Canon

MULTIMEDIA PROJECTOR WUX6010 User's Manual







Before Use Installation Procedure Basic Guide **Connection Procedure Projection Procedure Convenient Features** Using Menus Advanced Guide Menu Description Advanced Projection Maintenance Other Information

Safety Instructions

Product Specifications

Troubleshooting



How to Use This Manual

Thank you for purchasing a Canon projector.

The WUX6010 Multimedia Projector (hereinafter referred to as "the projector") is a high-performance projector that is capable of projecting a high-resolution computer screen and high-quality digital image on a large screen.

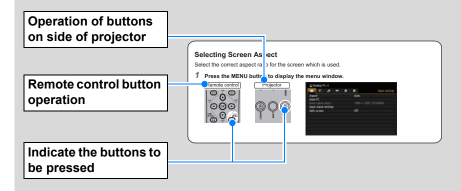
This Manual

This is the user's manual for WUX6010 Multimedia Projectors. The "Basic Guide" section describes installation and basic use of the projector. Descriptions of menus and how to connect the projector to a network are given in the "Advanced Guide" section. Read this manual thoroughly to make the most of your projector. Installation of the projector should be performed by a qualified technician, if possible. Contact the Canon Customer Support Center for further information.

Symbols of Button Operations

The projector can be operated using the buttons on the remote control or on the side of the projector. The remote control allows you to operate all functions of the projector.

In this document, the button's operations are shown as below.



Symbols Used in This Manual

Sections labeled with these symbols give the following kinds of information.

- A precaution about operation or restriction is given here.
- Indicates supplemental information to note in use.

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Safety Instructions

Before installing and operating the projector, read this manual thoroughly. This projector provides many convenient features and functions. Operating the projector properly enables you to manage those features and maintain it in good condition for many years to come.

Improper operation may result in not only shortening the product life, but also malfunctions, fire hazards, or other accidents.

If your projector does not seem to be operating properly, read this manual again, check operations and cable connections, and try the solutions in the

"Troubleshooting" section in the back of this manual. If the problem still persists, contact the Canon Customer Support Center.

4	CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN	
CAUTION:	TO REDUCE THE RISK OF ELECTRIC SHOCK, DO N REMOVE COVER (OR BACK). NO USER-SERVICEAR INSIDE EXCEPT LAMP REPLACEMENT. REFER SER QUALIFIED SERVICE PERSONNEL.	BLE PARTS
4	THIS SYMBOL INDICATES THAT DANGEROUS VOLT CONSTITUTING A RISK OF ELECTRIC SHOCK IS PR WITHIN THIS UNIT.	
	THIS SYMBOL INDICATES THAT THERE ARE IMPOR OPERATING AND MAINTENANCE INSTRUCTIONS FO UNIT IN THE OWNER'S MANUAL.	

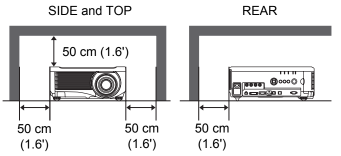
CAUTION

Not for use in a computer room as defined in the Standard for the Protection of Electronic Computer / Data Processing Equipment, ANSI / NFPA 75.

▲ Safety Precautions

WARNING:

- THIS APPARATUS MUST BE GROUNDED.
- TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.
- This projector produces intense light from the projection lens. Do not stare directly into the lens, otherwise eye damage could result. Be especially careful that children do not stare directly into the beam.
- Install the projector in a proper position. Otherwise it may result in a fire hazard.
- Allowing the proper amount of space on the top, sides, and rear of the projector cabinet is critical for proper air circulation and cooling of the unit. The diagrams shown here indicates the minimum space required. If the projector is to be built into a compartment or similarly enclosed, these minimum distances must be maintained.



- Do not cover the ventilation slots on the projector. Heat build-up can reduce the service life of your projector, and can also be dangerous.
- If the projector is unused for an extended time, unplug the projector from the power outlet.
- Do not project the same image for a long time.

An afterimage may remain on the LCD panels due to the characteristics of the panels of the projector.

▲ CAUTION ON HANGING FROM THE CEILING

When hanging the projector from the ceiling, clean the air intake vents and top of the projector periodically with a vacuum cleaner. If you leave the projector unclean for a long time, the cooling fans can be clogged with dust, and it may cause a breakdown or a disaster.

DO NOT SET THE PROJECTOR IN GREASY, WET, OR SMOKY CONDITIONS SUCH AS IN A KITCHEN TO PREVENT A BREAKDOWN OR A DISASTER. IF THE PROJECTOR COMES IN CONTACT WITH OIL OR CHEMICALS, IT MAY BECOME DETERIORATED.

Safety Instructions

READ AND KEEP THIS OWNER'S MANUAL FOR LATER USE.

All the safety and operating instructions should be read before beginning to operate the product.

Read all of the instructions given here and retain them for later use. Unplug this projector from the AC power supply before cleaning. Do not use liquid or aerosol cleaners on the projector. Use a damp cloth for cleaning.

Follow all warnings and instructions marked on the projector.

For added protection of the projector during a lightning storm, or when it is left unattended or unused for long periods of time, unplug it from the wall outlet. This will prevent damage due to lightning and power surges.

Do not expose this unit to rain or use near water... for example, in a wet basement, near a swimming pool, etc...

Do not use attachments not recommended by the manufacturer as they may result in hazards.

Do not place this projector on an unstable cart, stand, or table. The projector may fall, causing serious injury to a child or adult, and serious damage to the projector. Use only with a cart or stand recommended by the manufacturer, or sold with the projector. Wall or shelf mounting should be carried out in accordance with the manufacturer's directions, and should use a mounting kit approved by the manufacturers.

An appliance and cart combination should be moved with care. Sudden stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



Slots and openings in the rear and front of the cabinet are provided for ventilation, to insure reliable operation of the equipment and to protect it from overheating.

The openings should never be covered with cloth or other materials, and the bottom opening should not be blocked by placing the projector on a bed, sofa, rug, or other similar surface. This projector should never be placed near or over a radiator or heat register.

This projector should not be placed in a built-in installation such as a book case unless proper ventilation is provided.

Safety Instructions

Never push objects of any kind into this projector through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind onto the projector.

Do not install the projector near the ventilation duct of air-conditioning equipment.

This projector should be operated using only the type of power source indicated on the marking label. If you are not sure of the type of power supplied, contact the Canon Customer Support Center or local power company.

Do not overload wall outlets and extension cords as this can result in fire or electric shock. Do not allow anything to rest on the power cord. Do not locate this projector where the cord may be damaged by people walking on it.

Do not attempt to service this projector yourself as opening or removing covers may expose you to dangerous voltages or other hazards. Refer all servicing to qualified service personnel.

Unplug this projector from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- a. When the power cord or plug is damaged or frayed.
- b. If liquid has been spilled into the projector.
- c. If the projector has been exposed to rain or water.
- d. If the projector does not operate normally after following the operating instructions. Adjust only those controls that are covered in the operating instructions as improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the projector to normal operating condition.
- e. If the projector has been dropped or the cabinet has been damaged.
- f. When the projector exhibits a distinct change in performance-this indicates a need for servicing.

When replacement parts are required, be sure the service technician uses replacement parts specified by the manufacturer that have the same characteristics as the original parts. Unauthorized substitutions may result in fire, electric shock, or injury.

Upon completion of any service or repairs to this projector, ask the service technician to perform routine safety checks to determine that the projector is in safe operating condition.

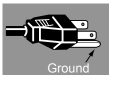
AC Power Cord Requirement

The AC Power Cord supplied with this projector meets the requirements for use in the country you purchased it.

AC Power Cord for the United States and Canada:

The AC Power Cord used in the United States and Canada is listed by the Underwriters Laboratories (UL) and certified by the Canadian Standard Association (CSA).

The AC Power Cord has a grounding-type AC line plug. This is a safety feature to ensure the plug fits into the power outlet. Do not try to tamper with this safety feature. Should you be unable to insert the plug into the outlet, contact your electrician.



THE SOCKET-OUTLET SHOULD BE INSTALLED NEAR THE EQUIPMENT AND EASILY ACCESSIBLE.



For the U.S. and Canada, LAMP (S) INSIDE THIS PRODUCT CONTAIN MERCURY AND MUST BE RECYCLED OR DISPOSED OF ACCORDING TO LOCAL, MUNICIPAL, STATE, PROVINCIAL, OR FEDERAL LAWS. For lamp recycling and disposal information please call 1-800-OK-CANON for the U.S. and Canada.



Only for European Union and EEA (Norway, Iceland and Liechtenstein)

These symbols indicate that this product is not to be disposed of with your household waste, according to the WEEE Directive (2012/ 19/EU), the Battery Directive (2006/66/EC) and/or national legislation implementing those Directives.



If a chemical symbol is printed beneath the symbol shown above, in accordance with the Battery Directive, this indicates that a heavy metal (Hg = Mercury, Cd = Cadmium, Pb = Lead) is present in this battery or accumulator at a concentration above an applicable threshold specified in the Battery Directive.

This product should be handed over to a designated collection point, e.g., on an authorized one-for-one basis when you buy a new similar product or to an authorized collection site for recycling waste electrical and electronic equipment (EEE) and batteries and accumulators. Improper handling of this type of waste could have a possible impact on the environment and human health due to potentially hazardous substances that are generally associated with EEE. Your cooperation in the correct disposal of this product will contribute to the effective usage of natural resources. For more information about the recycling of this product, please contact your local city office, waste authority, approved scheme or your household waste disposal service or visit www.canon-europe.com/weee, or www.canon-europe.com/battery.

Federal Communication Commission Notice

Model: WUX6010

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.

Note: 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 a 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 a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. The cable with a ferrite core provided with the projector must be used with this equipment in order to comply with Class A of the FCC Rules. Use of a shielded cable is required to comply with Class A of FCC Rules. Do not make any changes or modifications to the equipment unless otherwise specified in the instructions. If such changes or modifications should be made, you could be required to stop operation of the equipment.

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. The cable with a ferrite core provided with the projector must be used with this equipment in order to comply with Class A.

Use of a shielded cable is required to comply with Class A .

Safety Symbols in this Manual

This section describes the safety symbols used in this manual. Important projector safety information is identified by the following symbols. Always observe the safety information by these symbols.

Warning	Denotes the risk of death or serious injury from improper handling if the information is not observed. To ensure safe use, always observe this information.
Caution	Denotes the risk of injury from improper handling if the information is not observed. To ensure safe use, always observe this information.
Prohibition	Denotes prohibited actions.
Caution	Denotes required actions or information that must be observed.

Prohibition

Precautions for Use

As this section contains important safety-related information, be sure to read the following carefully beforehand in order to use your projector correctly and safely.

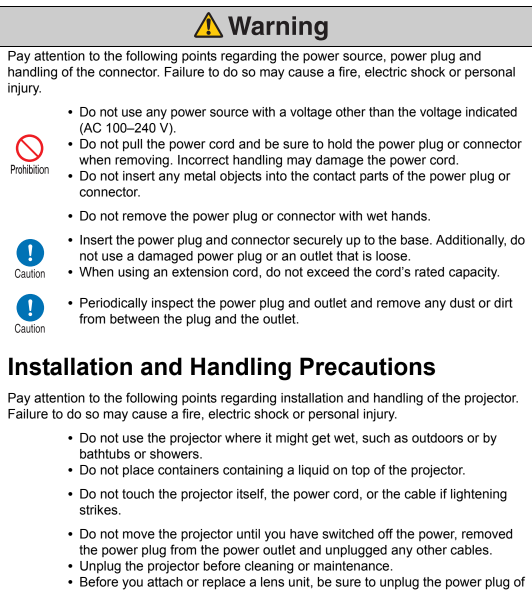


During installation, keep the projector plug easily accessible so that the projector can be unplugged immediately if necessary, or keep a circuit breaker within reach. If the following situations occur, turn the power off, remove the power plug from the power outlet and contact the Canon Customer Support Center. Failure to do so could cause a fire or result in an electric shock.

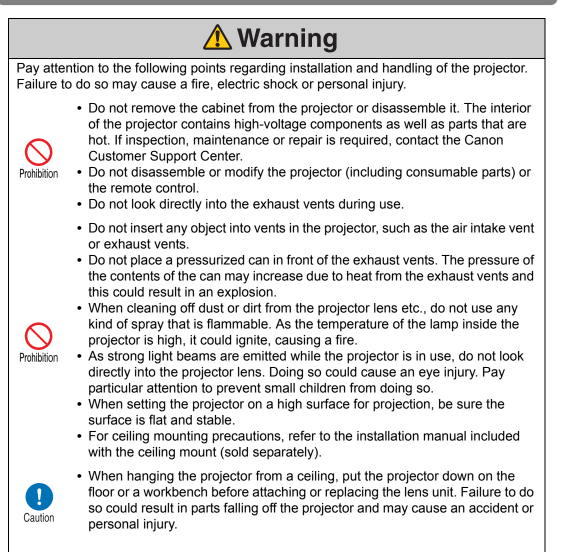
- · If smoke is emitted
- If an unusual smell or noise is emitted
- · If water or other liquid has entered the projector
- If metal or any other foreign material has entered the projector
- If the projector is knocked over or dropped and the cabinet is damaged

Pay attention to the following points for handling the power cord. Failure to do so may cause a fire, electric shock or personal injury.

- Do not place any objects on the power cord and do not allow it to become trapped under the projector.
- Do not cover the power cord with a carpet.
- Do not modify or excessively bend, twist, pull, wind, or bundle the power cord.
- Keep the power cord away from heaters and other sources of heat.
- Do not use a damaged power cord. If the power cord is damaged, purchase a replacement from your dealer.
 - The power cord included with this projector is for use exclusively with this product. Do not use this cord for other products.
 - Be sure to connect the ground wire of the power cord to ground.
 - Be sure to connect the ground wire before connecting the power plug to the outlet. Also when you disconnect the ground wire, be sure to unplug the power plug from the outlet beforehand.



 Before you attach or replace a lens unit, be sure to unplug the power plug of the projector from the power outlet. Failure to unplug the power cord could result in an electric shock or personal injury.

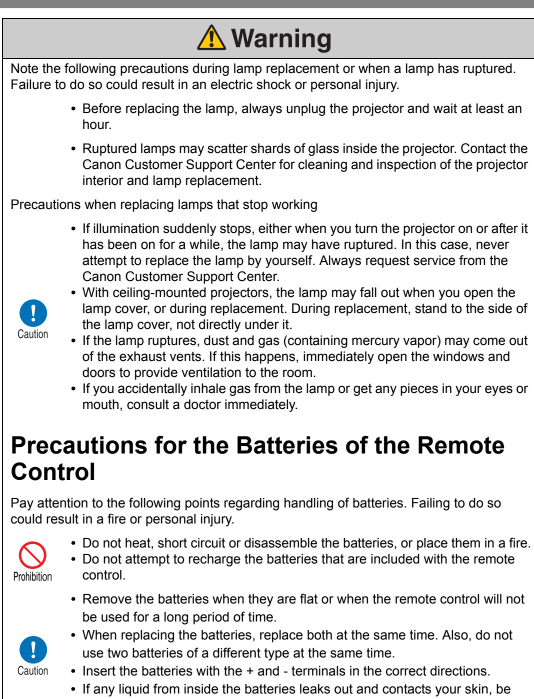


Precautions on the Lamp

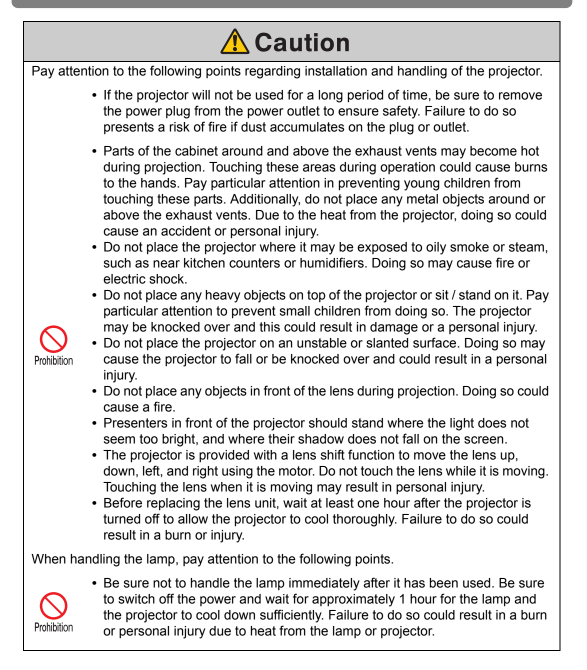
This projector uses a high-pressure mercury lamp, which must be handled carefully and correctly as described below.

The mercury lamp has the following characteristics.

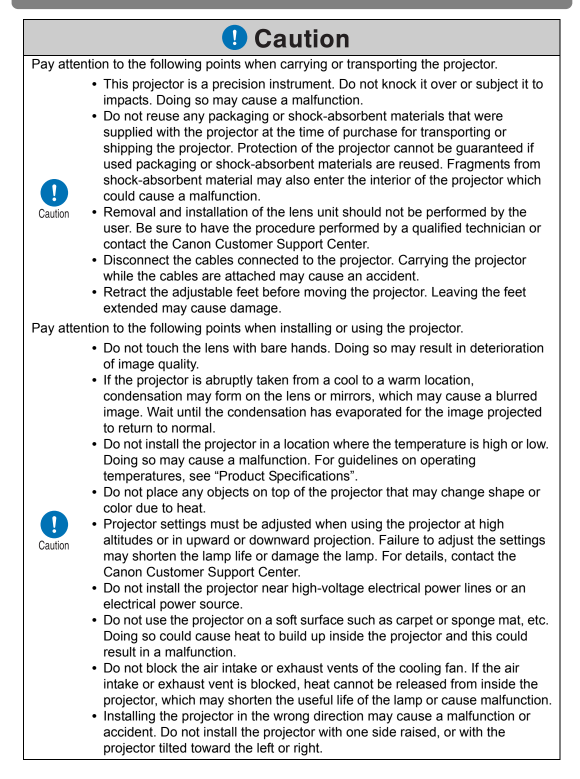
- The lamp will gradually become darker over time.
- Impact, abrasion, or use of worn-out lamps may cause lamps to rupture (accompanied by a loud noise) or burn out.
- Lamps are more likely to rupture after the lamp replacement message is displayed (see "Replacing the Lamp" (P165)). Replace the lamp with a new one as soon as possible.
- Useful life of lamps varies widely from lamp to lamp and depending on the environment of use. Some lamps may fail or rupture soon after they are first used.
- Be prepared by keeping a spare lamp.



sure to wash the liquid off thoroughly.



For Safe Use



	Caution
Caution	 Install the projector with sufficient space between air intakes and exhaust vents and walls. Failure to do so could cause a malfunction. Do not install the projector in a location that is damp, or where there is a lot of dust, oily smoke or tobacco smoke. Doing so could cause contamination of optical components such as the lens and the mirror and may result in deterioration of image quality.

Warmed

airflow

Exhaust vent

Before Installation

Precautions When Carrying/Shipping the Projector

Prepare the projector as described below before carrying it.



- Disconnect the cables connected to the projector. Carrying the projector with the cables attached may cause an accident.
- Retract the adjustable feet before moving the projector. Leaving the feet extended may cause damage.

Precautions for Installation

Be sure to read "Safety Instructions" and "For Safe Use" (P5 – P18). Also take the following precautions during installation.



- Do not strike the projector or subject it to impact. Doing so may cause a malfunction.
 Air intake vent
- Do not install the projector so that it is inclined or standing vertically. The projector may be damaged if it tips over.
- Do not block the air intake or exhaust vents of the cooling

fan. Blocking the vents may trap heat inside the projector, which may shorten the useful life of the lamp or damage the projector.

Do Not Use in the Following Environments

- Locations with excessive humidity, dust, oily smoke or tobacco smoke Adhesion to the lens, mirrors or other optical parts may reduce image quality.
- Near high-voltage power lines or sources of electrical power This may cause malfunction.
- On soft surfaces such as carpets or cushioned mats Heat may build up inside the projector and damage it.
- Locations with excessive temperature or humidity This may damage the projector. Acceptable ranges for operating and storage temperature and humidity are as follows.
 - * Operating temperature and humidity applies to when the projector is projecting or in standby mode.

Operating temperature	Operating humidity	Storage temperature
0°C (32°F) – 40°C (104°F)	Up to 85%	-30°C (-22°F) – 60°C (140°F)

Do Not Touch the Lens with Bare Hands

Do not touch the lens with bare hands. Doing so may adversely affect picture quality.

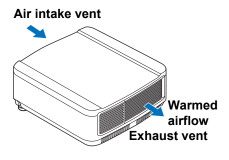
■ Allow a 30 Min. Warm Up before Focus Adjustment (P59), if Possible

The focus position may not stabilize immediately after startup, due to lamp heat. When adjusting focus, it is also helpful to use the test pattern (10) (P106, P179).

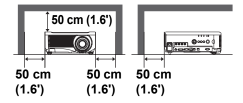
■ Install at a Sufficient Distance from Walls and Other Obstructions



If the air intake or exhaust vent is blocked, heat will accumulate inside the projector, possibly resulting in a shortened projector lifetime or a malfunction. Do not install in a closet, on a bookshelf, or in other narrow spaces with poor ventilation. Install in a wellventilated location. (Ensure a



minimum clearance of 50 cm (1.6 ft.) above, on both sides, and behind the projector, as shown below.)



Be Careful of Condensation

If the temperature of the room rises suddenly, moisture in the air may condense on the projector lens and mirror, causing the image to become blurred. Wait until the condensation has evaporated for the image projected to return to normal.

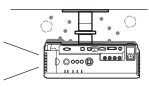
■ At Altitudes above 2,300 m (7,545.8'), Adjust the Settings

Projector settings must be adjusted when using the projector at altitudes of 2,300 m (7,545.8') or higher. Specifically, refer to instructions for [Fan mode] (P99) in the [Install settings] menu.

When Using Mounted on the Ceiling



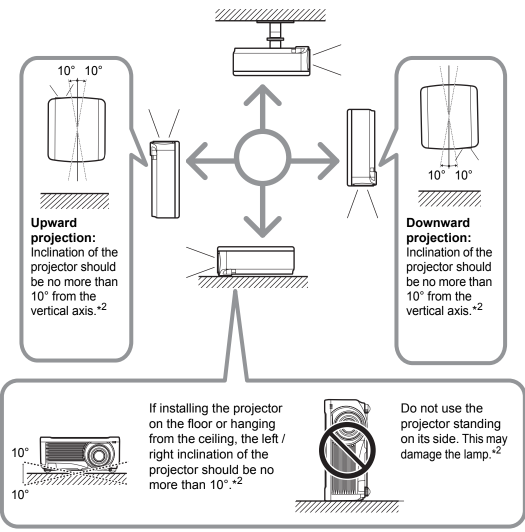
When the projector is used mounted on the ceiling or installed in a high location, it is necessary to periodically clean the air intake and exhaust vents, and the area around the air filter. Dust that accumulates in intake or exhaust vents may impair ventilation, raising the temperature inside and posing a risk of damage or fire. Use a vacuum cleaner or similar means to remove dust from the intake vent and exhaust vent.



I Install Facing in the Correct Direction



- The projector can be installed facing any direction*¹, as shown below. However, projection upward or downward may shorten the useful life of the lamp. [Install settings] of the projector must also be adjusted. Specifically, for upward or downward projection, refer to instructions for [Vertical projection] (P99) in the [Install settings] menu.
- Do not attempt to install the projector for upward or downward projection by yourself. Always request installation by a qualified technician or the Canon Customer Support Center.



- *1 No optional accessories are available for installing the projector in ways other than ceiling installation (P41, P199).
- *2 An inclination of more than 10 degrees may damage the lamp.

When installing the projector facing upward or downward, specify which way the projector is facing in [Install settings] > [Professional settings] > [Vertical projection]. (P99)

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Ensure Network Security

Take measures to ensure network security. Note that Canon is not liable in any way for direct or indirect loss from network security incidents, such as unauthorized access.

Examples of Security Measures

- Use in an intranet environment.
- Assign a private IP address.
- Use behind a firewall.
- Change passwords regularly.

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Before Use

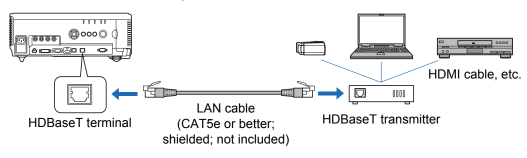
Projector Highlights

High-Resolution LCOS Projection

Projection at 1920x1200 (WUXGA), thanks to high-resolution reflective liquid crystal on silicon (LCOS) panels.

HDBaseT Input

The projector supports HDBaseT, a next-generation connectivity standard. HDBaseT offers a convenient connection for carrying high-quality video and audio signals equivalent to HDMI across distances up to 100 m over a single LAN cable. This port can also be used to connect the projector to a network. (P50, P51, P111, P112, P120)



Lens Shift

Lens shift enables motorized image repositioning up, down, left, or right (P47) for greater freedom in installation.

Motorized Zoom and Focus Adjustment

Efficient setup using motorized zoom and focus adjustment.

Five Lens Units Available

Choose the optimal lens unit for the projection distance or purpose.

Before Use

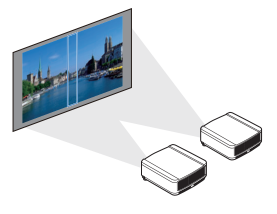
Split-Screen Display



Splits the screen for projection of two separate input signals at once. (P153)



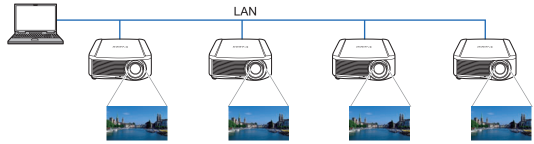
Edge Blending



Blend the overlapping edges of images from multiple projectors to make the overall image more seamless. (P154)

Networked Multi-Projection (NMPJ)

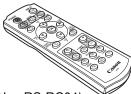
Project images from multiple computers via a network connection. For details on Networked Multi-Projection (NMPJ), refer to the NMPJ user's manual.



Included Accessories

Before use, make sure the following items are included in the package.

Remote control



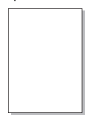
(part No.: RS-RC04)

- Optional remote controls are also available (RS-RC05). The RS-RC05 can also be used as a wired remote. (P37)

· Batteries for the remote control



- Computer cable (1.8 m / 5.9') (mini D-sub 15-pin / mini D-sub 15-pin)
 Power cord (1.8 m / 5.9')
 For Continental Europe
 For the U.S.A. and Canada
- Important Information



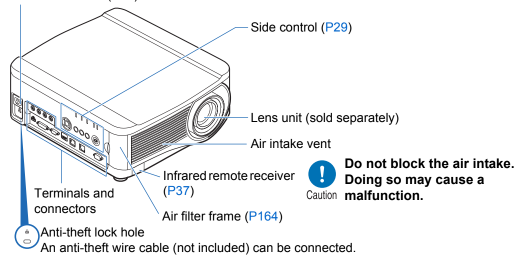
Warranty Card

• User's Manual (CD-ROM)

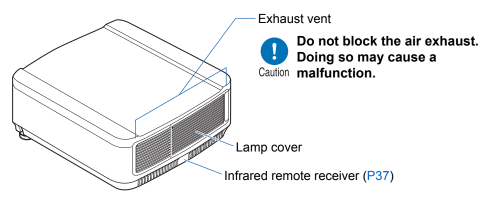


Part Names Projector

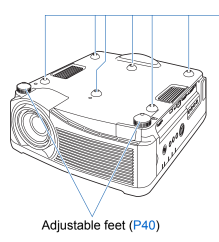
Power cord connector (P52)





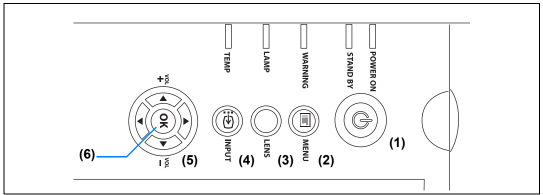


Bottom Side



Bolt holes for installation of ceiling attachment

Side Control



- (1) **POWER button (P53, P71)** Turns the projector on or off.
- (2) MENU button (P78) Displays a menu on the screen.
- (3) LENS button

Each time the button is pressed, the screen changes to focus adjustment (P59), zoom (image size) adjustment (P60), or lens shift (image position) adjustment (P61). To adjust, use the $[\blacktriangle] / [\lor]$ or the $[\triangleleft] / [\triangleright]$ buttons. (4) INPUT button (P56) Switches the input signal.

(5) Pointer / VOL buttons (P79) Up, down, left, or right in menu navigation or other operations. Adjust the sound volume.

[▲] VOL+ button: Increases the volume.

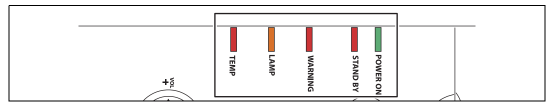
[▼] VOL– button: Decreases the volume.

Selects the upper, lower, left or right item in the menu.

(6) OK button (P79)

Determines the item selected from the menu.

LED Indicators



The projector status is shown by the LED indicators (off / lit / flashing).

- POWER ON (green) : Lights up or flashes under normal conditions when the power is on.
 STAND BX (red) : Lights up or flashes during standby or when the preject
- STAND BY (red) : Lights up or flashes during standby or when the projector is shut down.
- WARNING (red) : Lights up or flashes when an error occurs.
- LAMP (orange) : Lights up or flashes when a problem occurs with the lamp or lamp cover.
- TEMP (red) : Lights up or flashes when the internal temperature is high.

■ LED Indicator Displays

The LED indicators flash or illuminate to indicate the operating status of the projector.

Legend: Example of when the POWER ON indicator is on; : Off : Lit Flashing

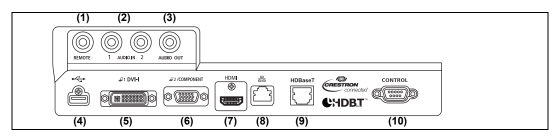
LED indicator					
POWER ON (green)	STAND BY (red)	WARNING (red)	LAMP (orange)	TEMP (red)	Operating status
					Not plugged in.
					In standby mode.
					Power is on.
E					Transitioning from standby mode to power on.
	Ę				Cooling down while transitioning from power on to standby mode or power management mode.
I	<u> </u>				In power management mode, with the lamp off.
			Ę		Nearly time to replace the lamp (in standby mode).
			Ę		Nearly time to replace the lamp (during projecting).
					Internal temperature is high (in standby mode).
					Internal temperature is high (during projecting).
					A lamp error has occurred.
					A temperature error has occurred.
		E			The lamp cover is open.
		I			Another error has occurred.

