a Mac using an HDMI cable, make sure your Mac supports audio through the HDMI port. If not, you need to connect an audio cable.
- If the volume for the computer is set to the minimum while the projector is set to the maximum, the noise may be mixed. Turn up the computer's volume and turn down the projector's volume. (When you use Epson iProjection (Windows/Mac).)

Check the solutions in these sections if you have problems operating the projector or remote control.

➡ Related Links

- "Solutions to Projector Power or Shut-Off Problems" p.177
- "Solutions to Problems with the Remote Control" p.177
- "Solutions to Password Problems" p.178
- "Solution When "The Battery that Saves Your Clock Settings is Running Low" Message Appears" p.178
- "Solutions When You Cannot Control the Projector Using HDBaseT" p.178

Solutions to Projector Power or Shut-Off Problems

If the projector does not turn on when you press the power button or it turns off unexpectedly, try the following solutions:

- Make sure the power cord is securely connected to the projector and to a working electrical outlet.
- If the power button on the remote control does not turn on the projector, check its batteries and make sure at least one of the remote receivers are available in the **Remote Receiver** setting in the projector's **Settings** menu.
- The projector's buttons may be locked for security. Unlock the buttons in the **Control Panel Lock** setting or use the remote control to turn on the projector.
- If the projector's light source turns off unexpectedly, it may have entered sleep mode after a period of inactivity. Perform any operation to wake the projector. To turn off sleep mode, set the **Sleep Mode** setting to **Off**.
 - Extended > Operation > Sleep Mode
- If the projector turns off unexpectedly, the shutter timer may be enabled. To turn off the shutter timer, set the **Shutter Timer** setting to **Off**.
 - Extended > Operation > Shutter Settings > Shutter Timer

- If the projector's light source turns off, the status indicator is flashing, and the temp (temperature) indicator is lit, the projector has overheated and turned off.
- The cooling fans may run in standby status depending on the projector settings. Also, when the projector wakes from standby status, the fans may cause an unexpected noise. This is not a malfunction.
- The power cord may be defective. Disconnect the cord and contact Epson for help.

Solutions to Problems with the Remote Control

If the projector does not respond to remote control commands, try the following solutions:

- Check that the remote control batteries are installed correctly and have power. If necessary, replace the batteries.
- Make sure you are operating the remote control within the reception angle and range of the projector.
- Make sure the projector is not warming up or shutting down.
- Check to see if a button on the remote control is stuck down, causing it to enter sleep mode. Release the button to wake the remote control up.
- Strong fluorescent lighting, direct sunlight, or infrared device signals may be interfering with the projector's remote receivers. Dim the lights or move the projector away from the sun or interfering equipment.
- Make sure at least one of the remote receivers are available in the **Remote Receiver** setting in the projector's **Settings** menu.
- If you enabled the remote control button lock, press and hold the button for about 5 seconds to turn it off.
- If you assigned an ID number to the projector to operate multiple projectors from the remote control, you may need to check or change the ID setting.

Solving Projector or Remote Control Operation Problems

- Set the remote control [ID] switch to **Off**. You can operate all of the projectors regardless of the projector ID settings.
- Make sure the projector and the remote control are not connected using the cable. If you leave the cable connected to the projector's Remote port, the remote control cannot control the projector.
- Make sure the **Control Communications** or **Extron XTP** setting in the **Extended** menu is set to **Off** if you are using the remote control connected to the projector's Remote port.
 - Extended > HDBaseT > Control Communications
 - Extended > HDBaseT > Extron XTP
- If you lose the remote control, you can order another one from Epson.

Solutions to Password Problems

If you cannot enter or remember a password, try the following solutions:

- If you have entered an incorrect password too many times and see a message displaying a request code, write down the code and contact Epson for help. Provide the request code and proof of ownership for assistance in unlocking the projector.
- If you lose the remote control you cannot enter a password. Order a new one from Epson.

Attention

If you perform **Reset network settings.** in the projector's **Network** menu, all of the passwords that have been set for the **Network** menu are also reset and you need to set them again. To prevent the passwords from being reset by unauthorized users, set **Network Protection** to **On** in the **Password Protection** menu.

Solution When "The Battery that Saves Your Clock Settings is Running Low" Message Appears

If the message **The battery that saves your clock settings is running low.** is displayed, contact Epson for help.

Solutions When You Cannot Control the Projector Using HDBaseT

If you cannot control the projector through an HDBaseT when the projector is in standby mode, make sure you have made the following settings.

- Select **On** as the **Control Communications** setting in the projector's **Extended** menu.
 - Extended > HDBaseT > Control Communications
- Select **Always On** as the **A/V Output** setting in the projector's **Extended** menu.
 - Extended > A/V Settings > A/V Output

Solutions to Problems in Content Playback Mode

If you cannot play back a playlist correctly, try the following solutions:

- Make sure **Content Playback** is set to **On**.
 - Settings > Content Playback > Content Playback
- Make sure the USB flash drive contains a playlist.
- Make sure the USB flash drive is directly connected to the projector. Do not use a multi-card reader or a USB hub to expand a USB port.
- If the USB flash drive is partitioned, you may not be able to play back playlists. Delete all of the partitions before saving the playlists on the USB flash drive.
- Do not share a playlist between projectors that are different in resolution. Color and shape effects added by using **Overlay Effect** may not be reproduced correctly.
 - Settings > Content Playback > Overlay Effect

Solving Network Problems

Check the solutions in these sections if you have problems using the projector on a network.

Related Links

- "Solutions When Wireless Authentication Fails" p.180
- "Solutions When You Cannot Access the Projector Through the Web" p.180
- "Solutions When Network Alert E-Mails are not Received" p.180
- "Solutions When the Image Contains Static During Network Projection" p.181
- "Solutions When You Cannot Monitor and Control the Projector over a Network" p.181

Solutions When Wireless Authentication Fails

If you are having trouble with the authentication, try the following solutions:

- If the wireless settings are correct, but authentication fails, you may need to update the **Date & Time** settings.
 - Extended > Operation > Date & Time
- Check the **Security** settings in the projector's **Network** menu.
 - Network > Network Configuration > Wireless LAN
- If the access point security is WPA3-EAP, change the access point setting to WPA2/WPA3-EAP.

Solutions When You Cannot Access the Projector Through the Web

If you are unable to access the projector through a Web browser, make sure you are using the correct ID and password.

- For the user ID, enter EPSONWEB. (You cannot change the user ID.)
- For the password, enter the password set in the projector's **Network** menu. No password is set by default.

