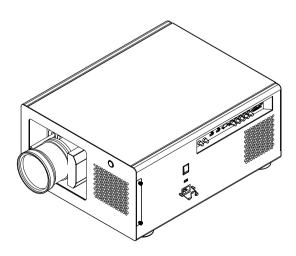
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Projector CP-WU13K User Manual



Thank you for purchasing this product. Please read this manual before you operate your projector. Save it for future reference.

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Notice

Please write down your projector model number and serial number and keep the information for maintenance purposes in the future. Should the equipment be lost or stolen, the information could also be used for the police report.

Model number:

Serial number:

Please check the accessories that come with the projector with the following list. Should you find any missing accessory, contact your dealer immediately.

- 1. AC Power Cord US 110V*1
- 2. AC Power Cord US 200V*1
- 3. AC Power Cord EU*1
- 4. Remote control *1
- 5. AA battery *2
- 6. CD-ROM *1
- 7. Printed Manual *1
- 8. EAC Document *1
- 9. EU Recycle Sheet *1
- 10. WEEE Manual *1
- 11. RS232 cable(cross) *1

Description pertaining to FCC Rules Part 15

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device 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 in a residential installation.

This equipment generates, uses and can radiate radio frequency energy. If not installed and used in accordance with the instructions, may cause harmful interference to radio or television reception. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment in to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION:

Changes or modifications not expressly approved by the manufacturer void the user's authority to operate the equipment.

This Class A digital apparatus meets all requirements of the Canadian ICES-003 Standards. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

About Waste Electrical and Electronic Equipment

The mark is in compliance with the Waste Electrical and Electronic Equipment Directive 2002/96/EC (WEEE). The mark indicates the requirement NOT to dispose the equipment including any spent or discarded batteries or accumulators as unsorted municipal waste, but use the return and collection systems available. If the batteries or accumulators included with this equipment, display the chemical symbol Hg, Cd, or Pb, then it means that the battery has a heavy metal content of more than 0.0005% Mercury or more than, 0.002% Cadmium, or more than 0.004% Lead.

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 lamp(s) in this product contain mercury. This product could contain other electronic wastes that might be hazardous if not handled properly. Please consult your local/state/federal regulations regarding disposal or recycling.



For more information, please contact Electronic Industries Alliance (WWW.EIAE.ORG). For information on proper lamp handling, visit WWW.LAMPRECYCLE.ORG.

Special Care for Laser Beams!

Special care should be considered when DLP projectors and high power laser equipment are used in the same room as.

Direct or indirect hit of a laser beam on to the projector lens can severely damage the Digital Mirror Devices (DMDTM).

Sun light Warning

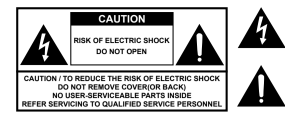
Avoid using the CP-WU13K in direct sun light. Sun light on the projector lens can severely damage the Digital Mirror Devices (DMD[™]).

Never look into the projector light source directly

This equipment contains a high brightness light source and a portion of the light emitted by the projector is ultraviolet light. Never look into the projector light source directly and pay special attention to prevent children from looking into the projector light source as it can damage their eyes.







The lightning flash with an arrowhead within a triangle is intended to tell the user that inside this product may cause risk of electrical shock to persons.

The exclamation point within a triangle is intended to tell the user that important operating and/or servicing instructions are included in the technical documentation for this equipment.

Do not turn off the projector by unplugging the power cord.

Under normal operations, be sure to use the SOFT POWER button to turn off the projector. And as such, avoid shutting off AC power to turn off the projector since it could lead to lamp malfunctioning or damage.

Electric shock

To protect your projector, avoid turning on the projector during lightning storms and unplug it from the wall outlet. This will prevent sudden electrical surges caused by the lightning from damaging the projector.

Do not overload wall outlets/extension cords

Pay attention to the current load of the outlet you are using, be it wall outlet or extension cord outlet to prevent fire or electric shock.

Cleaning

When cleaning the projector, be sure to unplug it from the wall outlet to prevent electric shock. Do not use liquid or aerosol cleaners. Use a dry/damp cloth with excessive moisture removed for cleaning. Be sure to use cleaning cloth designed to clean monitors for the projector to prevent damages

to the projector casing due to abrasion.

Dampness, smoke, steam, dust, high temperature and direct exposure to sunlight

Do not operate the projector in environments where it could be expose to dampness, smoke, steam, dust, high temperature or direct sunlight. For example: bathroom, kitchen, adjacent to washing machine, damp basement rooms, electric heaters or similar environments. Keeping or operating the projector in the above-mentioned environment could lead to discoloration, mold formation, grease or damages to the projector.

Ventilation

The projector case is designed with slots and openings to remove the heat inside the projector so that it will not overheat and damage the components. Be sure to operate the projector in an environment with ideal ventilation and don't operate it on a sofa, rug or other closed-in environments that could obstruct ventilation.

Filter

Make sure to clean or replace the filter when it is required to keep the air intake clear of dust, and prevent possible over temperature issue of the projector due to the clog of filter. Please refer to Page 55 for details of filter replacement procedure.

Intrusion of foreign objects

Be sure to keep all foreign objects away from entering the projector because it could be exposed to hazardous voltages and cause parts to short circuit. This could in turn lead to fire hazard or electric shock. Examples of foreign objects include: cockroach, screws, liquid and so forth.

In addition, never spill liquid into the projector.

Carrying the projector

When moving the projector on a cart, be sure to handle the cart with care as abrupt stops, jolts of excessive force or uneven ground could lead the projector to topple.



Please install the projector on an even and stable surface

Avoid placing the projector on unstable cart, tripod, table and so forth to prevent the projector from falling, becoming damaged or causing injuries.

Servicing

Should you encounter problem with the projector, please seek assistance from your local dealer or qualified service personnel. Do not attempt to service the projector yourself so that you would not be exposed to high voltage or other potential hazards.

Should you encounter any of the following situation, please unplug your projector from the wall outlet and contact a qualified service personnel for assistance:

- Damaged power cord or power plug.
- If a foreign object has fallen into the projector or if you have spilled water or other liquid into the projector.
- If the projector has been dropped accidentally or damaged.
- If you experience noticeably poor performance or malfunctioning with the projector despite having followed instructions for normal operation.

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Changing parts

Should any part of the projector be damaged, check with your servicing personnel that only manufacturer certified parts were used for replacement. Used of non-certified parts may result in damages to the projector or hazards such as fire or electric shock. After changing parts, be sure to remind the servicing personnel to perform safety inspections to ensure that the projector operates normally.

Power cord

Don't place the projector where the cord can be walked on. This may result in fraying or damage to the power cord, especially at the plug and the point of connection between the power cord and the projector.

Please use the power cord that comes with the projector or the type of power cord specified for the projector (refer to the descriptions printed on the power cord). If you are not sure of the power available at the region you are in, consult your local power company to prevent damages to the projector due to the use of wrong power cord or potential fire hazards due to current overload.

Depending on the country and region you are in, the voltage and type of socket of the wall outlet may be different from the projector. If you are unable to fit the power plug into the wall outlet, contact your local dealer and do not remove the extra pin on the power plug to forcibly fit it to the socket at the risk of your own safety.

Notices you should read prior to the installation of the projector

Safety issues related to the lamp

The lamp used in this projector contains mercury. Should the lamp be broken, please be careful when handling the glass shards and keep the surrounding environment well ventilated. Be sure to wear a mask that offers adequate protection before cleaning up to prevent inhaling mercury vapor that could cause bodily harm. For instructions on lamp replacement, refer to " Page 7 : Lamp replacement ".

Take frequent breaks to let your eyes rest

Prolonged viewing of the projector screen could strain your eyes. Please be sure to rest your eyes adequately.

Installation environment for the projector

You should avoid installing the projector at place of excessive dampness, dust or smoke. If installation in such environment is unavoidable, be sure to have the interior of the projector

cleaned routinely to prolong the projector's lifecycle. Cleaning of the projector's interior should only be performed by qualified service personnel dispatched by your local dealer and you should not attempt to clean the inside of the projector by yourself.

If other light source is directly projected onto the projector screen, the color of the image from the projector will appear to be pale and the image quality will be lower. In addition, your eyes would be more prone to fatigue. Therefore, it is recommended that the projector be installed in places without direct exposure to sunlight or other sources of intense light.

The ideal operating temperature range for the projector is between $0^{\circ}C \sim 40^{\circ}C$ ($32^{\circ}F \sim 104^{\circ}F$)

The ideal storage temperature range for the projector is between $-20^{\circ}C \sim 60^{\circ}C$ ($-4^{\circ}F \sim 140^{\circ}F$)

Do not tilt the projector more than 10 degrees.

The maximum tilt angle for the projector is 10 degrees.

When the projector is tilted more than 10 degrees, it will shorten the life of the projector lamp and may lead to other unpredictable damages.



Configurations for projector operation at high altitudes

When operating the projector at higher altitudes, be sure to manually set the fan mode to "High" or it could shorten the life of the optical system in the projector. High altitude is defined as places being 1500 meters (4900 feet) or higher.

Please refer to " Page 43 : High Altitude Mode ".

Keep the projector's ventilation inlets and outlets free from obstructions

Be sure to keep objects for no less than 30cm away from the ventilation inlets and outlets of the projector and note the direction of air flow at the designated spot of installation. Do not let the hot air released from the outlet flow back to the inlet as it will prevent proper cooling and lead to damage of the projector's internal structure.

In the event of high temperature due to malfunctioning of the internal cooling fan caused by clogging at the ventilation inlets and outlets, the projector will activate its automatic protection mode and shutdown. When this happens, it does not necessary mean that the equipment is malfunctioning. Try to unplug the power cord from the wall outlet and wait for approximately 15 minutes before operating the projector again (remember to remove the objects that have caused poor ventilation so that the projector will not go into the protection mode again). Please refer to "Page 58 : LED STATUS ".

Description: The regulation of temperature inside the projector by the cooling fan is automatic. And as such, the sound of cooling fan changing its operating speed does not imply that a problem has occurred with the projector.

Protect the projector with care

When placing the projector at a high position, be sure to secure the projector firmly so that it would not fall and cause injuries. Take care to protect the projector's lens from collision, abrasion or other damages. Be sure to close the lens cover or cover the projector with a dust cover if you need to store the projector or if it will not be used for an extended time.

Polybrominated diphenyl ethers 000000 \bigcirc 0000 Ο 0 \bigcirc (PBDE) Marking Styles for Names and Contents of Toxic or Hazardous Substances or Elements **Foxic or hazardous Substances and Elements** X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials Polybrominated O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this biphenyls \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc $\bigcirc \bigcirc$ $\bigcirc \bigcirc$ $\bigcirc \bigcirc$ \bigcirc \bigcirc \bigcirc (PBB) Hexavalent Chromium Cr(VI) \bigcirc 0000 0000 \bigcirc \bigcirc 00 Cadmium used for this part is above the limit requirement in SJ/T11363- 2006 $\circ \times$ \bigcirc \bigcirc \bigcirc $\bigcirc \bigcirc$ \times \bigcirc \bigcirc \bigcirc \bigcirc 0 (Cd) Mercury part is below the limit requirement in SJ/T11363-2006. Х $\bigcirc \bigcirc$ 0000 \bigcirc \bigcirc \bigcirc \bigcirc Ο 0 \bigcirc (Hg) Lead (Pb) Х \times \times \times \times \times $\bigcirc \bigcirc$ \times \times \times X \times \times Clip (Free cutting Phosphor Bronze Optical Engine (Al or Mg-Alloy) Metal (Free cutting Phosphor Lamp cover protected switch **Part Name** Bronze, Copper nail etc.) Temperature switch Remote controller Power Cord Power Inlet PCB Assy Fans assy Ballast Cable Lamp Lens

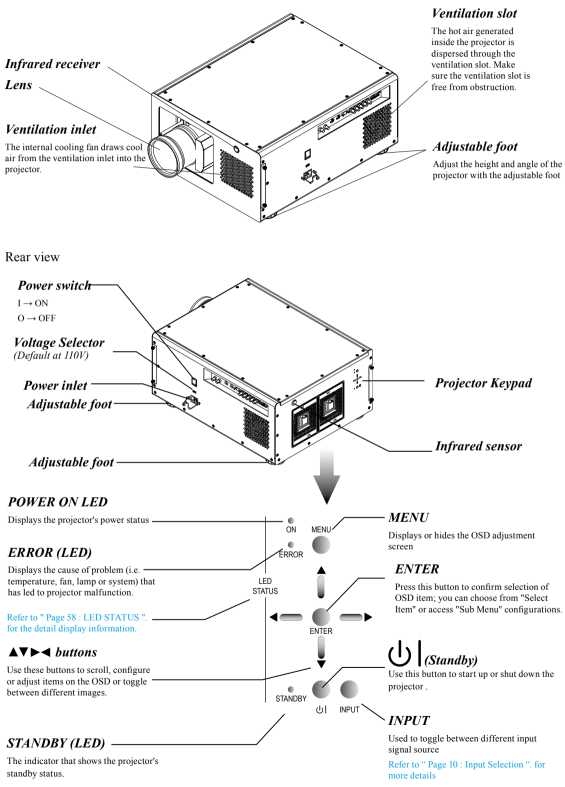
Name and quantity of toxic/hazardous substances/elements contained in the product

Warning, Notices and Safety Instructions

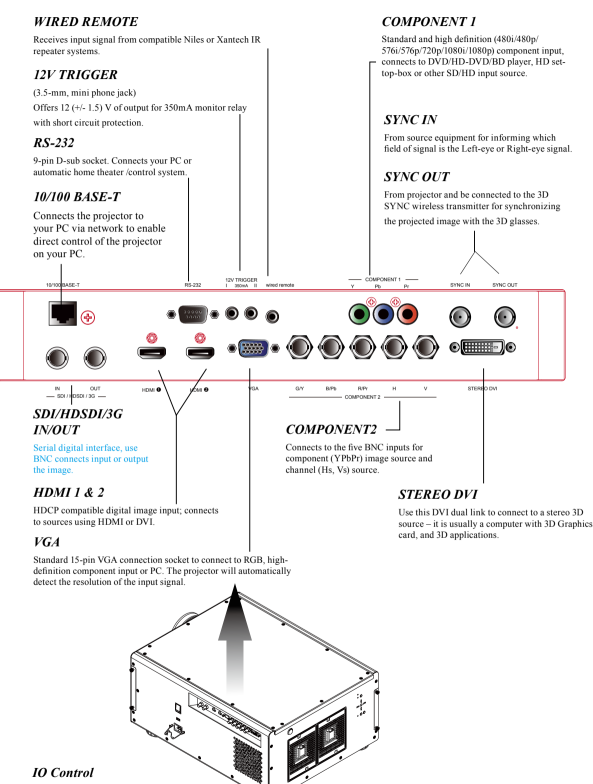


(Enterprises may further provide in this box technical explanation for marking "X" based on their actual conditions.)

Front view

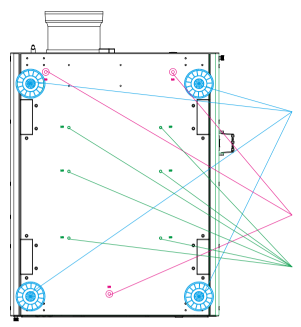






(Input / Input control panel)

Bottom view



Adjustable foot

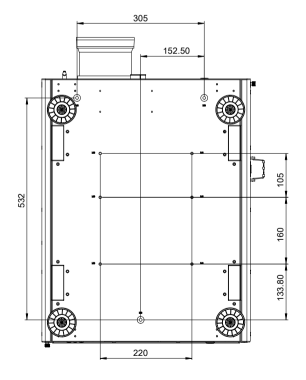
Adjust the height and angle of the projector with the adjustable foot

Mounting bracket screw hole

These screw holes are used to mount the projector to its designated mounting bracket using 3 M8x15 screws and 3 M8x40 bolts. The dimensions of the screw holes are shown in the image below.

Mounting bracket screw hole

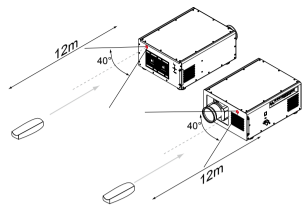
These screw holes are used to mount the projector to its designated mounting bracket using 6 M6x15 screws. The dimensions of the screw holes are shown in the image below.





Range of effective remote control signal reception

The diagram below illustrates the range of effective remote control signal reception (Unused new battery).

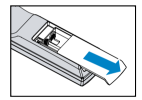


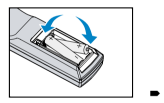
Note: Avoid placing the remote control at places of high temperature or humidity as it could cause the remote control to malfunction.

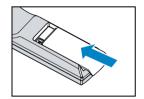
Installing batteries in the remote control

Remove the cover by sliding it in the direction indicated by the arrow.