For details on error, see "LED Indicator Details" (P190).
A flashing LAMP indicator means that it is almost time to replace



the lamp. Prepare a replacement lamp.
Lamps that are still used after the timing for lamp replacement are more likely to rupture. Replace the lamp with a new one as soon as possible.

Input Terminal



(1) Terminal for wired remote control (REMOTE) (P37) This terminal is used to connect the optional remote control (RS-RC05) using a cable.

(2) AUDIO IN terminal (AUDIO IN) (P49, P50, P51)

Terminals for audio input. Audio supplied to these terminals is played through the internal speaker when you select [Audio in] as the source audio terminal for the selected source video. (P110)

(3) AUDIO OUT terminal (AUDIO OUT) (P49, P50, P51)

Outputs the audio to external AV equipment. This outputs the audio signal that corresponds to the projected image signal.

(4) USB port (P149)

Connects a USB flash drive. Used for projection of images on a USB flash drive, or for firmware updates.

(5) DVI-I terminal (21 DVI-I) (P49)

Connects the external monitor output from a computer. Receives digital PC signal (Digital PC). A VGA-DVI-I cable can also be used to receive analog computer signals (Analog PC-1).

(6) ANALOG PC-2 / COMPONENT input terminal (2 / COMPONENT) (P50, P51)

Receives the analog PC signal (Analog PC-2). A component cable can be used to receive the component image signal (Component).

 (7) HDMI terminal (HDMI) (P50, P51) Receives digital video signals (HDMI). Carries both video and audio signals across a single cable.

(8) LAN port (P120)

Connects the LAN cable (shielded twisted pair). Used to connect the projector to a network.

(9) HDBaseT terminal (P50, P51, P120)

Receives HDBaseT input including digital video and audio signals. A single LAN cable (shielded twisted pair) can be used for both video and audio input.

This port can also be used to connect the projector to a network.

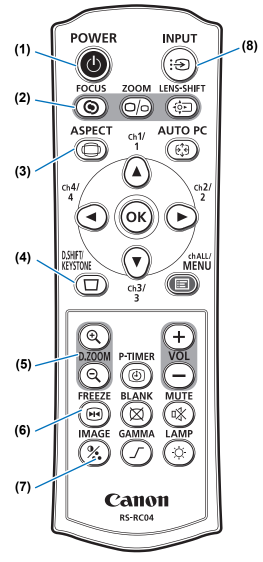
(10) Service port (CONTROL) (P187)

Used to control the projector with user commands (P188 - P189).

Remote Control

The projector can be operated using buttons on the remote control or the side control on the projector.

The remote control allows you to operate all functions of the projector.



(1) POWER button (P53, P71) Turns the projector on or off.

(2) FOCUS button (P59)

Adjusts focusing.
[▲] / [▶] buttons:
Moves the focus position further away.
[▼] / [◀] buttons:
Moves the focus position nearer.

(3) ASPECT button (P65, P82)

Changes the aspect ratio mode.

(4) D.SHIFT/KEYSTONE button (P67)

Corrects keystone distortion. The [Keystone] setting enables both horizontal/vertical keystone correction (by adjusting top/bottom/left/right length) and corner correction.

- Moves the image up, down, left, or right when the screen aspect setting is [16:9 D. image shift] or [4:3 D. image shift] is selected. (P64, P65)
- To move the image, use the [▲] / [▼] or the [◀] / [▶] buttons.

(5) D.ZOOM button (P75)

Zooms the image in or out digitally. [①] button: Zooms the image in (up to

[ex] button. Zooms the image in (up to 12x).

- [Q] button: Zooms the image out (1x minimum).
- [▲] / [▼] / [▲] / [▶] buttons: Move the zoom-in location.

(6) FREEZE button (P72)

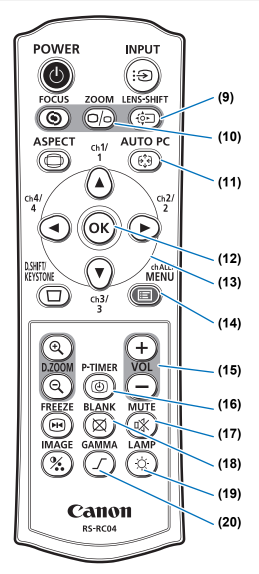
Freezes the projected image.

(7) IMAGE button (P70)

Switches the image mode (image quality).

(8) INPUT button (P56)

Switches the input signal.



(9) LENS-SHIFT button (P61)

Moves the lens up, down, left, or right. $[\blacktriangle] / [\blacktriangledown] / [\blacktriangle] / [\blacktriangleright]$ buttons: Moves the image.

(10) ZOOM button (P60)

Adjusts the image size.
[▲] / [▶] buttons:
Increase the image size.
[♥] / [◀] buttons:
Decrease the image size.

(11) AUTO PC button (P58)

Adjusts tracking etc. automatically in accordance with the signal from a computer when the analog PC input is selected.

(12) OK button (P79)

Determines the item selected from the menu.

(13) Pointer buttons (P79)

Selects the upper, lower, left or right item in the menu. Also used to assign a channel to the remote control.

(14) MENU button (P78)

Displays a menu on the screen. Also used to assign a channel to the remote control. (P110)

(15) VOL button (P74)

Adjusts the sound volume. [+] button: Increases the volume. [–] button: Decreases the volume.

(16) P-TIMER button

Cannot be used on this projector.

(17) MUTE button (P74)

Mutes the sound.

(18) BLANK button (P72)

Temporarily blacks out the image.

(19) LAMP button (P93)

Displays the power saver settings screen, where you can adjust the lamp mode (Full power / Power saver) (P93), set the power management (P112) and specify the network standby settings (P124).

(20) GAMMA button (P89)

Adjusts the gamma of the image. [▶] button:

Corrects dark parts of the image so that they are easier to see.

[◀] button:

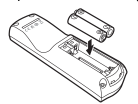
Corrects bright parts of the image so that they are easier to see.

Preparing the Remote Control

Installing Remote Control Batteries

- 1 Open the battery compartment lid. Slide the lid while pressing it down.
- 2 Insert batteries. Insert 2 new AAA batteries in the compartment with the + and – terminals positioned correctly.





3 Close the compartment lid. Slide the lid until you hear a click to securely close it.



- If buttons on the remote control are inoperative when you attempt to operate the projector, replace the batteries with new ones.
 - Do not drop the remote control or subject it to impact.
 - Do not spill any liquids on the remote control. Doing so may cause a malfunction.



Pay attention to the following points when handling the batteries. Failing to do so could result in a fire or personal injury.



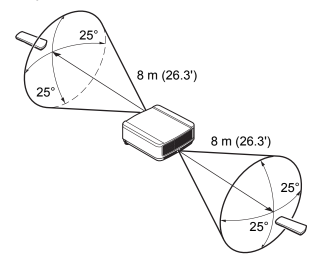
- Do not heat, short circuit or disassemble the batteries, or place them in a fire.
- Do not attempt to recharge the batteries that are included with the remote control.
- Remove the batteries when they are flat or when the remote control will not be used for a long period of time.



- When replacing the batteries, replace both at the same time. Also, do not use two batteries of a different type at the same time.
- Insert the batteries with the + and terminals in the correct directions.
- If any liquid from inside the batteries leaks out and contacts your skin, be sure to wash the liquid off thoroughly.

Remote Control Operating Range

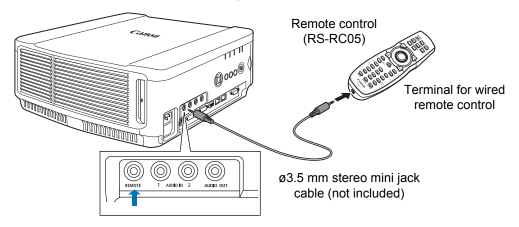
The remote control is an infrared type. Point it at the infrared remote receiver on the front or rear of the projector to operate it.



- Use the remote control no further than approximately 8 m (26.3') from the projector.
 - Use the remote control within an angle of 25° in any direction from directly in front of the infrared remote receiver.
 - The remote control may be inoperative if there is an obstacle between the remote control and the projector or the infrared remote receiver on the projector is exposed to direct sunlight or strong light of lighting equipment.
 - When you use 2 or more projectors at the same time, you can change the channel settings to prevent the 2 remote controls from interfering with each other. (P110)

Using an Optional Wired Remote (RS-RC05)

To use a wired remote control with the projector, use the RS-RC05, sold separately. Use a cable with a Ø3.5 mm stereo mini jack (not included).



- Infrared operations cannot be performed if a cable is connected to the projector or the remote control.
 - Use a cable with a ø3.5 mm stereo mini jack (not included) with a length of 30 m (98.4') or less.

Installation Procedure Connection Procedure Projection Procedure Convenient Features Using Menus Menu Description Advanced Projection Maintenance Product Specifications Troubleshooting		Before Use
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Safety Instructions

Basic Guide

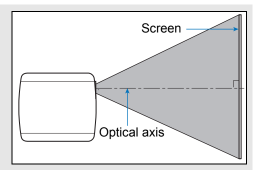
Before setting up the projector, be sure to read "Before Installation" (P19).

Setting Up the Projector

Positioning the Projector in Front of the Screen

Place the projector in front of the screen.

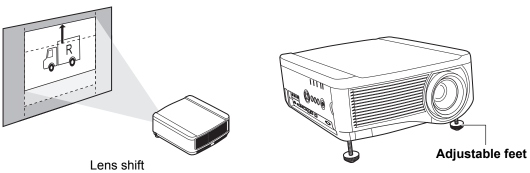
- To avoid keystone distortion, install the
- projector so that it is at right angles to the screen.
 - The screen must not be exposed to direct sunlight or light from lighting equipment. In a bright room, it is recommended that lights be turned off, curtains be drawn, and other steps taken to make the screen easier to see.



Floor Installation

To adjust the projection position when the projector is installed on the floor, use the lens shift function (P47, P61) to adjust up / down / left / right. You can also use the adjustable feet to incline the projector upward by up to 6°.

For information about the relationship between screen size and projection distance, refer to page 43.



Installation Tilted Upward

To correct keystone distortion when the projector is tilted upward (using adjustable feet, for example), perform keystone correction (P67) or corner adjustment (P68).

Installation on High Surfaces

For projection from a shelf or other high surface, the projector can be installed upside-down and the projected image inverted.

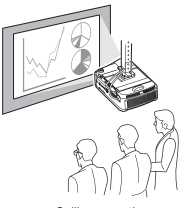




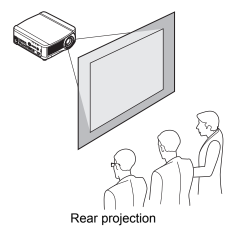
When setting the projector on a high surface for projection, be sure the surface is flat and stable. Failure to do so poses a risk of the projector falling and causing accidents or injury.

Ceiling Mounting or Rear Projection

You can mount the projector on the ceiling (ceiling mounting) with it turned upside down or place it behind the screen (rear projection) if you use a translucent screen.



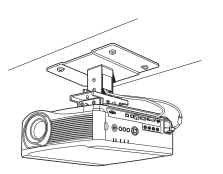
Ceiling mounting



Make sure to use the optional ceiling attachment. For the ceiling attachment, refer to "Option" (P199). For details, refer to the assembly and installation manual provided with the ceiling attachment.

Mounting the Projector on the Ceiling

You can mount the projector on the ceiling. The ceiling attachment (part No.: RS-CL11) is required in order to mount the projector on the ceiling. Depending on the installation environment, an extension pipe (part No.: RS-CL08 or RS-CL09) may also be required. Contact the Canon Customer Support Center for more detailed information.



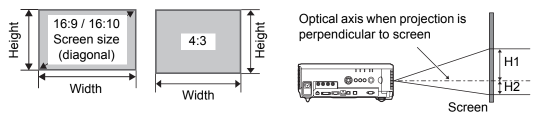
• Make sure to use the optional ceiling attachment.

• You should never install the ceiling attachment by yourself.

If you mount the projector on the ceiling, you have to invert the projected image by selecting [Image flip H/V] from the menu. (P96)

Relationship Between Image Size and Projecting Distance

The projected image size is determined by the distance between the projector and the screen (projection distance) as well as the zoom. Refer to the following table and decide the distance between the projector and screen.



 H1 and H2 are the distances when lens shift is the default value below.
 Standard Zoom Lens / Long Zoom Lens / Ultra Long Zoom Lens / Wide Zoom Lens: +50% (up / down), 0% (left / right) Short Fixed Lens: 0% (up / down / left / right)

WUX6010

Lene unit	Diagonal	Image size (cm)						Projection distance m (feet)		optica when pr	
	when 16:10	16	:10	16	6:9	4	:3		:10	is perpe to scre	
		Width	Height	Width	Height	Width	Height	Wide limit	Tele limit	H1	H2
	40	86	54	86	48	72	54	1.3 (4.3)	1.9 (6.2)	54	0
	60	129	81	129	73	108	81	1.9 (6.2)	2.9 (9.5)	81	0
	80	172	108	172	97	144	108	2.6 (8.5)	3.9 (12.8)	108	0
	100	215	135	215	121	179	135	3.2 (10.5)	4.8 (15.7)	135	0
	150	323	202	323	182	269	202	4.8 (15.7)	7.2 (23.6)	202	0
	200	431	269	431	242	359	269	6.4 (21.0)	9.6 (31.5)	269	0
Standard Zoom Lens	250	538	337	538	303	449	337	8.0 (26.2)	12.1 (39.7)	337	0
RS-IL01ST	300	646	404	646	363	538	404	9.6 (31.5)	14.5 (47.6)	404	0
	350	754	471	754	424	628	471	11.3 (37.1)	16.9 (55.4)	471	0
	400	862	538	862	484	718	538	12.9 (42.3)	19.3 (63.3)	538	0
	450	969	606	969	544	808	606	14.5 (47.6)	21.7 (71.2)	606	0
	500	1077	673	1077	605	898	673	16.1 (52.8)	24.1 (79.1)	673	0
	550	1185	740	1185	666	987	740	17.7 (58.1)	26.6 (87.3)	740	0
	600	1292	808	1292	726	1076	808	19.3 (63.3)	29.0 (95.1)	808	0

Lens unit	Diagonal unit when 10.4		In	Image size (cm)				dista	ction ance eet)	Distand optica when pr is perpe	ojection
16:10		16:10		16:9		4:3		16:10		to scree	
		Width	Height	Width	Height	Width	Height	Wide limit	Tele limit	H1	H2
	40	86	54	86	48	72	54	1.9 (6.2)	3.2 (10.5)	54	0
	60	129	81	129	73	108	81	2.8 (9.2)	4.8 (15.7)	81	0
	80	172	108	172	97	144	108	3.8 (12.5)	6.4 (21.0)	108	0
	100	215	135	215	121	179	135	4.7 (15.4)	8.0 (26.2)	135	0
	150	323	202	323	182	269	202	7.1 (23.3)	12.1 (39.7)	202	0
	200	431	269	431	242	359	269	9.5 (31.2)	16.1 (52.8)	269	0
Long Zoom Lens	250	538	337	538	303	449	337	11.9 (39.0)	20.2 (66.3)	337	0
RS-IL02LZ	300	646	404	646	363	538	404	14.2 (46.6)	24.2 (79.4)	404	0
	350	754	471	754	424	628	471	16.6 (54.5)	28.3 (92.8)	471	0
	400	862	538	862	484	718	538	19.0 (62.3)	32.3 (106.0)	538	0
	450	969	606	969	544	808	606	. ,	35.6 (116.8)	606	0
	500	1077	673	1077	605	898	673	. ,	40.4 (132.5)	673	0
	550	1185	740	1185	666	987	740		44.5 (146.0)	740	0
	600	1292	808	1292	726	1076	808		48.5 (159.1)	808	0
	40	86	54	86	48	72	54		(2.3)	27	27
	60	129	81	129	73	108	81		(3.3)	41	41
Short	80	172	108	172	97	144	108		(4.6)	54	54
Fixed Lens	100	215	135	215	121	179	135		(5.6)	68	68
RS-IL03WF	150	323	202	323	182	269	202		(8.5)	101	101
	200	431	269	431	242	359	269	•	11.2)	135	135
	250	538	337	538	303	449	337	4.3 (168	168
	300	646	404	646	363	538	404	5.2 (17.1)	202	202

	Diagonal		Image size (cm)						Projection distance m (feet)		ce from al axis ojection
Lens unit when 16:10		16:10		16:9		4:3		16:10		is perpendicular to screen (cm)	
		Width	Height	Width	Height	Width	Height	Wide limit	Tele limit	H1	H2
	60	129	81	129	73	108	81	4.6 (15.1)	9.0 (29.5)	81	0
	80	172	108	172	97	144	108	6.1 (20.0)	12.0 (39.4)	108	0
	100	215	135	215	121	179	135	7.6 (24.9)	14.9 (50.2)	135	0
	150	323	202	323	182	269	202	11.4 (37.4)	22.3 (77.3)	202	0
	200	431	269	431	242	359	269	15.2 (49.7)	29.8 (97.8)	269	0
Ultra Long	250	538	337	538	303	449	337	18.9 (62.0)	37.2 (122.0)	337	0
Zoom Lens RS-IL04UL	300	646	404	646	363	538	404	22.7 (74.5)	44.6 (146.3)	404	0
K3-120402	350	754	471	754	424	628	471	```	52.0 (170.6)	471	0
	400	862	538	862	484	718	538	. ,	59.4 (194.9)	538	0
	450	969	606	969	544	808	606		66.8 (219.2)	606	0
	500	1077	673	1077	605	898	673		74.2 (243.4)	673	0
	550	1185	740	1185	666	987	740	,	81.6 (267.7)	740	0
	600	1292	808	1292	726	1076	808	45.2 (148.3)	89.0 (292.0)	808	0

	Diagonal		In	nage s	size (cr	n)		dista	ection ance eet)	optica when pr	
Lens unit when 16:10		16:10		16:9		4:3		16:10		is perpendicular to screen (cm)	
		Width	Height	Width	Height	Width	Height	Wide limit	Tele limit	H1	H2
	40	86	54	89	50	81	61	0.9 (3.0)	1.3 (4.3)	54	0
	60	129	81	133	75	122	91	1.3 (4.3)	1.9 (6.2)	81	0
	80	172	108	177	100	163	122	1.7 (5.6)	2.6 (8.5)	108	0
	100	215	135	221	125	203	152	2.2 (7.2)	3.2 (10.5)	135	0
	150	323	202	332	187	305	229	3.2 (10.5)	4.9 (16.1)	202	0
	200	431	269	443	249	406	305	4.3 (14.1)	6.5 (21.3)	269	0
Wide Zoom Lens	250	538	337	553	311	508	381	5.4 (17.7)	8.1 (26.6)	337	0
RS-IL05WZ	300	646	404	664	374	610	457	6.5 (21.3)	9.7 (31.8)	404	0
	350	754	471	775	436	711	533	7.5 (24.6)	11.4 (37.4)	471	0
	400	862	538	886	498	813	610	8.6 (28.2)	13.0 (42.7)	538	0
	450	969	606	996	560	914	686	9.7 (31.8)	14.6 (47.9)	606	0
	500	1077	673	1107	623	1016	762	10.8 (35.4)	16.3 (53.5)	673	0
	550	1185	740	1218	685	1118	838	11.8 (38.7)	17.9 (58.7)	740	0
	600	1292	808	1328	747	1219	914	12.9 (42.3)	19.5 (64.0)	808	0

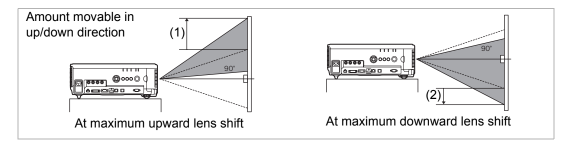
Lens Shift Function

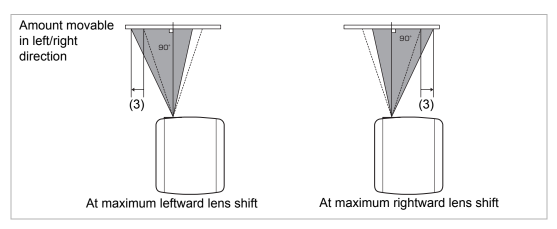
The projector includes a lens shift function. Operation of the buttons slides the lens up, down, left, and right, moving the image position. For instructions, refer to "Adjusting the Image Position" (P61).

The amount of lens shift is indicated as a percentage relative to the image height and width.

The table below shows the lens shift for each lens.

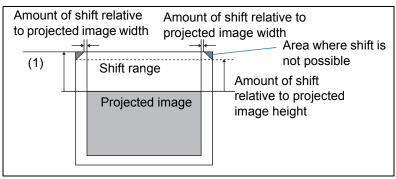
Lens unit	WL	JX6010
Standard Zoom Lens (RS-IL01ST)		
Long Zoom Lens (RS-IL02LZ)	Up (1): Down (2):	+55% -15%
Ultra Long Zoom Lens (RS-IL04UL)	Left / right (3):	
Wide Zoom Lens (RS-IL05WZ)		
Short Fixed Lens (RS-IL03WF)	Up (1): Down (2): Left / right (3):	+5% -5% ±2%



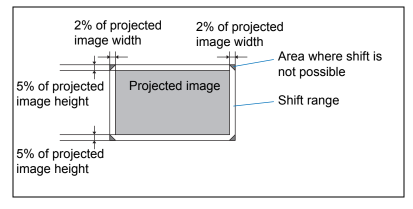


Area Outside the Lens Shift Range

With the Standard Zoom Lens, Long Zoom Lens, Ultra Long Zoom Lens, and Wide Zoom Lens, when the shift exceeds 44% in the upward direction, the amount of available shift in the left / right directions decreases. When the lens is shifted upward to the maximum (1), the amount of available shift in the left / right direction is $\pm 2\%$.



The more you shift the Short Fixed Lens up or down, the less you can shift it left or right. At the position of maximum lens shift upward or downward, the lens cannot be shifted left or right.

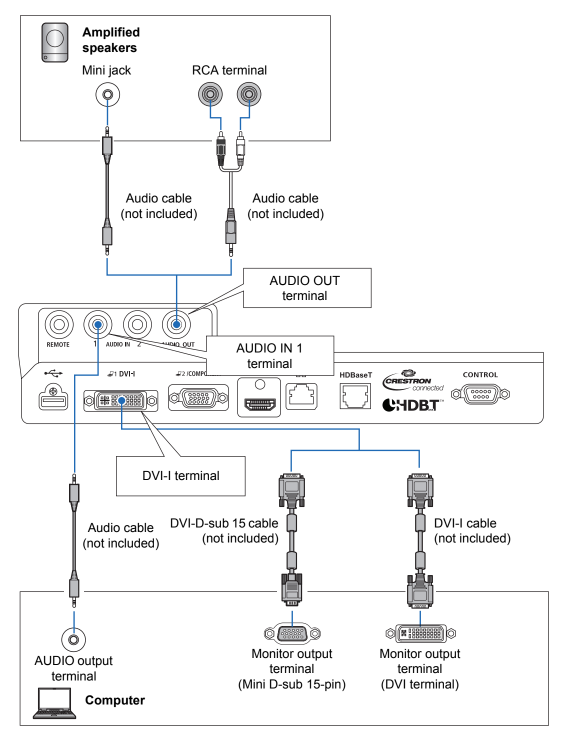


Connection Procedure



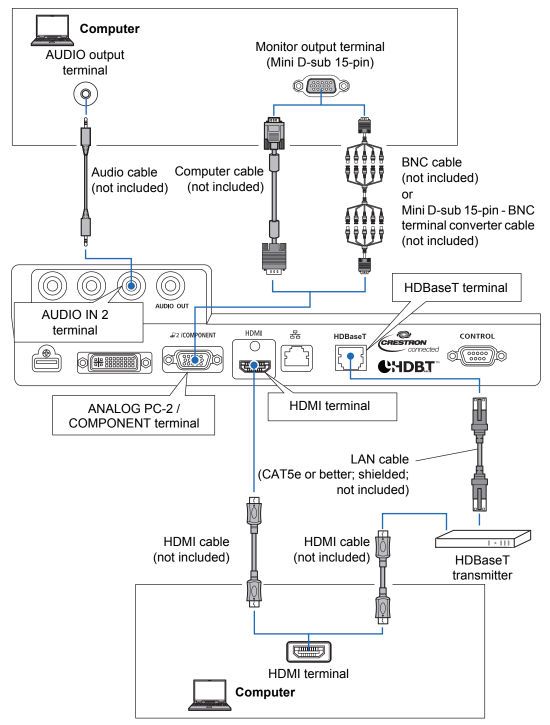
Before connecting the projector to other equipment, turn off both the projector and the other equipment.

Connecting a Computer

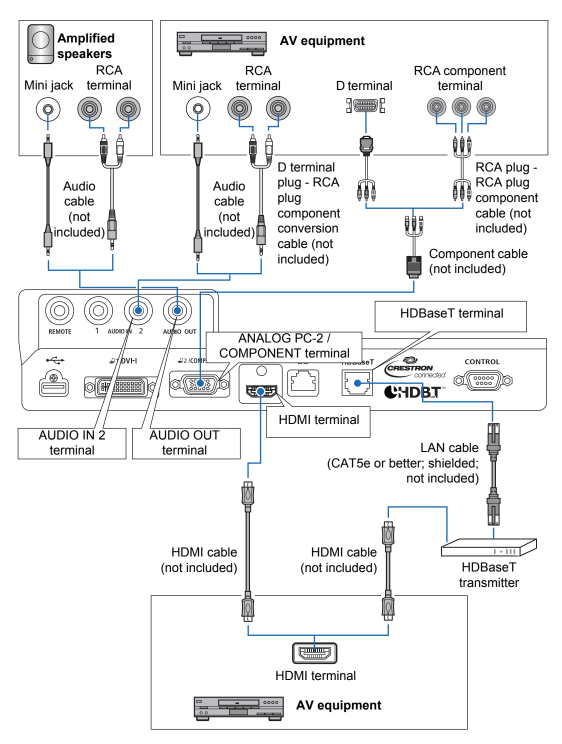


Connection Procedure

Connecting a Computer (continued)



Connecting AV Equipment



Notes on HDBaseT

Ā

- Use a shielded cable rated at CAT5e or better.
- Maximum transmission distance is 100 m.
- However, maximum transmission distance may be shorter in some environments.
- Do not use the LAN cable when it is coiled or bundled.
- Inserting or removing the LAN cable during projection may cause noise.
- Connectivity with all HDBaseT transmitters on the market is not guaranteed.
- Some HDBaseT transmitters may not enable correct projection when used to connect source equipment to the projector.

Plugging the Projector In

Connect the power cord to the projector and plug it in.





- Be sure to connect the ground wire of the power cord to ground.
 Be sure to connect the ground wire before connecting the power plug to the outlet. Also when you disconnect the ground wire, be sure to unplug the power plug from the outlet beforehand.
- Fully insert the power cord plug into the socket.
 - After turning off the projector, wait at least 5 minutes before turning it on again. Turning the projector on immediately after turning it off may shorten the lamp life.
 - Unplug the power cord when the projector is not in use.

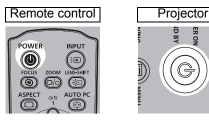
Step 1 Turn the Projector On

1 Check the connection between the projector and the computer or AV equipment. (P49 - P51)

For instructions on connecting the power cord, refer to "Plugging the Projector In" (P52).

2 Press the POWER button.

The [POWER ON] indicator initially flashes green, after which it remains lit.



The countdown window is displayed for approximately 20 seconds, and then the projection is started. Press the **OK** button to hide the countdown window.

- Network functions are not available for the first 40 seconds after startup. ₹
- A window appears when the projector is turned on for the first time. You can select a language to be used by the projector for displaying menus and messages in the window. Select the desired language with the pointer buttons and press the **OK** button. (P54)

You can change the language from the menu at a later time. (P114)

3 Turn on the computer or AV equipment power.

Changing Operations When Projector is Turned On

You can change operations when the projector is turned on as follows.

- You can turn on the projector by connecting the power cord, without pressing the **POWER** button. (P113)
- You can change the countdown window. (P109)
- You can skip the countdown window. (P109)

When the Projector Is Left Idle

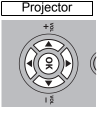
If no signal is received, the power management feature automatically turns off the projector after a certain period of inactivity (by the factory default, 15 minutes). (P112)

When the Language Selection Screen Appears

A screen appears when the projector is turned on for the first time. You can select a language to be used by the projector for displaying menus and messages in the window. Select the desired language with the pointer buttons and press the **OK** button.

You can change the language from the menu at a later time. (P114) If the language selection screen is out of focus, adjust the focus. (P59)





Languag	e®		
▶ En	glish	Русский	Čeština
Dei	itsch	Nederlands	Dansk
Fra	nçais	Suomi	إنجليزي
lta	iano	Norsk	中文简体
Esp	añol	Türkçe	中文繁體
Port	uguês	Polski	한국어
Sve	nska	Magyar	日本語

An item highlighted in orange will be selected.

When the Password Input Screen Appears

If you have set a password, the password input screen appears. Enter your password. (P115)

■ When "No signal" Appears

With a notebook computer, the user must turn on the external monitor output. (P55) Press the **INPUT** button to select the input signal. (P56)

When Notebook Computer Screen Does Not Appear

Set your notebook computer to output signals to an external monitor. For more details, refer to "Changing Notebook Computer Screen Output" (P55).



Adjusting Image

- Set the display resolution of the computer to the highest resolution or the resolution closest to that setting. (P57)
- Use the auto PC function to adjust shift in computer image or the flickering of the screen. (P58)
- Adjust the size of projected images by zooming. For the Standard Zoom Lens, Long Zoom Lens, Ultra Long Zoom Lens, and Wide Zoom Lens, use optical zoom (P60). For the Short Fixed Lens, use digital zoom (P97).
- Correct any keystone distortion by pressing the D.SHIFT/KEYSTONE button. (P67)
- Select the aspect ratio of the projected image (screen aspect) or a screen mode (aspect) according to the aspect ratio of the screen, type of input image signal etc. (P63 – P66)
- Select an image mode depending on the projected image. (P70)

The image can also be adjusted by projecting a test pattern (P179).