- Make sure you have access to the network the projector is on.
- If your Web browser is set up to connect via a proxy server, the **Epson Web Control** screen cannot be displayed. Make settings for a connection without using a proxy server.
- If you set the **Standby Mode** setting to **Communication On** in the projector's menu in standby mode, make sure the network device is turned on. After turning on the network device, turn on the projector.
 - Extended > Standby Mode

And connect to a wired LAN, or to a wireless LAN with the **Connection Mode** setting set to **Advanced**.

Network > Network Configuration > Wireless LAN > Connection Mode



The user ID and password are case sensitive.

Solutions When Network Alert E-Mails are not Received

If you do not receive an e-mail alerting you to problems with a projector over the network, try the following solutions:

- Make sure the projector is turned on and connected to the network correctly. (If an error shuts down the projector, the email may not be delivered.)
- Make sure you set up the projector e-mail alert settings correctly in the projector's network **Notifications** menu or in the network software.
- Set the **Standby Mode** setting to **Communication On** so that the network software can monitor the projector in standby mode.
 - Extended > Standby Mode

And connect to a wired LAN, or to a wireless LAN with the **Connection Mode** setting set to **Advanced**.
Solving Network Problems

Network > Network Configuration > Wireless LAN > Connection Mode

Solutions When the Image Contains Static During Network Projection

If the projected image contains static during network projection, try the following solutions:

- Check for any obstacles between the access point, the computer, the mobile device, and the projector, and change their positions to improve communication.
- Make sure that the access point, the computer, the mobile device and the projector are not too far apart. Move them closer together and try to connect again.
- Check for interference from other equipment, such as a Bluetooth device or microwave. Move the interfering device farther away or expand your wireless bandwidth.
- Reduce the number of connected devices if the connection speed declines.

Solutions When You Cannot Monitor and Control the Projector over a Network

If you are unable to monitor and control the projector with command communication using ESC/VP.net, set the **Command Communication** setting to **Compatible**.

Network > Network Configuration > Others > Command Communication

Appendix

Check these sections for the technical specifications and important notices about your product.

➡ Related Links

- "Optional Accessories and Replacement Parts" p.183
- "Screen Size and Projection Distance" p.185
- "Projector Specifications" p.194
- "Supported Features for Epson Projector Content Manager" p.196
- "List of Safety Symbols and Instructions" p.197
- "Laser Safety Information" p.199
- "Notices" p.202

Optional Accessories and Replacement Parts

The following optional accessories and replacement parts are available. Please purchase these products as and when needed.

The following list of optional accessories and replacement parts is current as of: February 2024.

Details of accessories are subject to change without notice and availability may vary depending on the country of purchase.

Related Links

- "Lens" p.183
- "Cables" p.183
- "Mounts" p.183
- "External Devices" p.184
- "For Wireless Connection" p.184

Lens

ELPLX02S/02

ELPLX02WS/02W

Ultra short-throw zoom lens.

ELPLU03S

ELPLU04

ELPLU03

Short-throw zoom lens.

ELPLW05

ELPLW08

ELPLW06

Wide-throw zoom lens.

ELPLM08

ELPLM15

ELPLM10

ELPLM11

ELPLM09

Middle-throw zoom lens.

ELPLL08

Long-throw zoom lens.

Cables

Computer cable ELPKC02 (1.8 m - for mini D-sub 15-pin/mini D-Sub 15pin)

Computer cable ELPKC09 (3 m - for mini D-sub 15-pin/mini D-Sub 15pin)

Computer cable ELPKC10 (20 m - for mini D-sub 15-pin/mini D-Sub 15pin)

Use when connecting to the Computer port.

Remote Control Cable Set ELPKC28

Use this to connect the projector to the remote control when you want to operate the projector reliably with the remote control from a distance.

Mounts

Ceiling Mount ELPMB67

Use when installing the projector on a ceiling or a wall.

Low ceiling mount ELPMB47

Use when installing the projector on a low ceiling.

High ceiling mount ELPMB48

Use when installing the projector on a high ceiling.

Suspension Adapter ELPFP15

Use when installing the projector on a high ceiling.

Optional Accessories and Replacement Parts



Special expertise is required to suspend the projector from a ceiling. Contact Epson for help.

External Devices

Document Camera ELPDC13/ELPDC21

Use when projecting image such as books, OHP documents, or slides.

External Speaker ELPSP02

External self-powered speaker.

HDBaseT Transmitter ELPHD01

Use when sending an HDMI signal over a long distance. (HDCP 2.2 is not supported)

Streaming Media Player ELPAP12

Use this streaming media player to watch online content.

External Camera ELPEC01

Use this to automatically adjust images projected from multiple projectors.

For Wireless Connection

Wireless LAN module ELPAP11

Use this to project images from a computer via a wireless communication.

Wireless Presentation System ELPWP20

Use when directly connecting to Windows/Mac computers and projecting images wirelessly. Includes two wireless transmitters (ELPWT01) and one base unit (ELPBU01).

Screen Size and Projection Distance

Check the tables in these sections to determine how far to place the projector from the screen based on the size of the projected image.

➡ Related Links

- "Projection Distance Formula" p.185
- "Projection Distance" p.189

Projection Distance Formula



- Screen size (inches)
- Screen size (Width × Height)
- (3) Projection distance (Minimum: Wide to Maximum: Tele)
- Distance from the center of the lens to the bottom of the screen

16:9

Lens	Projection distance formula		Throw ratio (projection distance/x)
ELPLX02 ELPLX02W ELPLX02S ELPLX02WS	-	3 (cm) = 1 (inches) \times 0.77 - 3.41	0.34
ELPLU03	Minim um	3 (cm) = 1 (inches) \times 1.04 - 3.47	0.46 - 0.56
ELPLU03S	Maxim um	3 (cm) = 1 (inches) \times 1.25 - 3.28	
ELPLU04	Minim um	3 (cm) = 1 (inches) \times 1.40 - 5.23	0.62 - 0.75
	Maxim um	3 (cm) = 1 (inches) \times 1.69 - 5.30	
ELPLW05	Minim um	3 (cm) = 1 (inches) \times 1.69 - 7.87	0.74 - 1.04
	Maxim um	3 (cm) = 1 (inches) \times 2.34 - 5.81	
ELPLW08	Minim um	3 (cm) = 1 (inches) × 1.87 - 3.98	0.83 - 1.17
	Maxim um	3 (cm) = 1 (inches) \times 2.63 - 5.13	
ELPLW06	Minim um	3 (cm) = 1 (inches) \times 2.60 - 7.47	1.15 - 1.57
	Maxim um	3 (cm) = 1 (inches) \times 3.53 - 6.97	
ELPLM08	Minim um	3 (cm) = 1 (inches) \times 2.30 - 5.10	1.02 - 1.64