Insert two new AA batteries (observe the polarity). Replace the cover.







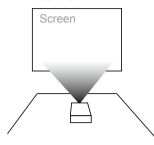
Note1: Be sure to insert the batteries in the corresponding orientations to match the polarities.

Note2: Do not mix new batteries with used batteries as it would shorten the life of new batteries or cause leakage.

- Note3: Only used AA batteries as instructed; do not attempt to insert different types of batteries into the remote control. Note4: If the remote is going to be unused for long periods of time, be sure to remove the batteries to prevent leakage,
- which could damage the remote control.
- Note5: The liquid contents in the batteries is harmful to the skin; do not touch the leakage with your bare hands directly. When installing fresh batteries, be sure to clean up the leakage thoroughly.
- Note6: Under most circumstances, you only need to point the remote control towards the screen and the IR signal would be reflected off the screen and picked up by the IR sensor on the projector. But under specific circumstances, the projector may fail to receive signals from the remote control due to environmental factors. When this happens, orient the remote control at the projector and try again.
- Note7: If the range of effective remote control signal reception decreases or if the remote control stops working, replace the batteries.
- *Note8: If the infrared receiver is exposed to fluorescent lamp or strong sunlight, the remote control may not operate normally.*
- *Note9: Refer to the regulations enforced by your local government on the disposal of used batteries; improper disposal could damage the environment.*

Installation the projector.

1. Orient the projector towards the screen



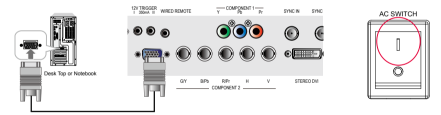
2. Connect the power cord to the projector

Please select the correct input voltage before removing the warning label.

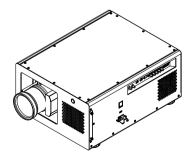


Please note that select the correct input (115V or 230V) voltage according to the area where you operate the projector before you turn on the power switch.

3. Connect the projector to your PC and flip the switch to "I" to turn on the power.



4. Remove the lens PU foam on the projector before starting it up.

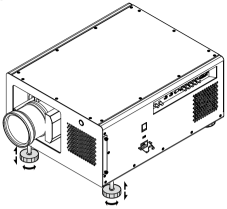


Press the **b** button on the projector or the **b** button on the remote control to start up the projector.



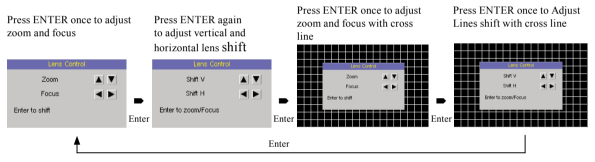
5. Adjusting the projector's angle

a. Please use the adjustable feet to change the angle of the projector in order to achieve the most suitable angle for projection on the screen.



b. Adjusting the lens by horizontal and vertical lens shift

Method 1: Press the **ENTER** button on the remote control to access Lens Control adjustment screen before pressing **ENTER** once again to access the menu and use the **VAVA** buttons to adjust the horizontal or vertical position of the lens.



Method 2: Press the **MENU** button on the remote control and choose Alignment → Lens Control; then use the **V**▲ < ► buttons to adjust the horizontal or vertical position of the lens.

6. Adjusting focus and zoom.

a. Press the MENU button on the remote control and choose Alignment → Lens Control to activate the Lens Control OSD, press enter to go through "Zoom/Focus", "Lens Shift", "Zoom/Focus with Grid test pattern", "Lens Shift with Grid test pattern" OSD Cyclically. Stop at either "Zoom/Focus" or "Zoom/Focus" with Grid test pattern" OSD ; then use the <> buttons to adjust the lens' focus (clarity).





Installation of the Projector

b. Press the MENU button on the remote control and choose Alignment → Lens Control to activate the Lens Control OSD, press enter to go through "Zoom/Focus", "Lens Shift", "Zoom/Focus with Grid test pattern", "Lens Shift with Grid test pattern" OSD Cyclically. Stop at either "Zoom/Focus" or "Zoom/Focus" with Grid test pattern" OSD; then use the V▲ buttons to adjust the size of the image that is projected onto the screen.

Original image size



Zoom out





7. Correcting keystoning caused by projection angle

a. To adjust keystoning, press the MENU button on the remote control and choose ALIGNMENT → Warp →Keystone adjust and use VA buttons to adjust Vertical Keystone.





b. To adjust keystoning, press the MENU button on the remote control and choose
 ALIGNMENT → Warp → Keystone adjust and use <> buttons to adjust Horizontal Keystone.



8. Turning off the projector

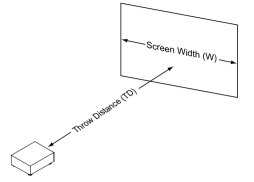
Press the UI button on the projector or the 0 button on the remote control at least 3 seconds to turn off the projector. When the projector has been turned off, the cooling fan will remain in operation for approximately 170 seconds.

Installation of the Projector



Throw distance

Throw Distance (TD) = Screen Width (W) x Throw Ratio (TR)



Note:

Coupled with the available projection lenses, the projector offers the following throw ratios:

- FL-K01(0.67:1)
- FL-K02(1.1:1)
- SL-K03(1.4 1.9:1)
- ML-K04(1.9 2.6:1)
- LL-K05(2.6 4.2:1)
- UL-K06(4.2 7.0:1)

Projection lenses are optional accessories. Please contact your local dealer to acquire the projection lens that suits your need most.

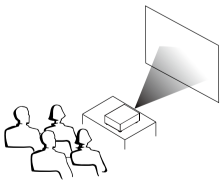
Modes of installation

- Install the projector in an environment below 40°C (104°F). The projector should be kept clear from sources of heat and / or ventilation openings of air conditioner.
- The projector should be kept away from devices that emit electromagnetic energy, such as motor and transformer. Common devices that emit electromagnetic energy include slideshow system, speakers, power amplifiers and elevators.
- If you choose to install the projector on the ceiling, be sure to use the ceiling installation components manufactured by manufacturer-certified vendors. For details, please contact your local dealer.

Frontal projection - desktop installation

Advantages: easy to install can be easily moved or adjusted easy to operate.

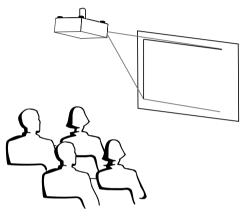
Disadvantage: occupies floor space and limits seating capacity.



Frontal projection - ceiling mode

Advantage: does not occupy floor space does not draw attention to it. Eliminates the possibility that someone would accidentally move the projector.

Disadvantage: stricter installation requirements and conditions; care should be taken during the installation to ensure the projector has been securely mounted. operation of the projector becomes inconvenient without the remote control.

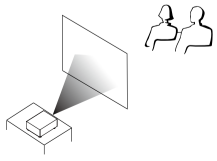


Rear projection - desktop installation

Advantage: the projector is completely hidden from plain view

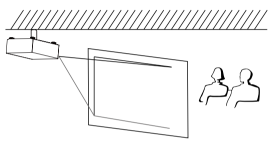
the projector can be easily operated this setup usually offers better reduction of ambient noise.

Disadvantage: requires an additional room for installation relatively higher costs for installation.



Rear projection - ceiling installation

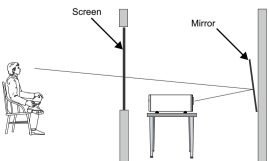
- Advantage: the projector is completely hidden from plain view this setup usually offers better reduction of ambient noise.
- Disadvantage: requires an additional room for installation. Stricter installation requirements and conditions; care should be taken during the installation to ensure the projector has been securely mounted. operation of the projector becomes inconvenient without the remote control.



Rear projection - submersive installation

If you wish to have a rear projection setup with limited space to the rear of the projector, you can use a mirror to reflect the light path. However, both the projector and the mirror have to be precisely located. If you are considering such installation, please contact your dealer for assistance.

- Advantage: the projector is completely hidden from plain view this setup usually offers better reduction of ambient noise.
- Disadvantage: requires an additional room for installation relatively higher costs for installation.



Installation of the Projector

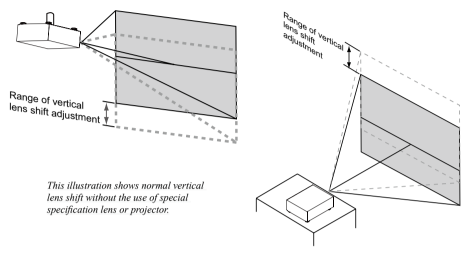


Horizontal and vertical lens shift

In addition to using the adjustable feet to adjust projection angle, you can also use the Lens Shift function to adjust the projected image.

Moving the lens vertically

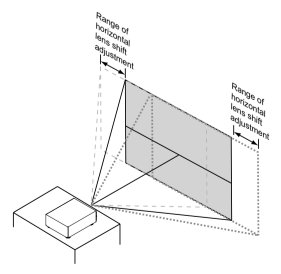
The distance of vertical lens movement is +100%, -50% of half the screen height in both directions. For instance, if you are using a $80" \times 50"$ screen, you will be able to move the image upwards no more than 25" or downwards no more than 12.5".



Note: Please make sure the center of lens is rectangular to the center of the screen.

Moving the lens horizontally

The distance of horizontal lens movement is 20% of half the screen width in both directions. For instance, if you are using a $80" \times 50"$ screen, you will be able to move the image left or right by no more than 8".



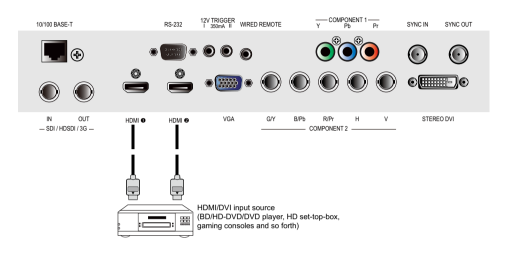
This illustration shows normal horizontal lens shift without the use of special specification lens or projector.

> Note: when the lens is in the neutral position (i.e. without horizontal or vertical shift), the center of the projection should be aligned with the center of the screen.

Connecting the projector to other devices

HDMI / DVI connection

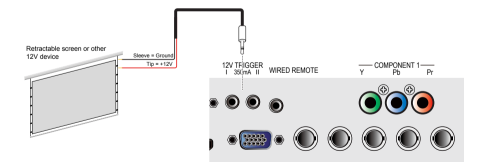
Signals from image source offer the best projection image quality when sent through HDMI. Therefore, try to use input devices with HDMI output as the source of image.



12V Trigger connection

If your home theatre system includes a projector screen, screen cover or other 12V Trigger equipment, please connect such device/equipment to the projector's 12V Trigger output as illustrated. After you have done so,

Your screen will lower automatically whenever you turn on your projector for your convenience.

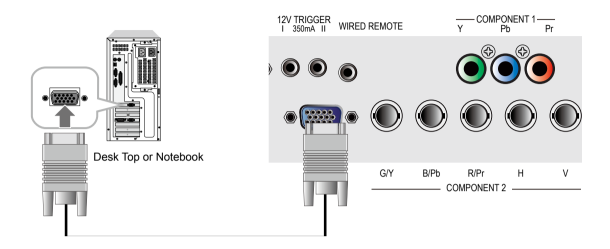


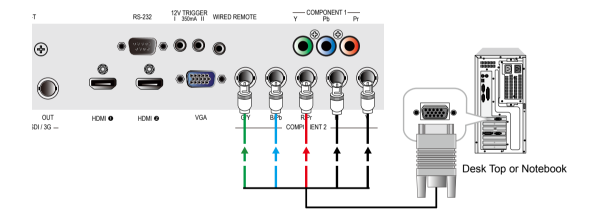
يبي ا



RGB connection

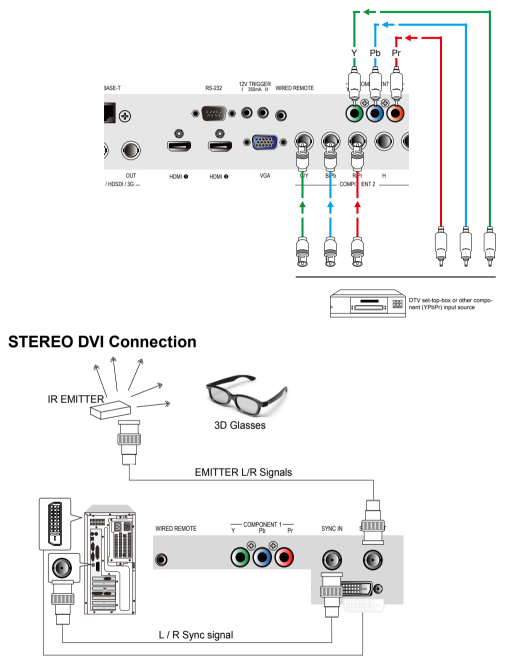
Connect your PC or other devices with RGB output to the RGB input connectors on the projector to be used as the source of image input.





COMPONENT connection

Take the 3/5 cabled RGB component video connectors from the source equipment to the projector's COMPONENT1 or COMPONENT2 jacks.



Note: Consult with dealer about IR EMITTER and 3D Glasses.

Connect the STEREO DVI to a stereo 3D source – it is usually a computer with 3D Graphics card, and 3D applications.

Installation of the Projector



3D mode

There are few ways to go to the 3D mode

- OSD menu: Go to Main Menu "Input > Input Selection", and select STEREO DVI
- Remote control: Press hot key "5" to go to STEREO DVI directly
- Network Webpage: Go to "Source/general" > "Source" and select STEREO DVI
- RS232 Commands : Use "Input Selection" to select STEREO DVI When this function is blanking. The 3D Mode is not available

2D mode

Please note that OSD menu is not available in 3D mode. The ways to switch back to 2D mode are:

- Remote control: Press any of the input key 1-4 will switch back to 2D mode.
- Network Webpage: Go to "Source/general" > "Source" and select any other source that are available.
- RS232 Commands: Use "Input Selection" to select any other source that are available.

Turning on the projector

Refer to the instructions covered in "Page 15 : Installation the projector. ".

Changing OSD language

By factory default, the OSD menu of the projector is displayed in English. If you wish to switch to a different language, you can go to MENU \rightarrow CONTROL \rightarrow Language and choose the language you prefer for the OSD.

INPUT	IMAGE	LAYOUT	LAM	PS ALIGNMENT	CONTROL	SE	RVICE
		Languag	•	IR Address	<	1	>
		English		Eco Network Power	<	Off	>
		Français		Network		Enter	
		Español		Menu Position	<	Center	>
		Deutsch		Start Up Logo	<	On	>
		Portuguê	s	Start Up Chime	<	On	>
		简体中文		Button 1		Enter	
		繁體中文		Button 2		Enter	
		日本語		Button 3		Enter	
		한국어		Button 4		Enter	
				Button 5		Enter	
				Trigger 1	<	Auto	>
				Trigger 2	<	16:9	>
				Auto Source	<	On	>
				Language		Enter	

Adjusting screen orientation

By default, the projector is configured for "frontal projection - desktop installation". If you choose to install your projector in other setups, be sure to adjust the screen orientation to achieve the correct projection mode.

INPUT	IMAGE	LAYOUT	LAMPS	ALIGNMENT	CONTROL	SERV	(ICE
			Re	ar Projection	<	Off	>
			Ce	iling Mode	<	Off	>
			Le	ns Control		Enter	
			Dy	namic Contrast	<	Off	>
			Ga	amma	<	2.5	>
			Int	ernal Patterns		Enter	
			Co	olor Space	<	Custom	>
			Cı	istom Color Space		Enter	
			Le	ns To Midposition		Execute	
			W	arp		Enter	
			Bla	anking		Enter	
			Ed	lge Blend		Enter	

Front projection - ceiling mode

Press **MENU** \rightarrow ALIGNMENT \rightarrow Ceiling Mode and choose ON; the projector is now configured for "frontal projection - ceiling mode".



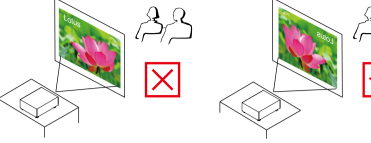


Rear projection - desktop installation

Press **MENU** \rightarrow ALIGNMENT \rightarrow Rear Projection and choose ON; the projector is now configured for "rear projection - desktop installation".







Rear projection - ceiling mode

Press MENU \rightarrow ALIGNMENT \rightarrow Rear Projection and choose ON; press MENU once more \rightarrow ALIGNMENT \rightarrow Ceiling Mode and choose ON

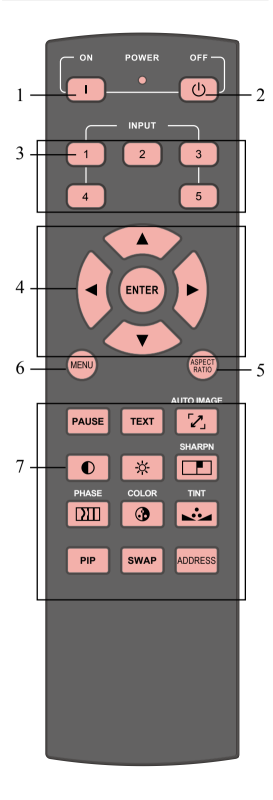


Adjusting the projector lens

Projector lens adjustment includes focus, zoom, horizontal/vertical image shift. Please refer to Page 16 : "5. Adjusting the projector's angle"., "6. Adjusting focus and zoom.". and "7. Correcting keystoning caused by projection angle". for detailed instructions.