Changing Notebook Computer Screen Output

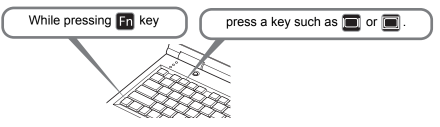
For projection from a notebook computer, the computer settings must be adjusted to switch display output.

This operation is not required for a desktop computer.

Turning on External Monitor Output

You can turn on the external monitor output via keyboard operation.

To turn on the external monitor output with most computers, press the function key ([F1] to [F12]) which is marked with the external monitor icon while holding down the [Fn] key.



- The function key you use and the method used to turn on the external monitor output Ā vary depending on the model. For details, see the manual for your notebook computer.
 - With Windows 8.1, Windows 8 or Windows 7, you can turn on image output by holding down the Windows logo key and pressing the [P] key.

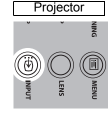
Step 2 Select an Input Signal

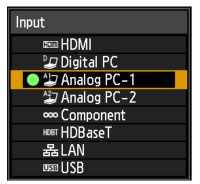
Select the input signal in the [Input] menu when you want to project a digital PC or AV equipment signal, or to switch between inputs when multiple computers or multiple sets of AV equipment are connected.

Skip this step if you have not changed the input signal since the last projection.

1 Press the INPUT button to display the window shown below.







The currently active input signal is marked with a green circle and enclosed by a orange border.

Names of input signals available for projection are displayed in white, and unavailable signal names are grayed out. However, [Digital PC] and [Analog PC-1] may be grayed out even when available.

2 You can switch the available input signal types by pressing the INPUT button.

You can select the target input signal with $[\blacktriangle] / [\triangledown]$.

3 Press the OK button to confirm the input signal type.

- Screens of computers connected to the projector over a network can be projected when you have selected [LAN] as the input signal. For details, refer to the NMPJ user's manual.
 - Images on USB flash drives can be projected when you have selected [USB] as the input signal. For details, refer to "Projecting Images on a USB Flash Drive" (P149).
 - In split-screen mode, the side without control rights is identified by a white circle.

Step 3 Adjust the Image

Setting the Display Resolution of the Computer

Based on the maximum resolution of the projector, set the display resolution of the computer to the resolution closest to the output signal resolution of the projector. (P180)

Maximum resolution

1920 X 1200 dots

Windows 8 / 8.1

- 1 Move the cursor toward the upper or lower right corner to access the menu.
- 2 Click [Settings], and then click [Control Panel].
- **3** From [Control Panel Home] -[Appearance and Personalization], select [Adjust screen resolution].
- **4** Click the [Resolution] tab, and move the slider to select the resolution closest to the maximum output signal resolution of the projector.



5 Click the [OK] button.

Windows 7

- 1 **Open the [Control Panel] from the start** menu, then select [Appearance and Personalization] - [Adjust screen resolution] in the [Control Panel Home].
- 2 Click the [Resolution] tab, and move the slider to select the resolution closest to the maximum output signal resolution of the projector.
- **3** Click the [OK] button.



Windows Vista

- **1** Open the [Control Panel] from the start menu, then select [Appearance and Personalization] - [Adjust screen resolution] in the [Control Panel Home].
- 2 Select the resolution closest to the maximum output signal resolution of the projector from the [Resolution] list.
- **3** Click the [OK] button.

Mac OS X

- **1** Open the Apple Menu and select [System Preferences].
- 2 In the [System Preferences] window, click the [Displays] icon to display the Display window.
- **3** Select the [Display] tab and select the resolution closest to the maximum output signal resolution of the projector from the [Resolutions] list.
- **4** Close the [System Preferences] window.

Auto PC Adjustment

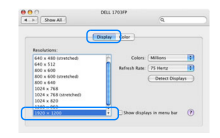
If the image display is shifted or there is flickering of the screen when [Analog PC-1] or [Analog PC-2] is selected, press the **AUTO PC** button to adjust the projector to the optimal condition.

The adjustment results will be stored. If the projector is used again with the same computer, when the input signal is selected the image will be projected automatically under the same conditions that were previously adjusted.



- If the Auto PC adjustment is insufficient, perform the following operations.
 - Select the input signal that matches the resolution of the computer from [Input signal select]. (P82)
 - If adjustment is insufficient even when using the above operation, adjust [Total dots], [Tracking], [Horizontal position], [Vertical position], [Horizontal pixels] and [Vertical pixels] in [Input signal settings]. (P83)
 - For the signal types supported by the projector, see the table on page 180 to 181.





Focusing, Resizing, or Moving the Image

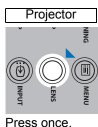
Adjusting Image Focus

To adjust the focus, press the **FOCUS** button on the remote control or the **LENS** button on the projector.

For the projection distances of the lens unit, refer to "Relationship Between Image Size and Projecting Distance" on page 43.

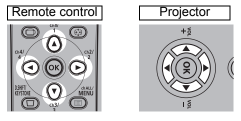
1 Press either the FOCUS button on the remote control or the LENS button on the projector to display the focus adjustment window.







2 Press the pointer buttons to adjust the focus.



To adjust the focus, use the [A] / [V] / [V] / [A] buttons on the remote control or projector.

To continue adjusting the focus in a specific direction, hold down the [A] / [V]buttons on the remote control or projector.

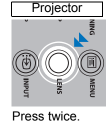
3 When the focus is adjusted optimally, press the OK button or the FOCUS button.

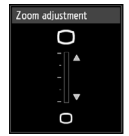
Adjusting Image Size

The size of the projected image can be adjusted by pressing the **ZOOM** button on the remote control or the **LENS** button on the projector. Change the projector installation position if your desired image is too large or too small to adjust it with the zoom function. (P40)

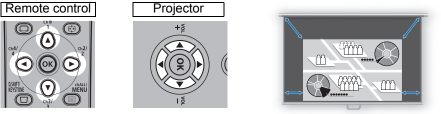
1 Press either the ZOOM button on the remote control or the LENS button on the projector twice to display the zoom adjustment window.







2 Press the pointer buttons to adjust the image size.



Screen

To enlarge the image, use the $[\blacktriangle] / [\blacktriangleright]$ buttons on the remote control or projector.

To reduce the image, use the $[\mathbf{V}] / [\mathbf{A}]$ buttons on the remote control or projector.

To continue adjusting the size in a specific direction, hold down the $[\blacktriangle] / [\heartsuit] / [\blacktriangleleft] / [\blacktriangle] / [\blacktriangle]$ buttons on the remote control or projector.

3 When the desired image size is selected, press the OK button or the ZOOM button.

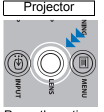
• When the Short Fixed Lens (RS-IL03WF) is attached, digital zoom adjustment is performed in place of optical zoom adjustment.

Adjusting the Image Position

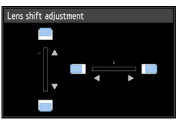
To adjust the screen position up, down, left, or right, press the LENS-SHIFT button on the remote control or the **LENS** button on the projector. It can change the projected screen to the most suitable position by moving the position of the lens up/ down/left/right.

- The available range for lens shift (percentage of movement relative to the screen size) varies depending on the lens unit which is used. (P47)
 - · Lens shift is not available in each corner for the Short Fixed Lens (RS-IL03WF) or in the top left and top right for the other lenses. (P48)
- 1 Press either the LENS-SHIFT button on the remote control or the LENS button on the projector three times to display the lens shift adjustment window.

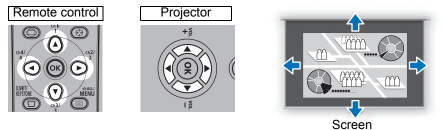




Press three times.



2 Press the pointer buttons to adjust.



To raise or lower the image, use the [A] / [V] buttons on the remote control or projector.

To move the image left or right, use the $[\blacktriangleleft] / [\blacktriangleright]$ buttons on the remote control or projector.

To continue moving the image in a specific direction, hold down the corresponding button.

3 When the desired position is reached, press the OK button.

Resetting the Position

The lens position after movement with the lens shift function is not returned when the power is turned off. To return it to its original position, perform reset.

During screen position adjustment, press and hold the **LENS-SHIFT** button on the remote



control or the **LENS** button on the projector to display the [Lens shift reset] window. The selections for the lens currently used are displayed. Use the pointer buttons to select one of them, then press the **OK** button.

Lens unit type	Available items
Standard Zoom Lens RS-IL01ST	
Long Zoom Lens RS-IL02LZ	50% (Home position): Up 50%, left / right 0%
Ultra Long Zoom Lens RS-IL04UL	0%: Up / down / left / right 0%
Wide Zoom Lens RS-IL05WZ	
Short Fixed Lens RS-IL03WF	0% (Home position): Up / down / left / right 0%

Step 4 Select an Aspect Ratio (Screen Aspect) Matching the Screen

Select an optimum aspect ratio of the projected image (screen aspect) or an optimum screen mode (aspect) according to the aspect ratio of the screen, type of input image signal and so on for the projection to make best use of the screen size.

[Screen aspect] Select the same screen aspect ratio as the screen you are using.

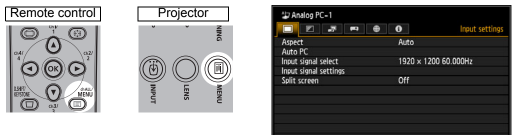
[Aspect] In general, select [Auto].

You may need to change the setting depending on the resolution of the computer or other AV equipment connected. If the image is not projected with the desired aspect ratio, refer to "Relationship between Aspect and Screen Aspect" on page 175.

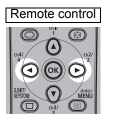
Selecting Screen Aspect

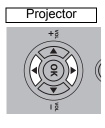
Select the correct aspect ratio for the screen which is used.

1 Press the MENU button to display the menu window.



Press the [4] / [b] buttons to select the [Install settings] tab.



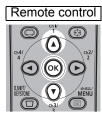


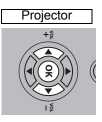
	🖶 🕕 Install set	tings
Positional lock	Off	
Image flip H/V	None	
Screen aspect	16:10	
Zoom		
Keystone	Horizontal-vertical keyston	e
Digital image shift		
Professional settings		
Lens - Position		
Screen color	Normal	
On screen		
Test pattern	Off	

When the Short Fixed Lens is attached and if the projected image does not fit on the screen, you can display the image by electronically reducing its size. The [Zoom] setting will appear in the menu only when the Short Fixed Lens (RS-IL03WF) is attached.

Projection Procedure

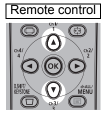
3 Select [Screen aspect] with the [▲] / [▼] buttons, and then press the OK button.

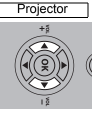




🔄 Analog PC-1	e 0	Install settings
Positional lock	Off	
Image flip H/V	None	
Screen aspect	16:10	
Zoom		
Keystone	Horizontal-verti	ical keystone
Digital image shift		
Professional settings		
Lens – Position		
Screen color	Normal	
On screen		
Test pattern	Off	

4 Use the $[\blacktriangle] / [\nabla]$ buttons to select the desired contents.





	Install setting
Positional lock	Off
Image flip H/V	
Screen aspect	▶ 16:10
Zoom	16:9
Keystone	4:3
Digital image shift	16:9 D. image shift
Professional settings	4:3 D. image shift
Lens - Position	
Screen color	Normal
On screen	
Test pattern	Off

16:10

Select this when you use a screen with an aspect ratio of 16:10. Also select this screen aspect when projecting on a wall. You can correct keystone distortion with this mode. (P67)

16:9

Select this when you use a screen with an aspect ratio of 16:9. You can correct keystone distortion with this mode. (P67)

4:3

Select this when you use a screen with an aspect ratio of 4:3. You can correct keystone distortion with this mode. (P67)

16:9 D. image shift

Select this when you use a screen with an aspect

ratio of 16:9. Keystone correction cannot be performed in this mode. However, it is possible to move the image up / down when projecting level. For details about how to move the image, refer to "Digital image shift" on page 98.



16:10 screen



16:9 screen



4:3 screen

4:3 D. image shift

Select this when you use a screen with an aspect ratio of 4:3. Keystone correction cannot be performed in this mode. However, it is possible to move the image left / right when projecting level. For details about how to move the image, refer to "Digital image shift" on page 98.

5 Press the OK button to accept your setting and then press the MENU button.

Resetting the Image Shift

Perform the following steps to reset the image shift adjustment. Access the [D. image shift adjustment] window and press the **D.SHIFT/KEYSTONE** button to display the [D. image shift reset] window. Next, select [OK] with the [] button, and then press the **OK** button.

Select the Aspect

Select [Aspect] based on the input signal type, aspect ratio of the screen and resolution. For more details about aspect ratios, refer to "Relationship between Aspect and Screen Aspect" on page 175.

Types of Aspect Ratios

Auto

An image is projected at the aspect ratio of the input signal. Select this mode for normal image projection.

■ 16:10

The image is projected using an input signal aspect ratio of 16:10. Select this if an image of 16:10 aspect ratio cannot be correctly projected in [Auto] mode.



There may be some cases when this cannot be selected, depending on the input signal and/or resolution.

16:9

The image is projected using an input signal aspect ratio of 16.9. Select this if an image of 16:9 aspect ratio cannot be correctly projected in [Auto] mode.

4:3

The image is projected using an input signal aspect ratio of 4:3. Select this if an image of 4:3 aspect ratio cannot be correctly projected in [Auto] mode.

Zoom

This cuts the upper / lower or left / right part of the screen according to the screen aspect and zooms in the center of the image. Select this if a letter box is displayed (black lines at the top/bottom of the screen) when watching video.

There may be some cases when this cannot be selected, depending on the input signal R and/or resolution.

■ True size

The image is projected with the original resolution of the input signal. Screens of computers with a lower display resolution than the projector are displayed smaller but clearer than in other aspect ratios.



There may be some cases when this cannot be selected, depending on the input signal and/or resolution.

Selecting an Aspect Ratio

Press the **ASPECT** button on the remote control and select an appropriate aspect ratio. Press the **ASPECT** button to change the aspect ratio type. For more details about aspect ratios, refer to "Relationship between Aspect and Screen Aspect" on page 175.



You can also select any aspect ratio from [Aspect] in the menu. (P82)

Some aspect ratios may not appear depending on the type of input signal.

Step 5 Adjusting Keystone Distortion

To correct keystone distortion, press the **D.SHIFT/KEYSTONE** button. Two types of correction are available: horizontal/vertical correction and corner correction.

Use horizontal/vertical keystone correction to adjust image width or height distortion separately, and use corner correction to adjust the position of each corner of the image.

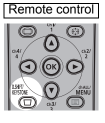
For instructions on switching keystone correction, refer to "Keystone" (P97).

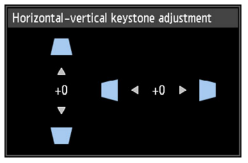
- The result of keystone adjustment is stored in memory. If you place the projector in the same position, the keystone adjustment is not necessary.
 - If keystone distortion is excessive and cannot be fully corrected, straighten the projector so that it faces the screen directly.
 - Signals are processed digitally when keystone distortion is corrected. The image may look different from the original one. In addition, the aspect ratio of the image may change.
 - The digital image shift function is accessed when this button is pressed and the screen aspect is [4:3 D. image shift] or [16:9 D. image shift]. (P98)

Horizontal/Vertical Keystone Correction

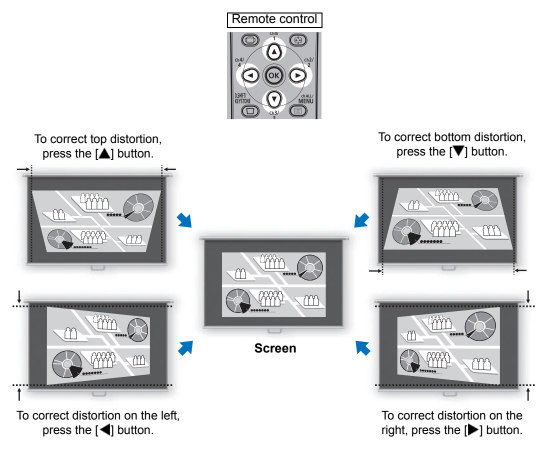
[Zoom] (P97) in the [Install settings] menu is not available during horizontal/vertical 7 keystone correction.

1 Press the D.SHIFT/KEYSTONE button on the remote control to display the horizontal-vertical keystone adjustment window when [Keystone] is set to [Horizontal-vertical keystone].





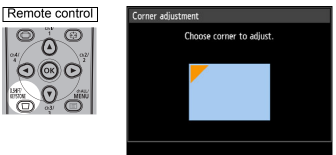
2 Press the pointer buttons to adjust the dimensions.



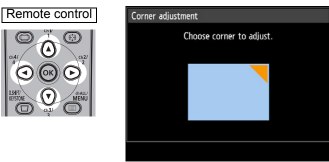
3 When keystone distortion has been corrected, press the OK button.

Corner Adjustment

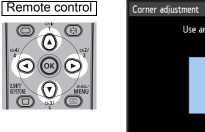
1 Press the D.SHIFT/KEYSTONE button on the remote control to display the corner adjustment window when [Keystone] is set to [Corner adjustment].



2 Press the pointer button of the corner for correction, and then press the **OK** button.



3 Press the pointer buttons to adjust the corner.



Use a	rrow keys to	o adiust.	
		Y	

- 4 When you have finished correcting, press the OK button.
 - Corner adjustment settings will be cleared if you subsequently use [Zoom] (P97) in the R [Install settings] menu.

Resetting the Keystone Adjustment

Horizontal-vertical keystone and corner adjustment can be reset as follows. First, press the **D.SHIFT/KEYSTONE** button on the remote control twice to display the [Keystone reset] window.

Next, select [OK] with the [4] button, and then press the **OK** button. Your specified keystone adjustment is now reset.

Horizontal-vertical keystone reset				
Horizontal-vertical keystone adjustment will be reset. OK?				
ОК	Cancel			

Step 6 Select the Image Quality (Image Mode)

You can select an image mode to suit the projected image.

In each image mode, you can further adjust the brightness, contrast, sharpness, gamma, color adjustment, advanced adjustment, and lamp mode. (P88)

Image Modes

Available image modes vary depending on the selected input signal and whether [HDMI image input] (P112) and [HDBaseT image input] (P112) is set to [Auto] or [Computer].

○: Compatible —: Not compatible

	Compatible input signals		
lmage mode	Digital PC Analog PC-1/2 HDMI* ¹ HDBaseT* ² LAN USB	• Component • HDMI* ³ • HDBaseT* ⁴	Functions (1) Ambient Light in Room (2) Types of Images (3) Good For
Standard	0	0	 (1) Bright (2) Computer screens, or media played with video software (3) Whites and natural colors
Presentation	0	_	(1) Bright(2) Images mainly consisting of text(3) Keeps the screen bright
Dynamic	_	0	(1) Bright(2) Media played with video software(3) Keeps the screen bright
VividPhoto	0	_	(1) Somewhat dark(2) Digital photos(3) Produces vibrant colors
Video	_	0	(1) Somewhat dark(2) Video from camcorders(3) Close to the color space of TVs
Photo/sRGB	0	0	 (1) Somewhat dark (2) Digital photos from sRGB-compatible cameras (3) Conforms to the sRGB standard
Cinema	—	0	(1) Dark(2) Movies(3) Designed especially for movies
User 1 – 5	e input] set to [Com	0	Up to 5 user-selected combinations of image quality settings can be stored in the memory (P88). Stored settings can be selected as an image mode. IDMI image input] set to [Auto]

1 [HDMI image input] set to [Computer]

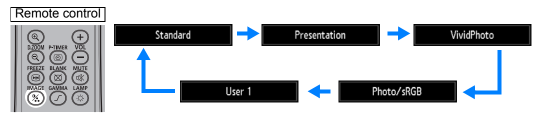
'3 [HDMI image input] set to [Auto]

*2 [HDBaseT image input] set to [Computer] *4 [HDBaseT image input] set to [Auto]

Selecting an Image Mode

Press the IMAGE button on the remote control to select.

The image mode changes each time the **IMAGE** button is pressed. (The displayed image modes vary depending on the selected input signal.)



You can also select any image mode from the [Image mode] menu. (P88)

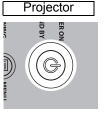
 User settings 1 - 5 are displayed when the desired image settings have been created and stored using the user memory function in the image adjustment menu. (P88)

Step 7 Turn the Projector Off

1 Press the POWER button to display the window shown below.

Remote control





Push POWER button again to turn off power. 1 After the power is turned off, the power cord can be unplugged even if the cooling fan is still running. OK

2 When this window is displayed, press the POWER button again to turn off the power.

After you turn the power off, the projector will enter standby mode once it cools down.

If you want to continue projecting without turning off the power, press a button other than **POWER**, or else wait until the confirmation message disappears.

 After turning off the projector, wait at least 5 minutes before turning it on again. It may shorten the lamp life if you turn on the projector immediately after turning it off.

- Using the projector for extended periods may shorten the life of the lamp and internal optical components.
- Unplug the projector if it will not be used for an extended period.

Convenient Features

This section describes features convenient during presentations and in other situations.

Temporarily Blacking Out an Image

Projection can be temporarily blanked after a presentation, or to divert the audience's attention away from the screen.



Press the **BLANK** button to black out the image. Press the **BLANK** button again to show the image.

• You can set the screen state while blacking out the image in the menu. (P108)

• The lamp remains illuminated while the image is blacked out.

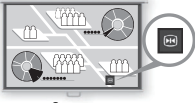
Freezing the Picture

Projection can be temporarily frozen during computer operations that would be distracting, or to pause playback of video or animation.



Press the **FREEZE** button to freeze the moving image. The projector shows the following icon.

Press the **FREEZE** button again to return to the original display.



Screen

• It is also cancelled when the input signal is terminated.

Projecting Images Stored on a USB Flash Drive



Even without using a computer, you can project images stored on a USB flash drive simply by connecting it to the USB port.

For instructions on projection from a USB flash drive in the projector's USB port, see "Projecting Images on a USB Flash Drive" (P149).

Projecting a Test Pattern from the Menu

Even without any input signals, the projector can project a test pattern. Test patterns can be projected during installation to check how the projector is installed. For details on projecting test patterns, see "Install settings" (P95) or "Displayed Test Patterns" (P179).

Set Power-Saving Settings

Set power-saving settings as needed.

The following four settings are available. For details, refer to the page describing each function.

Lamp mode (P93)

Adjust lamp and fan power consumption in the image mode.

Power management mode (P112)

Automatically turns off the lamp or the power after a certain period if the projector is idle without an input signal.

Power management duration (P113)

Specify the period after which the lamp or the projector should go off automatically if left idle without an input signal when [Power management mode] is set to [Lamp off] or [Standby].

 Network standby settings (P124) Conserve energy in standby mode, as needed.

Adjusting the Volume

Useful when:

• You want to adjust the volume level of the projector or external speakers.



Press the **VOL** button. The following screen appears.



- You can also adjust the volume level with the [▲] / [▼] buttons of the projector.
- Adjust the volume or mute setting on the computer if the volume level is too low.
- You can also adjust the volume level of the speakers connected via the audio output terminal.

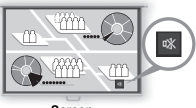
Muting the Sound

Useful when:

- You want to temporarily mute unnecessary sound.
- You want to immediately mute the sound.



Press the **MUTE** button to mute the sound. The projector shows the following icon.



Screen

Press the MUTE button again to cancel the mute function.

• You can also mute the sound of the speakers connected via the audio output terminal.

Zooming Part of an Image

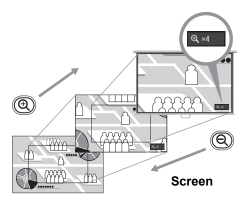
Useful when:

- Zooming in on an object such as a small graph during a presentation (up to 12x).
- Focusing on the current subject.

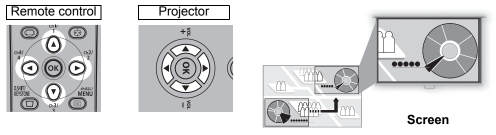


Press the **+ D.ZOOM** button to enlarge a part of the image. Press the **– D.ZOOM** button to reduce the image size.

• The magnification appears on the screen.



You can move the enlarged area by using the $[\blacktriangle] / [\bigtriangledown] / [\triangleleft] / [\blacktriangleright]$ buttons.



You can restore the original size of the image by pressing the $\ensuremath{\text{OK}}$ button.

The **D.ZOOM** buttons work differently than [Zoom] in the [Install settings] menu (P97).

	Safety Instructions
	Before Use
	Installation Procedure
Basic Guide	Connection Procedure
uide	Projection Procedure
- 5	Convenient Features
A	Using Menus
dvan	
dvanced Guid	Menu Description
dvanced Guide	Menu Description Advanced Projection
dvanced Guide Other I	
dvanced Guide Other Informatio	Advanced Projection
dvanced Guide Other Information	Advanced Projection Maintenance
dvanced Guide Other Information	Advanced Projection Maintenance Product Specifications

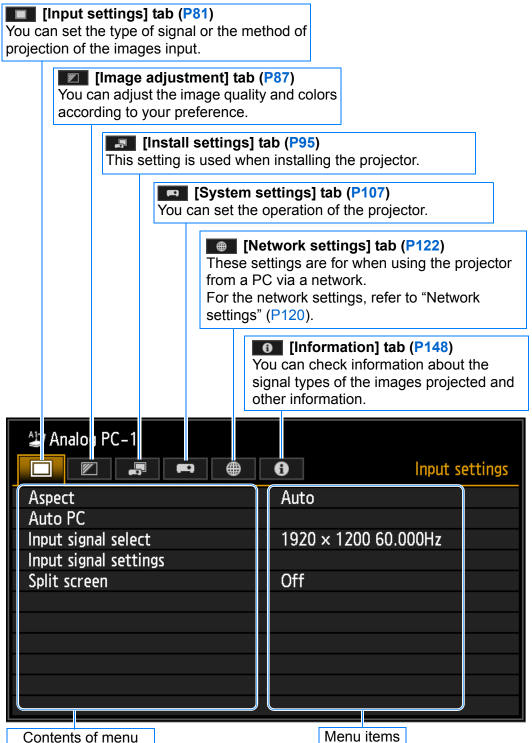
Advanced Guide

Using Menus

Use the menus to set the operation of the projector in detail.

Menu Configuration

The menu screen is divided into 6 tabs as shown below.



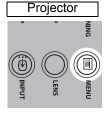
Menu items

Basic Menu Operations

1 Press the MENU button to display the menu window.

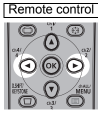
Remote control





🗖 🖻 👼 🛤 Aspect	Auto	
Auto PC	11////////	
Input signal select	1920 × 12	00 60.000Hz
Input signal settings	~~~	
Split screen	Off	

2 Press the $[\blacktriangleleft] / [\triangleright]$ buttons to select a tab.



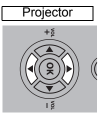
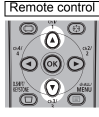
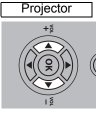


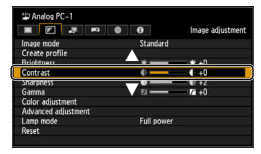
	Image adjustmen
Image mode	Standard
Create profile	
Brightness	* * +0
Contrast	• — • +0
Sharpness	• • +2
Gamma	∭ ——— / +0
Color adjustment	
Advanced adjustment	
Lamp mode	Full power
Reset	

 If the tab position is not highlighted in orange, press the [▲] / [▼] buttons to move the current selection to the top.

3 Press the $[\blacktriangle] / [\nabla]$ buttons to select an item.







Δ Select contents.

How to select the contents varies depending on the item.

Selecting from a list Example: Aspect (P82)

na 🗾 🗐 na Aspect	● ● ► Auto	Input setting
Auto PC	16:10	
nput signal select	16:9	
nput signal settings	4:3	
Split screen	True size	

- 1. Select [Aspect].
- 2. Press the OK button or [>] button to display a list of the contents.
- 3. Use the [▲] / [▼] buttons to select the desired contents.
- 4. When you have found the contents you desired, press the **OK** button or [▶].

Using Menus

Input signal settings Total dots

Horizontal position

Vertical position Horizontal pixels

Vertical pixels

Tracking

Adjusting with the [◀] / [▶] buttons Example: Contrast (P89)

- 1. Select [Contrast].
- 2. Use the [◀] / [▶] buttons to adjust the setting.

Selecting from a different screen (1) Example: Menu position (P104)

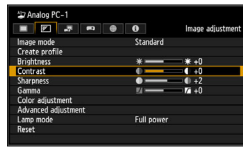
- 1. Select [Menu position].
- 2. Press the **OK** button to display a different screen.
- 3. Then follow the instruction on the screen.

Selecting from a different screen (2) Example: Tracking (P83)

- 1. Select [Input signal settings].
- 2. Press the **OK** button to display a different screen.
- 3. Select [Tracking].
- 4. Use the [▲] / [▼] buttons to select the setting, then use the $[\blacktriangleleft] / [\triangleright]$ buttons to select the value.

5 Pressing the MENU button causes the menu screen to disappear.







1904

32

376

1440

900

Input settings

This section describes settings for aspect ratio, resolution, and projection from a USB flash drive.

Analog PC-1		
	9	Input settings
Aspect	Auto	
Auto PC		
Input signal select	1920 × 12	200 60.000Hz
Input signal settings		
Split screen	Off	

(When the input signal is Analog PC-1)

Menu	Function	Details
Aspect	Select an image aspect ratio.	P82
Auto PC	Automatically adjusts display position misalignment and screen flickering.	P82
Input signal select	Manually set a resolution to suit computer images.	P82
Input signal settings	Complete input signal settings.	P83
Split screen	Project two input images side by side.	P84
Input level	Select the input level for HDMI or HDBaseT signals.	P84
Color space	Select the color space for HDMI or HDBaseT signals.	P85
Over scan	Trim peripheral distortion from HDMI or HDBaseT images before projection.	P85
Progressive	Select progressive processing for still images in cinematic content or moving images in videos.	P86
Slideshow interval	Specify how long individual images on a USB flash drive are projected in slideshows.	P86
Animation effect	Specify the transition between images on a USB flash drive in slideshows.	P86

Menus that are not available are grayed out or hidden.

Aspect

> [Input settings] > [Aspect]

Select a projection aspect ratio for images.