Lens	Projection distance formula		Throw ratio (projection distance/x)
	Maxim um	3 (cm) = 1 (inches) \times 3.68 - 4.54	
ELPLM09	Minim um	3 (cm) = 1 (inches) \times 3.43 - 8.09	1.52 - 2.47
ELPLM15	Maxim um	3 (cm) = 1 (inches) \times 5.54 - 8.00	
ELPLM10	Minim um	ⓒ (cm) = ❶ (inches) × 5.29 - 13.19	2.34 - 3.59
	Maxim um	ⓒ (cm) = ❶ (inches) × 8.05 - 13.07	
ELPLM11	Minim um	(cm) = (inches) \times 7.76 - 23.84	3.42 - 5.23
	Maxim um	(cm) = (inches) \times 11.75 - 23.54	
ELPLL08	Minim um	(cm) = (inches) \times 11.53 - 32.22	5.09 - 7.16
	Maxim um	(cm) = (1) (inches) \times 16.10 - 31.78	

Lens	Distance from the center of the lens to the base of the screen
ELPLX02	4 (+) (cm) = 1 (inches) \times 0.22
ELPLX02W	(-) (cm) = $(-)$ (inches) × 0.06
ELPLX02S	\mathbf{C} (-) (cm) = \mathbf{C} (menes) × 0.00
ELPLX02WS	
ELPLU03	4 (+) (cm) = 1 (inches) \times 0.40
ELPLU03S	() (cm) = $($ (inches) × 0.85
ELPLW05	\mathbf{C} (-) (cm) = \mathbf{C} (mence) × 0.05
ELPLM08	

Lens	Distance from the center of the lens to the base of the screen
ELPLU04	(+) (cm) = (1 (inches) $\times 0.10$
ELPLW08	$()$ (cm) = $(inches) \times 1.35$
ELPLW06	$\mathbf{O}(-)(\operatorname{cm}) = \mathbf{O}(\operatorname{menes}) \times 1.55$
ELPLM09	
ELPLM15	
ELPLM10	
ELPLM11	
ELPLL08	

4:3

Lens	Projection distance formula		Throw ratio (projection distance/x)
ELPLX02 ELPLX02W ELPLX02S ELPLX02WS	-	3 (cm) = 1 (inches) \times 0.94 - 3.41	0.45
ELPLU03 ELPLU03S	Minim um	3 (cm) = 1 (inches) \times 1.27 - 3.47	0.61 - 0.74
	Maxim um	3 (cm) = 1 (inches) \times 1.53 - 3.28	
FI DI LIOA	Minim um	3 (cm) = 1 (inches) \times 1.72 - 5.23	0.82 - 1.00
ELI 1004	Maxim um	3 (cm) = 1 (inches) \times 2.07 - 5.30	
ELPLW05	Minim um	3 (cm) = 1 (inches) \times 2.07 - 7.87	0.99 - 1.38
	Maxim um	3 (cm) = 1 (inches) \times 2.86 - 5.81	

Lens	Projection distance formula		Throw ratio (projection distance/x)
EL DIVISIO	Minim um	3 (cm) = 1 (inches) \times 2.29 - 3.98	1.11 - 1.56
	Maxim um	3 (cm) = 1 (inches) \times 3.22 - 5.13	
FL PLW06	Minim um	3 (cm) = 1 (inches) \times 3.18 - 7.47	1.53 - 2.09
	Maxim um	3 (cm) = 1 (inches) \times 4.32 - 6.97	
EI PI MOS	Minim um	3 (cm) = 1 (inches) \times 2.81 - 5.10	1.36 - 2.18
ELPLIMU8	Maxim um	3 (cm) = 1 (inches) \times 4.50 - 4.54	
ELPLM09 ELPLM15	Minim um	3 (cm) = 1 (inches) \times 4.19 - 8.09	2.03 - 3.30
	Maxim um	3 (cm) = 1 (inches) \times 6.78 - 8.00	
ELPLM10	Minim um	(cm) = (inches) × 6.48 - 13.19 €	3.13 - 4.78
	Maxim um	3 (cm) = 1 (inches) × 9.85 - 13.07	
ELPLM11	Minim um	(cm) = (inches) × 9.50 - 23.84 €	4.56 - 6.97
	Maxim um	(cm) = (inches) \times 14.38 - 23.54	
ELPLL08	Minim um	$(cm) = (inches) \times 14.11 - 32.22$	6.79 - 9.55
	Maxim um	3 (cm) = 1 (inches) \times 19.71 - 31.78	

Lens	Distance from the center of the lens to the base of the screen
ELPLX02	(+) (cm) = (1) (inches) $\times 0.27$
ELPLX02W	4 (-) (cm) = 1 (inches) \times 0.08
ELPLX02S	
ELPLX02WS	
ELPLU03	4 (+) (cm) = 1 (inches) \times 0.49
ELPLU03S	(-) (cm) = (inches) $\times 1.04$
ELPLW05	
ELPLM08	
ELPLU04	(4) (+) (cm) = (1) (inches) $\times 0.12$
ELPLW08	(-) (cm) = (inches) x 1.65
ELPLW06	
ELPLM09	
ELPLM15	
ELPLM10	
ELPLM11	
ELPLL08	

16:10

Lens	Projection distance formula		Throw ratio (projection distance/x)
ELPLX02 ELPLX02W ELPLX02S ELPLX02WS	-	3 (cm) = 1 (inches) × 0.83 - 3.41	0.37
ELPLU03	Minimu m	3 (cm) = 1 (inches) \times 1.13 - 3.47	0.51 - 0.62
ELPLU03S	Maximu m	3 (cm) = 1 (inches) \times 1.35 - 3.28	