REMOTE CONTROL

Remote control



- 1. I ON This button is used to turn on the projector.
- 2. OFF This button is used to turn off the projector.
- 3. $\begin{pmatrix} 1 \\ 2 \end{pmatrix} \begin{pmatrix} 2 \\ 3 \end{pmatrix} \begin{pmatrix} 4 \\ 4 \end{pmatrix} \begin{pmatrix} 5 \\ 5 \end{pmatrix}$

These buttons on the remote control are the hotkeys for different image source. By factory default, these are:

- 1 = HDMI 1
- 2 = RGB D-15
- 3 = COMPONENT2
- 4 = COMPONENT1
- 5 = Stereo DVI

Note: These buttons may not work at PIP mode.

You can configure the input source that corresponds to each button in the OSD Menu. To do so: When press MENU > CONTROL > Button $1\sim5$; use

the ▼▲ buttons to choose from different sources of input. You can choose from: HDMI 1,HDMI 2,RGB D-15,YUV 1,RGBHV/YUV 2,SDI/HDSDI/3G and STEREO DVI.

For example, if you have configured **1** as RGB

D-15 in the OSD Menu, when you press 1 on the remote control, the projector will display the image from RGB D-15.

4. 🔻 🛦 🛦

Use these buttons to make your selection or configure, adjust configuration or toggle between image displays. **ENTER**

Use this button to select items in the menu or confirm the settings you have changed. When press ENTER, You also recall LENS ADJUST

when menu is off. 5. ASPECT RATIO

You can scroll through different aspect ratios by pressing this button repeatedly. For more information, refer to " Page 37 : Aspect Ratio ".

- 6. MENU
 - Press this button to show or hide the OSD Menu.
- 7. Various image adjustment buttons
 - PAUSE PAUSE Use this button to halt projection
 - temporarily.

TEXT TEXT

When TEXT is set to ON, the user will be able to operate the OSD Menu normally. When TEXT is set to OFF, only ON, OFF, 1~5, SWAP, PIP,

PAUSE will function normally; pressing any other buttons will not access the OSD Menu.

REMOTE CONTROL



AUTO IMAGE

This button is used to Resync the image; when the image signal becomes unstable or image quality deteriorates simply press this button and the projector will automatically adjust the screen dimension, phase, timing and so forth.(The adjustments also apply to PIP input).

CONTRAST

Adjust the level of white in the image to increase or decrease image contrast.

✤ BRIGHTNESS

Adjust the level of black in the image to increase or decrease image brightness.

SHARPNESS

Adjust image sharpness and clarity.

DII PHASE

When the image flickers, doubles, distorts or appears to be wavy, press this button to adjust.

COLOR

This function not available for this model.

🛃 TINT

This function not available for this model.

pip PIP

Use this button to display or disable PIP.

SWAP SWAP

Use this button to switch the sources of image PIP display.

ADDRESS ADDRESS

Only 2 addresses are possible Press and hold the ENTER button and press Address button until the remote control panel flashes once (approximately 5 seconds) to change the receiving address of the remote control. If you use one remote control to operate two different projectors, you can assign different address for the two projectors so that when you operate projector A, projector B will not be affected.

Note:

Some keys may not work when STEREO DVI is selected.

OSD Menu Tree

		HDMI1		
	Input Selection	HDMI12 RGB D-15 YUV1 RGBHV/YUV2 SDI/HDSDI/3G STEREO DVI		
	Input Configuration	Auto YUV HD YUV STD RGB-PC RGB-Video		
INPUT	Input Locking	Auto 48Hz, 50Hz, 60Hz		
	Auto Power Off	On Off		
	Auto Power ON	On Off		
	No Signal	Logo Blue Black White		
	Auto Image Adjust	Off, Auto Always		
	Contrast	0~200		
	Contrast Brightness	0~200 0~200		
	Brightness	0~200		
	Brightness Sharpness	0~200 0~200		
IMAGE	Brightness Sharpness Noise Reduction	0~200 0~200 0~200 3200K, 5400K, 6500K,		
IMAGE	Brightness Sharpness Noise Reduction Color Temperature	0~200 0~200 0~200 3200K, 5400K, 6500K, 9300K, Native Black Balance Offset Red Offset Green Offset Blue Offset Blue Offset White Balance Red Gain Green Gain		
IMAGE	Brightness Sharpness Noise Reduction Color Temperature Input Balance	0~200 0~200 0~200 3200K, 5400K, 6500K, 9300K, Native Black Balance Offset Red Offset Green Offset Blue Offset White Balance Red Gain Green Gain Blue Gain 5:4, 4:3, 16:10 16:9, 1.88, 2.35 Letterbox, Native,		

		Off		
	Zoom	CROP		
		ZOOM		
		HDMI1		
		HDMI2		
	Main Select	RGB D-15 YUV1		
		RGBHV/YUV2		
		SDI/HDSDI/3G		
		HDMI1		
LAYOUT		HDMI2		
	PIP Select	RGB D-15 YUV1		
		RGBHV/YUV2		
		SDI/HDSDI/3G		
		Top Left		
		Top Right		
	PIP Position	Bottom Left Bottom Right		
		Split L-R		
	PIP	On, Off		
		Eco		
	Mode	Normal		
		Power		
	LAMPS	Single Dual		
	High Altitude Mode	On Off		
LAMPS	Power	0~35 (78.3% - 100%)		
	Lamp1 Status	On		
	r	Off		
	Lamp2 Status	On Off		
	L ID T			
	LLampi Run Lime	XXHRS		
	Lamp1 Run Time Lamp2 Run Time	XX HRS XX HRS		

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	r				
	Rear Projection	On Off			
	Ceiling Mode	On Off			
	Lens Control	Zoom/Focus Shift V Shift H			
	Dynamic Contrast	On Off			
	Gamma	1.8 2.0 2.2 2.35 2.5 Dicom sim			
	Internal Patterns	On (1~12 Pattern) Off (0 off)			
	Color Space	Native, EBU, SMPTE Custom			
	Lens To Midposition	Execute			
ALIGNMENT	Warp	Horizontal Keystone Vertical Keystone Rotation Pincushion / Barrel Top Left Corner Top Right Corner Bottom Left Corner Bottom Right Corner			
	Blanking	Top, Bottom Left, Right, Reset			
	Edge blend	Status White Level Top Bottom Left Right Black Level Top Bottom Left Right All Red Green Blue Reset Adjust Lines			
	IR Address	1 2			
Control	Eco Network Power	On Off			
Control	Network	IP Address Subnet mask Gateway DHCP			

	Menu Position	Top Left Top Right Bottom Left Bottom Right Center		
	Start Up Logo	On Off		
	Start Up Chime	On Off		
	Button 1	HDMI1		
	Button 2	HDMI2 RGB D-15		
	Button 3	YUV1		
	Button 4	RGBHV/YUV2		
Control	Button 5	SDI/HDSDI/3G STEREO DVI		
	Trigger 1	5:4, 4:3, 16:10		
	Trigger 2	16:9, 1.88, 2.35 Letterbox, Native, Auto unscaled		
	Auto Source	On Off		
	Language	English French Spanish German Portuguese Chinese Simplified Chinese Traditional Japanese Korean		
	Model			
	Serial Number			
	Software Version			
	Active/PIP source			
	Pixel Clock	Read-only information		
	Signal Format			
	H/V Refresh Rate			
. ·	Lamp1 Run Time			
Service	Lamp2 Run Time			
	Lamp Hour Reset	Lamp1 Hour Reset Lamp2 Hour Reset		
	Projector Run Time	Read-only information		
	Blue Only	On Off		
	Factory Reset	The command will be executed after confirmation in the prompt dialog box		

OSD Description

- 1. Press the MENU button on the remote control or on the back of the projector to bring up the OSD Menu.
- 2. You will see seven functional menus (Input, Image, Layout, Lamp, Alignment, Control and Service). Press ◄ or ► to select the desired sub menu.
- 3. Press \blacktriangle or \blacktriangledown to select the desired sub menu.
- 4. Your current selection in each of the sub menu will be displayed in yellow text and highlighted in blue. Press ◄ or ► to access the configuration for the selected item or press ENTER to go to another sub menu.
- 5. Press MENU to return to the previous menu.
- 6. From the main menu, press MENU to close the OSD Menu.
- 7. Some items do not work at the condition of Source, Input signal and Menu setting.
- 8. Image may be incorrect when the parameter value is exceeded.

INPUT

INPUT	IMAGE	LAYOUT		LAMPS	ALIGNMENT	CONTROL	SERVICE
Input Selection			Enter				
Input Configura	tion	<	Auto	>			
Input Locking		<	Auto	>			
Auto Power Off		<	Off	>			
Auto Power On		<	Off	>			
No Signal		<	Logo	>			
Auto Image Adj	ust	<	Always	>			

Input Selection

Use this function to specify the source of image connected to the rear of the projector. For instance, if you have connected your PC as the video input source, you can choose RGB D-15(RGB-HV/SOG) to be the input for image projection. Options of input available on the projector include: HDMI1, HDMI2, RGB D-15, YUV1, RGBHV/YUV2, SDI/HDSDI/3G and STEREO DVI

Input Configuration

Select Input Configuration from the Advanced menu to choose the color space of the source signal for HDMI, VGA, and component connections.

The default setting, Auto, functions as follows:

• Auto

The Auto setting determines the correct color space to use. If it does not, you can force the MSWU-81E to use a specific color space. Choose one of the following:

REC709 sets the color space matrix to that defined in ITU-R BT.709.

REC601 sets the color space matrix to that defined in ITU-R BT.601.

RGB-PC uses RGB color space and sets black at 0,0,0 RGB and white at 255,255,255 RGB.

RGB-Video uses RGB color space and sets black at 16,16,16 RGB and white at 235,235,235.

• HDMI

For component SDTV and EDTV resolutions, YUV STD is used. For other component video resolutions, YUV HD is used.

• VGA

YUV STD is used for SDTV and EDTV sources, and YUV HD for all other sources.



Component

For SDTV and EDTV resolutions, uses the YUV STD. For all other resolutions YUV HD is used.

Input Locking

Use this function to specify the frequency of the image input signal. You can let the projector determine the optimal projection frequency or force the projector to project image at the frequency you specify.

• Auto

The present value for this function is **Auto**. If you specify vertical refresh frequency from the input device to be between $48 \sim 62$ Hz, the projector will automatically lock the frequency of the input signal so that both signal input and output will be refreshed at the same frequency in order to achieve optimal image output. If the frequency of the input signal falls between $24 \sim 31$ Hz, the projector will automatically double the vertical refresh frequency. If the frequency of the input signal falls between $31 \sim 48$ Hz or exceeds 62Hz, the projector will automatically set the frequency to 60Hz.

• 50Hz

Choose this option to set image output frequency at 50Hz.

• 60Hz

Choose this option to set image output frequency at 60Hz.

Auto Power Off

The default value is **OFF**. If you set it to **ON**, the projector will automatically shut down after 20 minutes without input signal.

Auto Power ON

The default value is **Off**. If you set it to **ON**, the projector will automatically start up when it is connected to AC power. If you plug the projector's power cord into an AC socket with a switch, you can use this function to start up the projector using the socket's switch instead of the remote. If you do not need this function, please set it to **Off**.

No Signal

Use this function to specify the content or color to be displayed on the blank screen when no input signal is available. You can choose from Logo, Blue, Black, White. The default value is Logo.

Auto Image Adjust

You can configure the Auto Image Adjust function to one of the following three modes:

- Off =NEVER
- Auto = When not done before(or when done first time)
- Always = When new source selected or new source connected.

Note: If you enable PIP, the projector will automatically synchronize the frequency of the PIP input signal with the main input signal.

IMAGE

INPUT	IMAGE	LAYOUT	LAN	/IPS	ALIGNMENT	CONTROL	SERVICE
	Contrast		<	100	>		
	Brightness		<	100	>		
	Sharpness		<	0	>		
	Noise Reduction		<	0	>		
	Color Temperature	•	<	Native	>		
	Input Balance			Enter			
	Aspect Ratio		<	Native	>		
	Timings			Enter			
	Auto Image			Execute			

Contrast

Use $\triangleleft \triangleright$ to adjust the contrast of the projected image. You can connect the projector to an external image source to display an image resembling the one shown below for adjustment. It is recommended that you adjust the projected image according to the results shown below so that the brightness of the spectrum remains constant throughout and achieve maximum contrast between black and white.



The following image illustrates the results of direct contrast adjustment using a random image:

Lowered contrast



Enhanced contrast









Brightness

Use ◀▶ to adjust the brightness of the projected image. You can connect the projector to an external image source to display an image resembling the one shown (PLUGE, Picture Line-Up Generation Equipment) for adjustment. Although there are numerous versions of PLUGE image, they are typically comprised of blocks of black, white and gray on top of a black background.

It is recommended that you adjust the image to the following status:

- The darkest black bar of the image should disappear into the background.
- The dark gray area should be barely visible.
- The light gray area should be clearly visible.
- The white area should appear real and mellow.
- The image should only display black, gray and white (with no other colors).

Contrast, Brightness, Saturation and Tint are interrelated options that affect one another; when you adjust one of them, you might have to fine tune other settings to get the best projection results.

The following image illustrates the results of direct brightness adjustment using a random image:

Above Black

Below Black

Reduced brightness





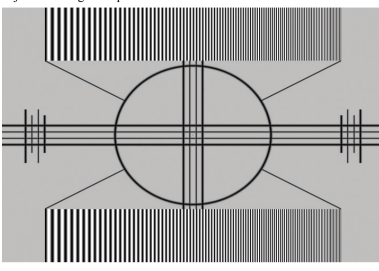
Original image

Enhanced brightness



Sharpness

The adjustment of sharpness primarily changes the value of high frequency detail. You can connect the projector to an external image source to display an image resembling the one shown below to adjust the image sharpness.

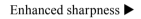


The following image illustrates the results of direct sharpness adjustment using a random image:

◀ Reduced sharpness



Original image (Value = 100)







Noise Reduction

Use $\triangleleft \triangleright$ to adjust the noise of the projected image. This function is suitable for the elimination of image noise from interleaving SD input. Generally speaking, reducing image noise will lower the value of high frequency detail and make the image appear more mellow.



 \rightarrow

noise reduction





Color Temperature

You can choose from 3200K, 5400K, 6500K, 9300K and Native.

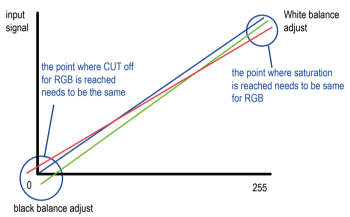
Color temperature refers to the change in light color under different energies that is perceived by the naked eye. The change of color temperature from low to high for visible light goes from orange red \rightarrow

```
white \rightarrow blue
```

The projector's default color temperature is set at NATIVE and it is suitable for most situations. As color temperature rises, the image will appear to be more blue; as it decreases, the image will appear redder. When you choose "Native", the projector will disable the white adjustment function of the input device.

Input Balance

Regardless of the change in ambient light, the human eye is equipped with an automatic adjustment mechanism that makes a white object appears white and black object black. However, since no machine has such an incredible innate feature, you may need to make certain adjustments to the projector's settings when the ambient light changes so that the image will appear closer to the actual colors.



Offset

This refers to the control of color imbalance in the darker areas of the projected image. It is recommended that you use an external test image with many areas of dark and gray colors (i.e. an image of 30IRE-window). If you notice minimal amount of red, green or blue in the gray areas, adjust the offset of the corresponding color accordingly. This function will shift the entire color spectrum for the whole image and change its brightness.

Gain

This refers to the control of color imbalance in the brighter areas of the projected image. It is recommended that you use an external test image with many areas of white (i.e. an image of 80IRE-window). If you notice minimal amount of red, green or blue in the gray areas, lower the gain of the corresponding color accordingly. This function is used to increase or decrease the range of color input for the entire image.

Generally speaking, as gain increases, the contrast of the image will become lower. By increasing the offset, the image brightness will become lower.

Black Balance Offset

This function involves the adjustment of the following red, green and blue offsets. The text itself is decorative.

• Red Offset

Press \blacktriangleleft \blacktriangleright to adjust the offset of red in dark scales.

• Green Offset

Press \blacktriangleleft \blacktriangleright to adjust the offset of green in dark scales.