Option	Function
Auto	An image is projected at the aspect ratio of the input signal. Suitable for most projection.
16:10	The image is projected using an input signal aspect ratio of 16:10.
16:9	The image is projected using an input signal aspect ratio of 16:9.
4:3	The image is projected using an input signal aspect ratio of 4:3.
Zoom	This cuts the upper/lower or left/right part of the screen according to the screen aspect and zooms in or out of the center of the image.
True size	The image is projected with the original resolution of the input signal.

Menus that are not available are grayed out or hidden.

- For LAN and USB input, [Auto] is selected automatically.
 Different contents are displayed for different screen aspe
 - Different contents are displayed for different screen aspects or input signal types.
 The ASPECT button on the remote control can also be used to select the [Aspect] settings.

Auto PC

[Input settings] > [Auto PC]

Automatically adjusts display position misalignment and screen flickering.

If the Auto PC adjustment is insufficient, perform the following operations.

- Select the input signal that matches the computer resolution from [Input signal select]. (P82)
- If adjustment remains insufficient, adjust [Total dots], [Tracking], [Horizontal/Vertical position] and [Horizontal/Vertical pixels] in [Input signal settings]. (P83)
- For supported signals, see the table on page 180 181.

Input signal select

> [Input settings] > [Input signal select]

Select a suitable resolution if Auto PC (P58) does not project computer images correctly.

Select the input signal that matches the computer resolution. Press the **OK** button to confirm the setting, and then press the **MENU** button.



For supported signals, see the table on page 180 - 181.

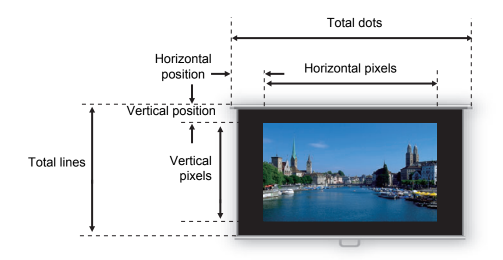
Input signal settings

> [Input settings] > [Input signal settings]

Complete input signal settings. Use the $[\blacktriangleleft] / [\blacktriangleright]$ buttons to adjust the levels as needed.

Input signal settings		
Total dots	1904	
Tracking	32	
Horizontal position	376	
Vertical position	31	
Horizontal pixels	1440	
Vertical pixels	900	
Return		

Submenu	Function
Total dots	Adjust the total number of horizontal dots. Adjust it when stripes are displayed on the screen.
Tracking	Fine-tune the timing of image generation from signals. Adjusts the tracking when the image distorts or flickers.
Horizontal position	Adjust the horizontal image position to correct horizontal misalignment.
Vertical position	Adjust the vertical image position to correct vertical misalignment.
Horizontal pixels	Adjust the horizontal image resolution.
Vertical pixels	Adjust the vertical image resolution.



Perform this adjustment if the Auto PC function (P82) cannot adjust the projected image correctly.

83

Split screen

> [Input settings] > [Split screen]

Two input images from devices connected to the projector can be projected side by side.

Option	Function		
Off	Exit split-screen mode.		
On	Activate split-screen mode.		
	Submenu Function		
	Split screen	Switch betw	veen normal and split-screen projection.
	Control rights	selected, 1	mage to control. When the left image is is displayed, and when the right image is is displayed.
Settings	Swap right- left	Switch the	sides that images are projected on.
g		Mode 3-7	Use 30% of the screen width for the left side and 70% for the right.
	Layout	Mode 5-5	Use 50% of the screen width for the left side and 50% for the right.
			Use 70% of the screen width for the left side and 30% for the right.

Network and USB input cannot be combined for split-screen display. Similarly, HDBaseT and HDMI input cannot be combined.

- Control can be switched to the other side by pressing the [4] / [b] on the remote
 - control when riangle (\blacktriangleleft) or riangle (\blacktriangleright) is displayed in the center of the image area.
 - When you switch to split-screen display, the left and right signals and input status are shown in the input window.

For details on split-screen mode, see "Split-Screen Display" (P153).

Input level

> [Input settings] > [Input level]

Adjust the input level for content projected via HDMI or HDBaseT.

Option	Function
Auto	Automatically switches the input level based on the input signal.
Normal	Limits the input level to 16 - 235.
Expanded	Enables a full input level of 0 - 255.

• You can select this only when the type of signal sent from AV equipment is RGB.

• In [Auto] mode, the signal level is selected automatically. (Some AV equipment and HDBaseT transmitters may not support this.)

· If your AV equipment HDMI output can be set to [Normal] or [Expanded], we recommend [Expanded]. The contrast of images will be improved and dark scenes will be rendered more realistically. In this case, set [Input Level] to [Auto] or [Expanded]. For more detailed information, refer to the user's manual for the AV equipment connected to the projector.

Color space

> [Input settings] > [Color space]

Select the color space for HDMI or HDBaseT signals.

Option	Function
Auto	Selects the optimal color format for input signals.
RGB	Forces the projector to handle the input signal as an RGB signal.
YCbCr	Forces the projector to handle the input signal as a color difference signal.

Over scan

> [Input settings] > [Over scan]

Select this setting to trim peripheral distortion from content projected via HDMI or HDBaseT.

Option	Function
Off	Project all (100%) of the input signal. The images projected may be smaller than the full projection screen.
On	Project images with peripheral distortion removed. (5% of the image is trimmed, along the edges.)

With some signal resolutions, image edges may be cut off. In such a case, select [Off].

Progressive

> [Input settings] > [Progressive]

Performs progressive processing optimized for still images in cinematic content or moving images in videos.

Option	Function	
Off	Does not perform progressive processing.	
Film/auto	Suitable for still images or typical moving images. Performs progressive processing for video or cinematic content.	
Video 1	Suitable for projecting video with high image quality and relatively slow movement. Performs progressive processing optimized for HD video.	
Video 2	Suitable for projecting video with faster movement. Performs progressive processing optimized for fast-moving video.	
25p/30p (PsF)	Performs progressive processing optimized for 1080 PsF/25 or 1080 PsF/30 video (25 or 30 fps, respectively).	

• Select [Off] when flickers and horizontal lines are noticeable in media that has a lot of fast-moving action.

• Not available in split-screen mode.

Slideshow interval

> [Input settings] > [Slideshow interval]

You can project images on a USB flash drive automatically, one after another. Use the [◀] / [▶] buttons to set the interval after which images are switched in a range of 1 seconds to 60 minutes, in the format min.:sec.

- Switching the input signal to an option other than [USB] will stop any slideshow in progress. To resume the slideshow from the last image shown, return the input signal to [USB].
 - During slideshows, digital zoom only applies to the current image.

Animation effect

> [Input settings] > [Animation effect]

Specify the transition for slideshows of images on a USB flash drive.

Option	Function	
Off	Disable slideshow transitions.	
Cross fade	Fade out one image as the next image fades in.	
Fade out/in	Fade out one image to black, and then fade the next image in.	

Image adjustment

This section describes image quality settings such as brightness, contrast, and sharpness.

Analog PC-1	
	🔹 🕕 Image adjustment
Image mode	Standard
Create profile	
Brightness	* * +0
Contrast	• — +0
Sharpness	+2
Gamma	V V +0
Color adjustment	
Advanced adjustment	
Lamp mode	Full power
Reset	

(When the input signal is Analog PC-1)

Menu	Function	Details
Image mode *	Select overall image quality to suit the projected image.	P88
Create profile	Save desired image quality settings as profiles.	P88
Baseline image mode	Shows the image mode that is basis of the profile.	P88
Brightness *	Adjust image brightness.	P89
Contrast *	Adjust image contrast.	P89
Sharpness *	Adjust image sharpness.	P89
Gamma *	Correct loss of detail in shadows or highlights.	P89
Color adjustment *	Fine-tune image colors.	
Advanced adjustment *	Fine-tune noise reduction and color tone.	P90
Lamp mode *	Select the lamp brightness.	P93
Reset	Restore default image settings.	P94
Image priority *	Select which side is the basis for image processing in split-screen mode.	P94

Menus that are not available are grayed out or hidden.

* Any adjustments you make are stored for each combination of input signal and image mode.

Image mode

> [Image adjustment] > [Image mode]

Select the overall image quality for projected images. Can also be selected by pressing the **IMAGE** button on the remote control. (P70)

	Function		
Option	Room Brightness Types of Images		Good For
Standard	Bright	Computer screens, or media played with video software	Whites and natural colors
Presentation	Bright	Images mainly consisting of text	Keeps the screen bright
Dynamic	Bright	Video content	Keeps the screen bright
VividPhoto	Somewhat dark	Digital photos	Produces vibrant colors
Video	Somewhat dark	Video from camcorders	Close to the color space of TVs
Photo/sRGB	Somewhat dark	Digital photos from sRGB- compatible cameras	Conforms to the sRGB standard
Cinema	Dark	Movies	Designed especially for movies
User 1 - 5	Up to five user profiles can be stored for your selected image quality settings (P88). Stored profiles are available in this setting as an image mode.		

Menus that are not available are grayed out or hidden.

You can adjust the image quality by adjusting the following items in each image mode: [Brightness], [Contrast], [Sharpness], [Gamma], [Color adjustment], [Advanced adjustment], and [Lamp mode]

Create profile

> [Image adjustment] > [Create profile]

Save desired image quality settings in up to five user profiles.

- The saved settings consist of the brightness, contrast, sharpness, gamma, color adjustment, advanced adjustment, and lamp mode.
 - Although only five user profiles are displayed, different profiles can be created to apply depending on whether the projector is connected to a computer (with Analog PC, Digital PC, HDMI (when [HDMI image input] (P112) is [Computer]), or HDBaseT (when [HDBaseT image input] (P112) is [Computer])), AV equipment (with Component, HDMI (when [HDMI image input] (P112) is [Auto]), or HDBaseT (when [HDBaseT image input] (P112) is [Auto]), or HDBaseT (when [HDBaseT image input] (P112) is [Auto]), a LAN, or a USB flash drive. As a result, it is possible to save up to 10 settings.
 - The image mode name which was the basis for the settings change is also saved in the user memory. When a user memory is selected as the image mode, the image mode that was the base for that user memory is displayed in the menu as [Baseline image mode].

Brightness

> [Image adjustment] > [Brightness] Adjust image brightness.

Contrast

> [Image adjustment] > [Contrast] Sharpen or soften image contrast.

Sharpness

> [Image adjustment] > [Sharpness] Adjust image sharpness.

Gamma

> [Image adjustment] > [Gamma]

Correct image areas that are too dark or too bright to see clearly. Can also be selected by pressing the **GAMMA** button on the remote control.

For more detailed adjustment, use Fine-Tune Gamma (P92).

Color adjustment

> [Image adjustment] > [Color adjustment]

Adjust color-related settings such as color level, color balance, and color temperature.

Color adjustment	
Color level	a 👝 📥 +0
Color balance	<mark>e 6</mark> +0
Color temperature	e +0
R Gain	() ——— () +0
G Gain	+0
B Gain	+0
R Offset	* * +0
G Offset	* * +0
B Offset	* * +0
Return	

Submenu	Function
Color level	Adjusts the intensity of colors.
Color balance	Adjusts the color balance of a purplish or greenish image.
Color temperature	Adjusts the white color temperature.
R / G / B Gain	Adjust the gain of each color.
R / G / B Offset	Adjusts the color offset of each color.

Advanced adjustment

> [Image adjustment] > [Advanced adjustment]

Fine-tune noise reduction and color tone.

Advanced adjustment		
Ambient light	Off	
Random noise reduction	Off	
MPEG noise reduction	Off	
Dynamic gamma	Off	
Mem. color correct		
6-axis color adjust	Off	
Fine-Tune Gamma		
Return		

Ambient light

Minimize the effect of ambient light on the screen.

Option	Function			
Off	Projects ar	Projects an image with no correction.		
Adjust	Type	Tungsten	For ambient light from conventional light bulbs or fluorescent light of this color.	
	Fluorescent	For ambient light from a "day white" fluorescent source.		
		L	For an ordinary brightness of ambient light.	
	H	For bright ambient light.		

Examples of Ambient Light Level Settings

Level	Example Location	
L	Projection room, sports bar, etc.	
н	Conference room, lecture room, etc.	

The [Ambient light] setting is available in Photo/sRGB, Video, and Cinema image modes. (P88)

Random noise reduction

Reduce random image noise*.

* Effective on noise with an irregular frequency or amplitude.

Option	Function	
Off	Disables random noise reduction.	
Weak Middle Strong	Specify one of three levels of intensity of the random noise reduction.	
 Select [Weak] for fast-moving images or [Strong] for slow-moving images. This setting is not displayed for LAN or USB input. 		

MPEG noise reduction

Reduce MPEG image noise*.

* Block noise resembles pixelation and may affect either on JPEG images or in MPEG video.

Option	Function	
Off	Disables MPEG noise reduction.	
Weak Middle Strong	Specify one of three levels of intensity of the MPEG noise reduction.	

This setting is not displayed for LAN or USB input.

Mosquito noise reduction

Reduce mosquito noise*.

* A type of noise affecting image edges or areas where colors change significantly, either on JPEG images or in MPEG video.

Option	Function
Off	Disables mosquito noise reduction.
Weak Middle Strong	Specify one of three levels of intensity of the mosquito noise reduction.

This setting is not displayed for HDMI, Digital PC, Analog PC-1, Analog PC-2, or Component input signals.

Dynamic gamma

You can adjust the gradation representation of light and dark portions of an image automatically.

Option	Function
Off	Disable dynamic gamma adjustment.
Weak Middle Strong	Specify one of three levels of dynamic gamma adjustment.

Mem. color correct

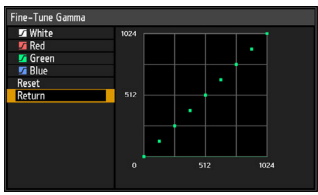
Enhances skin tones, blue skies, and greens, so that these colors are more consistent with people's remembered impressions.

Submenu		Function
Flesh	Off	Disable correction.
Sky Green	Weak Middle Strong	Specify the level of correction.

6-axis color adjust Fine-tune RGB (red, green, blue) and CMY (cyan, magenta, yellow) hues in images. Function Option Off Disables 6-axis color adjustment. 6-axis color adjust +0 😐 +0+0 +0+0+0 +0+0+0 +0 +0 +0+0 Adjust Hue Saturation * Brightness Use the $[\blacktriangle] / [\nabla]$ buttons to select $[\bigcirc$ Hue], $[\Box]$ Saturation], or [\circledast Brightness], and use the [\blacktriangleleft] / [\triangleright] buttons for adjustment. • When you are finished adjusting the color, press the **OK** button. Adjustment is not applied to the projected menu itself. Reset Returns all adjustment values to zero.

Fine-Tune Gamma

Adjust white, red, green, and blue gamma curves. Red, green, and blue can be adjusted separately. Adjustments to white are also applied to the three other colors. Note that adjusting any color will overwrite previous adjustments.



- For details on gamma correction, see page 89.
 - Use input signals or a test pattern for adjustment.
 - · Adjustment is not applied to the projected menu itself.
 - Use the [▲] / [▼] buttons to select a color, and then press the **OK** button. Next use the [4] / [b] buttons to select a point on the gamma curve, and then use the [A] / [V] buttons to adjust the position of the point. When adjustment is finished, press the **OK** button to confirm the setting.

Lamp control		
Dims the lamp automatically when the input signal is completely black.		
Option	Function	
Off	No lamp control.	
On	Lamp control. Dims the lamp in response to fully black input signals. Normal brightness is restored once the input signal changes from fully black.	
 if the input s displayed 10 The lamp is supplied, or Lamp control In split-sc During tes When [La When [Ve When [Ve When [Fa 	or automatically enters standby mode if the lamp is dimmed (that is, signal is fully black) for more than one hour. A countdown window is 0 minutes before entering standby. not dimmed when projection is blanked, when no signals are when black is projected during gamma restore. of is not available for the following settings: reen mode st pattern projection mp mode] is set to [Power saver] rtical projection] is set to [Upward] or [Downward] n mode] is set to [High altitude] ntrol is performed in the first 20 minutes after the projector is turned	

- · All image adjustments are stored as modified settings for the current input signal and = image mode.
 - · Resolution may seem lower with [Random noise reduction], [MPEG noise reduction], or [Mosquito noise reduction].

Lamp mode

> [Image adjustment] > [Lamp mode]

Reducing the lamp brightness reduces power consumption and cooling fan noise.

Option	Function
Full power	Projects images at full brightness.
Power saver	Reduces lamp brightness to save energy.

This setting can also be adjusted from the power saver settings screen by pressing the -7 LAMP button on the remote control.

Reset

> [Image adjustment] > [Reset]

Restore the current image quality settings to the factory defaults.

Option	Function
ОК	Resets the image adjustment settings.
Cancel	Cancels resetting of the image adjustment settings.

• Performing reset when [Image mode] is set to a profile from [User 1] to [User 5] will restore the settings originally saved for that user profile.

• Only the setting for the combination of input signal and image mode for the current projection is reset.

Image priority

> [Image adjustment] > [Image priority]

Select which side image adjustment settings to apply in split-screen mode.

Option	Function
Primary	Use the side with control rights as the [Primary] side. For image adjustment settings that are not configured separately, [Primary] side settings apply to both sides.
Secondary	Not available when the [Primary] side has control rights. To reverse the side given priority for image adjustment (whether on the left or right side), switch control rights to the other side and change [Secondary] to [Primary].

Can be independently configured

Brightness (P89), Contrast (P89), Gamma (P89), Color adjustment (P89), Fine-Tune Gamma (P92)

• [Primary] setting also applies to [Secondary]

Image mode (P88), Advanced adjustment except Fine-Tune Gamma (P90 - P92), Lamp mode (P93)

Install settings

Adjust projection to suit the screen or the type of images, or how the projector is installed.

Analog PC−1	
🔳 💌 💭 🖷 🕀 İnstall sett	ings
Positional lock Off	
Image flip H/V None	
Screen aspect 16:10	
Zoom	
Keystone Horizontal-vertical keystone	
Digital image shift	
Professional settings	
Lens – Position	
Screen color Normal	
On screen	
Test pattern Off	

(When the input signal is Analog PC-1)

Menu	Function	Details
Positional lock	Operation of installation related functions can be prohibited.	P96
Image flip H/V	Specify settings for projection from behind the screen, from the ceiling, or both.	P96
Screen aspect	Select an aspect ratio that matches that of the projection screen. (P63)	P96
Zoom	Digitally reduce images projected with a Short Fixed Lens.	P97
Keystone	Set the type of keystone correction.	P97
Digital image shift	Moves the position of the projected image.	P98
Professional settings	Specify settings for image positioning and the altitude of installation.	P98
Lens - Position	Save the current lens information, or restore previous lens conditions that were saved.	P103
Screen color	Adjust projection colors to suit the screen color.	P104
On screen	Specify display details for on-screen menus, help, and warning or precaution icons.	P104
Test pattern	Project a test pattern to check the resolution and color of projection during installation.	P106

Positional lock

> [Install settings] > [Positional lock]

Operation of installation-related functions can be prohibited.

- Image flip H/V Screen aspect Keystone
- Save position (in [Lens Position]) Lens shift reset
- Digital image shift Professional settings

Option	Function
Off	The positional lock is not used.
On	Prevents adjustment of installation-related functions.

Press the **OK** button to confirm the setting, and then press the **MENU** button.

Image flip H/V

> [Install settings] > [Image flip H/V]

Specify the orientation of how the projector is installed.

Option	Function
None	Select for normal projection, without inversion.
Ceiling mounted	Select when the projector is installed upside-down on the ceiling. The projected image is inverted in both vertical and horizontal directions.
Rear	Select this to project an image from behind the screen. The projected image is inverted in the horizontal direction.
Rear, Ceiling mounted	Select this to project an image from behind the screen with the projector hung from the ceiling. The projected image is inverted in the vertical direction.

- To hang the projector from the ceiling, use the optional bracket. Contact the Canon Customer Support Center for more detailed information.
 - Image flipping will reset any adjustment for keystone distortion. In this case, redo the adjustment.

Screen aspect

> [Install settings] > [Screen aspect]

Select an aspect ratio that matches that of the projection screen.

Option	Function
16:10	Select this when you use a screen with an aspect ratio of 16:10.
16:9	Select this when you use a screen with an aspect ratio of 16:9.
4:3	Select this when you use a screen with an aspect ratio of 4:3.
16:9 D. Image Shift	Select this when you use a screen with an aspect ratio of 16:9. Although keystone correction is not available in this mode, images can be shifted up or down. (P64)
4:3 D. Image Shift	Select this when you use a screen with an aspect ratio of 4:3. Although keystone correction is not available in this mode, images can be shifted left or right. (P65)

- Changing the screen aspect will reset any keystone or digital image shift setting.
- [Auto] may be automatically selected for the aspect depending on the screen aspect setting.

Zoom

> [Install settings] > [Zoom]

When the Short Fixed Lens is attached and if the projected image does not fit on the screen, you can display the image by electronically reducing its size. This type of zooming reduces overall image dimensions, relative to the center of the image. Press the [4] button on the remote control to project images at a reduced size, and press the [▶] button to enlarge images to full size. Images can be projected at 75-100% of the original size.

- D.ZOOM buttons on the remote control cannot be used for this [Zoom] function.
 - [Zoom] is not available when the following features are used.
 - Horizontal/vertical keystone correction
 - Split-screen mode (P153)
 - Using [Zoom] after specifying corner adjustment (P158) will clear corner adjustment settings and apply the zoom setting. Instead, use [Zoom] before fine-tuning the image position with corner adjustment.
 - If images still extend off the screen even after you use [Zoom], you can use corner adjustment (P158) to finetune the position of image corners, so that images fit on the screen.
 - Switching to lenses other than the Short Fixed Lens will reset the setting to 100%.

Keystone

> [Install settings] > [Keystone]

Two types of keystone correction are available: horizontal/vertical keystone and corner adjustment. Keystone correction can also be reset. Keystone correction can also be applied by pressing the **KEYSTONE** button on the remote control.

Submenu	Function
Horizontal-vertical keystone	Apply horizontal-vertical keystone correction. Image height and length is adjusted.
Corner adjustment	Apply corner adjustment. Each corner of the image can be repositioned.
Reset	Resets the specified keystone value.

• Pressing the **KEYSTONE** button when the screen aspect is 16:9 D. image shift or 4:3 D. image shift will apply digital image shift.

97

• Resetting the keystone value will also reset the zoom setting for the Short Fixed Lens (RS-IL03WF).

Menu Description

Digital image shift

> [Install settings] > [Digital image shift]

Moves the position of the projected image.

For 16:9 D. Image Shift, move images vertically using the $[\blacktriangle] / [\heartsuit]$ buttons, and for 4:3 D. Image Shift, move images horizontally using the $[\blacktriangleleft] / [\blacktriangleright]$ buttons.

This cannot be selected when the screen aspect is 16:9, 16:10 or 4:3.

Professional settings

> [Install settings] > [Professional settings]

Specify advanced installation settings.

Professional settings	
Micro-digital image shift	Off
Registration	Off
Fan mode	Normal
Vertical projection	Off
Edge blending	Off
Return	

Micro-digital image shift

Use this setting to fine-tune the position of the projected image.

Submenu	Function				
Off	Does not pe	Does not perform micro digital image shift.			
	Adjust	Use the [▲] / [▼] buttons for vertical shift and the [◀] / [▶] buttons for horizontal shift.			
Adjust	Chart	Displays a chart to assist in adjustment. Watch the chart as you fine-tune the position.			
	Return	Dismiss the chart.			

Registration

Adjusts colors that are out of alignment. You can adjust red, green and blue registration independently.

Submenu	Function		
Off	Does not perform image registration.		
	Red / Green / Blue	Use the [▲] / [▼] buttons for vertical shift and the [◀] / [▶] buttons for horizontal shift.	
Adjust	Chart	Displays a chart to assist in adjustment. Watch the chart as you fine-tune the position.	
	Return	Dismiss the chart.	

Fan mode

Switch the fan mode to suit installation at low or high altitudes (above 2,300 m (7,545.8')).

Option	Function
Normal	Setting for altitudes lower than 2,300 m (7,545.8').
High altitude	Setting for altitudes of 2,300 m (7,545.8') or higher.

Incorrect settings may shorten the useful life of the lamp or other parts.

Vertical projection

You can ensure adequate cooling by switching the fan mode to suit upward- or downwardfacing installations. For precautions on vertical projection, see "Install Facing in the Correct Direction" (P22).

Option	Function		
Off	Does not alter the fan mode.		
Upward	Setting for use when the projector faces upward.		
Downward	Setting for downward projection.		

• Be sure to perform this setting to use vertical projection. ❹

- · Projecting vertically without using this setting will shorten the useful life of the lamp and other parts.
- Even if you complete this setting, vertical projection will result in a shorter useful life of the lamp and other parts than horizontal projection.

Edge blending Brightness and colors of overlapping edges of images from multiple projectors, which form a blending area, can be adjusted for a more seamless appearance. For detailed instructions, see "Projecting from Multiple Projectors at Once (Edge Blending)" (P154). Disable blending. [Off] Display the menu for blending area adjustment. [Adjust] Edge blending Start marker End marker Side Width Start position Left 0 0 Ō 0 Right 0 0 Top 0 0 Bottom Off Color blending adjustment Black level adjustment Off Blending area Marker Off Reset When adjusting the image Corner adjustment projected from the right side Return Adjustment may not eliminate different colors or brightnesses in the blending area. For best edge-blending results, use all projectors in the same image mode and make the following adjustments. (1) Brightness, contrast, R/G/B gain and offset, black level, blending color, color temperature, color level, color balance, sharpness, and gamma (P89) (2) Color adjustment, by using 6-axis color adjustment (P92) (3) Gamma adjustment, by using fine-tune gamma (P92) (4) Corner adjustment, using keystone correction (P97)

Submenu	Function				
	Left, Right, Top, Bottom	Select the direction of the blending area to adjust.			
	Width	Specify the width between the start and end markers.			
	Start position	Moves the position of the start marker.			
Side	 Large blending areas may cover input signal dialog boxes and other interface elements. In this case, momentarily set edge blending to [Off] and check the display. Although the starting marker is normally aligned with the image edge, it can also be aligned toward the center of the image. In this case, the black blending area will lie outside of the starting marker. 				
	Adjust unwanted colors or discrepancies between colors in the blending area.				
	Submenu	Function			
	Off	Do not adjust colors of blended images.			
		Adjust unwanted col in the blending area	lors or discrepancies between colors		
Color blending		Option	Function		
adjustment	Adjust	White	Simultaneously adjust red, green, and blue to correct unwanted colors or discrepancies in the blending area.		
		Red/Green/Blue	Individually adjust red, green, and blue to correct unwanted colors or discrepancies in the blending area.		

Menu Description

Submenu	Function				
	Because black is lighter in the blending area than in other areas, you can adjust the black level outside the blending area to make this difference in brightness less noticeable.				
	Position of end marker (hidden) Left image				
		BA Blending ault: 0)	 Area A: Black level cannot be adjusted. Area B: Adjust to a black level different from that of area D. Area C: Adjust to provide a smooth transition relative to the black levels of areas B and D. 		
Black level adjustment	_	Off Do not adjust the black level.			
	Area Adjust areas C	- A to sm	noothen the boundaries of the blending area.		
	Optior	า	Function		
	Side		Select the direction to adjust from Left/Right/ Top/Bottom.		
	A-Width/ B-Wi C-Width	idth/	Adjust the widths of areas A - C.		
	C-Width Black level		· · · · · · · · · · · · · · · · · · ·		
	C-Width Black level	k level br	Adjust the widths of areas A - C.		
	C-Width Black level Adjust the black Option B/D-area base	k level br n e	Adjust the widths of areas A - C. ightness and color of areas B and D. Function Adjust the black level brightness of B/D areas.		
	C-Width Black level Adjust the black Optior	k level br n e	Adjust the widths of areas A - C. ightness and color of areas B and D. Function		
	C-Width Black level Adjust the black D-area base B/D-area red /	k level br n g green /	Adjust the widths of areas A - C. ightness and color of areas B and D. Function Adjust the black level brightness of B/D areas. Adjust the red, green, and blue components of B/D area black levels individually.		
	C-Width Black level Adjust the black Dption B/D-area base B/D-area red / blue	k level br n g green /	Adjust the widths of areas A - C. ightness and color of areas B and D. Function Adjust the black level brightness of B/D areas. Adjust the red, green, and blue components of B/D area black levels individually.		
Marker	C-Width Black level Adjust the black D-area base B/D-area red / blue Show the blend	k level br n g green / ling area Hide the	Adjust the widths of areas A - C. ightness and color of areas B and D. Function Adjust the black level brightness of B/D areas. Adjust the red, green, and blue components of B/D area black levels individually. markers. Function blending area markers.		
Marker	C-Width Black level Adjust the black D-area base B/D-area red / blue Show the blend Option	k level br n ge green / ling area Hide the Show th	Adjust the widths of areas A - C. ightness and color of areas B and D. Function Adjust the black level brightness of B/D areas. Adjust the red, green, and blue components of B/D area black levels individually. markers. Function		

Menu Description

Submenu	Function		
Corner adjustment	image from the the corners with the basis.	distortion by aligning corners of the blending area with the reference projector. For multi-projection alignment, align in the projector blending area (already adjusted) that forms its to adjust	
	Left, Right, Top, Bottom	Select the direction of the blending area to adjust. As you reposition the corners of the selected area, the overall image changes to match the adjustment.	
	adjuste aspect	set to an edge-blending width of 12 or more can be ed when [Keystone] is set to [Corner adjustment] and the ratio is [16:10]. et adjustment, use [Keystone] (P69).	

Lens - Position

> [Install settings] > [Lens - Position]

The projector can save information about the lens position in memory. Up to three sets of lens information (including focus, zoom, and lens shift settings) can be saved, and the lens can be restored to these positions.

Submenu	Function			
Load position 1-3	Restores the lens to the positions saved using Save position 1-3.			
Save position 1-3	Saves the lens position as positions 1-3.			
Lens shift reset	Restores the lens to the original position.			