Lens	Projection distance formula		Throw ratio (projection distance/x)
	Minimu m	3 (cm) = 1 (inches) \times 1.52 - 5.23	0.68 - 0.83
LLI LOU4	Maximu m	3 (cm) = 1 (inches) \times 1.83 - 5.30	
FLPI W05	Minimu m	3 (cm) = 1 (inches) \times 1.83 - 7.87	0.82 - 1.15
	Maximu m	3 (cm) = 1 (inches) \times 2.52 - 5.81	
EI DI WOS	Minimu m	3 (cm) = 1 (inches) \times 2.02 - 3.98	0.93 - 1.30
ELPLWU8	Maximu m	3 (cm) = 1 (inches) \times 2.84 - 5.13	
ELPLW06	Minimu m	3 (cm) = 1 (inches) \times 2.815 - 7.47	1.27 - 1.74
	Maximu m	3 (cm) = 1 (inches) \times 3.81 - 6.97	
EI DI MOS	Minimu m	3 (cm) = 1 (inches) \times 2.48 - 5.10	1.14 - 1.82
	Maximu m	3 (cm) = 1 (inches) \times 3.98 - 4.54	
ELPLM09	Minimu m	3 (cm) = 1 (inches) \times 3.70 - 8.09	1.69 - 2.75
ELPLM15	Maximu m	3 (cm) = 1 (inches) \times 5.98 - 8.00	
EI DI M10	Minimu m	(cm) = (inches) $\times 5.72 - 13.19$	2.61 - 3.99
	Maximu m	(cm) = (inches) $\times 8.70 - 13.07$	

Lens	Projection distance formula		Throw ratio (projection distance/x)
FI DI M11	Minimu m	3 (cm) = 1 (inches) \times 8.39 - 23.84	3.80 - 5.81
	Maximu m	3 (cm) = 1 (inches) \times 12.71 - 23.54	
ELDITOS	Minimu m	3 (cm) = 1 (inches) \times 12.46 - 32.22	5.66 - 7.96
	Maximu m	3 (cm) = 1 (inches) × 17.41 - 31.78	

Lens	Distance from the center of the lens to the base of the screen		
ELPLX02	4 (+) (cm) = (1 (inches) $\times 0.24$		
ELPLX02W	4 (-) (cm) = 1 (inches) \times 0.07		
ELPLX02S	4 (+) (cm) = (inches) $\times 0.24$		
ELPLX02WS	4 (-) (cm) = (inches) $\times 0.07$		
ELPLU03	(+) (cm) = (1) (inches) \times 0.43		
ELPLU03S	() (cm) = $($ (inchec) × 0.02		
ELPLW05	(-) (cm) – $(-)$ (mences) × 0.92		
ELPLM08			
ELPLU04	(+) (cm) = (inches) \times 0.11		
ELPLW08	(-) (cm) = (1) (inches) x 1.45		
ELPLW06	$\mathbf{O}(\mathbf{r})$ (cm) = $\mathbf{O}(\mathbf{menes}) \times 1.15$		
ELPLM09			
ELPLM15			
ELPLM10			
ELPLM11			
ELPLL08			

Screen Size and Projection Distance

Projection Distance

The projection distances are approximate values.



Screen size (inches)

- Screen size (Width × Height) (cm)
- 3 Projection distance (Minimum: Wide to Maximum: Tele) (cm)

Distance from the center of the lens to the bottom of the screen (cm)

When you project an over 500 inches image, the image may become a little bit blurred.

16:9

ELPLX02S/ELPLX02WS/ELPLX02/ELPLX02W

0	2	3	4
Inches	Width × Height	ELPLX02S/ELPLX02WS/ELPLX02/ ELPLX02W	
100	221 × 125	73	-6 - 22
110	244×137	81	-7 - 25
120	266 × 149	89	-7 - 27
150	332 × 187	112	-9 - 33
200	443×249	150	-12 - 45
300	664 × 374	227	-19 - 67
500	1107 × 623	380	-31 - 111
600	1328×747	457	-37 - 134
800	1771 × 996	611	-50 - 178
1000	2214 × 1245	764	-62 - 223

ELPLU03/ELPLU03S/ELPLM08

0	2	3		
Inches	Width × Height	ELPLU03 ELPLU03S	ELPLM08	4
80	177×100	80-97	179-290	-6832
100	221 × 125	101-122	225-363	-8540
120	266 × 149	121-147	271-437	-10248
150	332 × 187	153-184	340-547	-12760
200	443×249	205-247	455-731	-16980
250	553 × 311	257-309	570-915	-212100
300	664 × 374	309-372	684-1099	-254119
500	1107×623	517-622	1144-1835	-423199
800	1771 × 996	830-998	1834-2939	-678319

Screen Size and Projection Distance

0	2	(
Inches	Width x Height	ELPLU03	FI PI M08	4
menes	width × Height	ELPLU03S		
1000	2214×1245	1038-1248	2293-3674	-847398

ELPLU04/ELPLW06/ELPLW08/ELPLM09/ELPLM15/ELPLM10/ELPLM11/ ELPLL08

0	2				3				
Inc hes	Widt h× Heigh t	ELPLU 04	ELPL W06	ELPL W08	ELPL M09 ELPL M15	ELPL M10	ELPL M11	ELPLL 08	4
60	133 × 75	79-96	148-2 05	108-1 53	198-3 24	304-47 0	442-68 2	659-93 4	-81 - 6
80	177 ×	107-13	200-2	146-2	266-4	410-63	597-91	890-12	-108 -
	100	0	75	05	35	1	7	56	8
100	221 ×	135-16	252-3	183-2	335-5	516-79	752-11	1121-1	-135 -
	125	4	46	58	46	1	52	578	10
120	266 ×	163-19	304-4	220-3	403-6	622-95	908-13	1351-1	-161 -
	149	8	16	10	56	2	87	900	12
150	332 ×	205-24	382-5	276-3	506-8	781-11	1140-1	1697-2	-202 -
	187	9	22	89	22	94	740	384	15
200	443 ×	276-33	512-6	370-5	677-1	1046-1	1529-2	2273-3	-269 -
	249	3	99	20	099	596	327	189	20
300	664 ×	416-50	772-1	557-7	1020-	1575-2	2305-3	3426-4	-404 -
	374	3	052	83	1653	400	503	799	30
500	1107	697-84	1291-	931-1	1705-	2634-4	3857-5	5732-8	-673 -
	× 623	1	1757	309	2760	010	853	019	50
800	1771	1119-1	2070-	1491-	2733-	4222-6	6186-9	9190-1	-1076
	× 996	349	2816	2097	4421	423	380	2850	- 80

0	2				3				
Inc hes	Widt h× Heigh t	ELPLU 04	ELPL W06	ELPL W08	ELPL M09 ELPL M15	ELPL M10	ELPL M11	ELPLL 08	4
100 0	2214 × 1245	1399-1 688	2589- 3522	1865- 2623	3419- 5528	5280-8 032	7738-1 1730	11496- 16070	-1345 - 100