- Blue Offset
 - Press \blacktriangleleft \blacktriangleright to adjust the offset of blue in dark scales.
- White Balance

This function involves the adjustment of the following red, green and blue gains. The text itself is decorative.

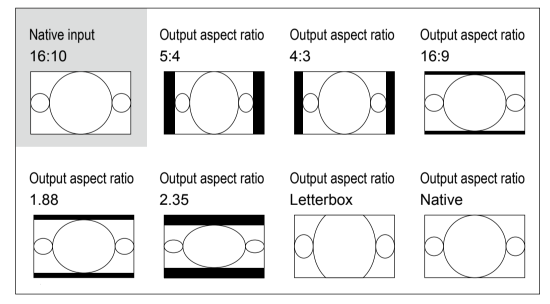
- Red Gain
 - Press \blacktriangleleft \blacktriangleright to adjust the gain of red in bright scales.
- Green Gain
 - Press \blacktriangleleft \blacktriangleright to adjust the gain of green in bright scales.
- Blue Gain

Press \blacktriangleleft \blacktriangleright to adjust the gain of blue in bright scales.

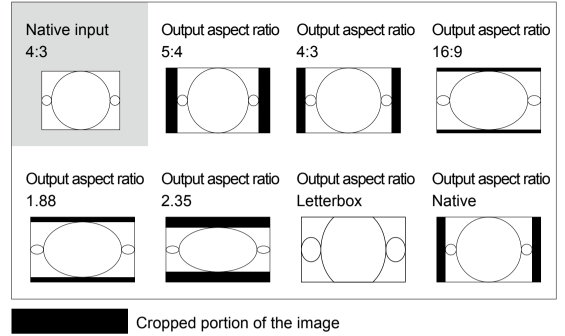
Aspect Ratio

Use this function to adjust the aspect ratio of the projected image. Use $\blacktriangleleft \triangleright$ to adjust the ratio of image length and width.

The projector's full image size is 16:10 (1920×1200 dots). The following diagram illustrates the difference in various aspect ratio settings:







Note: that when used for commercial purposes, including: projection of image in movie theatres, hotels, cafeteria and other public venues, compression or extension of image achieved through the change of aspect ratio may constitute copyright infringement to the rightful owner of the image. Please do so at your own discretion.

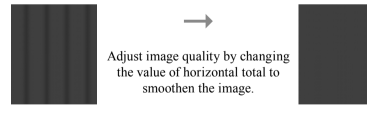
Timings

• H Total

Press \blacktriangleleft to adjust the horizontal total.

Use this function to adjust the clock frequency of pixel sampling (horizontal pixel frequency of the analog input source generated by the ADC). If you notice flickering or vertical lines in the image, it means that the pixel sampling frequency is insufficient. You can use this function to adjust the frequency to achieve consistent image quality.

The following image is an example of test image from an external signal source:



In order to adjust timings the pattern should be used is pixel (on/off)

• H Start

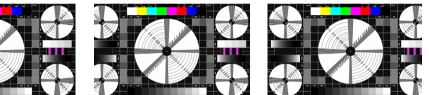
Use \blacktriangleleft b to adjust the projected image's horizontal position.

If the projected image is not at the center of the screen (i.e. shifted to right or left) and ends up being cropped, use this function to adjust the image's horizontal position. The following image is an example of test image from an external signal source:

Native picture

Skewed left

Skewed right



• H Phase

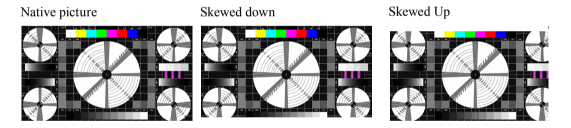
Use \blacktriangleleft b to adjust the projected image's phase.

Use this function to adjust the phase of pixel sampling clock (relative to input signal). Should the image still flicker or show noise (i.e. edges on texts) after optimization, adjust phase accordingly.

• V Start

Use \blacktriangleleft b to adjust the projected image's vertical position.

If the projected image is not at the center of the screen (i.e. shifted up or down) and ends up being cropped, use this function to adjust the image's vertical position. The following image is an example of test image from an external signal source:



It is recommended that when adjusting the image, the horizontal total should be adjusted before the horizontal phase. However, if the image still flickers even after you have adjusted both, try lowering the image noise.

Auto Image

When Auto Image was selected in the OSD menu, press **ENTER** to execute the automatic image adjustment function.

By executing this function, the projector will resync the image. Use this function when the image source is unstable or when you notice deterioration in image quality and the projector will automatically adjust the image size, phase and timing. (The adjustment also applies to PIP input source).

This function is identical to the 5 button on the remote control. You can simply use the hot key on the remote control to execute this function.



LAYOUT

INPUT	IMAGE	LAYOUT	LAMPS	ALIGNME	ΝT	CONTROL	SERVICE
		Zoom	<	Off	>		
and a second		Main Select		Enter			
		PIP Select		Enter			
		PIP Position	<	Top Left	>		
		PIP	<	Off	>		

Zoom

Due to the fact that some consumers may still be using older television systems, some TV programs may not display the edges of the image. Use this function to hide the image edge by choosing one of the following three options:

• Off

Setting it to off makes no change to the projected image.

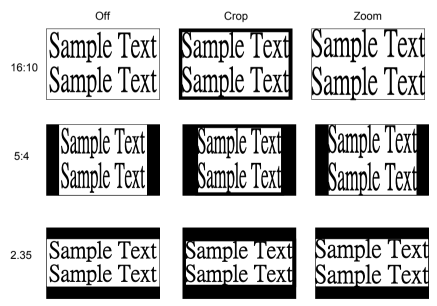
• Crop

Setting it to "Crop" will add two "masks" equivalent to 3% of horizontal resolution on either side of the image and two similar masks above and below the projected image.

• Zoom

You can use this function to enlarge the image's horizontal resolution over the 106% of the default aspect ratio. Any portion that exceeds the original image will be cropped.

When you set aspect ratio to "Native" or "Unscaled", be sure to set Zoom to "Off" or "Crop".

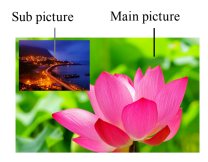


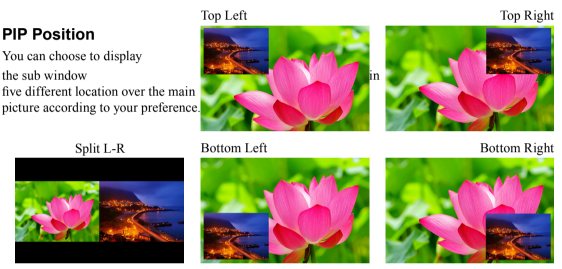
Main Select

When you want to project PIP image, use this function to specify the image source for the PIP image. This function is identical to Input Selection; for more information.

PIP Select

Use this function to select the source for the sub window. You can choose from HDMI1, HDMI2, RGB D-15, YUV1 RGBHV/YUV2 and SDI/HDSDI/3G.





PIP

If you wish to display PIP image, you can make the configuration here. By choosing "ON", you will see two windows on the projected image; the larger one is the primary image and the smaller one is the sub image. By choosing "OFF", the PIP function will be disabled and you will only see a single image window.

please refer to the following main and PIP source matrix for a valid main and PIP source selection when PIP is ON.

Pip/main source			Main select								
availability			HDMI1	HDMI2	RGB (D15)	YUV1	RGBHV/ YUV2	SDI/ HDSDI/3G			
		HDMI1		-	•	•		-			
	t	HDMI2	-		•	•		-			
	PiP select	RGB(D15)	•	•		-	-				
	iP s	YUV1	•		-		-				
	F	RGBHV/YUV2	•	•	-	-		•			
		SDI/HDSDI/3G	-	-	•	•					

Source availabe

⁻ source not availabe

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LAMP

INPUT	IMAGE	LAYOUT	LAMPS	ALIGNMENT		CONTROL	SERVICE
			Mode		<	Normal	>
			Lamps		<	Dual	>
			High Altitude M	ode	<	Off	>
			Power		<		>
			Lamp1 Status :			On	
			Lamp2 Status :			On	
			Lamp1 Run Tim	ie :		1222HRS	
			Lamp2 Run Tim	ne :		1222HRS	

This chapter covers information on the projector lamp.

Mode

• ECO

When set to Eco mode, the wattage of the lamp will be at 360W. If the surrounding environment is sufficiently dark or if you do not require intense brightness, you can set the lamp to Eco mode to prolong its usage life.

• Normal

When set to Normal mode, the wattage of the lamp will be at 465W. If the projection environment requires brighter image, you can set the lamp to Normal for the highest projection brightness.

• Power

If the image brightness at Eco mode is too dark for you and the Normal mode gets too bright, you can set it to Power to specify the power of the lamp yourself to make fine adjustments to the brightness of the projected image. you could encounter situations where the image from projector A being brighter than projector B. When this occurs, you can use this function you could encounter situations where the image from projector A being brighter than projector B. When this occurs, you can use this function to fine tune the brightness of the two projectors to achieve consistent image brightness. To access this function, go to the OSD Menu \rightarrow LAMPS \rightarrow Power and adjust accordingly.

Note: ECO is automatically selected between 35~40°C(95~104°F)

LAMPS

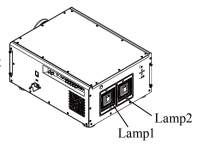
Depending on the application condition, either single lamp or dual lamps can be selected via OSD menu. When the projector was switched from single lamp to dual lamps, an hourglass OSD will block the user from the further OSD operation for 60 seconds. When the projector was switched from dual lamp mode to single lamp, the lamps selection OSD will be blocked for 170 seconds for lamp cooling. The lamp power can be adjusted from 78% \sim 100%.

• Single

When the projection environment is sufficiently dark that a single lamp could achieve the desired projection brightness, you can choose to use one single lamp. The projector will automatically determine the usage hours for lamp1 and lamp2 and choose the lamp with lower hours for the operation.

• Dual

When you require brighter image from the projector, please operate the projector with Dual lamps.



High Altitude Mode

Use this function to control the projector's cooling fan. You can set it to Off or On. The default setting is Off.

Under normal circumstances, the projector will operate normally with this function set to Off. By default, the projector will detect the temperature of the surrounding environment to regulate the speed of the cooling fan. When the ambient temperature rises, fan speed will increase (generates louder noise) to make sure the heat inside the projector gets discharged and keep the projector working normally.

However, if you were to operate the projector in environment of excessive heat or in areas of high altitude, the projector may automatically shut down. When this happens, you can enable this function by setting it to On to force the cooling fan to work at a higher speed to regulate the temperature inside the projector.

- High altitude region refers to area with elevation over 1500 meters (4900 feet).
- When operating in normal altitude environments, the projector will adjust the cooling fan according to the temperature of the working environment. When the temperature rises above 30C, the projector will automatically increase fan speed.
- According to the product specification, the maximum operating altitude for the projector is at 3000m@25C.This means that you should not be operating the projector in high altitudes when the working environment is over 25C.

(Due to the air thinning substantially at high altitudes, the result of cooling achieved by the cooling fan is significantly reduced compared to operation on level ground. With low atmospheric pressure and high operating temperature, the cooling fan will not be able to disperse the heat adequately)

Power

This function will not be available if you have set the lamp to Eco or Normal modes, you can only adjust this setting when the lamp has been set to "Power". You can specify the lamp power in the range of $78\% \sim 100\%$. Generally speaking, the lower the power, the dimmer the image will be but the lamp will have longer lifecycle. In contrast, the higher the power, the brighter the image will be at the cost of shorter lamp lifecycle.

Lamp1 Status

This function is limited to display purposes to inform the user of Lamp1 status (On or Off).

Lamp2 Status

This function is limited to display purposes to inform the user of Lamp2 status (On or Off).

Lamp1 Run Time

This function is limited to display purposes to inform the user of Lamp1's total run time.

Lamp2 Run Time

This function is limited to display purposes to inform the user of Lamp2's total run time.



ALIGNMENT

INPUT	IMAGE	LAYOUT	LAMPS	ALIGNMENT	CONTROL	SERV	/ICE
			R	ear Projection	<	Off	>
			C	eiling Mode	<	Off	>
			Le	ens Control		Enter	
			D	ynamic Contrast	<	Off	>
			G	amma	<	2.5	>
			In	ternal Patterns		Enter	
			C	olor Space	<	Custom	>
			C	ustom Color Space		Enter	
			Le	ens To Midposition		Execute	
			V	/arp		Enter	
			BI	lanking		Enter	
			E	dge Blend		Enter	

Rear Projection

The default setting is Off.

When you have set up the projector for rear projection, please set it to ON. For more information on different modes of projection, refer to "Page 18 : Modes of installation".

Ceiling Mode

The default setting is Off.

When you have set up the projector for ceiling mode (hung from the ceiling in reverse), please set it to ON. For more information on different modes of projection, refer to " Page 18 : Modes of installation ".

Lens Control

• Zoom

This function is identical to the one covered in previous sections. Refer to "Page 16 : 6. Adjusting focus and zoom. ".

• Focus

This function is identical to the one covered in previous sections. Refer to "Page 16 : 6. Adjusting focus and zoom. ".

• Shift

This function is identical to the one covered in previous sections. Refer to "Page 16 : 5. Adjusting the projector's angle ".

Dynamic Contrast

Use this function to configure the projector to automatically adjust image contrast from the source upon start up or shut down. When activated, the projector will dynamically adjust the image contrast from the beginning of the projection until the content has ended.

Gamma

Different Gamma settings will affect viewers' perception of the image. Generally speaking, for images that are darker, it is recommended that Gamma be set higher to yield better image quality in darker regions by sacrificing details in brighter areas. In contrast, when projecting brighter images, you can set the Gamma lower to give up details in the darker areas to make the brighter areas (i.e. clouds) more visible.

You can choose from five different gamma settings (1.8, 2.0, 2.2, 2.35, 2.5 and Dicom sim) on the projector. The projector's default gamma value is at 2.2.

Every setting has precisely defined phases to display all primary colors (red, green, blue) and secondary colors (yellow, cyan, magenta) in millions of pixels. Changing any number in the setting will change the resulting color and rearrange the color "triangle".

Internal Patterns

The projector comes with some standard built-in patterns for testers to calibrate the equipment. These include:

0 = Off	1 = Color Bars	2 = Hatch	3 = Burst	4 = Red
5 = Green	6 = Blue	7 = White	8 = Black	9 = TI-Red
10 = TI-Green	11 = TI-Blue	12 = TI-Ramp		

Color Space

Using different color space will create different color presentation in the projected image. You can choose from the following color gamma:

Native

Choose this to apply the projector's native color gamut

EBU

Choose this to apply the EBU color gamut; it is primarily suited for input devices using PAL, 576i, 576p and so forth.

SMPTE

Choose this to apply the SMPTE color gamut; it is primarily suited for input devices using NTSC, 480i, 480p and so forth.

Custom

Choose this to customize the color gamut according to your preference through projector Toolset application.

Lens To Midposition

After series of lens shift operations, this function can be used to return the lens to the center position.



Warp

The function provides distortion correction on projected images.

Horizontal Keystone

Press $\blacktriangle \nabla$ to correct horizontal keystone due to projection angle.

Please refer to " Page 16 : 7.Correcting keystoning caused by projection angle ".

Verticall Keystone

Pincushion / Barrel

Press ▲▼ to correct Vertical keystone due to projection angle. Please refer to

" Page 16 : 7. Correcting keystoning caused by projection angle".

Rotation

Press \blacktriangleleft \blacktriangleright to correct incorrect image angle. Press \blacktriangleleft to adjust angle Correct angle to correct.





Press \blacktriangleright to adjust angle to correct.



Press **◄**► to correct pincushion/barrel distortion.

Press $\blacktriangleleft \triangleright$ to correct pincushion distortion to correct image.





Press **◄**► to correct barrel distortion to correct image.



Top Left Corner Press \blacktriangleleft to correct top left

corner image bias.



Press \blacktriangleleft to correct top left corner image bias to correct image.



Top Right Corner

Press **◄**►to correct the right corner image bias.



Press ◀► to correct top right corner image bias to correct image.



Bottom Left Corner

Press **◄**►to correct the bottom left image bias.



Press ◀► to correct bottom left corner image bias to correct image.



Bottom Right Corner

Press **◄**►to correct the bottom left image bias.



Press ◀► to correct bottom right corner image bias to correct image.



Blanking

TOP

Press $\bigvee \triangle$ on the remote control to adjust the top blanking area on the projected image

Bottom

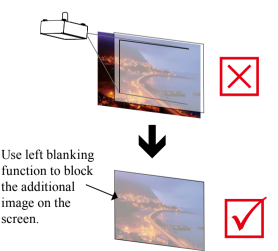
Press $\bigvee \triangle$ on the remote control to adjust the bottom blanking area on the projected image

Right

Press \blacktriangleleft on the remote control to adjust the right blanking area on the projected image

Reset

It will reset all the blanking functions to the default settings that is without any blanking functions enabled.