• To lock (protect) the saved position, set [Positional lock] (P96) to [On]. -

- · The values of the following settings are saved in addition to the lens position information:
 - Horizontal/vertical keystone / corner adjustment
 - Screen color
 - Screen aspect
 - Zoom
 - Digital image shift

- [Load position] is not available unless you perform [Save position] once.
- The original lens position varies depending on the type of lens used.
- When saved lens positions are restored, images may be projected in a slightly different position than the saved position.
- Specifying a somewhat smaller image size than the screen size (image area) enables you to switch among multiple lens positions without having the image extend off the screen.
- When precise positioning is needed, use lens shift, zoom, and focus functions for fine adjustment.

Screen color

> [Install settings] > [Screen color]

You can adjust the color quality of the images projected according to the color of the projection screen.

Submenu	Function
Normal	Select this if a standard type of projection screen is used. The images are projected in a light quality similar to that of natural light.
Greenboard	Select if a dark green surface such as a blackboard is used as the screen. The color quality similar to [Normal] is obtained on the greenboard.
Adjust	Select to fine-tune red, green and blue.

On screen

> [Install settings] > [On screen]

Specify display details for on-screen menus, help, and warning or precaution icons.

On screen	
Menu position	
Guide	Оп
Show input status	On
Overheat warning display	Off
Menu display time	Normal
Lamp warning display	On
Air filter warning display	On
Split screen ID display	On
Return	

Menu posit	ion		
Reposition menu display. Use the [▲] / [▶] / [▼] / [◀] buttons to move the menu to the desired position.			
Guide	Guide		
Shows the guide	screen.		
Option	Function		
Off	Hides the guide screen.		
On	Shows the guide screen.		

The guide screen is shown at the following cases.

- No input signal is detected. (P54)
- An invalid button is pressed in [BLANK], [FREEZE], or [D.ZOOM] mode. (P34)
- When positional lock (P96) is set to [On] and buttons locked by this feature are pressed.
- When the projector is already on and the **POWER** button is pressed.

Show input status

Specify whether signal status is shown when there is no signal or when you are completing signal settings.

Option	Function	
Off	The input status is not displayed.	
On	The input status is displayed.	

Overheat warning display

Specify whether the icon warning of high temperature (IIII) is shown when the internal temperature is high and the projector may overheat.

Option	Function	
Off	Disable high temperature warning icon display.	
On	Enable high temperature warning icon display.	

Menu display time

Extend menu display from the standard 10 or 30 seconds to 3 minutes.

Option	Function
Normal	The menu is displayed for 10 or 30 seconds.
Extended	The menu is displayed for 3 minutes.

The following display times are also changed.

Item	[Normal]	[Extended]
MENU screenPower-Saving Settings (P73)	30 seconds	3 minutes
 Input (P56) Keystone adjustment (P67) Keystone reset (P69) Focus adjustment (P59) Zoom adjustment (P60) Lens shift adjustment (P61) Lens shift reset (P62) D.image shift reset Aspect (P65) Image mode (P70) Volume adjustment (P89) 	10 seconds	3 minutes

Lamp warning display

Specify whether to show a lamp replacement message after the lamp has been used for a specified period.

Option	Function	
Off	The prepare lamp message and the lamp warning are not displayed.	
On	The prepare lamp message and the lamp warning are displayed.	

- When it is almost time to replace the lamp, the projector's [LAMP] indicator will flash. For details, see "LED Indicator Displays" (P31).
 - Setting display to [Off] will disable both the message to prepare a replacement lamp and the warning to replace the lamp. To review the replacement timing, check the lamp counter (P116).
 - Lamps that are still used after the timing for lamp replacement are more likely to rupture. Replace the lamp with a new one as soon as possible.

Air filter warning display

A message advising you to perform cleaning can be set to display when the filter needs cleaning.

Option	Function	
Off	The air filter warning is not displayed.	
On	The air filter warning is displayed.	

Setting [Air filter warning display] to [Off] will disable display of the warning to clean the air filter. We recommend checking the air filter counter (P117) occasionally to know when to replace the filter.

Split screen ID display

Specify whether to show the digit (1 or 2) identifying screens in split-screen mode. Note that even if [Off] is selected, corner markers will be shown to indicate the side with control rights.

Option	Function	
Off	Hides the screen ID.	
On	Shows the screen ID.	

Test pattern

> [Install settings] > [Test pattern]

You can project a test pattern (P179) to check resolution, color, and other details even without supplying an input signal.

Option	Function	
Off	Disable test pattern display.	
On	Enable test pattern display.	

- While the test pattern menu is displayed, you can use the [▲] / [▼] buttons to switch patterns. Additionally, options of test pattern that have options can be changed with the [◀] / [▶] buttons.
 - The test pattern menu is no longer displayed after a little while, but you can view it again by pressing the [▲] / [▼] buttons.

System settings

Customize projector and remote control operation, beeping, and other details after startup, during standby, and in other situations.

Analog PC-1		
	• •	System settings
User screen settings		
Interface settings		
Power management mode	Standby	
Power management duration	15 min.	
Direct power on	On	
Beep	On	
Motion blur reduction		
Language	English	
Other settings		

(When the input signal is Analog PC-1)

Menu	Function	Details
User screen settings	Customize user screens shown at startup, when no signal is detected, and in other situations.	P108
Interface settings	Specify interface details such as settings for input signals of connected equipment.	P109
Power management mode	You can specify to turn the lamp or projector off automatically after a certain period if the projector and remote control are not used, or if there is no input signal.	P112
Power management duration	Specify how long before the lamp is turned off or the projector enters standby, depending on the [Power management mode] setting.	P113
Direct power on	You can turn on the projector by connecting the power cable without pressing the POWER button.	P113
Веер	You can select whether a beep sounds or not when you operate the projector.	P113
Motion blur reduction	Motion blur is blurring that occurs during video playback. Motion blur reduction can make this blurring less noticeable.	P114
Language	You can select the language in which the menus are displayed.	P114
Other settings	Set a password, reset counters for lamp or air filter replacement, and access other settings and information.	

User screen settings

System settings] > [User screen settings]

Capture a logo and specify logo display settings.

User screen settings		
Logo capture		
Logo position	Center	
No signal screen	Blue	
Screen when blank	Black	
Projector on	Canon logo	
Return		

Logo capture

Registers the current image as a user logo. Registered user logos can be shown when no signal is received, when the **BLANK** button is pressed, or as the startup image.

Option	Function
ок	Display the image for logo registration. Align the image with the red boundary lines indicating the portion that will be stored, and then press the OK button. The portion of the image within the boundary lines is now registered.
Cancel	Cancels logo registration.

Only images at an aspect ratio of 16:10 can be registered as user logos.

Logo position

Specify the position of registered user logos as follows.

You can specify the position after a logo has been registered. Choose from upper left, upper right, center, lower left, or lower right.

No signal screen

Customize the screen shown when no input signals are received.

Option	Function	
Black	The screen is all black.	
Blue	The screen is all blue.	
User logo	The user logo is projected.	

Screen when blank

Select the screen shown when projection is temporarily blanked out by pressing the **BLANK** button on the remote control.

Option	Function
Black	The screen is all black.
Blue	The screen is all blue.
User logo	The user logo is projected.

Projector on

Select a logo to project after startup until input signals can be projected.

Option	Function
Skip	A black screen is projected.
Canon logo	Displays the Canon logo that was registered in advance at the factory.
User logo	The user logo is projected.

Interface settings

> [System settings] > [Interface settings]

Specify interface details such as settings for input signals of connected equipment.

Interface settings	
Key repeat	On
Key lock	Off
Remote control channel	Independent
Audio in terminal select	
HDBaseT	On
Communication settings	
HDMI image input	Auto
HDBaseT image input	Auto
Return	

Key repeat

Key repeat enables projector or remote control buttons to be held down instead of pressing them repeatedly.

Option	Function
Off	Key repeat is not enabled.
On	Key repeat is enabled.

Key lock

Lock the projector to prevent direct or remote control operation.

Option	Function
Off	Disables the key lock.
Main unit	Operation is not possible using the main unit. Use the remote control.
Remote (wireless)	Disables infrared remote control operations (P37). Use buttons on the main unit. Operation is also possible with an optional wired remote control (RS-RC05).

To Unlock Key Lock Function

Turn off the projector and unplug the power plug. Hold down the **OK** button on the main unit and plug in the power cord, as you continue to hold down the **OK** button. In a moment, a beep will sound, and the controls will be unlocked.

When you access this setting from the projector's side controls, [Main unit] is not available. Similarly, when you access the setting from the remote control, [Remote (wireless)] is not available.

Remote control channel

Separate channels can be assigned to up to four projectors so that a single remote control can be used with each projector.

Selecting the Projector Channel

If an optional wired remote control (RS-RC05) is used, there is no need to set the remote control channel.

Option	Function
Ch1 Ch2 Ch3	Select the remote control channel to use with this projector.
Ch4	
Independent	Can be controlled from a remote control set to any channel.

Selecting a Channel on the Remote Control

After changing the projector channel from the menu, always change the remote control channel accordingly.

Ch1	Hold both the OK button and [▲] button for 3 seconds.	
Ch2	Hold both the OK button and [>] button for 3 seconds.	
Ch3	Hold both the OK button and [▼] button for 3 seconds.	
Ch4	Hold both the OK button and [4] button for 3 seconds.	
Independent	Hold both the OK button and MENU button for 3 seconds.	

Audio in terminal select

Select the source terminal for audio output.

Option	Function
Off	No audio is output.
Audio in 1	Use audio signals from AUDIO IN 1 for audio output.
Audio in 2	Use audio signals from AUDIO IN 2 for audio output.
HDMI	Use HDMI audio signals for audio output.
HDBaseT	Use HDBaseT audio signals for audio output.
LAN	Use LAN audio signals for audio output. Audio is transferred by the NMPJ application.
	Audio is transferred via the port selected in [Communication settings] > [Wired network] (P111).

HDBaseT Enable or disable HDBaseT. Refer to the following sections for details on HDBaseT connections. For video/audio details, see "Connection Procedure" (P50, P51). For network details, see "Connection Methods" (P120). Option Function Off Disable HDBaseT. On Enable HDBaseT. The HDBaseT input signal value received is indicated by a white line. HDBaseT image signal quality Display HDBaseT image signal quality. 90 Image signal Return quality Indicated by the green portion. This is the recommended High level. Indicated by the yellow portion. The signal is fluctuating. Middle Check the cable. Indicated by the red portion. The signal cannot be used. Fix Low the cable connection or replace the cable. Do not coil or bundle cables. **Communication settings** Select ports used for serial communication and network connections. Otherwise, you can refer to this setting to check setting values for the port selected for serial communication. Submenu Function Use the service port (CONTROL). Service port HDBaseT Use the HDBaseT port. Details Option Function Serial communication Stop bit Length of mark representing the end of data bits. Baud rate Modulation rate, in bits per second. Data bits Number of bits of data. Parity Number of parity bits. LAN port Use the LAN port. Wired network **HDBaseT** Use the HDBaseT port. • [HDBaseT] is not available when [HDBaseT] (P111) is set to [Off]. 7 • [Wired network] is not available when [Network function] (P124) is set to [Off]. Changes to the wired network setting do not take effect immediately. To apply [Wired network] settings, restart the projector.

HDMI image input

Set the type of equipment which is connected to the HDMI port. Note that to some extent, the [HDMI image input] setting determines which image modes are available. (P70)

Option	Function
Auto	Select when AV equipment will be connected. Image processing, menu displays, and other elements are adjusted for video equipment.
Computer	Select when a computer will be connected. Image processing, menu displays, and other elements are adjusted for a computer.

HDBaseT image input

Specify the type of equipment connected to the HDBaseT port. Note that to some extent, the [HDBaseT image input] setting determines which image modes are available. (P70)

Option	Function
Auto	Select when AV equipment will be connected. Image processing, menu displays, and other elements are adjusted for video equipment.
Computer	Select when a computer will be connected. Image processing, menu displays, and other elements are adjusted for a computer.

Power management mode

-7

System settings] > [Power management mode]

You can specify to turn the lamp or projector off automatically after a certain period if the projector and remote control are not used, or if there is no input signal.

Option	Function
Disabled	Disable power management mode.
Lamp off	Only turns the lamp off.
Standby	Turns the projector off and puts it in standby.

• Projection resumes when the same input signal is restored, when the remote control or projector is operated, or when a user command to activate the projector is received.

- After the projector enters standby, restoring projection requires the same steps as when turning the projector on normally.
- When [Disabled] is selected, [Direct power on] (P113) is not available.
- This setting can also be adjusted from the power saver settings screen by pressing the **LAMP** button on the remote control.

Power management duration

System settings] > [Power management duration]

Specify how long before the lamp is turned off or the projector enters standby, depending on the [Power management mode] setting.

Option	Function
5 min 60 min.	After 30 seconds without an input signal when the projector is idle, the projector starts displaying a countdown of the selected time.

- If conditions that would start countdown are met while you are blanking projection, -7 blanking is canceled.
 - · Once countdown begins, audio output stops.

Direct power on

> [System settings] > [Direct power on]

You can turn on the projector by connecting the power cable without pressing the POWER button.

Option	Function
Off	The POWER button must be pressed to turn the projector on.
On	You can turn on the projector by connecting the power cable only.

- · Before enabling direct power on, be sure to set [Power management mode] to an R option other than [Disabled]. When [Disabled] is selected, [Direct power on] is not available.
 - After turning off the projector, wait at least 5 minutes before turning it on again. It may shorten the lamp life if you turn on the projector immediately after turning it off.

Beep

System settings] > [Beep]

You can select whether a beep sounds or not when you operate the projector.

Option	Function
Off	Disables the beep.
On	Enables the beep.

The beep will not sound if you mute the projector sound with the MUTE button on the -7 remote control.

Motion blur reduction

System settings] > [Motion blur reduction]

Motion blur is blurring that occurs during video playback. Motion blur reduction can make this blurring less noticeable.

Option	Function	
Off	Motion blur reduction is not performed.	
On	Motion blur reduction is performed.	

If reducing motion blur produces distracting image noise, select [Off].

• Effects of motion blur reduction cannot be checked during menu display.

• Especially effective for motion of computer graphics and similar high-resolution images.

Language

> [System settings] > [Language]

Select the menu display language.

	Language		
English	Русский	Čeština	
English	Russian	_{Czech}	
Deutsch	Nederlands	Dansk	
German	Dutch	Danish	
Français	Suomi	إنجليزي	
French	Finnish	Ārabic	
Italiano	Norsk	中文简体	
Italian	Norwegian	Chinese (Simplified)	
Español	Türkçe	中文繁體	
Spanish	Turkish	Chinese (Traditional)	
Português	Polski	한국어	
Portuguese	Polish	Korean	
Svenska	Magyar	日本語	
Swedish	Hungarian	Japanese	

Other settings

System settings] > [Other settings]

Lock operation with a password, set a password, reset counters for lamp or air filter replacement, and access other settings and information.

Other settings		
Password settings	Off	
Register password		
[Fn] button settings	Disable	
Gamma restore	Off	
Lamp counter		
Air filter counter		
Firmware	00.010002	
Factory defaults		
Return		

Password settings

Disables the projector unless the correct password is entered.

Option Function		
Off	The projector can be used even if no password is entered.	
On	The projector cannot be used unless you enter your password.	

To Cancel the Password

Cancellation on the Projector	Turn off the projector and unplug the power plug. Hold down the MENU button on the side control and connect the power plug. Make sure to keep holding down the MENU button until a beep sounds. When the projector beeps, the password is canceled. (The entered password is also reset.)
Cancellation on the Remote Control	To forcibly cancel the password from the remote control, in standby state press the MENU button 3 times, then press the POWER button.

· You cannot set [On] unless you have completed [Register password]. $\overline{\mathbf{A}}$

Once you set a password, the password entry screen appears at power-on. Enter a 4 digit password.

Enter the password using the $[\blacktriangle] / [\blacktriangleright] / [\blacktriangledown] / [\blacktriangleleft]$ buttons.

If the password is valid, the projection starts. If you enter a wrong password three times, the power will be turned off.

 The projector also goes off after three minutes of inactivity on the password input screen.

Register password

You can register a password for starting projection.

Enter a 4 digit password.

Enter the password using the $[\blacktriangle] / [\blacktriangleright] / [\checkmark] / [\blacktriangleleft]$ buttons.

The 4-digit password is entered from the left to right digits. When the final digit is entered, the password is automatically registered.

Press the $\ensuremath{\text{MENU}}$ button to abort the registration.

[Fn] button settings

You can select a function to be assigned to the **Fn** button on a remote control.

Option	Function	
Disable	Disables assigning a function to the Fn button on the remote control.	
Split screen	Enables split-screen mode toggling using the Fn button on the remote control.	

Select the function to assign to the **Fn** button of a remote control (RS-RC05, sold separately).

Gamma restore

Restore the original gamma if, after the projector has been used for some time, you notice that tone curves have changed, or if neutral colors have become tinted. Gamma restore can only be used when the lamp has been on for approximately 30 minutes or longer.

Submenu	Function	
Off	Returns to the factory default without performing Gamma restore.	
Adjust Restore the original gamma and apply the result.		

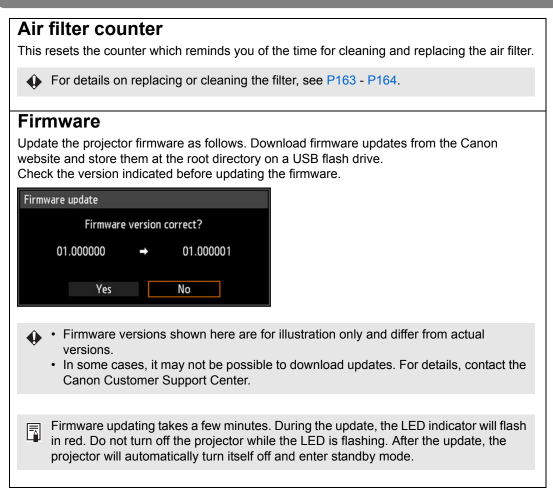
- If Gamma restore is performed, the tone characteristics and achromatic color will be restored as close as possible to the condition when the projector was purchased, however it is not possible to restore it completely to the original condition.
 - If Gamma restore is performed, the adjustment screen will be projected for approximately 150 seconds.
 - To cancel Gamma restore, press the **POWER** button.

Lamp counter

You can reset the lamp counter that indicates the time for lamp replacement. For details on lamp counter display, see "Replacing the Lamp" (P165).

• Do not reset the lamp counter except when you have replaced the lamp. Otherwise, the lamp counter cannot indicate the correct timing for replacing the lamp.

- Lamps are more likely to rupture once the lamp replacement message has been displayed (P165). Replace the lamp with a new one as soon as possible.
- The lamp counter provides an estimate of the time remaining until the lamp must be replaced. This value is based on the hours in use and the present load on the lamp.
 - The number of hours indicated is equivalent to use under these conditions: [Vertical projection] (P99) set to [Off], and [Lamp mode] (P93) set to [Full power].



Factory defaults

You can reset the menu item settings and restore the system settings to the factory defaults.

Option	Function	
ОК	Settings are reset to default.	
Cancel	Settings are not reset to default.	

Main factory defaults

Input settings

Submenu	Default Value
Aspect	Auto
Split screen	Off
Input level	Auto
Color space	Auto
Over scan	Off
Progressive	Film/auto
Slideshow interval	:
Animation effect	Off

Image adjustment

Submenu	Default Value
Image Mode	Standard
Advanced adjustment	
Ambient light	Off
Random noise reduction	Off
MPEG noise reduction	Off
Mosquito noise reduction	Off
Dynamic gamma	(1)
Mem. color correct	(1)
6-axis color adjust	Off
Lamp control	Off
Lamp mode	Full power

Install settings

SubmenuDerault ValuePositional lockOffImage flip H/VNoneScreen aspect16:10Zom100%Horizontal-vertical keystoneHorizontal-vertical keystoneDigital image shift0Professional settingsMicro-digital image shiftMicro-digital image shiftOffRegistrationOffFan modeNormalVertical projectionOffEdge blendingOffLoad position 1-3: grayed outScreen colorNormalOn screenOnShow input statusOnOverheat warning displayOffMenu display timeNormalLamp warning displayOnAir filter warning displayOnTest patternOff		Submenu Default Value			
Image flip H/VNoneScreen aspect16:10Zoom100%KeystoneHorizontal-vertical keystoneDigital image shift0Professional settingsOffRegistrationOffRegistrationOffEdge blendingOffUertical projectionOffEdge blendingOffScreen colorNormalOn screenShow input statusOverheat warning displayOffMenu display timeNormalAir filter warning displayOnSplit screen ID displayOnSplit screen ID displayOn	Submenu				
Screen aspect16:10Zoom100%Horizontal-vertical keystoneHorizontal-vertical keystoneDigital image shift0Professional settings0ffRegistration0ffFan modeNormalVertical projection0ffEdge blending0ffLens - PositionNormalScreen colorNormalOn screenOnGuideOnShow input statusOnOverheat warning displayOffMenu display timeNormalAir filter warning displayOnSplit screen ID displayOn			•		
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Fan modeNormalFan modeNormalVertical projectionOffEdge blendingOffEdge blendingOffLoad position 1-3: grayed outScreen colorNormalScreen colorNormalOn screenOnShow input statusOnOverheat warning displayOffMenu display timeNormalLamp warning displayOnAir filter warning displayOnSplit screen ID displayOn			Off		
Vertical projectionOffEdge blendingOffEdge blendingOffLens - PositionLoad position 1-3: grayed outScreen colorNormalOn screenOnOn screenOnShow input statusOnOverheat warning displayOffMenu display timeNormalLamp warning displayOnAir filter warning displayOnSplit screen ID displayOn		Registration	Off		
Edge blendingOffLens - PositionLoad position 1-3: grayed outScreen colorNormalOn screenOnShow input statusOnOverheat warning displayOffMenu display timeNormalLamp warning displayOnAir filter warning displayOnSplit screen ID displayOn		Fan mode	Normal		
Lens - PositionLoad position 1-3: grayed outScreen colorNormalOn screenNormalOn screenOnShow input statusOnOverheat warning displayOffMenu display timeNormalLamp warning displayOnAir filter warning displayOnSplit screen ID displayOn		Vertical projection	Off		
Lens - Positionposition 1-3: grayed outScreen colorNormalOn screenOnShow input statusOnShow input statusOnOverheat warning displayOffMenu display timeNormalLamp warning displayOnAir filter warning displayOnSplit screen ID displayOn		Edge blending	Off		
grayed outScreen colorNormalOn screenGuideOnShow input statusOnOverheat warning displayOffMenu display timeNormalLamp warning displayOnAir filter warning displayOnSplit screen ID displayOn			Load		
Screen colorNormalOn screenGuideOnShow input statusOnOverheat warning displayOffMenu display timeNormalLamp warning displayOnAir filter warning displayOnSplit screen ID displayOn	Le	ens - Position	•		
On screenGuideOnShow input statusOnOverheat warning displayOffMenu display timeNormalLamp warning displayOnAir filter warning displayOnSplit screen ID displayOn					
GuideOnShow input statusOnOverheat warning displayOffMenu display timeNormalLamp warning displayOnAir filter warning displayOnSplit screen ID displayOn	S	creen color	Normal		
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Overheat warning displayOffMenu display timeNormalLamp warning displayOnAir filter warning displayOnSplit screen ID displayOn		Guide	On		
displayOffMenu display timeNormalLamp warning displayOnAir filter warning displayOnSplit screen ID displayOn		Show input status	On		
Lamp warning displayOnAir filter warning displayOnSplit screen ID displayOn			Off		
Air filter warning displayOnSplit screen ID displayOn		Menu display time	Normal		
display On Split screen ID display On		Lamp warning display	On		
		0	On		
Test pattern Off		Split screen ID display	On		
	Test pattern		Off		

- (1) For HDMI (when [HDMI In] is [Computer]), Digital PC, Analog PC-1/2, HDBaseT (when [HDBaseT In] is [Computer]) USB, or LAN, the factory default is [Off].
 - For HDMI (when [HDMI In] is set to [Auto]), Component and HDBaseT (when [HDBaseT In] is [Auto]), the default setting is [Weak].

Main factory defaults

System settings

	Submenu	Default Value
U	ser screen settings	
	Logo capture	Not Registered
	Logo position	Center
	No signal screen	Blue
	Screen when blank	Black
	Projector on	Canon logo
In	terface settings	
	Key repeat	On
	Key lock	Off
	Remote control channel	Independent
	Audio in terminal select	
	HDMI	HDMI
	Digital PC	Audio in 1
	Analog PC-1	Audio in 1
	Analog PC-2	Audio in 2
	Component	Audio in 2
	HDBaseT	HDBaseT
	LAN	LAN
	USB	Audio in 1
	HDBaseT	Off
	Communication settings	6
	Serial communication	Service port
	Wired network	LAN port
	HDMI image input	Computer
	HDBaseT image input	Computer

Submenu	Default Value
Power management mode	Standby
Power management duration	15 min.
Direct power on	Off
Веер	On
Motion blur reduction	Off
Other settings	
Password settings	Off
[Fn] button settings	Disable
Gamma restore	Off

Network settings

Submenu	Default Value
Network settings lock	Lock
Network password setting	On
Network standby settings	Low-power
Network function	Off
Detailed settings	
DHCP	Off
PJLink	On
AMX Device Discovery	Off
Crestron RoomView	Off

This function does not reset the following values.

- Selected input signal - Lamp counter
- Remote control channel Network settings Air filter counter
- Micro-digital image shift - Registration
 - HDBaseT
- Serial communication

- Vertical projection

- Create profile
- Language
 - Fan mode
 - Wired network
 - Lens Position

Network settings

Network Connection Overview

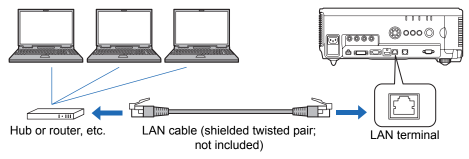
Connecting the projector to a network enables you to control the projector from a computer and receive notification of projector errors via email.

Depending on the method of network connection, preparation on the computer side may be necessary. The following is an explanation of preparation on the computer side.

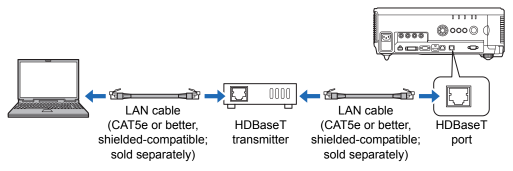
Connection Methods

To connect the projector to a computer network, use a LAN cable. The LAN cable can be connected to either the LAN port or HDBaseT port.

When using the LAN port, connect the projector as follows.



When using the HDBaseT port, connect the projector as follows.



- The LAN port and HDBaseT port cannot be used at the same time for a network connection.
- Network connectivity provided by the HDBaseT port and LAN port is identical, except that the HDBaseT provides a maximum transfer speed of 100 Mbps.
- When the [Network function] setting of the projector is set to [Off] (Network Connections is disabled), switch it to [On] to enable it. (P124)
- Select which port to use in [Communication settings] > [Wired network] (P111).
- Referring to "Checking Projector Information" (P148), confirm that the projector's IP address is not the same as that of other computers on the network. To set a projector IP address, follow the instructions in "Controlling the Projector from a Computer" (P146) and use the web screen, or use projector TCP/IP settings. (P125)

• When you connect the computer to the network for the first time, it is also necessary to perform settings on the computer. In this case, consult the network administrator regarding the necessary settings.



In a network environment where a DHCP server is operating, choose [On] on the projector [DHCP] screen to enable the DHCP function and connect it. (P125)

Completing Projector Settings

Settings described in this section apply to the network connections, setting a network password, and other aspects of networked projection.

却 Analog PC-1		
	6	Network settings
Network settings lock	Unlocked	
Network password setting	On	
Register network password		
Network standby settings	Low-power	
Network function	On	
Detailed settings		
PJLink	On	
AMX Device Discovery	Off	
Crestron RoomView	Off	

(When the input signal is Analog PC-1)

Menu	Function	Details
Network settings lock	Lock network settings to prevent changes.	P123
Network password setting	Activate or deactivate password protection for network settings.	P123
Register network password	Set a network password.	P123
Network standby settings	Specify the extent of network functionality in standby mode.	P124
Network function	You can turn the projector network function on or off.	P124
Detailed settings	Display and set advanced settings for network connections.	P125
PJLink	Enable or disable PJLink.	P127
AMX Device Discovery	Enable or disable AMX Device Discovery.	P128
Crestron RoomView	Enable or disable Crestron RoomView.	P128

Network settings lock

> [Network Settings] > [Network settings lock]

You can lock/unlock the network settings so that they cannot be changed.

Option	Function
Unlock	Cancels the lock and allows other network settings to be changed. The password must be entered in order to cancel the lock. Use the $[\blacktriangle]/[\nabla]/$ $[\blacktriangleleft]/[\blacktriangleright]$ buttons to enter the 4-digit password.
Lock	Lock the settings.

Forcibly canceling the network lock

Press these buttons in the following order to cancel the lock: [▲] [OK] [▶] [OK] [▼] [OK]. This operation resets the network password to $[\blacktriangle] [\bigstar] [\bigstar] [\bigstar]$.

Setting [Network password setting] to [Off] leaves network settings unlocked.

Network password setting

[Network settings] > [Network password setting]

You can set whether or not a password is required in order to change the projector network settings.

Option	Function
Off	A network password is not used.
On	A network password is used.

Register network password

> [Network settings] > [Register network password]

Use the $[\blacktriangle] / [\blacktriangleright] / [\checkmark] / [\blacktriangleleft]$ buttons to enter the projector network password.



Network standby settings

[Network settings] > [Network standby settings]

Specify the network function operating status in standby mode as follows.

Option	Function
Normal	All network functions are available even in standby mode, including the web screen, control over the network, and PJLink.
Low-power	All network functions are available even in standby mode. However, the projector may be less responsive than usual when some functions are initially used.

• [Low-power] may delay access over the network for some functions. For faster access, select [Normal].

- Power consumption when Network function is [On] varies depending on whether Network standby settings is set to Normal or Low-power.
- This setting can also be adjusted from the power saver settings screen by pressing the **LAMP** button on the remote control.

Network function

[Network settings] > [Network function]

Enable or disable network function. Specifying [Off] can save energy.

Option	Function
Off	Disable the network function.
On	Enable the network function.

Detailed settings

> [Network settings] > [Detailed settings]

Display and manually change the IP address, gateway address, and other settings. Available only when the network function is [On].