ELPLW05

0	2	3	0
Inches	Width × Height	ELPLW05	4
60	133 × 75	94-134	-5124
80	177×100	128-181	-6832
100	221 × 125	161-228	-8540
120	266 × 149	195-274	-10248
150	332 × 187	246-344	-12760
200	443 × 249	331-461	-16980
300	664 × 374	500-695	-254119
500	1107 × 623	839-1162	-423199
800	1771 × 996	1346-1862	-678319
1000	2214 × 1245	1685-2329	-847398

4:3

ELPLX02S/ELPLX02WS/ELPLX02/ELPLX02W

0	2	3	4	
Inches	Width × Height	ELPLX02S/ELPLX02WS/ELPLX02 ELPLX02W		
100	203 × 152	91	-8 - 27	
110	224×168	100	-8 - 30	
120	244 × 183	109	-9 - 33	
150	305 × 229	138	-11 - 41	
200	406×305	185	-15 - 55	
300	610×457	278	-23 - 82	
500	1016×762	466	-38 - 136	
600	1219 × 914	560	-46 - 164	
800	1626 × 1219	748	-61 - 218	

ELPLU03/ELPLU03S/ELPLM08

0	2			
Inches	Width × Height	ELPLU03	ELPLM08	4
-		ELPL0035		
80	163×122	98-119	220-356	-8339
100	203 × 152	124-150	276-446	-10449
120	244 × 183	149-180	332-536	-12458
150	305 × 229	188-226	417-671	-15573
200	406 × 305	251-303	558-896	-20797
250	508 × 381	315-380	698-1121	-259122
300	610 × 457	379-456	839-1346	-311146
500	1016 × 762	634-762	1401-2247	-518244
800	1626 × 1219	1016-1222	2245-3597	-829390

ELPLU04/ELPLW06/ELPLW08/ELPLM15/ELPLM09/ELPLM10/ELPLM11/ ELPLL08

0	2				3				
Inc hes	Widt h× Heigh t	ELPL U04	ELPL W06	ELPL W08	ELPL M15 ELPL M09	ELPL M10	ELPL M11	ELPLL 08	4
60	122 × 91	98-119	183-25 2	133-18 8	244-39 9	376-57 8	546-84 0	814-11 51	-99 - 7
80	163 ×	132-16	247-33	179-25	327-53	505-77	736-11	1096-1	-132 -
	122	0	8	2	4	5	27	545	10
100	203 ×	167-20	310-42	225-31	411-67	635-97	926-14	1379-1	-165 -
	152	2	5	6	0	2	15	939	12
120	244 ×	201-24	374-51	271-38	495-80	764-11	1116-1	1661-2	-198 -
	183	3	1	1	5	68	703	333	15
150	305 ×	253-30	469-64	339-47	621-10	959-14	1401-2	2084-2	-247 -
	229	6	1	7	08	64	134	924	18
200	406 × 305	339-40 9	628-85 7	453-63 8	831-13 47	1283-1 956	1876-2 853	2789-3 909	-329 - 24
300	610 ×	511-61	946-12	682-96	1250-2	1930-2	2826-4	4200-5	-494 -
	457	6	89	0	025	941	292	880	37
500	1016	854-10	1582-2	1140-1	2089-3	3226-4	4726-7	7022-9	-823 -
	× 762	31	152	603	380	910	169	821	61
800	1626 × 1219	1370-1 652	2535-3 448	1826-2 568	3347-5 412	5170-7 864	7576-1 1484	11254- 15733	-1317 - 98

ELPLW05

0	2	3	0
Inches	Width \times Height	ELPLW05	4
60	122 × 91	116-166	-6229
80	163 × 122	158-223	-8339
100	203 × 152	199-280	-10449
120	244 × 183	241-337	-12458
150	305 × 229	303-423	-15573
200	406 × 305	406-566	-20797
300	610×457	614-825	-311146
500	1016 × 762	1028-1423	-518244
800	1626 × 1219	1650-2280	-829390

16:10

ELPLX02S/ELPLX02WS/ELPLX02/ELPLX02W

0	2	3	4
Inches	Width × Height	ELPLX02S/ELPLX0 ELPLX0	02WS/ELPLX02/ 02W
100	215 × 135	80	-7 - 24
110	237×148	88	-7 - 27
120	258 × 162	96	-8 - 29
150	323×202	121	-10 - 36
200	431 × 269	163	-14 - 48
300	646×404	246	-20 - 72
500	1077 × 673	412	-34 - 120
600	1292 × 808	495	-41 - 145
800	1723 × 1077	661	-54 - 193

ELPLU03/ELPLU03S/ELPLM08

0	2	(3	
Inches	Width \times Height	ELPLU03 ELPLU03S	ELPLU03 ELPLU03S ELPLM08	
80	172×108	87-105	194-314	-7334
100	215 × 135	109-132	243-393	-9243
120	258 × 162	132-159	293-473	-11052
150	323 × 202	165-200	368-592	-13765
200	431 × 269	222-267	492-791	-18386
250	538 × 337	278-335	616-990	-229108
300	646×404	334-402	740-1189	-275129
500	1077×673	559-673	1237-1984	-458215
800	1723×1077	897-1079	1983-3177	-733344

ELPLU04/ELPLW06/ELPLW08/ELPLM09/ELPLM15/ELPLM10/ELPLM11/ ELPLL08

0	2				3				
Inc hes	Widt h× Heigh t	ELPL U04	ELPL W06	ELPL W08	ELPL M09 ELPL M15	ELPL M10	ELPL M11	ELPLL 08	4
60	129 × 81	86-105	161-22 2	117-16 5	214-35 1	330-50 9	480-73 9	716-10 13	-87 - 6
80	172 ×	116-14	217-29	158-22	288-47	445-68	647-99	965-13	-116 -
	108	1	8	2	1	3	3	61	9
100	215 ×	147-17	273-37	198-27	362-59	559-85	815-12	1214-1	-145 -
	135	8	4	9	0	7	47	709	11
120	258 ×	177-21	329-45	238-33	436-71	674-10	983-15	1463-2	-175 -
	162	4	1	6	0	31	01	057	13