Edge blend

The function of Edge blend is applied in multiple projectors that are projecting at the same screen simultaneously to adjust the uniformity of the images on the screen.

• Status

Press ENTER to select ON or OFF. The function must be set to ON in order to enable the function of Edge blend. If the function is set to OFF, the function of Edge blend is disabled.

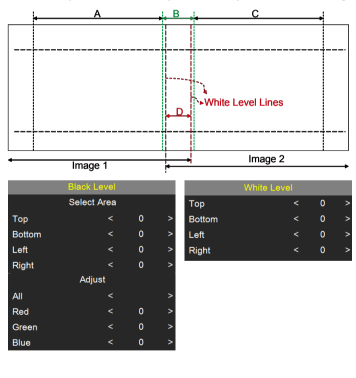
• White Level \rightarrow white level is to set the line from one projector where the other projector last pixel ends. Press $\blacktriangle \lor \blacklozenge \lor$ to adjust the white level of the Top. Bottom, Left, Right direction on the projected image.

As shown in the below drawing, the area D is the overlap area of the projected image 1 and the projected image 2. The white level lines that is set where the other projector last pixels ends. Color adjustment for matching the images is done with projector toolset with customs color space x and y or with input balance on the OSD.

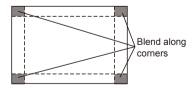
• Black Level→ the purpose of black level is in order to compensate the non overlap zones vs the overlap zone. It increase the black level to the brightness level of the overlap black. It is to adjust the black level of the Top, Bottom, Left, Right direction on the projected images.

It can be set to adjust the primary color of the projector. For instance, select ALL is to adjust the primary color of Red, Greed, and Blue. Or it can be set to adjust the Red, Green and Blue independently.

Note: The function combination of Black Level adjustment and 4 Corners is not available Note: The function combination of Black Level adjustment and blend along corners is not available.



for black level adjustment a black image needs to be connected on the 2 projectors. Zone B will have the sum of the blacks of the 2 projectors. Set the adjustment line of the black level to the position where the non active DMD's of the right projector ends. Set the adjustment line of the black level to the position where the non active DMD's of the left projector ends. Adjust black level of projector A to match the black level with zone B. Adjust the projector C to match the black level with zone B



• Reset

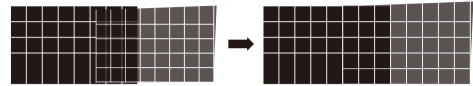
The function can reset the Edge blend settings on the projector. It will restore to the images to the default that is without any Edge blend functions enabled.

Adjust Lines

When the function is ON, there will be adjust lines on the image in order to easily adjust multiple images. Press $\blacksquare \blacksquare \blacksquare$ on the remote control to adjust the position of the lines on the image.

The image below is an example if 2 projectors are projecting at the same image.

1. Horizontally place two projectors and have the two projected images with an overlap area and use the focus/zoom and lens shift functions with test grid pattern to set aproper overlap area for blending with a matched grid size.



- 2. Color matching 2 projectors on white is done with P7 (R.G.B.C.M.Y.W) adjust in projector toolset.
- 3. Brightness matching 2 projectors can be done with the lamp power(Refer to adjustment by dimming the projector with higher lumens.
- 4. Use Edge blend-> White level to set the blending size based on the overlap region size.

Use Edge blend-> Black level position to adjust the start position of black level compensation.

Use Edge blend-> Black level to raise the brightness of non-overlap zone such that the brightness of the overlap zone and non-overlap zone are matched for black level.





Note1:Please note that the following allowable warp, blanking and Edge blend combination based on the underlying chip specification

Note2:Edge blend / 4 corner combination is available when black level is not adjusted.

Note3Blend along corners is available when black level is not adjusted.

									cenergiX	
								Wł	nite Level	Black Level
			Keystone	Rotation	Pin/Barrel	4-corner	blanking	Top/Bottom or Left/Right only	Blend along corners	Black Level
		Keystone	/	Х	Х	Х	Х	х	Х	Х
		Rotation	Х	/	Х	Х	Х	х	х	Х
		Pin/Barrel	Х	Х	/	Х	Х	Х	Х	Х
		4-corner	Х	Х	Х	/	OK	OK	OK	Х
		blanking	Х	Х	Х	OK	/	OK	OK	OK
ergiX	White Level	Top/Bottom or Left/Right only Blend along corners	х	х	х	ОК	ОК			ОК
Sen		Blend along corners	Х	Х	Х	OK	OK			Х
õ	Black Level	Black Level	Х	Х	Х	Х	OK	OK	Х	

HITACHI Inspire the Next

CONTROL

INPUT	IMAGE	LAYOUT	LAMPS	ALIGNMENT	CONTROL	SER	VICE
			IR Ad	dress	<	1	>
			Eco N	letwork Power	<	Off	>
			Netwo	ork		Enter	
			Menu	Position	<	Center	>
			Start	Up Logo	<	On	>
			Start	Up Chime	<	On	>
			Butto	า 1		Enter	
			Butto	n 2		Enter	
			Butto	n 3		Enter	
			Butto	า 4		Enter	
			Butto	n 5		Enter	
			Trigge	ər 1	<	Auto	>
			Trigge	ər 2	<	16:9	>
			Auto	Source	<	On	>
			Lang	lage		Enter	

IR Address

Use this function to configure the projector's IR code receive commands from the remote control. The default value is 1.If you have other equipment in your home that could pick up the command from the projector's remote control, it is recommended that you set the remote control code to 2.

When you are running two projectors via serial connection, you can set the code on one projector as "1" and "2" for the other projector. By doing so, you will be able to control two projectors with the same remote control.

When you want to switch your remote control from code 1 projector to code 2 projector, press and hold the ENTER and ADDRESS buttons on the remote control simultaneously (for approximately 5 seconds); the backlight module on the remote control will blink to confirm the switch.

Eco Network Power

The projector can be connected to a network via its RS-232 port and 10/100 BASE-T port for remote operation with two separate boards to control the signal sources from RS-232 and 10/100BASE-T ports. But this function "Eco Network Power" is only available for 10/100BASE-T, will not active when the input source is RS-232.

If you do not require remote operation of the projector over a network, it is recommended that you set this function to On to activate the ECO Network Power. This will turn off the power that is used to control the 10/100 BASE-T board. However, you will not be able to operate the projector remotely over a network as long as the function remains activated.

By setting it to Off, the function will be disabled. You won't be able to conserve power but you can control the projector remotely over a network.

Network

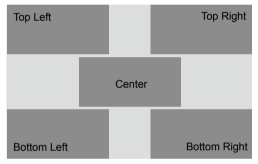
To control the projector via network, after connecting the network cables for a PC and the projector, you can use this OSD function to view the relevant network information (such as IP Address, Subnet Mask, Gateway and DHCP) of the projector. Please configure the PC to be connected to the projector with a proper IP address with the same subnet mask, gateway as the projector. The default IP address of the projector is 192.168.0.100. The network settings of the projector can only be changed through the web-page control or projector Toolset application.

To control the projector via network, please connect to the projector via a web browser with the IP address shown on the OSD menu CONTROL -> Network.

Menu Position

You can use this function to designate which area on the image the OSD Menu will appear.

As you can see from the diagram below, there are five positions where you can choose to have the OSD Menu displayed. The default setting is "Center".



Start Up Logo

You can use this function to have the projector display the HITACHI logo in the start up screen. Set **On** to display the HITACHI logo during start up and **Off** to display a blank image.

Start Up Chime

Set it to On to have the projector play a sound effect during start up; when it is set to off, the projector will not play any sound effect to indicate start up.

Button 1~5

Use this function to designate the image source for each corresponding button.

For example, if you have assigned Button 1 as HDMI1 and Button 2 as YUV1,

when you press 1 on the remote control, the projector will show the image from HDMII.

when you press 1 on the remote control, the projector will switch to the image from YUV1.

You can choose from eight different input sources on the projector, namely: HDMI1, HDMI2 RGB D-15, YUV1, RGBHV/YUV2, SDI/HDSDI/3G and STEREO DVI



Trigger1 ~2

The projector comes with two sets of Trigger output. You can configure two different devices connected to the projector via the trigger ports to be automatically turned on when the projector is on. There will be a 2-3 second delay prior to activation to prevent operation of this function when the user is choosing the desired aspect ratio.

5:4 Outputs 12V of power on Trigger1 or 2 when the user chooses the 5:4 aspect ratio.

4:3 Outputs 12V of power on Trigger1 or 2 when the user chooses the 4:3 aspect ratio.

16:10 Outputs 12V of power on Trigger1 or 2 when the user chooses the 16:10 aspect ratio.

16:9 Outputs 12V of power on Trigger1 or 2 when the user chooses the 16:9 aspect ratio.

1.88 Outputs 12V of power on Trigger1 or 2 when the user chooses the 1.88 aspect ratio.

2.35 Outputs 12V of power on Trigger1 or 2 when the user chooses the 2.35 aspect ratio.

Letterbox Outputs 12V of power on Trigger1 or 2 when the user chooses the Letterbox aspect ratio.

Native Outputs 12V of power on Trigger1 or 2 when the user chooses the native aspect ratio.

Auto Outputs 12V of power on Trigger 1 or 2 when the projector is turned on.

Auto Source

Select this function to active the projector automatically search input Imaging.

ON: default setting. By enabling this function, the projector will automatically determine the source of input every time it is turned on so that the user will not have to make the selection on the OSD Menu.

Setting the function off will require the user to specify source of image input on the OSD Menu in order for the projector to display the intended image.

This function is not available when the input source is Stereo-DVI.

Language

You can use this function to select the language you wish for the OSD Menu to be displayed in. You can choose from the following nine languages:

English, French, Spanish, German, Portuguese, Simplified Chinese, Traditional Chinese, Japanese and Korean.

SERVICE

INPUT	IMAGE	LAYOUT	LAMPS	ALIGNME	NT	CONT	ROL	SERVICE
		Мс	odel :	х	XXXXX	x		
		Se	rial Number :	1:	2345678	390123		
		So	ftware Version :	N	E06-GD	07-13.3-0	7-07-31	-HTAD02
		Ac	tive/PIP Source :	н	DMI1		/ RGB	D15
		Pix	el Clock :		54.08MF	Ηz		
		Siç	gnal Format :	1	920x120	0@60Hz		
		H/	√ Refresh Rate :	н	:74.074	KHZ, V:60)HZ	
		La	mp1 Run Time :	1:	22 HRS			
		La	mp2 Run Time :	1:	22 HRS			
		La	mp Hour Reset			Enter		
		Pro	ojector Run Time :	1:	22 HRS			
		Blu	ie Only		<	Off	>	
		Fa	ctory Reset			Enter		

Service

The functions covered in this unit relate to the display of some basic information about the projector.

- *Memory of the custom timing files will be erased in the Factory Reset operation.*
- Model: the designated model number of the projector.
- Serial Number: the designated serial number of the projector.
- Software Version: the version of software installed on the projector.
- Active/PIP Source: displays the current PIP sources.
- Pixel Clock: displays the pixel clock of the current input signal.
- Signal Format: displays the format of the current input signal.
- H/V Refresh Rate: displays the horizontal and vertical refresh rates for the current image.
- Lampl Run Time: displays Lampl's current run time.
- Lamp2 Run Time: displays Lamp2's current run time.
 Notice! When a lamp's run time has reached 1200 hours or when you notice the projected image to be noticeably dimmer, please replace the lamp.
- Projector Run Time: displays the projector's total operating hours.

Lamp Hour Reset

Use this function to reset the hours for lamp1 and lamp2 to zero.

After replacing the lamp, remember to reset the lamp hours to ensure the accuracy of lamp hours displayed in the OSD Menu.

Blue Only

Enabling this option will make the projector display only blue color to facilitate the process of image inspection for the service personnel. For detailed instructions on how to use this function, consult a qualified service personnel.

Factory Reset

Use this function to restore the configurations in the OSD Menu back to factory default. Note that this function will not apply to items including no signal, network, Projector control, startup Logo, language, High Altitude mode and lamp hours.

When Factory Reset is executed, all source memories created by the projector (i.e. timings files) will be erased.

Lamp and filter maintenance

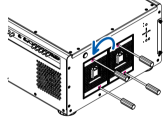
Lamp and Filter Maintenance

Lamp replacement

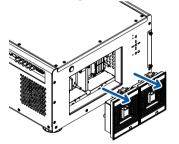
From the OSD Menu, you can go to " Page 43 : Lampl Run Time ". to check how long a lamp has been used. You should also replace the lamp when the projected image gets noticeably darker. Contact your local dealer to purchase new certified lamps for your projector.

To replace the projector lamp

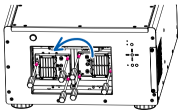
- Turn off the projector and unplug the power cord. Let the projector cool for approximately 45 minutes before removing the lamp module for replacement. When you turn off the projector, the lamp inside the projector will still be very hot (approximately 200 ~ 300°C). If you attempt to replace the lamp without allowing the projector to cool, you could risk scalding yourself. This is why you should wait for no less than 45minutes for the lamp to cool down in order to perform the replacement safely.
- 2. Loosen the Projector lamp cover.



3. Remove the lamp cover.

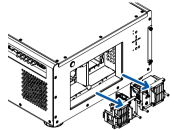


4. Use a screw driver to loosen the screws as shown in the illustration.

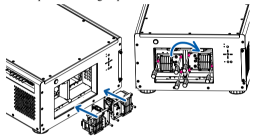




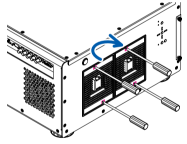
5. Grasp the metal rod on the lamp cover and pull the lamp out.



6. Insert the new lamp in the direction shown in the illustration into the lamp assembly; tighten the two screws using a screw driver and make sure the lamp is firmly secured to prevent the lamp from shaking or poor contact.



7. Replace the lamp cover and firmly secure the two screws on the lamp cover.



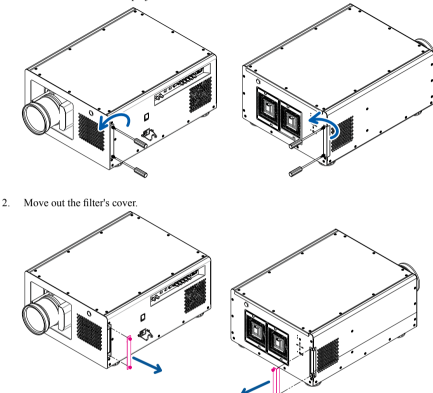
 Reconnect power to the projector and reset the lamp usage timer. Refer to "Page 43 : Lamp2 Run Time "."Lamp2 Run Time".

Replace the filter

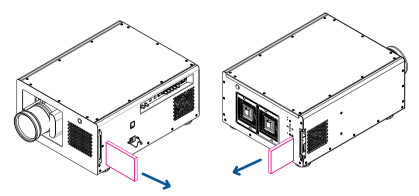
Make sure to replace the filter when it is required to keep the air intake clear of dust, and prevent possible over temperature issue of the projector due to the clog of filter.

To clean the filter at the ventilation slots, refer to the following illustration:

1. Loosen the screws on the projector.



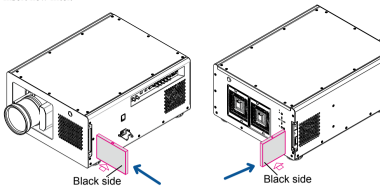
3. Take out the old filter.



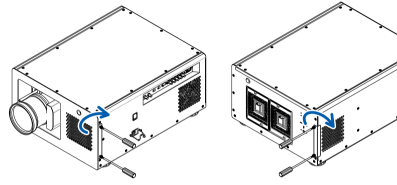
Lamp and filter maintenance

4. Insert new filter.





5. Tighten the screws on the filter cover.



Simple troubleshooting and definition of the LED indicators

Simple troubleshooting and definition of the LED <u>indicators</u>

The following table offers a list of common problems with projectors and how to troubleshoot. If the recommended solutions fail to resolve your problem, contact your local dealer to arrange for servicing; do not attempt to service the projector by yourself.