Detailed settings	
IP address Gateway address MAC address	192. 168. 254. 254 0. 0. 0. 0 00:00:00:00:00
DHCP	Off
TCP/IP settings	
Network setting initialization	
Return	

Menu	Function			
IP address	IP address of the projector.			
Gateway address	Gateway address of the projector.			
MAC address	MAC address of the projector.			
	Option	Function		
	Off	Disables the DHCP function. TCP/IP settings must be configured manually.		
DHCP	On	Enables the DHCP function. Searches the DHCP server. There is no need to configure TCP/IP settings (IP address, subnet mask, and gateway address), because the IP address is acquired from the DHCP server.		
TCP/IP settings	· · · · · · · · · · · · · · · · · · ·			

Menu Description

Menu	Function	
Network setting initialization	The following network settings are initialized. Settings configured from the projector menu (P131) • Network password setting (P123) • Register network password (P123) • Network function (P124) • Detailed settings(P125) • PJLink (P127) • AMX Device Discovery (P128) • Crestron RoomView (P128) Settings configured from the web screen • [Password] (P135) • [Network] (P136) • [NMPJ Password] (P137) • [Mail] (P138) • [Mail auth] (P139) • [SNMP] (P140) • [Projector info.] (P141) • [PJLink] (P142)	

PJLink

> [Network settings] > [PJLink]

You can enable or disable the PJLink network function of the projector. When this function is enabled, control is possible over a network using PJLink commands.

Option	Function
Off	Disables the PJLink function.
On	Enables the PJLink function.

• The projector conforms to Class 1 as defined in PJLink standards established by the Japan Business Machine and Information System Industries Association (JBMIA). This projector supports all commands that are defined by PJLink Class 1, and has been verified as conforming to the PJLink standard Class 1 definition.

• For details on using PJLink, see "Setting PJLink [PJLink]" (P142).

What is PJLink?

In September 2003, the PJLink Working Group was established under the Data Projector Committee. During the first year, this PJLink Working Group standardized PJLink as a new interface specification for projectors.

PJLink is a unified standard for operation and control of projectors.

It allows centralized control of projectors and operation from a controller for all projectors regardless of manufacturer.

The objective is for JBMIA to improve convenience for users and expand the use of projectors through early systemization for network monitoring and control of projectors, which will become the mainstream in the future.

Class 1: Standardization of control and monitoring specifications for basic projector functions

Basic projector control: Power control, input selection, etc.

Acquisition of projector information and status: Power status, input selection status, error status, lamp use time, etc.

JBMIA: Japan Business Machine and Information System Industries Association. The JBMIA is an organization which was launched in 1960 and changed its name on April 1, 2002.

PJLink website: http://pjlink.jbmia.or.jp/english/



PJLink is a registered trademark of JBMIA and pending trademark in some countries. PJLink is a registered trademark, or an application has been submitted for trademark, in Japan, the United States and / or other countries or regions.

AMX Device Discovery

[Network settings] > [AMX Device Discovery]

In a network environment, AMX Device Discovery can be used to enable other equipment to discover the projector. For networks without AMX Device Discovery, select [Off].

Option	Function	
Off	Disables AMX Device Discovery.	
On	Enables AMX Device Discovery. The projector will periodically send out AMX beacon packets over the network.	

• For details on AMX Device Discovery, visit the AMX website. http://www.amx.com/

Crestron RoomView

> [Network settings] > [Crestron RoomView]

Crestron RoomView enables centralized management of multiple projectors over a network. Networked projectors can be remotely controlled to troubleshoot issues, check the useful life of lamps, or turn the projectors on or off. Specify whether to use Crestron RoomView.

Option	Function	
Off	Disable Crestron RoomView.	
On	Enables Crestron RoomView. A port for RoomView will be opened, and the projector will respond to CIP packets. Communication is possible via the RoomView Express/Server application or via Crestron Controller. (P142)	

- For details on Crestron RoomView, visit the $\mbox{Crestron}^{\mbox{${\mathbb 8}$}}$ website. http://www.crestron.com/

Completing Computer Settings

Specifying an IP Address

Instructions for setting a computer's IP address are as follows for each operating system.

Windows 8 / 8.1

- 1 Right-click on the start screen background and click [All Apps] in the lower right.
 - Windows 8.1 Users: Click the down arrow in the lower left of the start screen.
- **2** Click [Control Panel].
 - From the Desktop: Press Win+X.

In the shortcut menu displayed in the lower left, click [Control Panel].

3 Click [View network status and tasks].

- In Icon View: Click [Network and Sharing Center].
- **4** Click [Change adapter settings].
- 5 Right-click [Ethernet], and then click [Properties].
- **6** In the [This connection uses the following items] list, select [Internet Protocol Version 4 (TCP/IPv4)] and click the [Properties] button. Make a note of the original network settings (IP address, subnet mask, default gateway, etc).
- 7 Select [Use the following IP address] and set the IP address and subnet mask.

The factory default IP address for the projector is "192.168.254.254". Set an IP address which is different from this.

8 When finished, click the [OK] button, and then click the [Close] button in the [Ethernet Properties] window to close it.

Windows 7

- **1** From the PC [Start] menu, select [Control Panel].
- **2** Click on [Network and Internet], then click on [View network status and tasks].
- **3** From the menu on the left side of the window, click on [Change adapter settings].
- **4** Right-click [Local Area Connection], and open [Properties].
- **5** Select [Internet Protocol Version 4 (TCP/IPv4)] and click the [Properties] button. Make a note of the original network settings (IP address, subnet mask, default gateway, etc).
- **6** Select [Use the following IP address] and set the IP address and subnet mask.

The factory default IP address for the projector is "192.168.254.254". Set an IP address which is different from this.

7 When the settings are completed, click the [OK] button and then click the [OK] button on the [Local Area Connection Properties] window to close it.

Windows Vista

- **1** From the PC [Start] menu, select [Control Panel].
- 2 Click on [View network status and tasks].
- **3** From the menu on the left side of the window, click on [Manage network connections].
- **4** Right-click [Local Area Connection], and open [Properties].
- **5** Select [Internet Protocol Version 4 (TCP/IPv4)] and click the [Properties] button. Make a note of the original network settings (IP address, subnet mask, default gateway, etc).
- **6** Select [Use the following IP address] and set the IP address and subnet mask.

The factory default IP address for the projector is "192.168.254.254". Set an IP address which is different from this.

7 When the settings are completed, click the [OK] button and then click the [OK] button on the [Local Area Connection Properties] window to close it.

Mac OS X

- 1 Open the Apple Menu and select [System Preferences].
- 2 In the System Preferences window, click [Network] to display the Network window.
- **3** Select [Built-in Ethernet] and click the [TCP/IP] tab. Make a note of the original network settings (IP address, subnet mask, router, DNS server, etc.).
- **4** Create a new network environment and set the IP address and subnet mask.

The factory default IP address for the projector is "192.168.254.254". Set an IP address which is different from this.

5 Click [Apply] to close the network preference window.

Resetting the IP Address Setting of the Computer

Follow the same procedure as for changing the IP address and reset the values to the original values based on the notes taken before the change.

Setting Up the Network

- **Displaying the Network Configuration Screen**
- Turn on the computer and projector. 1

Network functions are not available for the first 40 seconds after projector startup.

2 Launch a web browser, enter "http://(projector IP address)" in the address bar, and press the Enter key.

The projector web screen appears.

Canon	WUX6010		
	Projector name	Canon Projector001	
	Comment		
	NAC address	00:1E:8F:FA:56:67	
Network Multiple Projection	IP address	192.168.254.1	
Download	PowerStatus	System standby	
للتسا	LampModeFulPower		
Projector control	LampModePowerSaver		
Settings	LampTimeConverted		
	FiterTime		

The following	information	is displayed.
---------------	-------------	---------------

Network Multiple Projection Download	For downloading the Networked Multi-Projection (NMPJ) program.*	
Projector control	Displays the projector control screen.	
Settings	Shows the settings screen.	
Projector name	The name of the projector on the network	
Comment	Relevant notes, such as where the projector is installed	
MAC address	The MAC address of the projector	
IP address	The IP address of the projector	
PowerStatus	The power status of the projector	
LampModeFullPower	Lamp operating time in [Full power] lamp mode	
LampModePowerSaver	Lamp operating time in [Power saver] lamp mode	
LampTimeConverted	Lamp operating time (converted value)	
FilterTime	Air filter operating time	
Alert	Error message (if an error has occurred) Temperature abnormality Faulty lamp Faulty cooling fan Faulty air filter unit Faulty power supply Faulty lens connector Unknown error	

* For details on downloading the Networked Multi-Projection (NMPJ) application, refer to the NMPJ user's manual.

The factory default IP address is "192.168.254.254". If DHCP settings are used, ask the network administrator for the projector IP address. It is possible to check the IP address from the projector menu. (P125)

3 Click [Settings] on the web screen.

The password input window appears.

4 Enter the user name and password on the password input window, then click [OK].

The factory default user name is "root" and the password is "system". The settings screen is displayed. Complete the network settings on this screen.



To control the projector from the computer, click [Projector control]. (P146)

Network Setting

7

1 Select a function to set up from the settings screen menu.

Password	Wired network status	
Network	MAC address	00:1E:8F:FA:56:67
NMPJ Password	DHCP	OFF ·
Mail	P address	192.168.254.1
Mail auth	Subnet mask	255.255.255.0
	Default gateway	0.0.0
Send test mail		
SNMP		OK Cancel
Projector info.		
PJLink		
Crestron		

2 Enter setting details in the fields shown (1), and then click [OK] (2).



3 A confirmation window appears. Check the contents and if they are correct, click [Apply].

	WUX6010 Canon Projector001	Projector control Back to top
		Save and apply settings. OK?
Password	To:	Mail/serAccount
Network	CC:	
NMPJ Password	From:	Projector@canon.co.jp
Mail	SMTP server IP address	
Mail auth	SMTP server port number	
	SNTP server IP address	0.0.0.0
Send test mail	Time zone	(GMT) Dublin, Lisbon, London
NMP	Mail resend interval	
rojector info.	Mail resend times	
JLink	Error report	OFF
Crestron		Apply Cancel
Initialize		

The settings are applied to the projector.

Selecting [Network] or [Password] in the menu will cause this message to be displayed: "Save completed. Please change setting and reconnect."

If you select functions other than above, "Save completed" is displayed. Click [Back to top] to return to the top page of the web screen.

	WUX6010 Canon Projector001	Projector control
	4	Save completed
Password		
Network		
NMPJ Password		
Mail		
Mail auth		
Send test mail		
SNMP		
Projector info.		
PJLink		
Crestron		
Initiakze		

Setting a Password [Password]

From [Password] in the settings screen, you can set a user name and password for web screen login. For the setting procedure, refer to "Network Setting" (P133).



Item	Explanation	Factory default setting
User name	When logging into the web screen, enter the user name in 1-byte alphanumeric characters and symbols (4 -15 characters).	root
New password	When logging into the web screen, enter the password in 1-byte alphanumeric characters and symbols (4 -15 characters).	system
Confirm new password	For confirmation, enter the same password that you entered in [New password].	system

Setting Basic Information [Network]

From [Network] in the settings screen, you can log into the web screen and set basic network information. For the setting procedure, refer to "Network Setting" (P133).

Password	Wined network status	
Network	MAC address	00:1E:8F:FA:56:67
NMPJ Password	DHCP	OFF •
Mail	IP address	192.168.254.1
Mail auth	Subnet mask	255.255.255.0
and the second	Default gateway	0.0.0
Send test mail		
SNMP		OK Cancel
Projector info.		
PJLink		
Crestron		

Item	Explanation	Factory default setting
MAC address	Shows the projector's MAC address.	The MAC address of the projector
DHCP	Select whether to turn the DHCP function on or off. The following settings cannot be configured manually when this setting is [ON], because the IP address is acquired from the server. [IP address] [Subnet mask] [Default gateway]	OFF
IP address	Enter the IP address of the projector in 1-byte numbers.	192.168.254.254
Subnet mask	Enter the subnet mask in 1-byte numbers.	255.255.255.0
Default gateway	Enter the default gateway IP address in 1-byte numbers.	0.0.0.0

If settings related to TCP/IP were changed, it is necessary to disconnect and reconnect to the network.

If the network subnet mask was changed, select [Subnet mask] in the above screen and set the new subnet mask.

Specifying Networked Multi-Projection Settings [NMPJ Password]

From [NMPJ Password] in the settings screen, you can specify the items needed for NMPJ authentication. For the setting procedure, refer to "Network Setting" (P133).



Item	Explanation	Factory default setting
Password	Enter the password required for a networked multi-projection connection in single-byte alphanumeric characters (0-15 characters).	<blank></blank>
Confirm password	For confirmation, enter the same password as you entered in [Password].	<blank></blank>

7 For details on Networked Multi-Projection (NMPJ), refer to the NMPJ user's manual.

Setting Up Email [Mail]

From [Mail] in the settings screen, you can set the items necessary to send error mails and test mails. For the setting procedure, refer to "Network Setting" (P133).

Password	To:	MallJerAccount
Network	Cc:	
NMPJ Password	From:	Projector@canon.co.jp
Mail	SMTP server IP address	0.0.0
Mail auth	SMTP server port number	25
Send test mail	SNTP server IP address	0.0.0.0
COURT AND A READ	Time zone	(GMT) Dublin, Lisbon, London -
SNMP	Mail resend interval	10
Projector info.	Mail resend times	2
PJLink	Error report	OLE .
Crestron		

Item	Explanation	Factory default setting
To:	Enter the recipient address for error mails in 1-byte alphanumeric characters and symbols (1 - 63 characters).	MailUserAccount
Cc:	Enter the CC address for error mails in 1- byte alphanumeric characters and symbols (1 - 63 characters).	<blank></blank>
From:	Enter the sender address for error mails in 1-byte alphanumeric characters and symbols (1 - 63 characters).	Projector@canon.co.jp
SMTP server IP address	Enter the SMTP server IP address in 1- byte numbers.	0.0.0.0
SMTP server port number	Enter the SMTP server port number in 1- byte numbers (1 - 65535).	25
SNTP server IP address	Enter the SNTP server IP address in 1- byte numbers.	0.0.0.0
Time zone	Select the time zone where the projector is used.	(GMT) Dublin, Lisbon, London
Mail resend interval*	Enter the interval for resending mail when an error occurred (unit: seconds) within the range of 0 - 59 seconds using 1-byte numbers.	10
Mail resend times	Enter the number of times to resend mail when an error occurred within the range of 0 - 255 using 1-byte numbers.	3
Error report	Select whether to turn the error mail sending function on or off.	OFF

* When the interval is set to 0 seconds, repeated attempts to send mail are made (as set in [Mail resend times]) without pausing between attempts.

Mail Authentication Settings [Mail auth]

From [Mail auth] in the settings screen, you can configure the settings for authentication of mail that is sent when an error occurs. For the setting procedure, refer to "Network Setting" (P133).

Password	Mal authentication	OFF		
Network	User name			
NMPJ Password	Passeort			
Mail	Carlim persond			
Mail auth	POP3 server IP address	0.0.0.0		
Send test mail	POP3 server port number	110		
SNMP	POP before SMTP response time	300		
Projector info.			к [С	ncel
PJLink				
Crestron				

Item	Explanation	Factory default setting
Mail authentication	Select the mail authentication method. If OFF is selected, the other mail authentication settings cannot be changed.	OFF
User name	Enter the user name to use for mail authentication in 1-byte alphanumeric characters and symbols (1 - 63 characters).	<blank></blank>
Password	Enter the password for mail authentication in 1-byte alphanumeric characters and symbols (1 - 63 characters).	<blank></blank>
Confirm password	For confirmation, enter the same password as you entered in [Password].	<blank></blank>
POP3 server IP address	Enter the POP3 server IP address in 1- byte numbers.	0.0.0.0
POP3 server port number	Enter the POP3 server port number in 1-byte numbers (1 - 65535).	110
POP before SMTP response time	Enter the SMTP authentication timeout period after POP3 authentication (unit: milliseconds) using 1-byte numbers (0 - 9999 milliseconds).	300

Sending a Test Mail [Send test mail]

From [Send test mail] in the settings screen, you can send a test mail to the mail address that was set in [Mail]. The settings cannot be changed from this screen.



ltem	Explanation	
To:	The recipient address which was set from [Mail] in the settings screen (P138) is displayed.	
Cc:	The CC address which was set from [Mail] in the settings screen (P138) is displayed.	
From:	The sender address which was set from [Mail] in the settings screen (P138) is displayed.	
Subject:	The predetermined mail title "Canon Projector test" is displayed.	

SNMP Settings [SNMP]

From [SNMP] in the settings screen, you can configure the settings related to control of projectors which use SNMP (Simple Network Management Protocol). For the setting procedure, refer to "Network Setting" (P133).



Item	Explanation	Factory default setting
SNMP	Select the SNMP function version. If OFF is selected, the SNMP function will be turned off and the other settings in this screen cannot be changed.	OFF
Receive community	Enter the community name which will receive projector information in 1-byte alphanumeric characters and symbols (1 - 15 characters).	<blank></blank>
Password	Enter the community settings password in 1-byte alphanumeric characters and symbols (8 - 15 characters). It can be set only when the SNMP version is V3.	<blank></blank>
Confirm password	For confirmation, enter the same password as you entered in [Password].	<blank></blank>

Setting Projector Information [Projector info.]

From [Projector info.] in the settings screen, you can enter relevant comments such as projector names and locations where projectors are installed so that the information can be used to identify projectors when multiple projectors are installed on the network. For the setting procedure, refer to "Network Setting" (P133).



Item	Explanation	Factory default setting
Projector name	Enter the projector name in 1-byte alphanumeric characters and symbols (1 - 63 characters).	Canon Projector001
Comment	Enter any relevant notes, such as where the projector is installed.	<blank></blank>

Setting PJLink [PJLink]

From [PJLink] in the settings screen, you can set the PJLink functions which are the standard for projector management on a network. For the setting procedure, refer to "Network Setting" (P133). For information about PJLink, refer to "What is PJLink?" (P127).



Item	Explanation	Factory default setting
PJLink	Turn the PJLink function on or off. If OFF is selected, the PJLink function will be turned off and the other settings in this screen cannot be changed.	ON
PJLink authentication	Select whether to turn the PJLink authentication function on or off. The following settings cannot be changed when this setting is [OFF]. [Password] [Confirm password]	ON
Password	Enter the PJLink authentication password in 1-byte alphanumeric characters (1 - 32 characters).	system
Confirm password	For confirmation, enter the same password that you entered in [Password].	system

Setting Up a Controller Manufactured by Crestron Electronics [Crestron Controller]

The [Crestron e-Control] screen will open. For details on the Crestron Controller, visit the Crestron website.

http://www.crestron.com/

Setting Errors

When a setting-related error occurs, the error name is displayed on the screen, and a "!" mark is displayed next to the input field which caused the error.



The error meanings are as shown below.

Error	Meaning
Input error	A setting outside the valid range was set on the settings screen.
Password setting error	The set password and confirmation password did not match.
Invalid SMTP	The SMTP server IP address has not been set.
System failed to connect SMTP server.	Failed to connect to the SMTP server when sending a test mail.
System failed to connect POP3 server.	Failed to connect to the POP3 server attempting to send a test mail.
System doesn't support this auth type.	An authentication type was set which is not supported by the server.
System failed to authenticate.	Authentication failed attempting to send a test mail.
The system failed to send the test mail.	Sending of test mail failed due to a connection failure with the SMTP server or an error which does not ordinarily occur.
Unknown error	Unknown error

Menu Description

Resetting Network Settings to the Default Settings

- **1** Perform steps 1 3 on "Displaying the Network Configuration Screen" (P131) to display the settings screen.
- **2** Click [Initialize].



3 A confirmation window appears. Click [OK].

Error Notification Mails

The messages shown in the following error list are sent when an error occurs in the projector.

Error list

Errors related to	Error name	Temperature abnormality
temperature	Text	The temperature inside the projector is too high for some reason or the outside air temperature is higher than the specified one. If the problem is inside the projector, check whether the projector is installed and operated normally, turn off the projector to cool its inside, and retry projection. If the same warning occurs again, the projector may be defective. Contact your dealer.
Errors related to	Error name	Faulty lamp
the lamp	Text	The lamp has burnt out. Replace the lamp with a new one. If the same warning occurs again, the lamp drive circuit may be defective. Contact your dealer.
Errors related to	Error name	Faulty cooling fan
the fan	Text	The cooling fan or another component may be defective. Contact your dealer.
Errors related to	Error name	Faulty air filter unit
the air filter	Text	The air filter unit is not installed properly. Check whether the air filter unit is installed properly. If it is installed properly, the air filter unit detection switch may be defective. Contact your dealer.
Errors related to	Error name	Faulty power supply
the power	Text	The voltage of part of the power supply is abnormally high or any other problem has occurred in the power supply. Contact your dealer.
Errors related to	Error name	Faulty lens connector
the lens connector	Text	The lens cable is not connected to the lens unit. Check whether the lens cable is connected to the lens unit properly. If it is connected properly, the lens connector or cable may be defective. Contact your dealer.

Controlling the Projector from a Computer

When the projector is connected to a network, it is possible to control the projector from a computer via the network.



Turn on the computer and projector.

2 Launch a web browser, enter "http://(projector IP address)" in the address bar, and press the Enter key.

The projector web screen appears.

The factory default IP address is "192.168.254.254". If DHCP settings are used, ask the network administrator for the projector IP address. It is possible to check the IP address from the projector menu.

3 Click [Projector control] on the web screen. The password input window appears.

4 Enter the user name and password on the password input window, then click [OK].

The factory default user name is "root" and the password is "system". The projector control screen appears.

WUX6010 Projector co	ntrol	Back to top
Projector name Comment	Canon Projector001	
		Refresh
Power	on of	
	HOME	- Acch
Aspect	Auto	Acchy
Image mode	Standard	Acchy
Bank	On Of	
Mute	On Of	
Auto PC	Apply	
Spit screen	014	Acch
Split screen control	Left	- Acch

The projector can be controlled from this screen.

ltem	Explanation
Projector name	The name of the connected projector is displayed. (P141)
Comment	Shows notes, such as where the projector is installed. (P141)
Refresh	Refreshes the displayed contents with the most recent information.
Power	Turns projector power on or off.
Input	Select an input signal and click [Apply] to change to that input signal. (P56)
Aspect	Select an aspect and click [Apply] to change to that aspect. (P65)
Image mode	Select an image mode and click [Apply] to change to that image mode. (P70)
Blank	Switches the blank setting on or off. (P72)
Mute	Switches the mute setting on or off. (P35)
Auto PC	Click [Apply] to perform Auto PC adjustment. (P58)

ltem	Explanation
Split screen	Select the setting for split-screen mode and click [Apply] to switch to split-screen projection.
Split screen control	Select the control rights setting for split-screen mode and click [Apply] to switch the side currently under control.
Information	The control results and control error information are displayed at the top of the screen.

5 When the operations are finished, click [Back to top] to return the initial web screen.

WUX6010 Projector contr	lor	Back to top
Projector name Comment	Canon Projector001	
	[Refresh
Power	On Of	
trout	HOME	Acch
Aspect	Auto •	Acchy
Image mode	Standard •	Acchy
Bank	Or Of	
Mute	On Of	
Auto PC	Apply	
Spit screen	017 •	Acch
Spit screen control	Left •	Acch

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Checking Projector Information

You can check information about the signal types of the images projected and other information.

≜⊋ Analog PC-1	
	Information
Model name	WUX6010
Input signal	1920 × 1200
Firmware	00.010002
Serial no.	0123456
IP address	192. 168. 254. 254
E-mail sender address	
E-mail recipient address	Not set
Projector name	
Comments	
System information ID	

Menu	Function
Model name	Shows the model name.
Input signal	Details of the input signal currently selected Information such as the type, resolution, frequency, and color format of the signal is displayed.
Firmware	Current firmware version
Serial no.	Serial number unique to this projector
IP address*	IP address used when connected to a network.
E-mail sender address*	Sender e-mail address used for sending error mails (P140)
E-mail recipient address*	Displays [Already set] or [Not set] to show whether a recipient e-mail address has been set for receiving error mails. (P140)
Projector name*	Name which identifies this projector on the network
Comments*	Comments such as the location in which the projector is installed are displayed. (P141)
System information ID	System information. Normally this is not displayed.

* The values are not displayed when network functions are [Off].

Advanced Projection

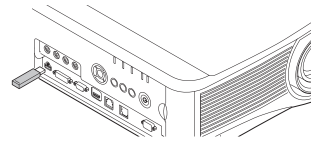
Projecting Images on a USB Flash Drive

JPEG images stored on a USB flash drive connected to the projector can be projected as follows. Individual images can be selected for projection, or you can project all images in a slideshow. JPEG images up to 10912×8640 can be projected.

- USB flash drives with security features are not recognized by the projector and cannot
- be selected as the image source.
- If the projector cannot mount the file system, the drive name is grayed out and the following icon is displayed. In this case, the USB flash drive cannot be used.

🕕 USB1 USB CARD1

1 Insert the USB flash drive in the USB port.



Either connect the USB flash drive directly to the projector's USB port or use a USB cable to connect a USB multi-card reader. USB flash drives connected via a USB hub will not be recognized.

2 Press the INPUT button to select [USB].

Thumbnails of JPEG files on the USB flash drive are now listed.



- Up to six USB flash drives, 999 folders, or 9,999 files can be displayed.
 - If there are multiple drives, a drive selection screen is displayed. Use the [▲] / [▼] buttons to select the desired drive, and then press the **OK** button. Files on the drive are now listed.
 - On file and drive selection screens, you can switch between thumbnail and list display.
 - Network input is not available when [USB] is selected as the other input signal in splitscreen display.

Advanced Projection

3 Select a file to project.

Motion blur reduction is not available when projecting JPEG files on a USB flash drive. (P114)

4 Switch to other images as needed. To switch to the previous image, press the [▲] button. To switch to the next image, press the [▼] button. To rotate images left 90°, press the [◄] button. To rotate images right 90°, press the [▶] button.

5 After projection is finished, remove the USB flash drive.

The projector can also play a slideshow of images on a USB flash drive automatically. (P153)

Description of USB File Browser

If a USB flash memory is connected to the projector, the USB file browser appears. In the USB file browser, you can select the image file to be projected by operating the file list in the USB memory device.

Thumbnail view



(1) List title

Identifies the current USB flash drive and number of pages in the file list displayed. (Current page number/total number of pages)

(2) Drive/file list

Lists recognized USB flash drives and files in folders on the drive, by name. Select an image file or folder with the pointer buttons. The following icons are shown.

lcon	Function
Ы	Recognized USB flash drive
B	Unrecognized USB flash drive (in thumbnail view)
•	Unrecognized USB flash drive (in list view)
B	No removable media in the card reader or similar device
	Switch to list view (from thumbnail view)
	Switch to thumbnail view (from list view)
Ð	Go to the parent folder
	Folder
?	Unsupported JPEG file (in thumbnail view)

List view



File or folder names in Arabic are not displayed correctly.

(3) File information area

Information of the image selected in the file list appears here.

- File name
- File size
- Shoot. d/t
- Image size
- Camera model
- · Shoot. cond.

(4) File path area Path name of the image selected in the file list appears here.

(5) Preview area (in list view) Image selected in the Drive/file list appears with reduced size. 👔 is displayed when an unsupported JPEG format is selected. If a folder is currently selected, the folder icon appears.

Selecting an Image for Projection

This section describes the steps for selecting an image in the USB file browser and projecting on the screen.

Selecting a Drive

This step may not be necessary when a USB flash drive is connected directly to the projector's USB port.

If a USB memory card reader having multiple memory slots is connected, the drive (memory slot) list is displayed in the file list.

Select the drive in which the memory card is inserted with $[\blacktriangle] / [\nabla]$, and press the **OK** button.

• Active drives are displayed in white text, while inactive drives are grayed out.

Selecting a Folder

In list view, folders that contain images can be selected.

To return to the higher level, select [

Selecting an Image File for Projection

When you select an image file, a small preview of the image is shown in the preview area.

For full-screen projection of the image, press the **OK** button.

To return to the higher level, select [].

■ Changing the View

To switch the view, select [Thumbnail view] or [List view] in the drive or file list and press the **OK** button.

Operating the Projected Image

When images are projected, you can perform the following operations. Project the previous or next image by pressing the $[\blacktriangle] / [\nabla]$ buttons. Rotate images left or right 90° by pressing the $[\triangleleft] / [\triangleright]$ buttons. Return to the USB file browser by pressing the **OK** button.

- These operations are also available during slideshows. (Except during transitions.)
- If the image contains rotational information, the image is rotated to an appropriate direction automatically.

Running a Slideshow of Data Saved in a USB **Flash Memory**

Multiple images on a USB flash drive can be projected consecutively, with each shown for a specific interval.

Creating an Image File Folder

During slideshows, files in a folder are projected in alphabetical order by file name. Keep this in mind when preparing the files in a folder on the USB flash drive.

Setting a Slideshow Interval

Set the projection interval in [Slideshow interval] (P86) in the menu.

Split-Screen Display

Two input images can be projected side by side. This is split-screen display. When you activate split-screen display, the current image is shown on the left side, and the new image is shown at right. You can change the source of images shown on each side by pressing the **INPUT** button. However, you cannot specify the same input signal (terminal) as the source for both sides.

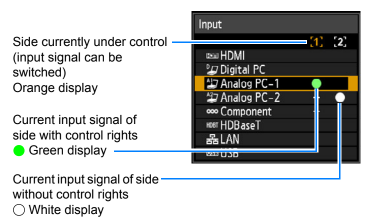


Network and USB input cannot be combined for split-screen display. Similarly, HDBaseT and HDMI input cannot be combined.

- 1 Supply two signals to the projector.
- **2** Press the MENU button on the remote control to select the [Input settings] tab.
- **3** Select [Split screen] and set it to [On].
 - A number is displayed in the center of the screen. The screen at left is labeled "1," and -7 the screen at right, "2." The image labeled with a number has "control rights," and the sound for that image will be played.
 - For split-screen image adjustment, use the [Image priority] setting (P94).
 - Some functions are not available, such as [Image flip H/V] (P96), [Screen aspect] (P96), [Keystone] (P97), [Digital image shift] (P98), [Professional settings] (P98) and [Logo capture] (P108).
 - · Image mode colors differ somewhat from those in single-image mode.

4 If \triangleright or \triangleleft is displayed in the center of the image area, you can switch control to the other side.