Screen Size and Projection Distance

0	2	3							
Inc hes	Widt h× Heigh t	ELPL U04	ELPL W06	ELPL W08	ELPL M09 ELPL M15	ELPL M10	ELPL M11	ELPLL 08	4
150	323 × 202	223-26 9	414-56 5	299-42 1	548-89 0	845-12 92	1235-1 882	1837-2 579	-218 - 16
200	431 × 269	298-36 1	554-75 6	400-56 3	733-11 89	1131-1 726	1654-2 518	2460-3 450	-291 - 22
300	646 × 404	450-54 4	835-11 37	602-84 7	1103-1 787	1704-2 596	2493-3 788	3706-5 190	-436 - 32
500	1077 × 673	754-91 0	1396-1 900	1006-1 415	1844-2 984	2848-4 336	4172-6 330	6199-8 672	-727 - 54
800	1723 × 1077	1210-1 459	2238-3 045	1612-2 268	2956-4 780	4565-6 945	6689-1 0142	9938-1 3894	-1163 - 86

0	2 6		0
Inches	Width \times Height	ELPLW05	4
1000	2154 × 1346	1822-2519	-916431

ELPLW05

0	2	3	0
Inches	Width × Height	ELPLW05	4
60	129 × 81	102-146	-5526
80	172×108	139-196	-7334
100	215 × 135	175-247	-9243
120	258 × 162	212-297	-11052
150	323 × 202	267-373	-13765
200	431 × 269	358-499	-18386
300	646×404	541-752	-275129
500	1077 × 673	907-1256	-458215
800	1723 × 1077	1456-2014	-733344

Item	Specifications
Product name	EB-PQ2216B/EB-PQ2216W
Dimensions	586 (W) \times 185 (H) \times 492 (D) mm (not including raised section)
Projection system	RGB liquid crystal shutter
LCD panel size (diagonal)	1.04"
Display method	Poly-silicon TFT active matrix
Number of pixels	Full HD (1,920 (W) × 1,080 (H) dots) × 3
Screen Resolution	8,294,400 dots (1,920 × 1,080 × 4)
Focus adjustment	Powered
Zoom adjustment	1.0 to 1.6 (Optical Zoom)
Projection lens	Optional lens supported.
	Standard lens: ELPLM15
Lens Shift	Powered
	Maximum vertical direction: Approx. ±58%
	Maximum horizontal direction: Approx. ±16%
Light source	Laser diode
Wavelength	449 to 461 nm
Light source output power	Max. 48.5 W × 9 (436.5W)
Laser class (internal laser light source)	Class 4
Light source operation time *1	Light Source Mode: Normal, Quiet: Up to about 20,000 hours
	Light Source Mode: Extended: Up to about 30,000 hours
Brightness*2	Light Source Mode: Normal: 16,000 lm
	Light Source Mode: Quiet, Extended: 14,000 lm

Item	Specifications
Contrast ratio	5,000,000:1 exceeded (Dynamic Contrast Normal/High Speed)
Color reproducibility	Up to 1,070 million colors (Depends on the interface)
Scanning frequency	HDMI1/2:
	Horizontal: 26.97 to 135 kHz
	Vertical: 23.98/24/25/29.97/30/50/59.94/60 Hz
	HDBaseT:
	Horizontal: 26.97 to 135 kHz
	Vertical: 23.98/24/25/29.97/30/50/59.94/60 Hz
	SDI:
	Horizontal: 26.97 to 135 kHz
	Vertical: 23.98/24/25/29.97/30/50/59.94/60 Hz
Power supply	100 - 120 VAC 50/60 Hz 12.0 A
	200 - 240 VAC 50/60 Hz 5.7 A
Operating power	Light Source Mode: Normal, Custom: 1193 W
consumption (100 to 120 V area)	Light Source Mode: Quiet, Extended: 800 w
Operating power	Light Source Mode: Normal, Custom: 1114 W
consumption (220 to 240 V area)	Light Source Mode: Quiet, Extended: 784 w
Standby power	Communication On: 2.0 W
consumption	Communication Off: 0.4 W (100 to 120 V area), 0.5 W (220 to 240 V area)
Thermal output (max.)	100 to 120 V area: 4056 BTU/h
	220 to 240 V area: 3788 BTU/h
Air flow (max.)	354 CFM
Operating altitude	Altitude 0 to 3,048 m

Projector Specifications

Item	Specifications
Operating temperature (when using a single projector installation) *3	Altitude of 0 to 2,286 m: 0 to +50°C (Humidity of 20 to 80%, No condensation) Altitude of 2,287 to 3,048 m: 0 to +45°C (Humidity of 20
	to 80%, No condensation)
Storage temperature	-10 to +60°C (Humidity of 10 to 90%, No condensation)
Mass (not including lens)	Approx. 29.2 kg
Network	RJ45 (100BASE-TX/10BASE-T) × 1, USB connector (A type) × 1 (wireless LAN unit ELPAP11 Corresponding to IEEE802.11a(5 GHz)/b(2.4 GHz)/g(2.4 GHz)/n(2.4 GHz, 5 GHz) IEEE 802.11ac (5 GHz))

*1 Approximate time until the light source brightness decreases to half of its original value. (Assuming the projector is being used in an environment containing airborne particles of 0.04 mg/m3 or less. This is an approximate guide only and may change depending on the projector's usage and surroundings.)

*2 The specifications are when the standard lens is attached.

*3 Light source brightness automatically dims if the surrounding temperature gets too high. (Approximately 40°C at an altitude of 0 to 2,286 m, and approximately 35°C at an altitude of 2,287 to 3,048 m; however, this may vary depending on the surrounding environment.)

This product is also designed for IT power distribution system with phase-to-phase voltage 230V.

Your projector supports the following features and options of the Epson Projector Content Manager software.

Features/Options	EB-PQ2216B/EB-PQ2216W	
Simultaneous playback		-
Save the playlist to the projector via a network		\checkmark
Settings > Video Format	Auto Select	\checkmark
	AVI Format	\checkmark
	MP4 Format	-

When creating a project for this projector using the Epson Projector Content Manager software, select **Full HD (1920x1080)** as the **Projector Resolution**.

The following table lists the meaning of the safety symbols labeled on the equipment.

No.	Symbol mark	Approved standards	Description
0		IEC60417 No. 5007	"ON" (power) To indicate connection to the mains.
2	Ο	IEC60417 No. 5008	"OFF" (power) To indicate disconnection from the mains.
3	С С	IEC60417 No. 5009	Stand-by To identify the switch or switch position by means of which part of the equipment is switched on in order to bring it into the stand-by condition.
4	\triangle	ISO7000 No. 0434B, IEC3864-B3.1	Caution To identify general caution when using the product.
6		IEC60417 No. 5041	Caution, hot surface To indicate that the marked item can be hot and should not be touched without taking care.
6		IEC60417 No. 6042 ISO3864-B3.6	Caution, risk of electric shock To identify equipment that has risk of electric shock.
7		IEC60417 No. 5957	For indoor use only To identify electrical equipment designed primarily for indoor use.