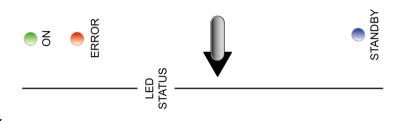
Problem	Possible cause	Solution
	1. The projector may be unplugged	1. Plug the projector's power cord into a wall outlet
	2. Check the AC POWER SWITCH on the back of	2. Flip the power switch to "I".
You cannot turn on the projector	the projector and see if it is flipped to ON.	3. Make sure the AC socket is working properly.
	 The AC socket may be faulty The lens cover is not replaced properly 	4. Make sure the lens cover has been properly replaced.
You cannot turn on the projector after turning it off	 The fells cover is not replaced property You will not be able to turn on the projector within two minutes after you have just turned it off. This feature is designed to protect the lamp. 	 Wait for the projector to cool down completely before starting it up again (the projector's STAND BY indicator will turn
		blue)
	1. The battery might have run out	1. Replace new batteries
	2. You might have inserted the batteries in the wrong orientations	2. Make sure the batteries are inserted in the right orientation.
The remote control does not operate normally	3. You may be operating the remote control too far away from the projector's IR sensor or exceeded the maximum angle of signal reception; there might be an obstacle between the projector and the remote control or there might be a source of intense is the source of intense.	3. Adjust the distance/angle between the projector and the remote control and try again; if there are obstacles between the projector and the remote or source of intense light near the IR sensor resolve these situations and try again.
	light near the IR receiver.	4. Remove the wired remote cable or operate the projector using wired remote.
	 Ø 3.5mm A wired remote connector might be connected to the projector's 3.5mm port. The remote control's address is not consistent with 	5. Press the ENTER button on the remote control followed by the Address button until the panel of the remote control flashes once
	the projector's address.	(approximately 5 seconds) and try again.
You are able to turn on the	1. The projector may not be turned on properly or you have not selected the correct input source.	 Make sure the projector is turned on properly and select the correct input source.
projector and access the OSD Menu but no picture appears.	2. You might not have connected the source device correctly or the source might not be connected to the projector at all.	2. Check the connection between the projector and the input device.
You have connected the projector to a DVD player as the input source but the image appears broken or split in halves.	The DVD player is connected to the projector through component cables (RGB-S or COMPONENT2) and you have set it to progressive scan.	Disable the progress scanning function on the DVD player.
The picture looks dim	1. The image brightness, contrast, color and tint might need proper adjustment.	1. Adjust the image brightness, contrast, color and tint.
	2. The lamp is due for replacement.	2. Replace the projector lamp.
The image is too bright or the bright areas are blurry	The contrast might have been set too high.	Lower contrast settings.
The image appears washed out or the dark areas appear too bright	The image brightness might have been set too high.	Lower brightness settings.
	1. The lens may not be in focus.	1. Adjust Lines focus.
The image is blurry	 The temperature or humidity of the projector's working environment may have changed in mid operation (i.e. going from cold to warm or dry to humid), leading to condensation of moisture inside the projector. 	 Turn of the projector first and wait for the moisture in the projector to evaporate.
The color of the image looks pale	The input signal type (RGB-S/COMPONENT2) might not have been connected properly	Check to make sure that the connections between the projector and the input device are correct.
The image flashes occasionally	1. The cables might not have been properly connected or the input device itself may be faulty.	1. Make sure the connector and the input device have been properly connected; check to see if the
The muge musics occusionally	2. If the problem persists, it may also mean the lamp might be faulty.	input device is in normal working order.2. Replace the projector lamp.
The colors of the projected image are out of place (i.e. displaying red as blue)	The G/Y, R/Pr, B/Pb cables from the input might have been incorrectly connected to the input.	Please make sure the input source has been correctly connected to the projector.
The noise from the cooling fan suddenly grew louder	The temperature inside the projector might have risen.	When the temperature inside the projector rises, the cooling fan will operate at a higher speed to discharge the internal heat more rapidly.

Simple troubleshooting and definition of the LED indicators



The LED indicator on the projector's rear panel is blinking in red	The lamp or the cooling fan could be faulty.	Refer to the definition of " Page 58 : LED STATUS ".
 During projection, the lamp suddenly goes off and the picture disappears. The lamp does not turn on even when the projector has been turned on. 	The lamp might have been damaged; check the LED indicator on the rear panel of the projector and see if it is blinking in red.	The lamp has reached the end of its service life; please replace it.

LED STATUS



STAND BY

	Turns blue	Indicates that the projector is in standby mode; this also means the projector has not been turned on by pressing the SOFT POWER button but has been connected to power.
	The indicator is off	This indicates that the projector has either been turned on and is working normally or the projector is not connected to power.
ON		
	Turns green	This indicates that the projector has been turned on and is working normally.
	Flashes in green	This indicates that the projector is currently warming up or cooling down and will not respond to button operations.
	The indicator is off	This indicates that the projector is currently in standby mode.
ERRO	R	
	Flashes once in red	The projector lamp is faulty; check to see if the lamp is damaged or if it hasn't been properly installed.
	Flashes twice in red	The lamp cover is not properly replaced.
	Flashes three times in red	The cooling fan inside the projector is not working; seek assistance from a qualified service personnel.
	Flashes four times in red	The projector temperature is too high; try cleaning the ventilator slots or unplugging the power cord to resolve the issue.
	Turns Red	Please contact your dealer or service company.

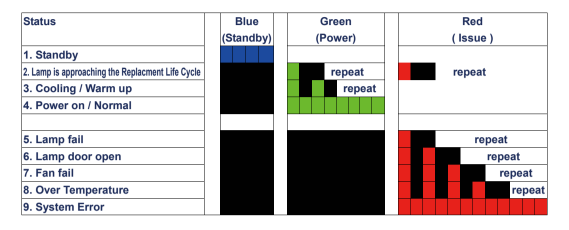
Simple troubleshooting and definition of the LED indicators

Warning

Flashes once in green and red:

The lamp is approaching the Replacement Life Cycle. It should be replaced with a new lamp.

Note; Replacement Life Cycle varies depending upon selected operation mode, environmental conditions and usage.



Remark:

The time period of each step in the above LED blinking pattern is 500 milliseconds, e.g., for "Cooling / Warm up" state, the green LED will ON for 500 milliseconds, and then OFF 500 milliseconds, and then repeat the above LED pattern.

Projector specifications

Specifications



Description	Specifications
Resolution	1920 × 1200 (Native)
Micro display	3 × DLP 0.96" DMD
Contrast	2000:1 (Typical)
Luminance uniformity	$\geq 85\%$
Lamp	$2 \times 465 W UHB$
Projection lens - projection ratio	FL-K01(0.67:1) FL-K02(1.1:1) SL-K03(1.4 - 1.9:1) ML-K04(1.9 - 2.6:1) LL-K05(2.6 - 4.2:1) UL-K06(4.2 - 7.0:1)
Input/Output ports	1 × COMPONENT1 1 x Sync In 1 x Sync Out 2 × HDMI 1 x DVI (dual link) 1 × COMPONENT2 1 × 10/100 BASE-T 1 × RS-232 2 × 12V Trigger 1 × IR ext. 2 x SDI/HDSDI/3G(IN/OUT) 1 x VGA (D-SUB)
Primary voltage range	100V - 130V (±10%) 200V - 240V (±10%)
Standby power consumption	2W max power when RJ45 is disable ; 3W when RJ45 is enable
Maximum input resolution	1920×1200
Operating temperature	0~40°C Note 1: The normal operating temperature of the DMD is between 10~65°C Note 2: The DMD may operate normally for approximately 10 minutes under 0~10°C short operation under such temperature will not result in DMD damage.
Noise level under normal operation	< 48 dBA
Noise level under Eco mode	< 44 dBA
Weight	34 kg (Without PJ Lens, PD units)

Supported Signal Input Modes

		Frame	3RC A	C C	. >	Ŋ		HE	DMI		
Signal Format	Resolution	Rate			HD15 - RGBHV	HD15 - YUV	œ	, ≥	ל >	, ≥	HD/SDI/3G
			Υ-Pr- Pb	γ-Pr- Pb	ΞŽ	HD1	RGB	pit o	bit ,	12- bit	1
	640x480	59.94		Х	Х		Х				
	640x480	74.99		Х	х		Х				
	640x480	85		Х	Х		Х				
	800x600	60.32		х	х		х				
	800x600	75		Х	Х		Х				
	800x600	85.06		х	х		х				
	848x480	47.95		х	х		х				
	848x480	59.94		X	X		X				
	1024*768	60		X	x		X				
	1024*768	75		x	x		x				
	1024*768	85		x	x		x				
PC	1280x720	47.95		x	x		x				
	1280x1024	60.02		X	X		X				
	1280x1024	75.02		X	X		X				
	1280x1024	85.02		Х	Х		Х				
	1600x1200	60		X	X	L	X		L		
	1920x1080	47.95	ļ	х	х	ļ	х	ļ	ļ	ļ	ļ
	1680x1050	59.94		Х	х		Х				ļ
	1920x1200	50		Х	х		Х				ļ
	1920x1200	59.94		х	х		х				
	1920x1200	60		Х	Х		Х				
	1400X1050	60		х	х		х				
	1366x768	60			Х		Х				
	1440x900	60			Х		Х				
	1280x768	60			х		Х				
	1280x800	60			х		х				
	1280x960	60			х		х				
	640x480	66.59			х		х				
Apple Mac	832x624	74.54			X		X				
	NTSC										
NTSC	(M, 4.43)	59.94									
DAL	PAL (B,G,H,I)	50									
PAL	PAL (N)	50									
	PAL (M)	59.94									
SECAM	SECAM (M)	50									
	RGBS	50									
	480i	59.94	х								х
SDTV	1440x480i	60					Х	Х	Х	х	
	1440x576i	50					Х	Х	Х	Х	
	576i	50	Х								Х
FOT :	480p	59.94	х	х	х	х	х	х	х	х	1
EDTV	576p	50	х	х	х	х	х	х	х	х	
	1035i	60	х	х	х	х	х	х	х	х	х
	1080i	50	X	X	X	X	X	X	X	X	X
	1080i (Aus)	50	X	X	X	X	X	X	X	X	
	1080i	59.94	x	X	x	x	X	x	x	x	х
	1080i	60	x	x	x	x	x	x	x	x	x
	720p	50	x	x	x	x	x	x	x	x	x
	720p 720p	59.94	X	X	x	x	X	X	x	x	x
			x	x	x	x	x	x	x	x	x
HDTV	720p	60									
	1080p	23.98	X	X	X	X	X	X	X	X	X
	1080p	24	X	X	X	X	X	X	X	X	X
	1080p	25	X	X	X	X	X	X	X	X	х
	1080p	29.97	Х	Х	х	х	Х	Х	х	х	х
	1080p	30	Х	Х	х	х	Х	Х	х	х	х
	1080p	50	х	Х	Х	х	Х	Х	х	х	х
	1080b										
	1080p	59.94	Х	Х	х	Х	Х	Х	Х	Х	Х
		59.94 60	X X	X X	X X	X X	X X	X X	X X	X X	X X
new for SDI	1080p										

Projector specifications



SDI formats

Timing	SDI Link mode	Signal Standards	Color Encode	Sampling Structure	Bit Depth
NTSC	SD	SMPTE 259M-C 270Mbps SD	YCbCr	4:2:2	10
PAL	SD	SMPTE 259M-C 270Mbps SD	YCbCr	4:2:2	10
1035i60	HD	SMPTE 292M 1.5Gbps HD	YCbCr	4:2:2	10
1080i59	HD	SMPTE 292M 1.5Gbps HD	YCbCr	4:2:2	10
1080i60	HD	SMPTE 292M 1.5Gbps HD	YCbCr	4:2:2	10
1080P30	HD	SMPTE 292M 1.5Gbps HD	YCbCr	4:2:2	10
1080P25	HD	SMPTE 292M 1.5Gbps HD	YCbCr	4:2:2	10
1080i50	HD	SMPTE 292M 1.5Gbps HD	YCbCr	4:2:2	10
1080P24	HD	SMPTE 292M 1.5Gbps HD	YCbCr	4:2:2	10
720P60	HD	SMPTE 292M 1.5Gbps HD	YCbCr	4:2:2	10
720P50	HD	SMPTE 292M 1.5Gbps HD	YCbCr	4:2:2	10
1080Sf25	HD	SMPTE 292M 1.5Gbps HD	YCbCr	4:2:2	10
1080Sf30	HD	SMPTE 292M 1.5Gbps HD	YCbCr	4:2:2	10
1080P50	3G Level A	SMPTE 424M 3Gbps	YCbCr	4:2:2	10
1080P59	3G Level A	SMPTE 424M 3Gbps	YCbCr	4:2:2	10
1080P60	3G Level A	SMPTE 424M 3Gbps	YCbCr	4:2:2	10
1080P50	3G Level B	SMPTE 424M 3Gbps	YCbCr	4:2:2	10
1080P59	3G Level B	SMPTE 424M 3Gbps	YCbCr	4:2:2	10
1080P60	3G Level B	SMPTE 424M 3Gbps	YCbCr	4:2:2	10

Test Cable: Belden 1694A

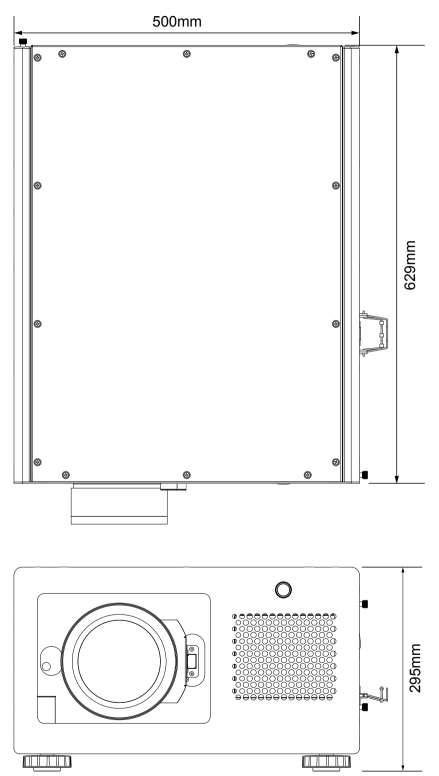
DVI dual-link for 3D

Signal Type	Resolution	Frame rate	DVI	DVI	3D	Reference
Signal Type	Resolution	Frame rate	single-link	dual-link	3D	Kelefence
	1920x 1080	120Hz		V	V	
	1920x 1080	100Hz		V	V	
PC	1920x1200	120Hz		V	V	Reduced Blanking
PC	1920x1200	100Hz		V	V	Reduced Blanking
	1920x 1080	60Hz	V			
	1920x1200	60Hz	V			Reduced Blanking

Remark: DVI signal input not support below function:

- Blanking Function
- Warp Function
- Keystone
- Image Adjustment
- Aspect Ratio Adjustment
- PIP Function
- Edge Blending Function

Dimensions



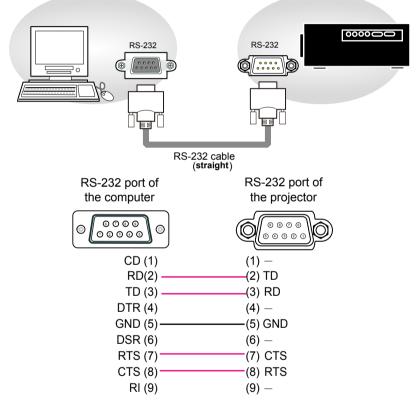
Communication settings

RS-232 Communication

When the projector connects to the computer by RS-232 communication, the projector can be controlled with RS-232 commands from the computer. For details of RS-232 commands, refer to RS-232 Communication command table.

Connection

- 1. Turn off the projector and the computer.
- 2. Connect the projector's RS232 port and the computer's RS-232 port with a RS-232 cable (straight). Use the cable that fulfills the specification shown in the figure
- 3. Turn the computer on, and after the computer has started up turn the projector on.



Note: In case of replacement and RS-232 cable (cross) has been installed, please add a packed RS-232 cable (cross) to make connection correctly.

1. Protocol

19200bps,8N1

2. Command format

("h" shows hexadecimal)

Byte Number	0	1	2	3	4	5	6	7	8	9	10	11	12
Command			He	ader					D	ata			
		ader de	Packet		Data size		CRC flag		ion	Туре		Set co	
Action	L	Н		L	Н	L	Н	L	Н	L	Н	L	Н
<set>Change setting to desired value [(cL)(cH)] by [(bL)(bH)].</set>						(aL)	(aH)	01h	00h	(bL)	(bH)	(cL)	(cH)
<get>Read projector internal setup value [(bL) (bH)].</get>						(aL)	(aH)	02h	00h	(bL)	(bH)	00h	00h
<increment> Increment setup value [(bL)(bH)] by 1.</increment>	BEh	EFh	03h	06h	00h	(aL)	(aH)	04h	00h	(bL)	(bH)	00h	00h
<pre><decrement> Decrement setup value [(bL)(bH)] by 1.</decrement></pre>						(aL)	(aH)	05h	00h	(bL)	(bH)	00h	00h
<execute> Run a command [(bL)(bH)].</execute>						(aL)	(aH)	06h	00h	(bL)	(bH)	00h	00h

[Header code] [Packet] [Data size]

Set [BEh, EFh, 03h, 06h, 00h] to byte number $0\sim4$.

[CRC flag]

For byte number 5, 6, refer to RS-232 Communication command table.

[Action]

Set functional code to byte number 7, 8.