5 Press the INPUT button, and then select the input signal for the side with control rights.



- If you specify [LAN] or [USB] as an input signal, the screen width is evenly divided
 - between the left and right areas. (P84)
 When projection resumes from standby or after the lamp is momentarily turned off in split-screen mode, display reverts to single-image mode, showing the input signal with
 - display rights.

Projecting from Multiple Projectors at Once (Edge Blending)

Overlapping edges of images from multiple projectors used together can be blended to make the overall image more seamless.

Basic Instructions

Follow these steps when using two projectors side by side.

- 1 In the [Install settings] menu, select [Professional settings] > [Edge blending] > [Adjust].
- If you have already completed edge blending settings, selecting [Adjust] will apply them.
 - To restore the default settings before adjustment, select [Reset].

2 Set [Marker] to [On].

Marker lines are projected on the images. The red marker indicates the start position for adjustment, and the green marker, the end position.

Side	Width	Start position
Left	0	0
Right	0	0
Тор	0	0
Bottom	0	0
Color blending adjustment	Off	
Black level adjustment	Off	
Marker	Off	
Reset		
Corner adjustment		
Return		

By default, the green and red markers are displayed in the same position, so only the red marker is visible.

- **3** Adjust [Start position] for the side where images overlap. Move the start marker to the outer edge of the overlapping area.
- **4** Adjust [Width]. Move the end marker to the inner edge of the overlapping area.

The area between the starting and ending markers is called the blending area. Shading is applied to this area, and the brightness is adjusted to match portions that overlap with other areas. After you complete settings for one image, do the same thing for the other one to specify the blending area. Adjust the settings to make the blending area for each image the same.

5 Set [Marker] to [Off].

Color Adjustment

In overlapping projection, portions of images in the overlapping area that pick up other colors or are miscolored may be more noticeable. You can make this overlapping area appear less distracting by performing Color blending adjustment.

- 1 In the [Install settings] menu, select [Professional settings] > [Edge blending] > [Adjust] > [Color blending adjustment] > [Adjust].
- **2** As you watch the image, adjust the value to eliminate unwanted colors in the overlapping area.

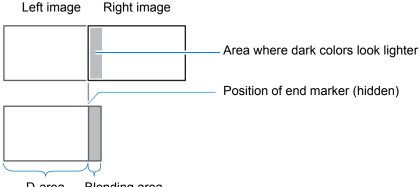
Color blending adjustm	ent
White	Image: 10 - 10
Red	📃 🖆 +0
Green	🗾 🗕 🔁 +0
Blue	🗾 🗕 🔚 👘 +0
Return	

First adjust red, green, and blue together by changing the [White] value, and then adjust [Red], [Green], and [Blue] values individually.

3 Repeat this adjustment on all projectors.

Black Level Adjustment

In overlapping projection, dark colors are projected with less intensity than other colors in the overlapping area. You can make this overlapping area less distracting by adjusting the black level of non-overlapping image areas.



D-area Blending area

Here, the non-overlapping image area (from the end marker toward the center of the image) is called area "D."

Normally, three areas are identified in the context of end markers: A, B, and C. In the following instructions, only area D is adjusted, and the widths of A, B, and C are left at the default value of 0.

To prepare for adjustment, set [No signal screen] to [Black], start projection with no input signal, and turn off the room lights, so that you can check dark image areas. (P108)

- 1 In the [Install settings] menu, select [Professional settings] > [Edge blending] > [Adjust] > [Black level adjustment] > [Adjust].
- 2 Select [Adjustment type] > [Black level].
- **3** After selecting [D-area base], as you watch the image, adjust the values so that the brightness and colors of the blending area and area D match.

Black level adjustment	
Adjustment type	Black level
B-area base	0
B–area red	+0
B-area green	+0
B-area blue	+0
D-area base	0
D-area red	+0
D-area green	+0
D-area blue	+0
Return	

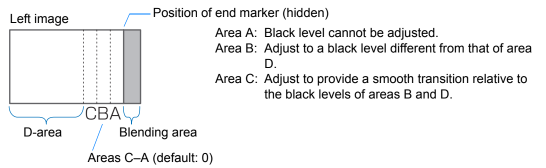
Adjust [D-area base] to lighten the black level, and adjust [Red], [Green], and [Blue] to obtain an optimal black level color tone, as needed.

4 Repeat this adjustment on all projectors.

Smoother Overlapping Areas

The black level along the right edge of area D (along the blending area) may be more noticeable than that of surrounding areas.

By adjusting the black level of area B, you can make the transition smoother. To compensate, adjust each area as follows.



When the projected image has multiple blending areas (on the top, bottom, and each side), the width of areas A, B, and C must be adjusted to suit these blending areas.

In this example, instructions are given for adjusting area B.

- 1 In the [Install settings] menu, select [Professional settings] > [Edge blending] > [Adjust] > [Black level adjustment] > [Adjust].
- 2 Select [Adjustment type] > [Area] > [Side] > [Right].

3 Select [B-width], and then specify the width of area B.

Adjust the width of area B to roughly match the area where the black level is noticeable.

This will make the width of area D narrower.

lack level adjustment	A 444 4	
Adjustment type	Area	
Side	Right	
A-width	0	
B-width	0	
C-width	0	
Return		

4 Shading is applied to this area, and the brightness is adjusted to match portions that overlap with other areas.

Results of adjusting the black level of area B are applied to all sides.

5 As you watch the image, adjust the width of areas A, B, and C.

Advanced Projection

6 Readjust the black level of area B, as needed.

 To reduce distracting colors and colors that are out of alignment in areas where the images overlap, perform [Color blending adjustment] targeting the main tone in the envisaged projected image.



If you perform adjustments using [Color blending adjustment] or other menus, that may not eliminate the distracting colors and differences in brightness in areas where the images overlap.

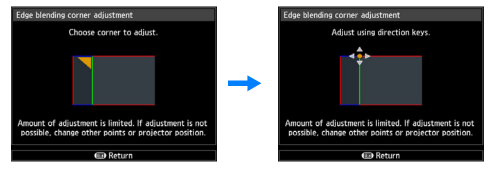
Ā

Blending can be fine-tuned by adjusting [Adjustment type] > [Black level] > [Red], [Green], and [Blue].

Corner Adjustment

Projected images from multiple projectors used in overlapping projection must be precisely repositioned. Positions of each corner in the blending area can be aligned with the blending area of the reference projector.

- First, complete [Side] adjustment as described in "Basic Instructions" (P154).
- Sides set to an edge-blending width of 12 or more can be adjusted when [Keystone] is set to [Corner adjustment] and the aspect ratio is [16:10].
- To reset adjustment, use [Keystone] (P97).
- A small edge-blending width may limit the amount of adjustment available.
- **1** On the reference projector, configure keystone (P97) and edge-blending (P100) settings, and then set the edge-blending markers to [On] (P155).
- 2 In the [Install settings] menu, select [Professional settings] > [Edge blending] > [Adjust] > [Corner adjustment].
- **3** Select a point to adjust, and move it so that the image as a whole looks symmetrical.



4 As you watch the projected images, fine-tune markers of the projector you are adjusting so that they overlap the reference projector markers as much as possible.

Image from reference projector

Image from the projector adjusted

F

Adjust positions of each of the four corners in the overlapping area. Correcting the position of one point will also move the point on the opposite side of the overlapping area, so that the screen as a whole is corrected.

5 Set the reference projector's edge-blending markers to [Off] (P155).

	Before Use
1	Installation Procedure
Basic Gu	Connection Procedure
Guide	Projection Procedure
	Convenient Features
Adva	Using Menus
dvanced Gui	Menu Description
de	Advanced Projection
Other	Maintenance
Informatio	Product Specifications
on	Troubleshooting

Safety Instructions

Other Information

Maintenance

Cleaning the Projector and the Air Filter

Clean the projector frequently to prevent dust from settling on the surface. A dirty lens may ruin the quality of the projected image.



Before cleaning the projector, always turn it off, unplug it after the cooling fan stops, and wait at least one hour. Otherwise, you may get burned because the main unit is very hot immediately after the projector is turned off.

Wipe the projector's main unit softly with a soft cloth.

If the projector is heavily soiled, soak the cloth in water with a small amount of detergent in it, squeeze the cloth thoroughly, and then wipe the projector with it. After cleaning, wipe the projector with a dry cloth.



- Never use volatile cleaning liquid or benzine, as these may damage the finish of the projector.
 - When using a chemical dust cloth, make sure to read the instructions thoroughly.
 - When cleaning the projector's lens, use a commonly available air blower or lens cleaning paper. The lens surface is easily damaged, so do not use a hard cloth or tissues.

Request Internal Cleaning Regularly

Dust that accumulates over long periods without cleaning may eventually cause fire or electric shock. Once a year, request internal cleaning from the Canon Customer Support Center. (Note that a fee is charged.) Cleaning before damp, rainy seasons is especially effective.

Cleaning the Air Filter

The air filter protects the lens and mirror inside the projector from dust and dirt. Should the air filter become clogged with dust, the projector may be damaged since it will block the air flow into the projector and raise the internal temperature of the projector. The following screen is displayed when turning on the projector if the air filter needs to be cleaned. Clean the air filter if it is displayed.



- Only the [], [], OK and POWER buttons are available while this screen is displayed. (When you press the **POWER** button, the "Push POWER button again to turn off power." message appears.)
- When this screen has disappeared after being displayed for 10 seconds, all buttons become operable.
- Turn the power of the projector off and pull out the power plug.
- Hook your finger around the air filter handle on the front of the projector and remove the air filter. Use a vacuum cleaner to clean off the dust.
- If the air filter cleaning screen is displayed when turning on the projector after cleaning the air filter, select [Yes] and press the **OK** button. The air filter counter is reset, and the message is no longer displayed.
- This screen is not displayed when [Air filter warning display] is set to [Off]. (P106) Reset the air filter counter manually. (P117)

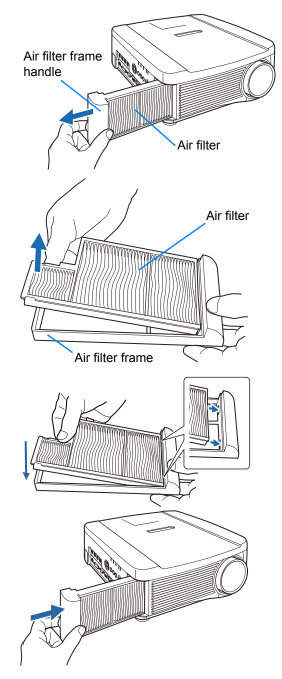
Do not rinse the air filter in water. This may damage the air filter and projector.

Replacing the Air Filter

Follow the procedure below when replacing the air filter.

- **1** Turn off the projector power and remove the power plug.
- 2 Hook your finger around the air filter frame handle on the side of the projector, and pull the air filter out to remove it.
- **3** Remove the filter from the air filter frame. First disengage the tab on the inside, then remove the entire air filter from the frame.

- **4** Install a new air filter into the frame. First insert the air filter tab into the groove on the handle side of the frame, then press the air filter into the frame.
- **5** Securely insert the frame holding the air filter, all the way into the projector.



- Handle the air filter carefully. If damaged, the air filter will not work properly.
 - When the lamp is replaced, it is recommended that you also replace the air filter.
 - Contact the Canon Customer Support Center for further information.
 - Replacement air filter part no.: RS-FL01

Replacing the Lamp

When the usage time of the lamp exceeds a certain amount of time, the following message (two types) is displayed for 10 seconds every time the projector is turned on.

2,700 hours to less than 3,000 hours



Prepare a new lamp when this screen is displayed.

- Only the [4], [b], OK, POWER, FOCUS, ZOOM and LENS SHIFT buttons are available while this screen is displayed.
- When you press the **POWER** button, "Push POWER button again to turn off power." message appears.
- After this screen has been displayed for 10 seconds and disappeared, all buttons become operable.
- This message will not be displayed again if you select [No] in response to the message "Do you want to display this message again?".

3,000 hours or more



If a lamp replacement message is displayed, refer to "Lamp Replacement Procedure" (P168).

- Only the POWER, OK, FOCUS, ZOOM and LENS SHIFT buttons are available while this screen is displayed.
- When you press the **POWER** button, the "Push POWER button again to turn off power." message appears.
- When this screen has disappeared after being displayed for 10 seconds, all buttons become operable.
- You can check the usage time of the lamp in [Lamp counter] in the [System settings] menu. (P116)
- This screen is not displayed when [Lamp warning display] is set to [Off]. (P106)

• Lamps are more likely to rupture once the lamp replacement message has been displayed. Replace the lamp with a new one as soon as possible.



- Lamps should be replaced about every 3,000 hours. Note that there is no guarantee about how long lamps will last.
- Useful life of lamps varies widely from lamp to lamp and depending on the environment of use. Some lamps may fail or rupture soon after they are first used.
- Dispose of used lamps in accordance with local regulations.

Replacement Lamp

This projector uses the following lamps.

Lamp part no.: RS-LP09

Contact the Canon Customer Support Center when purchasing a replacement lamp.

Warning

Precautions when replacing lamps that stop working If the illumination suddenly stops when the projector is in use or after you turn it on, the lamp may be broken. In this case, never attempt to replace the lamp by yourself. Always request service from the Canon Customer Support Center. Additionally, with ceiling-mounted projectors, the lamp may fall out when you open the lamp cover or while you are attempting to replace it. During replacement, stand to the side of the lamp cover, not directly under it. If the lamp breaks and any glass shards or other pieces get in your eyes or mouth, consult a doctor immediately.



Before replacing the lamp, always turn off the projector, unplug it after the cooling fan stops, and wait at least one hour. Do not touch the lamp immediately after turning the projector off. It is very hot initially and poses a risk of burns.

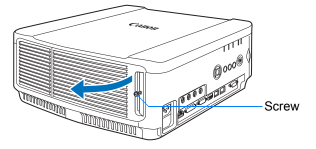
- Be sure to use the specified lamp.
- Contact the Canon Customer Support Center for further information. This can also be purchased from the Canon website.
- Do not touch the inner glass surface when you replace the lamp. Doing so may cause deterioration to the projector's performance.



- Handle lamps with care. Impact or abrasion may cause lamps to rupture while they are in use. If a lamp ruptures, contact the Canon Customer Support Center and follow the instructions in "Precautions when replacing lamps that stop working" (P15).
- · When replacing the lamp, do not remove any screws other than those specified.

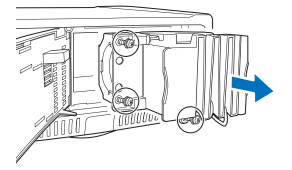
Lamp Replacement Procedure

- **1** Turn off the projector power and remove the power plug.
- **2** Loosen one screw and open the lamp cover in the direction of the arrow. The lamp cover screw is attached to the lamp cover and designed to prevent it from falling off.



3 Loosen the 3 screws on the inside of the lamp unit, then slowly pull out the lamp unit in the direction of the arrow.

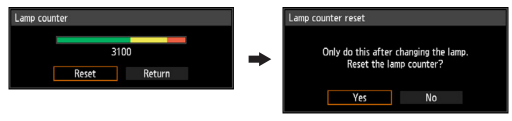
Even when the screws are loosened, they will not fall off the lamp unit.



- **4** Fully insert a new lamp unit and secure it with the 3 screws.
- **5** Close the lamp cover and tighten the screws.
- **6** Turn on the power. Bring up the menu and select [System settings] > [Other settings] > [Lamp counter].

	O Sy	tem settings	Password settings	Off
Jser screen settings	d handland		Register password	
Interface settings			[Fn] button settings	Disable
Power management mode	Disabled		Gamma restore	Off
Power management duration			Lamp counter	
Direct power on			Air filter counter	
Beep	On		Firmware	00.010002
Motion blur reduction	Off		Factory defaults	001010002
Language💯	English		Return	
Other settings			Return	

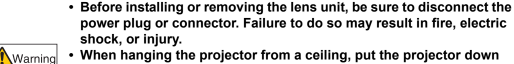
7 Select [Reset] > [Yes] to reset the lamp counter.



- It is recommended that you also replace the air filter when you replace the lamp. (P162)
 - · Contact the Canon Customer Support Center for further information.
 - · Replacement air filter part no.: RS-FL01

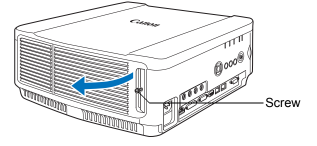
Installing / Removing the Lens Unit

Installing the Lens Unit



- When hanging the projector from a ceiling, put the projector down on the floor or a workbench before attaching or replacing the lens unit. Failure to do so could result in parts falling off the projector and may cause an accident or personal injury.
 - Do not touch the lens when the lens is moving (the lens is shifting) to adjust the projected image after installation. There is the risk of injury.
- Before replacing the lens unit, make sure to turn off the projector, wait at least 1 hour to allow the projector to cool thoroughly. Failure to do so may result in burns or other injuries.
- Do not attempt to install or remove the lens unit yourself. Be sure to request this service from a qualified technician or contact the Canon Customer Support Center.
- · When installing and removing the lens unit, be sure not to touch the surface of the lens with your hands or scratch it.
- Do not apply force to parts (e.g. lead wires) that are connected to the lens unit or lens motor. Doing so may cause a malfunction.
- · Do not replace the lens unit in a dusty location. If any dust or dirt enters the projector, this may adversely affect picture quality.
- When carrying or holding up the projector after attaching the lens unit, be sure not to hold the lens. Doing so may cause damage to the lens unit.
- If transportation is necessary, the lens unit should be removed before transporting the projector. If the projector is subjected to excessive impacts during transportation, the lens unit may be damaged.
- For details about which devices the projector is compatible with, contact the Canon Customer Support Center.
- 1 Use a Phillips-head screwdriver and loosen the lamp cover screw, then open the lamp cover.

The lamp cover screw is attached to the lamp cover and designed to prevent it from falling off.



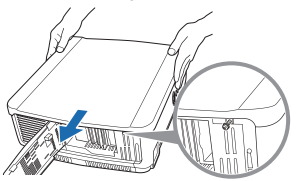


Caution

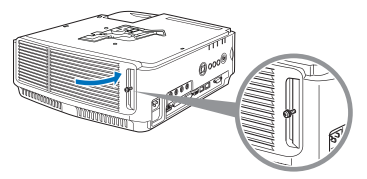


2 Loosen the cosmetic panel screw, then slide the cosmetic panel toward the rear to remove it.

The cosmetic panel screw is attached to the cosmetic panel and designed to prevent it from falling off.

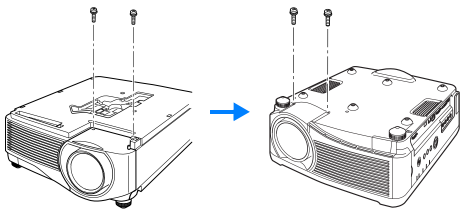


3 In order to prevent damage, close the lamp cover and temporarily fasten the screw.

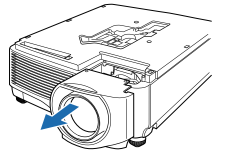


4 Remove the sleeve screws (2 on top and 2 on bottom).

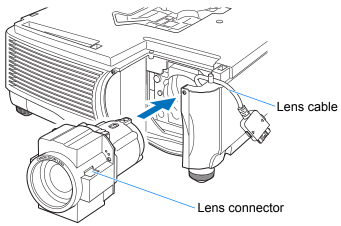
After the 2 screws on top are removed, turn the projector upside down on a flat desk or similar location and remove the 2 screws from the bottom.



5 Then turn the projector back over and remove the sleeve.

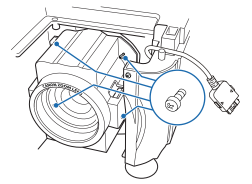


6 Referring to the following illustration, insert the lens connector of the lens unit into the front right side of the projector slowly until it contacts the end. At this time, pull out the lens cable shown in the illustration and fix it.

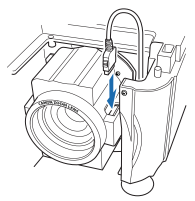


7 Tighten the 4 screws to fasten the lens unit in place.

The 4 lens unit screws are attached to the lens unit and cannot be removed.



8 Insert the projector lens cable into the connector until a click sound is heard.



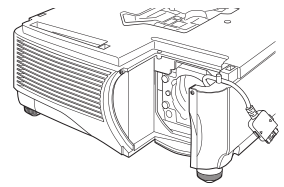
- 9 Reinstall the sleeve, cosmetic panel, and lamp cover in their original positions.
 - When the power is first turned on after the lens unit has been installed or replaced, lens shift initialization operation will be performed. It will take approximately 1 minute for the initialization operation to start up. However, if the lens has been replaced with a lens of the same model number, initialization operation will not be performed. The position will be the same as before the lens was replaced.



The lens shift initialization operation uses the motor to move the lens up / down / left / right. Do not touch the lens. Doing so could result in an injury.

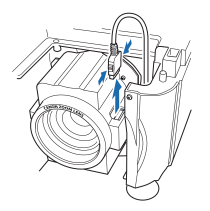


When installing and removing the lens unit, be sure to fix the lens cable as shown in the illustration. When inserting the lens unit, it is possible to damage the lens cable between the lens unit and projector.



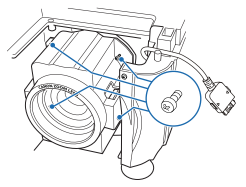
Removing the Lens Unit

- **1** Perform steps 1 to 5 of "Installing the Lens Unit" (P170 P172) to remove the sleeve.
- **2** Disconnect the lens cable from the lens connector.
 - When pulling out (disconnecting) the lens cable, press the buttons on both sides of the lens cable connector while pulling out the cable.



3 Fix the lens cable as shown in the illustration and loosen the 4 screws to remove the lens unit.

The 4 lens unit screws are attached to the lens unit and cannot be removed.



Relationship between Aspect and Screen Aspect

This section describes the relationship between screen aspect (P63) and aspect (P65).

Select an optimum aspect ratio of the projected image (screen aspect) or an optimum screen mode (aspect) according to the aspect ratio of the screen, type of input image signal and so on for the projection to make best use of the screen size.

- If a computer image with an aspect ratio of 16:9 is not projected correctly when the setting is [Auto], select [16:9] as the screen aspect.
- For a 16:9 image with black borders at the top and bottom, such as a terrestrial broadcast movie, you can project the 16:9 image area so that it is projected on the entire screen by selecting [Zoom] in [Aspect].



There may be some cases that [Zoom] cannot be selected depending on the input signal and/or resolution.

 For keystone correction (P67), select an option other than [4:3 D. image shift] or [16:9 D. image shift] for Screen aspect.

When projecting at the original aspect ratio on a 16:10 screen

Original Aspect Ratio	Screen aspect setting (P63)	Aspect setting (P65)	Screen image
(16:10) 1920 x 1200 1440 x 900 1280 x 800		[16:10] [Auto]	
(16:9) 1920 x 1080 1280 x 720	[16:10]	[16:9] [Auto]	
(4:3) 1600 x 1200 1400 x 1050 640 x 480		[4:3] [Auto]	

When projecting at the original aspect ratio on a 16:9 screen

Original Aspect Ratio	Screen aspect setting (P63)	Aspect setting (P65)	Screen image
(16:10) 1920 x 1200 1440 x 900 1280 x 800		[Auto]	
(16:9) 1920 x 1080 1280 x 720	[16:9] [16:9 D. image shift]	[16:9] [Auto]	
(4:3) 1600 x 1200 1400 x 1050 640 x 480		[4:3] [Auto]	

When projecting at the original aspect ratio on a 4:3 screen

Original Aspect Ratio	Screen aspect setting (P63)	Aspect setting (P65)	Screen image
(16:10) 1920 x 1200 1440 x 900 1280 x 800		[Auto]	
(16:9) 1920 x 1080 1280 x 720	[4:3] [4:3 D. image shift]	[16:9] [Auto]	8008
(4:3) 1600 x 1200 1400 x 1050 640 x 480		[4:3] [Auto]	

■ When projecting to fill a 16:10 screen

Original Aspect Ratio	Screen aspect setting (P63)	Aspect setting (P65)	Screen image
(16:10) 1920 x 1200 1440 x 900 1280 x 800	[16:10]	[16:10] [Auto]	
(16:9) 1920 x 1080 1280 x 720		[16:10]	
(4:3) 1600 x 1200 1400 x 1050 640 x 480		[16:10]	

■ When projecting to fill a 16:9 screen

Original Aspect Ratio	Screen aspect setting (P63)	Aspect setting (P65)	Screen image
(16:10) 1920 x 1200 1440 x 900 1280 x 800		[16:9]	
(16:9) 1920 x 1080 1280 x 720	[16:9] [16:9 D. image shift]	[16:9] [Auto]	
(4:3) 1600 x 1200 1400 x 1050 640 x 480		[16:9]	

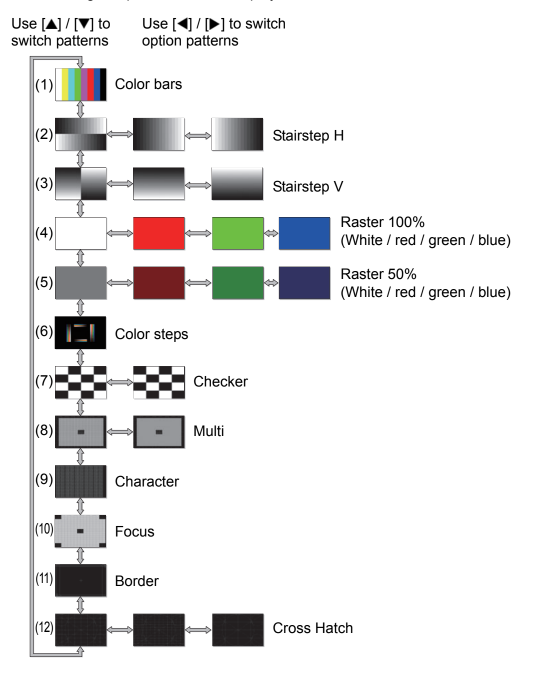
■ When projecting to fill a 4:3 screen

Original Aspect Ratio	Screen aspect setting (P63)	Aspect setting (P65)	Screen image
(16:10) 1920 x 1200 1440 x 900 1280 x 800		[4:3]	
(16:9) 1920 x 1080 1280 x 720	[4:3] [4:3 D. image shift]	[4:3]	
(4:3) 1600 x 1200 1400 x 1050 640 x 480		[4:3] [Auto]	

Displayed Test Patterns

To access the test pattern menu, from the [Install settings] menu, select [Test pattern] > [On] (P106).

While the test pattern is displayed, you can use the [▲] / [▼] buttons to switch patterns. Also, if there is an option pattern available, you can use the [4] / [b]buttons to switch pattern. A dialog box is shown during test pattern display that identifies the current test pattern and provides operating instructions. The following test patterns can be displayed.



Supported Signal Types

This projector supports the following signal types.

If your computer or AV equipment is compatible with any one of these signal types, the projector's Auto PC function selects the input signal type to project an image appropriately.

Analog PC

Resolution (dots)	Signal type	Horizontal frequency (kHz)	Vertical frequency (Hz)
640 x 480	VGA	31.469	59.940
720 x 480	_	31.469	59.940
720 x 576	_	31.250	50.000
800 x 600	SVGA	37.879	60.317
848 x 480	-	31.020	60.000
1024 x 768	XGA	48.363	60.004
1280 x 768		47.776	59.870
1200 X 700	WXGA	47.396	59.995
1280 x 800	WAGA	49.702	59.810
1280 X 800		49.306	59.910
1280 x 960	-	60.000	60.000
1280 x 1024	SXGA	63.981	60.020
1366 x 768	-	47.712	59.790
1400 x 1050	SXGA+	64.744	59.948
1400 x 1050		65.317	59.978
1440 x 900	WXGA+	55.935	59.887
1440 X 900	WAGA+	55.469	59.901
1600 x 900	-	60.000	60.000
1600 x 1200	UXGA	75.000	60.000
1680 x 1050	WSXGA+	64.674	59.883
1000 X 1050		65.290	59.954
1920 x 1080		56.250	50.000
	-	67.500	60.000
1920 x 1200	WUXGA	74.038	59.950

Digital PC

Resolution (dots)	Signal type	Horizontal frequency (kHz)	Vertical frequency (Hz)
640 x 480	D-VGA	31.469	59.940
720 x 480	-	31.469	59.940
720 x 576	_	31.250	50.000
800 x 600	D-SVGA	37.879	60.317
1024 x 768	D-XGA	48.363	60.004
1280 x 720		37.500	50.000
1200 X 720	-	45.000	60.000
1280 x 800	D-WXGA	49.702	59.810
1200 x 000	D-WAGA	49.306	59.910
1280 x 1024	D-SXGA	63.981	60.020
1366 x 768	-	47.712	59.790
1400 x 1050	D-SXGA+	64.744	59.948
1400 x 1050		65.317	59.978
1440 x 900	D-WXGA+	55.935	59.887
1440 X 900		55.469	59.901
1600 x 900	-	60.000	60.000
1600 x 1200	D-UXGA	75.000	60.000
1680 x 1050	D-WSXGA+	64.674	59.883
1000 X 1050		65.290	59.954
		27.000	24.000
1920 x 1080	_	56.250	50.000
		67.500	60.000

Resolution (dots)	Signal type	Horizontal frequency (kHz)	Vertical frequency (Hz)
10800-5	1000D-F		24.000
1080PsF (1920 x 1080i)	-	28.125	25.000
(1920 x 10801)		33.750	30.000
1920 x 1200	D-WUXGA	74.038	59.950

HDMI/HDBaseT

Connecting to a computer

Resolution (dots)	Signal type	Horizontal frequency (kHz)	Vertical frequency (Hz)
640 x 480	VGA	31.469	59.940
800 x 600	SVGA	37.879	60.317
1024 x 768	XGA	48.363	60.004
1280 x 800	WXGA	49.702	59.810
1280 x 800	WAGA	49.306	59.910
1280 x 1024	SXGA	63.981	60.020
1366 x 768	—	47.712	59.790
1400 x 1050	SXGA+	64.744	59.948
1400 x 1050		65.317	59.978
1440 x 900	WXGA+	55.935	59.887
1440 x 900	WAGAT	55.469	59.901
1600 x 900	—	60.000	60.000
1600 x 1200	UXGA	75.000	60.000
1680 x 1050	WSXGA+	64.674	59.883
1000 x 1000	VV3AGA+	65.290	59.954
1920 x 1200	WUXGA	74.038	59.950

Connecting with AV equipment

Signal type	Horizontal frequency (kHz)	Vertical frequency (Hz)
480p	31.469	59.940
576p	31.250	50.000
720p	37.500	50.000
720p	45.000	60.000
1080i	28.125	50.000
	33.750	60.000
	27.000	24.000
1080p	56.250	50.000
	67.500	60.000

Component

Signal type	Horizontal frequency (kHz)	Vertical frequency (Hz)
480i	15.734	59.940
480p	31.469	59.940
576i	15.625	50.000
576p	31.250	50.000
720p	37.500	50.000
720p	45.000	60.000
1080i	28.125	50.000
10601	33.750	60.000
1090p	56.250	50.000
1080p	67.500	60.000
	27.000	24.000
1080PsF	28.125	25.000
	33.750	30.000

The specifications in the table above are subject to change without notice.