No.	Symbol mark	Approved standards	Description
8	♦€♦	IEC60417 No. 5926	Polarity of d.c. power connector To identify the positive and negative connections (the polarity) on a piece of equipment to which a d.c. power supply may be connected.
9	$\ominus \oplus \oplus$	—	The same as No. 8.
0		IEC60417 No. 5001B	Battery, general On battery powered equipment. To identify a device for instance a cover for the battery compartment, or the connector terminals.
0	(+	IEC60417 No. 5002	Positioning of cell To identify the battery holder itself and to identify the positioning of the cell(s) inside the battery holder.
0	(+ -	_	The same as No. 11.
3		IEC60417 No. 5019	Protective earth To identify any terminal which is intended for connection to an external conductor for protection against electric shock in case of a fault, or the terminal of a protective earth electrode.
		IEC60417 No. 5017	Earth To identify an earth (ground) terminal in cases where neither the symbol No. 13 is explicitly required.

List of Safety Symbols and Instructions

No.	Symbol mark	Approved standards	Description
6	\sim	IEC60417 No. 5032	Alternating current To indicate on the rating plate that the equipment is suitable for alternating current only; to identify relevant terminals.
6		IEC60417 No. 5031	Direct current To indicate on the rating plate that the equipment is suitable for direct current only; to identify relevant terminals.
		IEC60417 No. 5172	Class II equipment To identify equipment meeting the safety requirements specified for Class II equipment according to IEC 61140.
18	\bigcirc	ISO 3864	General prohibition To identify actions or operations that are prohibited.
19		ISO 3864	Contact prohibition To indicate injury that could occur due to touching a specific part of the equipment.
20	∮-X→ ≩ €	—	Never look into the optical lens while the projector is on.
2		_	To indicate that the marked item don't place anything on projector.
22		ISO3864 IEC60825-1	Caution, laser radiation To indicate the equipment has a laser radiation part.

No.	Symbol mark	Approved standards	Description
23		ISO 3864	Disassembly prohibition To indicate a risk of injury, such as electric shock, if the equipment is disassembled.
24	Ü	IEC60417 No. 5266	Standby, partial standby To indicate that part of the equipment is in the ready status.
25		ISO3864 IEC60417 No. 5057	Caution, movable parts To indicate that you must keep away from movable parts according to protection standards.
26	<u></u>	IEC60417 No. 6056	Caution (Moving Fan Blades) As a safety precaution, stay away from the moving fan blades.
Ø	AN A	IEC60417 No. 6043	Caution (Sharp Corners) To indicate sharp corners that should not be touched.
28		_	To indicate that looking into the lens while projecting is prohibited.
2 9		ISO7010 No. W027 ISO 3864	Warning, Optical radiation (such as UV, visible radiation, IR) Taking care to avoid injury to eyes and skin when in the vicinity of optical radiation.
30		IEC60417 No. 5109	Not to be used in residential areas. To identify electrical equipment which is not suitable for a residential area.

Laser Safety Information

This projector is a Class 1 laser product that complies with the IEC/ EN60825-1:2014 international standard for lasers.

Follow these safety instructions when using the projector.

M Warning

- This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.
- Do not open the projector's case. The projector contains a high-powered laser.
- Possibly hazardous optical radiation emitted from this product. Do not look at operating light source. Eye injury may result.
- Do not expose the light from the projector to optical devices, such as a magnifying glass or reflectors. Continuing to use the projector in this condition could cause viewers to feel unwell. It could also cause a fire or accident.
- This projector may become RG3 when an interchangeable lens with a throw ratio greater than 2.15 is installed. See the manual for the lens list and hazardous distances before operation. Such combinations of projector and lens are intended for professional use only, and are not intended for consumer use.
- As with any bright source, do not stare into the beam, RG2 IEC/EN 62471-5:2015.
- Operators shall control access to the beam within the hazard distance or install the product at a height that will prevent eye exposure within the hazard distance.
- No direct exposure to the beam shall be permitted.

▲ Caution

Do not disassemble the projector when disposing of it. Dispose according to your local or national laws and regulations.



The projector uses a laser as the light source. The laser has the following characteristics.

- Depending on the surroundings, the brightness of the light source may decline. The brightness declines a lot when the temperature gets too high.
- The brightness of the light source declines the longer it is used. You can change the relationship between usage time and decline in brightness settings.

Related Links

- "Laser Warning Labels" p.199
- "Hazard Distance according to IEC62471-5" p.201

Laser Warning Labels

Laser warning labels are attached on the projector. The labels may vary depending on the country or area of purchase.

Laser Safety Information

Inside

 CAUTION CANCER CLASS 4 LASER RADIATION WHEN OPEN. AVOID EYE OR SKIN EXPOSURE TO DIRECT OS CATTERED RADIATION WHEN OPEN. AVOID EYE OR SKIN EXPOSURE TO DIRECT OS CATTERED RADIATION. AND SKIN EXPOSURE TO DIRECT SO CATTERED RADIATION CASE DE CLASSE 4. ÉWITER EXPOSITION DES YEUX OU DE LA PEAU AUX RAYONNEMENTS DIRECTS OU DIFFUÉS. PRECAUCION/PELIGRO: RADIACIÓN LASER DE CLASE 4 CUANDO ESTÁ ABIERTO. EWITAR LA EXPOSICIÓN DE OUSO O PIELA LA RADIACIÓN DIRECTA O DISPERSA. ACHTURG/GEFARIT. LASERSTRAHLUNG VON AUGE ODER HUNCH DIREKTE ODER STREUSTRAHLUNG VENN GEÖFFNET. BESTRAHLUNG VON AUGE ODER HUNCH DIREKTE ODER STREUSTRAHLUNG VENN GEÖFFNET. BESTRAHLUNG VON AUGE ODER HUNCH DIREKTE ODER STREUSTRAHLUNG VENN GEÖFFNET. 45 MENTAMIN MARMIGHEN. 注意 / 危險: TIMIBF14, 4 & (CLASS 4) 雷針. 避免眼 misugmagarbiating bund MIE. AGA 40 ACH 40 VENN MENTAL 45 ACH 400 MA MER AGA 40 ACH 40 VENN MENTAL 45 ACH 400 MA MER AGA 40 ACH 40 VENN MENTAL 45 ACH 400 MA MER AGA 40 ACH 40 VENN MENTAL 40 ACH 40 ACH 40 VENN MENTAL 40 ACH 40 ACH 40 VENN MENTAL 40 ACH 40 VENN MENTAL 40 ACH 40 VENN MENTAL 40

Side



- When turning on the projector at a distance using the remote control, make sure no one is looking into the lens.
- Do not allow small children to operate the projector. Children must be accompanied by an adult.
- Do not look into the lens during projection. Also, do not look into the lens using optical devices, such as a magnifying glass or telescope. This could cause visual impairment.
- This projector may become RG3 when an interchangeable lens with throw ratio greater than 2.15 is installed. Refer to the lens list and hazard distance before operation. Such combinations of projector and lens are intended for professional use only, and are not intended for consumer use.