<SET> = [01h, 00h], <GET> = [02h, 00h], <INCREMENT> =[04h, 00h] <DECREMENT> = [05h, 00h], <EXECUTE> = [06h, 00h]

Refer to RS232 Communication command table

[Type] [Setting code] For byte number 9~12 , , refer to RS-232 Communication command table.



3. Response code / Error code

("h" shows hexadecimal)

4. ACK reply : 06h

When the projector receives the Set, Increment, Decrement or Execute, command correctly, the projector changes the setting data for the specified, item by [Type], and it returns the code.

- 5. NAK reply : 15h When the projector cannot understand the received command, the projector, returns the error code. In such a case, check the sending code and send the same command again.
- Error reply : 1Ch + 0000h When the projector cannot execute the received command for any reasons, the projector returns the error code. In such a case, check the sending code and the setting status of the projector
- Data reply : 1Dh + xxxh When the projector receives the GET command correctly, the projector returns the response code and 2 bytes of data.

Note

-For connecting the projector to your devices, please read the manual for each devices, and connect them correctly with suitable cables.

-Operation cannot be guaranteed when the projector receives an undefined command or data.

-Provide an interval of at least 40ms between the response code and any other code.

-The projector outputs test data when the power supply is switched ON, and when the lamp is lit. Ignore this data. -Commands are not accepted during warm-up.

-When the data length is greater than indicated by the data length code, the projector ignore the excess data code.

Conversely when the data length is shorter than indicated by the data length code, the projector returns the error code to the computer.

Communication settings

Hitachi Commands Header Data (7 bytes) Command Data (6 bytes) Function Operation Description CRC Action Туре Setting Code NPUT nput Selection HDMI 1 BE E 03 06 00 0E D2 01 00 00 20 03 00 Set HDMI 2 BE FE 03 06.00 6F D6 01.00 00.20 00 00 RGB D-15 BE EF 03 06 00 FE D2 01 00 00 20 00 00 YUV 1 BE EF 03 06 00 01 00 00 20 05 00 AE D1 RGBHV/YUV2 BE EF 06.00 3E D0 01 00 00.20 04 00 03 SDI/HDSDI/3G BE EE 03 06 00 5E DE 01 00 00 20 12 00 STEREO DVI AE D4 BE EF 03 06 00 01 00 00 20 09 00 Get BE EF 06 00 CD D2 02 00 00 20 00 00 Input Configuration Set Auto BE EF 03 06 00 02 68 01 00 71 22 00 00 YUV HD BE EF 06 00 92 69 01 00 71 22 01 00 YUV STD BE EF 06 00 03 62 69 01 00 71 22 02 00 RGB-PC (0 - 255) BE EF 03 06 00 F2 68 01 00 71 22 03 00 RGB-Video (16 - 235) BE EF 03 06 00 C2 6A 01 00 71 22 04 00 Get BE EF 03 06 00 31 68 02 00 71 22 00 00 Input Locking Set Auto BE EF 03 06 00 5B D7 01.00 14 30 01 00 48 Hz BE EF 06 00 CB C2 01 00 14 30 30 00 50 Hz BE EF 03 06 00 AB C3 01 00 14 30 32 00 BE EF 60 Hz 03 06 00 CB C7 01 00 14 30 3C 00 Get BE EF 03 06 00 E8 D6 02 00 14 30 00.00 Auto Power Off Set Off BE EF 03 06 00 3B 86 01 00 10.31 00.00 On BE EF 03 06 00 3B 89 01 00 10 31 14 00 Get BE EF 03 06 00 08.86 02 00 10 31 00 00 Auto Power On Set Off BE EF 03 06 00 3B 89 01 00 20 31 00 00 06 00 01 00 20 31 01 00 On BE EF AB 88 Get BE EF 06 00 08.80 02 00 00.00 No Signal Set BE EF 03 06 00 CB E3 01 00 04 30 40 00 Logo Blue BE EF 06 00 FB D2 01 00 04 30 03 00 03 Black BE EF 03 06 00 AB D1 01 00 04 30 06 00 White BE EF 06 00 5B D1 01 00 04 30 05 00 BE EF 03 06 00 38 D2 02 00 04 30 00 00 Get Auto Image Adjust Set Off BE FF 03 06.00 A2 D5 01 00 19 20 00.00 Auto BE EF 03 06 00 32 D4 01 00 19 20 01 00 BE EF 03 06 00 62 D8 01 00 19 20 10 00 Always 06.00 Get BE EF 03 91 D5 02 00 19 20 00.00 IMAGE Contrast BE EF 03 06 00 9B D3 04 00 04 20 00 00 Increment BE EF 4A D2 06 00 05 00 04 20 00 00 Decrement 03 Get BE EF 03 06 00 FD D3 02 00 04 20 00 00 Brightness Increment BE EF 03 06 00 EF D2 04 00 03 20 00 00 Decrement BE EF 03 06 00 3E D3 05 00 03 20 00 00 Get BE EF 06.00 89 D2 02 00 03 20 00.00 BE EF 06 00 97 72 04 00 01 22 00 00 Sharpness Incremen 03 BE EF 06 00 46 73 05 00 01 22 00 00 Decrement 03 BE EF 06 00 F1 72 Get 03 02 00 01 22 00 00 Noise Reduction Increment BE EF 03 06 00 7F 70 04 00 0F 22 00 00 Decrement BE EF 03 06 00 AE 71 05 00 0F 22 00 00 BE EF 06 00 0F 22 Get 03 19 70 02 00 00 00 3200K BE EF 03 06 00 3B EC 01 00 B0 30 20 00 Color Temperature Set 5400K BE EF 03 06 00 5B E2 01 00 B0 30 36 00 6500K BE EF 03 06 00 AB C5 01 00 B0 30 41 00 9300K BE EF 03 06 00 6B CD 01 00 B0 30 5D 00 06 00 0B B4 01 00 Native BE EF 03 B0 30 FF 00 BE EF 03 06 00 C8 F5 02 00 B0 30 00 00 Get Input Balance Increment BE EF 03 06 00 62 F5 04 00 B5 30 00 00 Red Offset BE EF 03 06 00 B3 F4 B5 30 00 00 Decrement BE EF 06 00 04 F5 02 00 B5 30 00 00 Get 03 nput Balance BE EF 03 06 00 26 F5 04 00 B6 30 00 00 Incremen Green Offset Decrement BE EF 03 06 00 F7 F4 05 00 B6 30 00 00 BE EF 06 00 02 00 B6 30 Get 03 40 F5 00 00 nput Balance Increment BE EF 06 00 DA F4 04 00 B7 30 00 00 Blue Offset BE EF 03 06 00 0B F5 05 00 B7 30 00 00 Decrement BE EF 03 06 00 BC F4 02 00 B7 30 00 00 Get Input Balance Increment BE EF 03 06 00 52 F4 04 00 B1 30 00 00 - Red Gain Decrement BE EF 03 06 00 83 F5 B1 30 00 00 BE EF 06 00 Get 03 34 F4 02 00 B1 30 00.00 nput Balance Increment BE EF 03 06 00 16 F4 04 00 B2 30 00 00 Green Gain Decrement BE EF 03 06 00 C7 F5 05 00 B2 30 00 00 BE EF 03 06 00 70 F4 02 00 B2 30 00 00 Get nput Balance Increment BE EF 06 00 EA F5 04 00 B3 30 00 00 Bluie Gain BE EF 03 06 00 3B F4 05 00 B3 30 00 00 Decrement BE EF 06 00 02 00 Get 03 8C F5 B3 30 00 00

RS-232 Communication command table

Communication settings



		Hitachi Commands											
	Function		Oncertion			ta (7 bytes)		Com	mand Data	(6 bytes)	Description		
	Function	Operation					CRC	Action	Туре	Setting Code	Description		
IMAGE	Aspect Ratio	Set	5:4	BE EF	03	06 00	AE D7	01 00	08 20	0B 00			
			4:3	BE EF	03	06 00	9E D0	01 00	08 20	00 00			
			16:10	BE EF	03	06 00	3E D6	01 00	08 20	0A 00			
			16:9	BE EF	03	06 00	0E D1	01 00	08 20	01 00			
			1.88	BE EF	03	06 00	9E D5	01 00	08 20	0C 00			
			2.35	BE EF	03	06 00	0E D4	01 00	08 20	0D 00			
			Letterbox	BE EF	03	06 00	AE D2	01 00	08 20	07 00			
			Native	BE EF	03	06 00	5E DD	01 00	08 20	10 00			
			Unscaled	BE EF	03	06 00	5E D7	01 00	08 20	08 00			
			Get	BE EF	03	06 00	AD D0	02 00	08 20	00 00			
	Timings		Increment	BE EF	03	06 00	D3 82	04 00	02 21	00 00			
	- H Total		Decrement	BE EF	03	06 00	02 83	05 00	02 21	00 00			
			Get	BE EF	03	06 00	B5 82	02 00	02 21	00 00			
	Timings		Increment	BE EF	03	06 00	97 82	04 00	01 21	00 00			
	- H Start		Decrement	BE EF	03	06 00	46 83	05 00	01 21	00 00			
			Get	BE EF	03	06 00	F1 82	02 00	01 21	00 00			
	Timings		Increment	BE EF	03	06 00	2F 83	04 00	03 21	00 00			
	- H Phase		Decrement	BE EF	03	06 00	FE 82	05 00	03 21	00 00			
			Get	BE EF	03	06 00	49 83	02 00	03 21	00 00			
	Timings		Increment	BE EF	03	06 00	6B 83	04 00	00 21	00 00			
	- V Start		Decrement	BE EF	03	06 00	BA 82	05 00	00 21	00 00			
			Get	BE EF	03	06 00	0D 83	02 00	00 21	00 00			
	Auto Image Execute		Execute	BE EF	03	06 00	91 D0	06 00	0A 20	00 00			
LAYOUT	Zoom	Set	Off	BE EF	03	06 00	AB D4	01 00	1C 30	00 00			
			Crop	BE EF	03	06 00	3B D5	01 00	1C 30	01 00			
			Zoom	BE EF	03	06 00	CB D5	01 00	1C 30	02 00			
			Get	BE EF	03	06 00	98 D4	02 00	1C 30	00 00			
	Main Select	Set	HDMI 1	BE EF	03	06 00	3E 23	01 00	04 23	03 00			
			HDMI 2	BE EF	03	06 00	5E 27	01 00	04 23	0D 00			
			RGB D-15	BE EF	03	06 00	CE 23	01 00	04 23	00 00			
			YUV 1	BE EF	03	06 00	9E 20	01 00	04 23	05 00			
			RGBHV/YUV2	BE EF	03	06 00	0E 21	01 00	04 23	04 00			
			SDI/HDSDI/3G	BE EF	03	06 00	6E 2F	01 00	04 23	12 00			
			Get	BE EF	03	06 00	FD 23	02 00	04 23	00 00			
	PIP Select	Set	HDMI 1	BE EF	03	06 00	B6 23	01 00	02 23	03 00			
			HDMI 2	BE EF	03	06 00	D6 27	01 00	02 23	0D 00			
			RGB D-15	BE EF	03	06 00	46 23	01 00	02 23	00 00			
			YUV 1	BE EF	03	06 00	16 20	01 00	02 23	05 00			
			RGBHV/YUV2	BE EF	03	06 00	86 21	01 00	02 23	04 00			
			SDI/HDSDI/3G	BE EF	03	06 00	E6 2F	01 00	02 23	12 00			
			Get	BE EF	03	06 00	75 23	02 00	02 23	00 00			
	PIP Position	Set	Top left	BE EF	03	06 00	02 23	01 00	01 23	00 00			
			Top right	BE EF	03	06 00	92 22	01 00	01 23	01 00			
			Bottom left	BE EF	03	06 00	62 22	01 00	01 23	02 00			
			Bottom right	BE EF	03	06 00	F2 23	01 00	01 23	03 00			
			Split L-R	BE EF	03	06 00	C2 2E	01 00	01 23	10 00			
			Get	BE EF	03	06 00	31 23	02 00	01 23	00 00			
	PIP	Set	Off	BE EF	03	06 00	3E 26	01 00	10 23	00 00			
			On	BE EF	03	06 00	5E 27	01 00	10 23	02 00			
			Get	BE EF	03	06 00	0D 26	02 00	10 23	00 00			
AMPS	Mode	Set	ECO	BE EF	03	06 00	AB 22	01 00	00 33	01 00			
			Normal	BE EF	03	06 00	3B 23	01 00	00 33	00 00			
			Power	BE EF	03	06 00	FB 2E	01 00	00 33	10 00			
			Get	BE EF	03	06 00	08 23	02 00	00 33	00 00			
	Lamps	Set	Single	BE EF	03	06 00	DF 2C	01 00	0B 33	10 00			
		001	Dual	BEEF	03	06 00	1F 21	01 00	0B 33	00 00			
			Get	BEEF	03	06 00	2C 21	02 00	0B 33	00 00			
	High Altitude Mode	Set	Off	BE EF	03	06 00	E3 12	02 00	00 4C	00 00			
	gri / tatade wode	Jei	-	BE EF	03	06 00	73 13	01 00	00 4C	01 00			
			On										
	Lama David		Get	BE EF	03	06 00	D0 12	02 00	00 4C	00 00			
	Lamp Power		Get	BE EF	03	06 00	7C 22	02 00	07 33	00 00			
			Increment	BE EF	03	06 00	1A 22	04 00	07 33	00 00			
			Decrement	BE EF	03	06 00	CB 23	05 00	07 33	00 00			
	Lamp1 Status		Get	BE EF	03	06 00	E0 21	02 00	0E 33	00 00			
	Lamp2 Status		Get	BE EF	03	06 00	1C 20	02 00	0F 33	00 00			