This projector does not support any computer output signal with a dot clock of higher than 162 MHz.

* Use a computer cable in which all pins are connected. If the cable is a type in which all pins are not connected, the image may not be correctly displayed.

Projector

	Model name	WUX6010
Dis	play system	RGB liquid crystal system (LCOS) : 3 panels
Op	tical system	Color separation by dichroic mirror / polarizing beam splitter and color composition by prism
ce	Туре	Reflective liquid crystal panel (LCOS) : 3 panels
evi	Size / Aspect ratio	0.71" X3 / 16:10
ly d	Drive system	Active matrix system
Display device	Number dots / Total number dots	2,304,000 (1920 x 1200) x 3 panels / 6,912,000
s (*1)	Zoom ratio / Focal length / F value	1.5x / f = 23.0 to 34.5 mm / F1.89 to F2.65
on len:	Zooming / Focusing system	Electric / Electric
Projection lens (*1)	Lens shift (*1)	V: -15% to +55%, H: ±10% Electric
-	ht source (lamp mode: Full ver / Power saver)	340W / 264W
	age size (projection tance) (*1)	Size 40 to 600 (1.3 m / 4.6' to 29.0 m / 95.1')
Number of colors		16,770,000 colors (full color)
Brię	ghtness (*1) (*2) (*3)	6,000 lumen (in presentation mode)
Coi	ntrast ratio (*3)	2000:1 (Fully white : fully black, presentation mode, lamp control [On])
	tio of brightness at iphery to center (*1) (*3)	88%
	eaker	5W monaural x 1
Ма	ximum input resolution	1920 x 1200 dots
	Analog PC input	WUXGA, WSXGA+, UXGA, WXGA+, SXGA+, SXGA, WXGA, XGA, SVGA, VGA (Scan frequency: Horizontal 15 to 75 kHz, Vertical 50 to 85 Hz)
signals	Digital PC input	WUXGA, WSXGA+, UXGA, WXGA+, SXGA+, SXGA, WXGA, XGA, SVGA, VGA
Video si	HDMI / HDBaseT input	From connected computers: WUXGA, WSXGA+, UXGA, WXGA+, SXGA+, SXGA, WXGA, XGA, SVGA, VGA From connected AV equipment: 1080p, 1080i, 720p, 576p, 480p
	Component video input	1080PsF, 1080p, 1080i, 720p, 576p, 576i, 480p, 480i

		Model name	WUX6010
	DV	I-I terminal	Analog PC, Digital PC (29-pin DVI connector)
	HD	MI terminal	HDMI (deep color only)
al		ALOG PC / MPONENT terminal	Analog PC, Component (mini D-sub 15-pin)
Input terminal	HD	BaseT terminal	HDBaseT-compatible video/audio, 100BASE-T networking, serial communication (RJ-45)
t t	LA	N terminal	Networked multi-projection (RJ-45) 10BASE-T / 100BASE-T
dul	US	B Port	JPEG images (USB Mass Storage Class)
	CO	NTROL terminal	RS-232C (D-sub 9-pin)
	RE	MOTE terminal	Wired remote control (3.5Ø stereo mini jack)
	AU	DIO IN terminal	Audio signal (3.5Ø stereo mini jack x 2)
AU	DIO	OUT terminal	Audio signal (3.5Ø stereo mini jack)
	Dig	ital PC	TMDS (Transition Minimized Differential Signaling)
Input signal	Ana	alog PC	0.7Vp-p, positive polarity, impedance = 75Ω Horizontal / vertical synchronization: TTL level, negative or positive polarity Composite synchronization in G signal: 0.3Vp-p, negative polarity, impedance = 75Ω
Input	Cor	mponent video	COMPONENT: Separate Y Cb/Pb Cr/Pr signal Y: 1Vp-p, negative synchronization, impedance = 75Ω Cb/Pb: 0.7Vp-p, impedance = 75Ω Cr/Pr: 0.7Vp-p, impedance = 75Ω
	Auc	oit	Impedance = $47k\Omega$ or more
	•	amp mode: Full power / saver)	40dB / 36dB
Op	erati	ng temperature	0°C (32°F) to 40°C (104°F)
Po	wer s	supply	AC100V to 240V 50 / 60Hz
	Ful	power	465W
	Pov	ver saver	370W
wer consumption		Networking and HDBaseT off	0.3W
consu	dby	Low-power networking on, HDBaseT off	0.7W
Power	Standby	Networking off, HDBaseT on	1.6W
	Low-power networking and HDBaseT on		1.8W
Din	nens	ions	380 mm (W) x 170 mm (H) x 430 mm (D) / 15.0 (W) x 6.7 (H) x 16.9 (D) in (including the projection)
We	ight		8.5 kg / 18.7 lbs (not including projection lens unit)
Aco	Accessories		Remote control, remote control dry-cell batteries, power cord, PC cable, Important Information, User's Manual (CD-ROM) and Warranty Card

^{*1} When using a Standard Zoom Lens (RS-IL01ST). Varies depending on the type of lens unit.

*² When lamp mode is set to [Full power].

*³ Compliance with ISO21118-2012

* 99.99% or more of the LCD panel pixels are effective. During projection, 0.01% or less of pixels may stay lit or unlit due to the characteristics of the LCD panel.

* Using the projector continuously for an extended period of time may accelerate the deterioration of optical parts.

Remote Control

Туре	RS-RC04	RS-RC05 (Option)
Power supply	DC 3.0V, using two AAA-size batteries DC 3.0V, using two AA-size batter	
Operating range	Approx. 8 m± 25° horizontal and vertical (to infrared remote receiver)	
Dimensions	43 mm (W) x 23 mm (H) x 135 mm (D) / 1.7 (W) x 0.9 (H) x 5.3 (D) in.	51 mm (W) x 28 mm (H) x 176 mm (D) / 2.0 (W) x 1.1 (H) x 6.9 (D) in.
Weight	56 g / 2.0 oz	100 g / 3.5 oz

Specification of Each Lens Unit (Option)

Name	Standard Zoom Lens	Long Zoom Lens	
Model number RS-IL01ST		RS-IL02LZ	
External View			
Focal length	23.0 - 34.5 mm (0.9 - 1.4")	34.0 - 57.7 mm (1.3 - 2.3")	
F number	1.89 - 2.65	1.99 - 2.83	
Width	97.4 mm (3.8")	97.4 mm (3.8")	
Height	106.5 mm (4.2")	106.5 mm (4.2")	
Length	173.4 mm (6.8")	173.4 mm (6.8")	
Weight	550 g (1.2 lbs)	755 g (1.7 lbs)	
Zoom ratio	1.5x	1.7x	
Projection distance	1.3 - 29.0 m (4.3 - 95.1')	1.9 - 48.5 m (6.2 - 159.1')	
Size 100 projection distance	3.2 - 4.8 m (10.5 - 15.7')	4.7 - 8.0 m (15.4 - 26.2')	

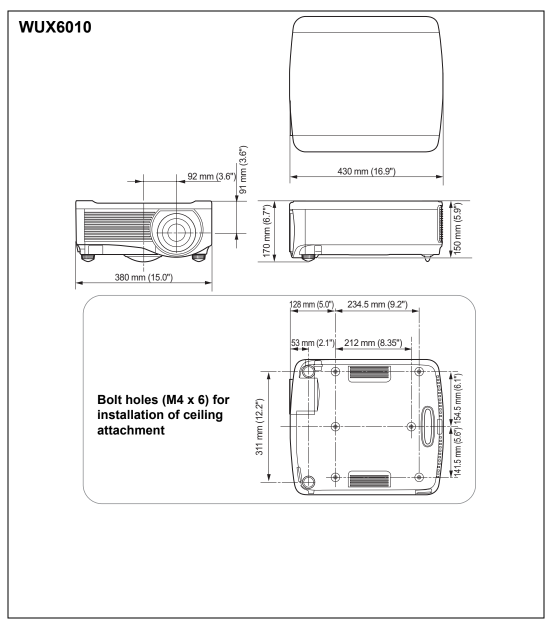
For details about the amount of lens shift, refer to "Lens Shift Function" on page 47.

Name	Short Fixed Lens	Ultra Long Zoom Lens	
Model number	RS-IL03WF	RS-IL04UL	
External View			
Focal length	12.8 mm (0.5")	53.6 - 105.6 mm (2.1 - 4.2")	
F number	2.0	2.34 - 2.81	
Width	97.4 mm (3.8")	97.4 mm (3.8")	
Height	106.5 mm (4.2")	106.5 mm (4.2")	
Length	175.2 mm (6.9")	184.2 mm (7.3")	
Weight	910 g (2.0 lbs)	940 g (2.1 lbs)	
Zoom ratio	_	1.95x	
Projection distance	0.7 - 5.2 m (2.3 - 17.1')	4.6 - 89.0 m (15.1 - 292.0')	
Size 100 projection distance	1.7 m (5.6')	7.6 - 14.9 m (24.9 - 48.9')	

Name	Wide Zoom Lens	
Model number	RS-IL05WZ	
External View		
Focal length	15.6 - 23.3 mm (6.0 - 9.0")	
F number	2.09 - 2.34	
Width	97.4 mm (3.8")	
Height	106.5 mm (4.2")	
Length	180.3 mm (7.1")	
Weight	905 g (2.0 lbs)	
Zoom ratio	1.5x	
Projection distance	0.9 - 19.5 m (3.0 - 64.0')	
Size 100 projection distance	2.2 - 3.2 m (7.2 - 10.5')	

For details about the amount of lens shift, refer to "Lens Shift Function" on page 47.

External View

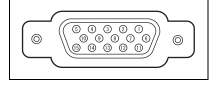


ANALOG PC-2 / COMPONENT Terminal

This terminal is used as a computer ANALOG PC input or COMPONENT input terminal. Use a D-sub computer cable.

The terminal specifications for the ANALOG PC input and COMPONENT input are the same.

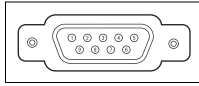
Mini D-sub 15-pin



Pin No.	Signal	Pin No.	Signal
1	R	9	+5 V power
2	G	10	Ground (Vertical sync.)
3	В	11	Ground
4	OPEN	12	DDC data
5	Ground (Horizontal sync.)	13	Horizontal sync.
6	Ground (R)	14	Vertical sync.
7	Ground (G)	15	DDC clock
8	Ground (B)		

Service Port (CONTROL)

Pin assignment



Pin No.	Signal
1	OPEN
2	RxD
3	TxD
4	OPEN
5	GND
6	OPEN
7	Internal pull-up
8	OPEN
9	OPEN

Communication format

Communication mode : RS-232C, asynchronous, half-duplex communication Communication speed : 19200bps

Character length	: 8 bits
Stop bits	: 2 bits
Parity	: None
Flow control	: None

The service port is not available when [HDBaseT] is set to [On] and [Serial -7 communication] is set to [HDBaseT].

Product Specifications

User commands

Comr	nands	ASCII representation	Binary representation
	Power on	POWER=ON <cr></cr>	50h 4Fh 57h 45h 52h 3Dh 4Fh 4Eh 0Dh
Power supply	Power off	POWER=OFF <cr></cr>	50h 4Fh 57h 45h 52h 3Dh 4Fh 46h 46h 0Dh
Power status acquisition		GET=POWER <cr></cr>	47h 45h 54h 3Dh 50h 4Fh 57h 45h 52h 0Dh
	HDMI	INPUT=HDMI <cr></cr>	49h 4Eh 50h 55h 54h 3Dh 48h 44h 4Dh 49h 0Dh
	Digital PC	INPUT=D-RGB <cr></cr>	49h 4Eh 50h 55h 54h 3Dh 44h 2Dh 52h 47h 42h 0Dh
	Analog PC-1	INPUT=A-RGB1 <cr></cr>	49h 4Eh 50h 55h 54h 3Dh 41h 2Dh 52h 47h 42h 31h 0Dh
Input source	Analog PC-2	INPUT=A-RGB2 <cr></cr>	49h 4Eh 50h 55h 54h 3Dh 41h 2Dh 52h 47h 42h 32h 0Dh
	Component	INPUT=COMP <cr></cr>	49h 4Eh 50h 55h 54h 3Dh 43h 4Fh 4Dh 50h 0Dh
	LAN	INPUT=LAN <cr></cr>	49h 4Eh 50h 55h 54h 3Dh 4Ch 41h 4Eh 0Dh
	USB	INPUT=USB <cr></cr>	49h 4Eh 50h 55h 54h 3Dh 55h 53h 42h 0Dh
	HDBaseT	INPUT=HDBT <cr></cr>	49h 4Eh 50h 55h 54h 3Dh 48h 44h 42h 54h 0Dh
Input source acquisition		GET=INPUT <cr></cr>	47h 45h 54h 3Dh 49h 4Eh 50h 55h 54h 0Dh
	Standard	IMAGE=STANDARD <cr></cr>	49h 4Dh 41h 47h 45h 3Dh 53h 54h 41h 4Eh 44h 41h 52h 44h 0Dh
	Presentation	IMAGE=PRESENTATION <cr></cr>	49h 4Dh 41h 47h 45h 3Dh 50h 52h 45h 53h 45h 4Eh 54h 41h 54h 49h 4Fh 4Eh 0Dh
	VividPhoto	IMAGE=VIVID_PHOTO <cr></cr>	49h 4Dh 41h 47h 45h 3Dh 56h 49h 56h 49h 44h 5Fh 50h 48h 4Fh 54h 4Fh 0Dh
	Photo/sRGB	IMAGE=PHOTO_SRGB <cr></cr>	49h 4Dh 41h 47h 45h 3Dh 50h 48h 4Fh 54h 4Fh 5Fh 53h 52h 47h 42h 0Dh
	Dynamic	IMAGE=DYNAMIC <cr></cr>	49h 4Dh 41h 47h 45h 3Dh 44h 59h 4Eh 41h 4Dh 49h 43h 0Dh
Image Mode	Video	IMAGE=VIDEO <cr></cr>	49h 4Dh 41h 47h 45h 3Dh 56h 49h 44h 45h 4Fh 0Dh
	Cinema	IMAGE=CINEMA <cr></cr>	49h 4Dh 41h 47h 45h 3Dh 43h 49h 4Eh 45h 4Dh 41h 0Dh
	User 1	IMAGE=USER_1 <cr></cr>	49h 4Dh 41h 47h 45h 3Dh 55h 53h 45h 52h 5Fh 31h 0Dh
	User 2	IMAGE=USER_2 <cr></cr>	49h 4Dh 41h 47h 45h 3Dh 55h 53h 45h 52h 5Fh 32h 0Dh
	User 3	IMAGE=USER_3 <cr></cr>	49h 4Dh 41h 47h 45h 3Dh 55h 53h 45h 52h 5Fh 33h 0Dh
	User 4	IMAGE=USER_4 <cr></cr>	49h 4Dh 41h 47h 45h 3Dh 55h 53h 45h 52h 5Fh 34h 0Dh
	User 5	IMAGE=USER_5 <cr></cr>	49h 4Dh 41h 47h 45h 3Dh 55h 53h 45h 52h 5Fh 35h 0Dh
Image mode acquisition		GET=IMAGE <cr></cr>	47h 45h 54h 3Dh 49h 4Dh 41h 47h 45h 0Dh

Product Specifications

Commands		ASCII representation	Binary representation	
Brightness	Brightness value setting	BRI= <value><cr></cr></value>	42h 52h 49h 3Dh <numeric code=""> 0Dh</numeric>	
Brightness acquisition		GET=BRI <cr></cr>	47h 45h 54h 3Dh 42h 52h 49h 0Dh	
Sharpness	Sharpness value setting	SHARP= <value><cr></cr></value>	53h 48h 41h 52h 50h 3Dh <numeric code> 0Dh</numeric 	
Sharpness acquisition		GET=SHARP <cr></cr>	47h 45h 54h 3Dh 53h 48h 41h 52h 50h 0Dh	
Contrast	Contrast value setting	CONT= <value><cr></cr></value>	43h 4Fh 4Eh 54h 3Dh <numeric code=""> 0Dh</numeric>	
Contrast acquisition		GET=CONT <cr></cr>	47h 45h 54h 3Dh 43h 4Fh 4Eh 54h 0Dh	
	Auto	ASPECT=AUTO <cr></cr>	41h 53h 50h 45h 43h 54h 3Dh 41h 55h 54h 4Fh 0Dh	
	4:3	ASPECT=4:3 <cr></cr>	41h 53h 50h 45h 43h 54h 3Dh 34h 3Ah 33h 0Dh	
Aspect	16:9	ASPECT=16:9 <cr></cr>	41h 53h 50h 45h 43h 54h 3Dh 31h 36h 3Ah 39h 0Dh	
Aspeci	16:10	ASPECT=16:10 <cr></cr>	41h 53h 50h 45h 43h 54h 3Dh 31h 36h 3Ah 31h 30h 0Dh	
	Zoom	ASPECT=ZOOM <cr></cr>	41h 53h 50h 45h 43h 54h 3Dh 5Ah 4Fh 4Fh 4Dh 0Dh	
	True size	ASPECT=TRUE <cr></cr>	41h 53h 50h 45h 43h 54h 3Dh 54h 52h 55h 45h 0Dh	
Aspect value acquisition		GET=ASPECT <cr></cr>	47h 45h 54h 3Dh 41h 53h 50h 45h 43h 54h 0Dh	
Lamp mode	Full power	LAMP=FULL <cr></cr>	4Ch 41h 4Dh 50h 3Dh 46h 55h 4Ch 4Ch 0Dh	
	Power saver	LAMP=ECO <cr></cr>	4Ch 41h 4Dh 50h 3Dh 45h 43h 4Fh 0Dh	
Lamp mode value acquisition		GET=LAMP <cr></cr>	47h 45h 54h 3Dh 4Ch 41h 4Dh 50h 0Dh	
	Blank On	BLANK=ON <cr></cr>	42h 4Ch 41h 4Eh 4Bh 3Dh 4Fh 4Eh 0Dh	
Blank	Blank Off	BLANK=OFF <cr></cr>	42h 4Ch 41h 4Eh 4Bh 3Dh 4Fh 46h 46h 0Dh	
Blank acquisition		GET=BLANK <cr></cr>	47h 45h 54h 3Dh 42h 4Ch 41h 4Eh 4Bh 0Dh	

Troubleshooting

LED Indicator Details

When there is a problem with the projector, the LED indicator on the side of the projector illuminates or flashes continuously after the projector is turned off.

• Wait until the cooling fan stops and disconnect the power plug from the electrical outlet before dealing with the problem.

LED indicator status	Meaning	Cause and countermeasure
WARNING and TEMP are lit.	Temperature abnormality	The temperature inside the projector is too high for some reason or the outside air temperature is higher than the operating range. If the problem is inside the projector, check whether the projector is installed and operating normally, unplug the projector from the power outlet to cool down the projector interior and then restart projection. If the air intake or exhaust vent is blocked, remove the obstacle. If the air filter is clogged, clean or replace it. (P163, P164) If the same warning occurs again, there may be a malfunction in the projector. Contact the Canon Customer Support Center.
WARNING and LAMP are lit.	Faulty lamp	The lamp does not illuminate. If the lamp does not illuminate, replace it. (P165) If the same warning occurs again, there may be a malfunction in the lamp drive circuit. Contact the Canon Customer Support Center.
WARNING flashes 3 times, LAMP is lit.	Faulty lamp cover	The lamp cover is open. Unplug the projector from the power outlet, then install the lamp cover correctly and turn on the projector again. If the lamp cover has been installed properly, there may be a malfunction in the lamp cover detection switch. Contact the Canon Customer Support Center.
WARNING (only) flashes 4 times repeatedly.	Faulty cooling fan	There may be a malfunction in the cooling fan or another component. Unplug the projector from the electrical outlet, then plug it back into the outlet and turn on the projector again. Contact the Canon Customer Support Center if the same warning occurs again.
WARNING (only) flashes 5 times repeatedly.	Faulty power supply	Abnormal voltage is applied to some parts in the power supply or another failure may have occurred. Unplug the projector from the electrical outlet, then plug it back into the outlet and turn on the projector again. Contact the Canon Customer Support Center if the same warning occurs again.

LED indicator status	Meaning	Cause and countermeasure
WARNING (only) flashes 3 times repeatedly.	Filter error	The air filter is not installed. Check whether or not the air filter is installed correctly. Contact the Canon Customer Support Center if the same warning occurs again.
WARNING (only) flashes 6 times repeatedly.	Faulty lens connector	The lens cable is not connected to the lens unit correctly. Unplug the projector, connect the lens cable to the lens unit correctly, and then plug the projector in again. Contact the Canon Customer Support Center if the same warning occurs again.

Symptoms and Solutions

■ You Cannot Turn on the Projector

Cause	Countermeasure
The power cord is not connected correctly.	Check whether the power cord is connected correctly. (P52)
The power cord has just been connected.	Wait at least one second after plugging the projector in until you press the POWER button. You cannot turn the projector on immediately after plugging it in. (P53)
The lamp cover is open.	Unplug the projector from the power outlet, then install the lamp cover correctly and turn on the projector again.
The safety device is activated because the air intake or the exhaust vent is blocked and the internal temperature of the projector has increased.	When the safety device is active, the [POWER ON] indicator does not turn on when you connect the power cord. You cannot disable this safety device. Remove any obstacle that is blocking the air intake or exhaust vent and contact the Canon Customer Support Center.
The lens connector is not attached correctly.	The lens cable is not connected to the lens unit correctly. Unplug the projector, connect the lens cable to the lens unit correctly, and then plug the projector in again. Contact the Canon Customer Support Center if the same warning occurs again.
The air filter is not installed correctly.	Check whether the air filter is installed correctly. (P164)
Key lock is enabled.	Check that Key lock (P109) is not enabled for the projector or the remote control.

■ You Cannot Project an Image from the Projector

Cause	Countermeasure
A cable is not connected correctly.	Check whether the projector is connected to the computer or AV equipment correctly. (P49 - P51)
20 seconds have not elapsed since the projector was turned on.	When the projector is turned on, the opening window is displayed for approximately 20 seconds. To project an image immediately, press the OK button on the remote control or side control. (P29, P34)
No image is sent from the AV equipment.	Check whether an image is played on the connected video camcorder, DVD, etc.
Connection with the input terminal has not been performed correctly.	Check whether the AV equipment is connected to the projector input terminal correctly. (P32)
No input signal type has been selected for the connected AV equipment.	Check that the same input signal has been correctly selected for the connected AV equipment from the [INPUT] menu. (P56)
The input signal type is incorrect.	Check whether the selected input signal type is correct. (P82, P180)
The BLANK function has been selected.	Press the BLANK button on the remote control. (P72)
No image is projected due to a problem with the computer.	Turn first the projector and then the computer off and then back on again.
The external monitor output is not set on the notebook computer correctly.	Turn on the external monitor output on the notebook computer. To turn on the external monitor output, press the [LCD] or [VGA] function key or a key with an icon for the external monitor, while holding down the [Fn] key on the keyboard of the notebook computer. With Windows 8.1 / Windows 8 / Windows 7, you can turn on image output by holding down the Windows logo key and pressing the [P] key. (P55) The combination of keys used to perform this operation varies depending on the model of notebook computer. For more detailed information, refer to the manual that came with your computer.
The computer is set to dual screen (multi- display) mode.	If dual screen mode is selected, change the computer display output to mirroring mode. The output setting method varies among computer manufacturers. For more detailed information, refer to the manual that came with your computer.

Cause	Countermeasure
The image files are not compatible with USB File Browser.	Projection from USB flash drives requires JPEG images with a resolution not exceeding 10912x8640, single-byte alphanumeric file names, and a FAT-formatted drive.
The LAN cable (shielded twisted pair) is not connected correctly.	When [LAN] or [HDBaseT] is selected in the [Input] menu, check whether the LAN cable (shielded twisted pair) is connected to the projector correctly. (P120)
[HDBaseT] was changed from [On] to [Off] while [Communication settings] > [Wired network] was set to [HDBaseT].	Configure the [HDBaseT] setting again as follows. (P111) If [HDBaseT] is selected in the [Input] menu, change the [HDBaseT] setting from [Off] to [On] again.

■ There is no Sound

Cause	Countermeasure
The audio cable is not connected correctly.	Check the audio cable connection. (P49, P51)
The MUTE function is enabled.	Press the MUTE button on the remote control. (P35)
The volume level is adjusted to the minimum.	Press the VOL button on the remote control or the VOL+ button on the side control to adjust the volume level. (P29, P35)
An audio cable with a built-in resistor is used.	Use an audio cable without a built-in resistor.
Audio in terminal select is [Off].	Change the Audio In terminal to the appropriate setting. (P110)

■ The Projected Image Is Blurred

Cause	Countermeasure
The image is out of focus.	Adjust the focus. (P59)
The distance to the screen is too short.	Check whether the distance to the screen is appropriate. (P43)
The projector is not placed straight in front of the screen.	Check whether the projector is placed obliquely to the screen. A slight error in the projection angle can be corrected through the keystone adjustment function. (P67)

Cause	Countermeasure
The projector has been moved to a place where the temperature varies a lot.	When the projector is moved from a location where the temperature is low to a location where the temperature is high, condensation may form on the lens. The condensation will evaporate after a period of time and the projector will be able to project a normal image.
The lens is stained.	Clean the lens. (P162)
The tracking is bad.	Adjust the tracking with the [Auto PC] or [Tracking] function. (P82, P83)
Video is blurred.	Activate motion blur reduction. (P114)
Motion blur reduction is not available.	Motion blur reduction is not available in projection using USB flash drives or networked multi-projection.
The sharpness setting is not available.	Sharpness cannot be adjusted during split-screen display.

■ You Cannot Project an Image Appropriately

Cause	Countermeasure
The projected image is inverted in the vertical or horizontal direction.	The ceiling mounted / rear projection setting is incorrect. Check the [Image flip H/V] setting in the [Install settings] menu. (P96)
The dot clock of the input signal is higher than 162 MHz.	Set the signal dot clock to 162 MHz or less on your computer.
A computer cable is used in which some pins are not connected.	Use a computer cable in which all pins are connected.

■ The Projector Power Turns Off

Cause	Countermeasure
The air intake or exhaust vent is blocked.	Check whether the air intake or exhaust vent is blocked. If the air intake or exhaust vent is blocked, the temperature inside the projector will increase and the power is automatically turned off to protect the projector. (The [WARNING] indicator and [TEMP] indicator are lit.) Wait until the projector temperature drops, then make sure that the intake and exhaust vents are not blocked and turn on the projector. (P28, P53)
The air filter is dirty.	Check whether the air filter is clogged with dust. If the air filter is clogged, clean or replace the air filter. (P163, P164)

Cause	Countermeasure
The lamp has ruptured (or there is a lamp malfunction).	If the lamp has ruptured, follow the instructions in "Precautions when replacing lamps that stop working" (P15).
The operating environment is inappropriate.	Check whether the operating temperature is between 0°C (32°F) and 40°C (104°F). (P19) Projector settings must be adjusted when using the projector at altitudes of 2,300 m (7,545.8') or higher. In the [Install settings] menu, set [Fan mode] under [Professional settings] to [High altitude]. (P99)

■ The Projector Cannot Join the Network

Cause	Countermeasure
The LAN cable (shielded twisted pair) is not connected correctly.	Check whether the LAN cable (shielded twisted pair) is connected to the projector correctly. (P120)
[HDBaseT] was changed from [On] to [Off] while [Communication settings] > [Wired network] was set to [HDBaseT].	Configure the [HDBaseT] setting again as follows. (P111)
	 Change the [HDBaseT] setting from [Off] to [On] again.
	Change the wired network setting from [LAN port] to [HDBaseT].
	 Following the instructions shown, press the POWER button to enter standby mode temporarily.
	 After at least five minutes, press the POWER button again.
The projector has not been on long enough (less than about 40 seconds).	Network connections are not available until about 40 seconds after startup. Wait at least 40 seconds, and then try to connect again. (P131)

■ You Cannot Operate the Remote Control

Cause	Countermeasure
Batteries are not installed properly or they have run out.	Check whether batteries are installed correctly. If batteries are installed correctly, replace them with new batteries. (P36)
You are operating the remote control from the outside of the remote control operating range.	Check whether you are operating the remote control within the remote control operating range of the main unit of the projector. (P37)
There is an obstacle between the projector and the remote control.	Remove the obstacle between the infrared remote receiver of the main unit of the projector and the remote control or point the remote control in an obstacle-free path.
You are operating the remote control in an unsuitable operating environment.	Check whether the infrared remote receiver of the main unit of the projector is exposed to direct sunlight or strong light of lighting apparatus. (P37)
The channel setting of the remote control does not match the setting of the projector.	Check whether the channel setting of the remote control has been changed. You can check the [Remote control channel] setting in the [System settings] menu. (P110)
The key lock function is preventing operation of the remote control.	Check whether [Key lock] is enabled to disable the remote control operation. In the [System settings] menu, set [Key lock] to [Off]. (P109)
Light from the room lights is entering the infrared remote receiver.	Block the light.

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Option

- Lamp
- Part No.: RS-LP09
- Ceiling attachment Part No.: RS-CL11
- Ceiling-mount pipe (400 - 600 mm / 15.7 - 23.6 in) Part No.: RS-CL08*
- Ceiling-mount pipe (600 - 1000 mm / 23.6 - 39.4 in) Part No.: RS-CL09*

- Air filter
 - Part No.: RS-FL01
- Remote control Part No.: RS-RC04
- Remote control Part No.: RS-RC05

* Use the above materials to hang the projector from the ceiling. For details, refer to the assembly and installation manual provided with the ceiling attachment.



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