Laser Safety Information

- Operators shall control access to the beam within the hazard distance or install the product at a height that will prevent eye exposure within the hazard distance.
- No direct exposure to the beam shall be permitted.

For North/South America

Marning

MOUNT ABOVE THE HEADS OF CHILDREN. The use of a ceiling mount is recommended with this product to place it above the eyes of children.

Complies with FDA performance standards for laser products except for conformance as a Risk Group 2 LIP as defined in IEC 62471-5: Ed. 1.0. For more information see Laser Notice No. 57, dated May 8, 2019.

This projector is a Class 1/RG3 laser product that complies with the IEC60825-1:2014 international standard for laser products and the IEC 62471-5:2015 international standard for laser illuminated projectors. This projector also complies with US requirements for LIPs (Laser Illuminated Projectors) via the terms of US FDA CDRH Classification and Requirements for Laser Illuminated Projectors (LIPs) (Laser Notice No. 57) dated May 8, 2019.

This projector can only be installed or used by qualified personnel with an approved laser light show variance. Installers must have a valid variance for production of Class 3B and Class 4 laser light shows and/or for incorporation of the RG3 LIPs into their shows. Dealers, distributors, and end-users are also required to obtain a valid laser light show variance. If you are renting out this projector in the US, it shall only be delivered to parties that demonstrate they have a valid variance in effect at the time of delivery that permits the production of laser light shows incorporating either Class 3B/4, or RG3 LIP projectors.

Hazard Distance according to IEC62471-5

When using projectors and interchangeable lenses that change to Risk Group 3, no direct exposure to the beam is permitted. Operators must control access to the beam within the hazard distance or install the product at a height that will prevent eye exposure within the hazard distance.

Looking into the lens at the hazard distances closer than those indicated here can cause damage to eyesight.



Notices

Check these sections for important notices about your projector.

Related Links

- "FCC Compliance Statement" p.202
- "Indication of the manufacturer and the importer in accordance with requirements of EU directive" p.203
- "Indication of the manufacturer and the importer in accordance with requirements of United Kingdom directive" p.203
- "Restriction of Use" p.203
- "Operating System References" p.203
- "Trademarks" p.204
- "Copyright Notice" p.204
- "Copyright Attribution" p.204

FCC Compliance Statement

Supplier's DECLARATION of CONFORMITY

According to 47CFR, Part 2 and 15

Class A digital devices, peripherals & switching power supplies

We: Epson America, Inc.

Located at: 3131 Katella Avenue, Los Alamitos, CA

Tel: 562-981-3840

Declare under sole responsibility that the product identified herein, complies with 47CFR Part 2 and 15 of the FCC rules as a Class A digital device. Each product marketed, is identical to the representative unit tested and found to be compliant with the standards. Records maintained continue to reflect the equipment being produced can be expected to be within the variation accepted, due to quantity production and testing on a statistical basis as required by 47CFR 2.906. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Trade Name: EPSON Type of Product: LCD Projector Model: HB04A

Options:

Product name	Model
Remote controller	2226959 xx (x=0-9)

FCC Compliance Statement For United States Users

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in residential area is likely to cause harmful interference in which case the user will be required to correct the interference at this own expense.

WARNING

The connection of a non-shielded equipment interface cable to this equipment will invalidate the FCC Certification or Declaration of this device and may cause interference levels which exceed the limits established by the FCC for this equipment. It is the responsibility of the user to obtain and use a shielded equipment interface cable with this device. If this equipment has more than one interface connector, do not leave cables connected to unused interfaces. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Notices

Indication of the manufacturer and the importer in accordance with requirements of EU directive

Manufacturer: SEIKO EPSON CORPORATION

Address: 3-5, Owa 3-chome, Suwa-shi, Nagano-ken 392-8502 Japan

Telephone: 81-266-52-3131

http://www.epson.com/

Importer: EPSON EUROPE B.V.

Address: Atlas Arena, Asia Building, Hoogoorddreef 5,1101 BA Amsterdam Zuidoost The Netherlands

Telephone: 31-20-314-5000

http://www.epson.eu/

Indication of the manufacturer and the importer in accordance with requirements of United Kingdom directive

Manufacturer: SEIKO EPSON CORPORATION Address: 3-5, Owa 3-chome, Suwa-shi, Nagano-ken 392-8502 Japan Telephone: 81-266-52-3131

http://www.epson.com/

Importer: Epson (UK) Ltd.

Address: Westside, London Road, Hemel Hempstead, Hertfordshire, HP3 9TD, United Kingdom

http://www.epson.co.uk

Restriction of Use

When this product is used for applications requiring high reliability/safety such as transportation devices related to aviation, rail, marine, automotive etc.; disaster prevention devices; various safety devices etc; or functional/precision devices etc, you should use this product only after giving consideration to including fail-safes and redundancies into your design to maintain safety and total system reliability. Because this product was not intended for use in applications requiring extremely high reliability/safety such as aerospace equipment, main communication equipment, nuclear power control equipment, or medical equipment related to direct medical care etc, please make your own judgment on this product's suitability after a full evaluation.

Operating System References

- Microsoft [®] Windows[®] 8.1 operating system
- Microsoft [°] Windows[°] 10 operating system
- Microsoft [°] Windows[°] 11 operating system

In this guide, the operating systems above are referred to as "Windows 8.1" and "Windows 10". Furthermore, the collective term "Windows" is used to refer to them all.

- macOS 10.13.x
- macOS 10.14.x
- macOS 10.15.x
- macOS 11.0.x
- macOS 12.0.x

In this guide, the collective term "Mac" is used to refer to all of the operating systems above.

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