Hitachi Commands Header Data (7 bytes) Command Data (6 bytes) Operation Description Function CRC Action Type Setting Code ALIGNMENT Front / Desktop BF FF 06 00 C7 D2 01 00 01 30 00 00 lear Projection Set Ceiling Mode Rear / Desktop BE EI 06 00 57 D3 01 00 01 30 01 00 03 06 00 A7 D3 01 30 02 00 Rear / Ceiling BF FF 01 00 Front / Ceiling BE EE 03 06.00 37 D2 01.00 01.30 03.00 Get BE EF 06.00 02 00 01 30 00.00 Lens Control Increment BE EF 03 06 00 96 92 04 00 01 24 00 00 Zoom Decrement BE EF 03 06 00 47 93 05 00 01 24 00 00 Lens Control Decrement BE EE 03 06.00 BB 92 05.00 00 24 00.00 - Focus Increment BF FF 03 06 00 6A 93 04 00 00 24 00 00 ens Contro Increment BE EF 06 00 D2 92 04 00 02 24 00 00 Shift V BE EF 03 06 00 03 93 05 00 02 24 00 00 Decrement BE EE 03 Lens Control Increment 06.00 2E 93 04 00 03 24 00.00 Shift H Decrement BF FF 03 06 00 **FF 92** 05 00 03 24 00.00 Dynamic Contrast Set Off BE EF 03 06 00 FE 5A 01 00 80 22 00 00 On BE EF 03 06 00 6E 5B 01 00 80 22 01 00 Get BE EE 03 06.00 CD 5A 02 00 80.22 00.00 Gamma Set 1.8 BE EF 03 06 00 3B 86 01 00 A0 30 B4 00 BE EF 03 06 00 FB A6 01 00 A0 30 C8 00 2.0 2.2 BE EF 03 06 00 FB A9 01 00 A0 30 DC 00 2.35 BE EF 03 06 00 CB BF 01 00 A0 30 EB 00 2.5 BE EE 03 06.00 9B B3 01 00 A0 30 FA 00 DICOM SIM. BE EF 03 06 00 8B F0 01 00 A0 30 FF FF BE EF 03 06 00 00 00 Get 08 F1 02 00 A0 30 Internal Patterns BE EF 03 06 00 FB FA 01 00 80 30 00 00 Set Color Bars BE EE 03 06.00 AB E6 01 00 80.30 11.00 Hatch BF FF 03 06 00 5B F6 01 00 80.30 12 00 Burst BE EF 03 06 00 CB F7 01 00 80 30 13 00 Red BE EF 03 06 00 FB F5 01 00 80 30 14 00 Green BE EF 03 06 00 6B F4 80 30 15 00 01 00 Blue BE EE 03 06 00 98 F4 01 00 80.30 16.00 White BE EE 06.00 0B E5 01 00 80.30 17 00 BE EF 03 06 00 FB F0 01 00 80 30 18 00 Black TI-Red BE EF 03 06 00 6B F1 01 00 80 30 19 00 BE EF 03 06 00 9B F1 80 30 1A 00 TI-Greer 01 00 TI-Blue BF FF 03 06 00 0B F0 01 00 80 30 1B 00 TI-Ramp BE EE 03 06 00 3B E2 01 00 80.30 10.00 Get BE EF 03 06 00 C8 FA 02 00 80 30 00 00 Color Space BE EF 03 06 00 FE 69 01 00 70 22 00 00 Set Native FBU BF FF 03 06 00 6F 68 70 22 01 00 01 00 SMPTE BE EE 03 06 00 9F 68 01 00 70 22 02.00 Custom BE EF 03 06 00 0E 69 01 00 70 22 03.00 Get BE EF 03 06 00 CD 69 02 00 70 22 00 00 Lens To Midposition BE EF 03 06 00 B8 93 06 00 04 24 00 00 Execute Warn Increment BE EE 03 06.00 8F D0 04 00 0B 20 00.00 - H Keystone BE EF 03 06 00 5E D1 05 00 0B 20 00 00 Decrement Get BE EF 06 00 02 00 0B 20 00 00 03 06 00 DF D3 07 20 Warp Increment BF FF 04 00 00.00 - V Kevstone Decrement BE EE 03 06.00 0F D2 05.00 07 20 00.00 Get BE EF 03 06 00 B9 D3 02 00 07 20 00.00 Warp BE EF 03 06 00 AB 99 04 00 70 21 00 00 Increment Rotation BE EF 03 06 00 7A 98 05 00 70 21 00 00 Decrement Get BF FF 06 00 CD 99 02 00 70 21 00.00 Warp BE EF 03 06 00 57 98 04 00 71 21 00 00 Increment - Pincushion / BE EF Decrement 06 00 86 99 05 00 71 21 00 00 Barrel Get BE EF 03 06 00 31 98 02 00 71 21 00 00 Warn Increment BE EE 03 06.00 57.89 04 00 21 21 00.00 - Top left corner BE EE 03 06.00 86.88 05.00 21 21 00.00 Decrement BE EF 03 06 00 31 89 02 00 21 21 00 00 - x Get Warp BE EF 03 06 00 13 89 04 00 00 00 Increment - Top left corner 03 BE EF 06 00 C2 88 05 00 22 21 00 00 Decrement 75.89 - V Get BE EE 03 06 00 02 00 22 21 00.00 Warp BE EF 03 06 00 EF 88 23 21 00 00 Increment 04 00 - Top right corner Decrement BE EF 06 00 3E 89 05 00 23 21 00 00 - x BE EF 03 06 00 89 88 02 00 23 21 00 00 Get Warp Increment BE EF 06 00 9B 89 04 00 24 21 00 00 - Top right corner BE EF 03 06 00 4A 88 05 00 24 21 00 00 Decrement BE EF 03 00 00 - v Get 06 00 FD 89 02 00 24 21 Warp 03 06 00 25 21 Increment BE EF 67 88 04 00 00 00 - Bottom left corner Decrement BE EE 03 06.00 B6 89 05.00 25 21 00.00 - x Get BE EF 03 06 00 01 88 02 00 25 21 00 00 Warp BE EF 03 06 00 23 88 04 00 26 21 00 00 Increment Bottom left corner BE EF 03 06 00 F2 89 05 00 26 21 00 00 Decrement 03 06 00 - y Get BE EF 45 88 02 00 26 21 00 00 Warp Increment BE EF 03 06 00 DF 89 04 00 27 21 00 00 - Bottom right 03 06 00 Decrement BE EF 0E 88 05 00 27 21 00 00 corner Get BE EF 03 06 00 B9 89 27 21 02 00 00 00

Communication settings



	г				commands		0	mmand Dat	in (R history)	1
F	unction	Operation		Header Da	ata (7 bytes)	000		Descriptio		
	14/202	la sus as at		00	00.00	CRC	Action	Type	Setting Code	
LIGNMENT	Warp	Increment	BE EF	03	06 00	CB 8A	04 00	28 21	00 00	4
	- Bottom right corner	Decrement	BE EF	03	06 00	1A 8B	05 00	28 21	00 00	-
		Get	BE EF	03	06 00	AD 8A	02 00	28 21	00 00	
	Warp	Execute	BE EF	03	06 00	F1 99	06 00	72 21	00 00	
	- Reset Warp	Execute	BE EF	03	06 00	0D 98	06 00	73 21	00 00	
	- Recover									
	Blanking - Top	Increment	BE EF	03	06 00	8A DA	04 00	2B 30	00 00	-
	_	Decrement	BE EF	03	06 00	5B DB	05 00	2B 30	00 00	
		Get	BE EF	03	06 00	EC DA	02 00	2B 30	00 00	
	Blanking -	Increment	BE EF	03	06 00	FE DB	04 00	2C 30	00 00	
	Bottom	Decrement	BE EF	03	06 00	2F DA	05 00	2C 30	00 00	
		Get	BE EF	03	06 00	98 DB	02 00	2C 30	00 00	
	Blanking - Left	Increment	BE EF	03	06 00	02 DA	04 00	2D 30	00 00	
		Decrement	BE EF	03	06 00	D3 DB	05 00	2D 30	00 00	
		Get	BE EF	03	06 00	64 DA	02 00	2D 30	00 00	
	Blanking - Right	Increment	BE EF	03	06 00	46 DA	04 00	2E 30	00 00	
		Decrement	BEEF	03	06 00	97 DB	05 00	2E 30	00 00	1
	F	Get	BE EF	03	06 00	20 DA	02 00	2E 30	00 00	1
	Blanking - Reset	Execute	BEEF	03	06 00	20 DA 58 DA	02 00	2E 30	00 00	+
			_							+
	Edge Blend	Set Off	BE EF	03	06 00	FB A0	01 00	A0 31	00 00	4
	- Status	On	BE EF	03	06 00	6B A1	01 00	A0 31	01 00	4
		Get	BE EF	03	06 00	C8 A0	02 00	A0 31	00 00	<u> </u>
	Edge Blend	Increment	BE EF	03	06 00	52 A1	04 00	A1 31	00 00	
	- White Level -	Decrement	BE EF	03	06 00	83 A0	05 00	A1 31	00 00	
	Тор	Get	BE EF	03	06 00	34 A1	02 00	A1 31	00 00	
	Edge Blend	Increment	BE EF	03	06 00	16 A1	04 00	A2 31	00 00	
	- White Level -	Decrement	BE EF	03	06 00	C7 A0	05 00	A2 31	00 00	
	Bottom	Get	BE EF	03	06 00	70 A1	02 00	A2 31	00 00	
	Edge Blend	Increment	BE EF	03	06 00	EA A0	04 00	A3 31	00 00	
	- White Level -	Decrement	BE EF	03	06 00	3B A1	05 00	A3 31	00 00	
	Left	Get	BEEF	03	06 00	8C A0	02 00	A3 31	00 00	
	Edge Blend	Increment	BEEF	03	06 00	9E A1	02 00	A4 31	00 00	
	- White Level -	Decrement	BEEF	03	06 00	4F A0	05 00	A4 31	00 00	-
	Right	Get	-	03	06 00	F8 A1	02 00		00 00	
			BE EF					A4 31		
	Edge Blend	Increment	BE EF	03	06 00	62 A0	04 00	A5 31	00 00	_
	- Black Level -	Decrement	BE EF	03	06 00	B3 A1	05 00	A5 31	00 00	
	Тор	Get	BE EF	03	06 00	04 A0	02 00	A5 31	00 00	
	Edge Blend	Increment	BE EF	03	06 00	26 A0	04 00	A6 31	00 00	
	- Black Level -	Decrement	BE EF	03	06 00	F7 A1	05 00	A6 31	00 00	
	Bottom	Get	BE EF	03	06 00	40 A0	02 00	A6 31	00 00	
	Edge Blend	Increment	BE EF	03	06 00	DA A1	04 00	A7 31	00 00	
	- Black Level -	Decrement	BE EF	03	06 00	0B A0	05 00	A7 31	00 00	
	Left	Get	BE EF	03	06 00	BC A1	02 00	A7 31	00 00	1
	Edge Blend	Increment	BE EF	03	06 00	CE A2	04 00	A8 31	00 00	
	- Black Level -	Decrement	BE EF	03	06 00	1F A3	05 00	A8 31	00 00	1
	Right	Get	BE EF	03	06 00	A8 A2	02 00	A8 31	00 00	1
	Edge Blend	Increment	BE EF	03	06 00	32 A3	04 00	A9 31	00 00	1
	- Black Level -	Decrement	BE EF	03	06 00	E3 A2	05 00	A9 31	00 00	1
	Red	Get	BEEF	03	06 00	54 A3	02 00	A9 31	00 00	1
	Edge Blend	Increment	BEEF	03	06 00	76 A3	02 00	A9 31 AA 31	00 00	+
	- Black Level -		-			76 A3 A7 A2	04 00	AA 31 AA 31	00 00	4
		Decrement	BEEF	03	06 00					4
	Green	Get	BE EF	03	06 00	10 A3	02 00	AA 31	00 00	1
	Edge Blend	Increment	BE EF	03	06 00	8A A2	04 00	AB 31	00 00	4
	- Black Level -	Decrement	BE EF	03	06 00	5B A3	05 00	AB 31	00 00	4
	Blue	Get	BE EF	03	06 00	EC A2	02 00	AB 31	00 00	<u> </u>
	Edge Blend	Increment	BE EF	03	06 00	FE A3	04 00	AC 31	00 00	1
	- Black Level -	Decrement	BE EF	03	06 00	2F A2	05 00	AC 31	00 00	J
	All	Get	BE EF	03	06 00	98 A3	02 00	AC 31	00 00	1
	Edge Blend	Execute	BE EF	03	06 00	E0 A3	06 00	AD 31	00 00	
	- Reset									1
	Edge Blend	Set Off	BE EF	03	06 00	13 A2	01 00	AE 31	00 00	
	- Adjust Lines	On	BE EF	03	06 00	83 A3	01 00	AE 31	01 00	1
			1							1

RS-232 Communication	o command	table	(continue)
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[achi Comma Header Da	ita (7 bytes)		Corr	mand Data	(6 bytes)	Desc
Function		Operation				CRC	Action Type Setting Code			
IR Address	Set	remote code 1	BE EF	03	06 00	0F 31	01 00	08 26	01 00	
		remote code 2	BE EF	03	06 00	FF 31	01 00	08 26	02 00	
		Get	BE EF	03	06 00	AC 30	02 00	08 26	00 00	
Eco Network Power	Set	Off (RJ45 Power On)	BE EF	03	06 00	D6 D2	01 00	01 60	00 00	
		On (RJ45 Power Off)	BE EF	03	06 00	46 D3	01 00	01 60	01 00	
		Get	BE EF	03	06 00	E5 D2	02 00	01 60	00 00	
IP Address		Get	BE EF	03	06 00	F3 07	02 00	11 29	00 00	
- 1st Octet										
IP Address		Get	BE EF	03	06 00	B7 07	02 00	12 29	00 00	
- 2nd Octet		0-1		02	00.00	40.00	00.00	40.00	00.00	
IP Address - 3rd Octet		Get	BE EF	03	06 00	4B 06	02 00	13 29	00 00	
IP Address		Get	BE EF	03	06 00	3F 07	02 00	14 29	00 00	
- 4th Octet										
Subnet Mask		Get	BE EF	03	06 00	C3 06	02 00	15 29	00 00	
- 1st Octet										
Subnet Mask		Get	BE EF	03	06 00	87 06	02 00	16 29	00 00	
- 2nd Octet Subnet Mask		Get	BE EF	03	06 00	7B 07	02 00	17 29	00 00	
- 3rd Octet		Gei	DE EF	03	00 00	1001	02 00	17 29	00 00	
Subnet Mask		Get	BE EF	03	06 00	6F 04	02 00	18 29	00 00	
- 4th Octet										
Default Gateway		Get	BE EF	03	06 00	93 05	02 00	19 29	00 00	Γ
- 1st Octet										I
Default Gateway		Get	BE EF	03	06 00	D7 05	02 00	1A 29	00 00	
- 2nd Octet		Cat	DE EE	00	00.00	00.01	00.00	40.00	00.00	<u> </u>
Default Gateway		Get	BE EF	03	06 00	2B 04	02 00	1B 29	00 00	L
- 3rd Octet Default Gateway		Get	BE EF	03	06 00	5F 05	02 00	1C 29	00 00	-
- 4th Octet		001		00	00 00	51 05	02 00	10 25	00 00	
DHCP	Set	Off	BE EF	03	06 00	3C 06	01 00	10 29	00 00	
		On	BE EF	03	06 00	AC 07	01 00	10 29	01 00	
		Get	BE EF	03	06 00	0F 06	02 00	10 29	00 00	
Menu Position	Set	Top left	BE EF	03	06 00	57 D5	01 00	1D 30	00 00	
		Top right	BE EF	03	06 00	C7 D4	01 00	1D 30	01 00	
		Bottom left	BE EF	03	06 00	37 D4	01 00	1D 30	02 00	
		Bottom right	BE EF	03	06 00	A7 D5	01 00	1D 30	03 00	
		center	BE EF	03	06 00	97 D7	01 00	1D 30	04 00	
		Get	BE EF	03	06 00	64 D5	02 00	1D 30	00 00	
Start Up Logo	Set	Off	BE EF	03	06 00	13 D5	01 00	1E 30	00 00	
		On	BE EF	03	06 00	83 D4	01 00	1E 30	01 00	
		Get	BE EF	03	06 00	20 D5	02 00	1E 30	00 00	
Start Up Chime	Set	Off	BE EF	03	06 00	EF D4	01 00	1F 30	00 00	
		On	BE EF	03	06 00	7F D5	01 00	1F 30	01 00	
		Get	BE EF	03	06 00	DC D4	02 00	1F 30	00 00	
Button 1	Set	HDMI 1	BE EF	03	06 00	CA 33	01 00	00 36	03 00	
		HDMI 2	BE EF	03	06 00	AA 37	01 00	00 36	0D 00	
		RGB D-15	BE EF	03	06 00	3A 33	01 00	00 36	00 00	
		YUV 1	BE EF	03	06 00	6A 30	01 00	00 36	05 00	
		RGBHV/YUV2	BE EF	03	06 00	FA 31	01 00	00 36	04 00	
		SDI/HDSDI/3G	BE EF	03	06 00	FA 57	01 00	00 36	8C 00	1
		STEREO DVI	BE EF	03	06 00	6A 35	01 00	00 36	09 00	1
D:#*** 0	<u> </u>	Get	BE EF	03	06 00	09 33	02 00	00 36	00 00	<u> </u>
Button 2	Set	HDMI 1	BE EF	03	06 00	36 32	01 00	01 36	03 00	1
		HDMI 2	BE EF	03	06 00	56 36	01 00	01 36	0D 00	1
		RGB D-15	BE EF	03	06 00	C6 32	01 00	01 36	00 00	1
		YUV 1	BE EF	03	06 00	96 31	01 00	01 36	05 00	1
		RGBHV/YUV2	BE EF	03	06 00	06 30	01 00	01 36	04 00	1
		SDI/HDSDI/3G	BE EF	03	06 00	06 56	01 00	01 36	8C 00	1
		STEREO DVI	BE EF	03	06 00	96 34	01 00	01 36	09 00	
		Get	BE EF	03	06 00	F5 32	02 00	01 36	00 00	<u> </u>
Button 3	Set	HDMI 1	BE EF	03	06 00	72 32	01 00	02 36	03 00	1
		HDMI 2	BE EF	03	06 00	12 36	01 00	02 36	0D 00	1
		RGB D-15	BE EF	03	06 00	82 32	01 00	02 36	00 00	ł
		YUV 1	BE EF	03	06 00	D2 31	01 00	02 36	05 00	1
		RGBHV/YUV2	BE EF	03	06 00	42 30	01 00	02 36	04 00	1
		SDI/HDSDI/3G	BE EF	03	06 00	42 56	01 00	02 36	8C 00	
ļ		STEREO DVI	BE EF	03	06 00	D2 34	01 00	02 36	09 00	1
		Get	BE EF	03	06 00	B1 32	02 00	02 36	00 00	L
Button 4	Set	HDMI 1	BE EF	03	06 00	8E 33	01 00	03 36	03 00	1
		HDMI 2	BE EF	03	06 00	EE 37	01 00	03 36	0D 00	
		RGB D-15	BE EF	03	06 00	7E 33	01 00	03 36	00 00	l
		YUV 1	BE EF	03	06 00	2E 30	01 00	03 36	05 00	1
		RGBHV/YUV2	BE EF	03	06 00	BE 31	01 00	03 36	04 00	1
		SDI/HDSDI/3G	BE EF	03	06 00	BE 57	01 00	03 36	8C 00	l
		STEREO DVI	BE EF	03	06 00	2E 35	01 00	03 36	09 00	J
		Get	BE EF	03	06 00	4D 33	02 00	03 36	00 00	1

Communication settings



					Hitachi Cor							
	Function		Operation	-	Header Da	ata (7 bytes)			mand Data		Description	
							CRC	Action	Туре	Setting Code		
CONTROL	Button 5	Set	HDMI 1	BE EF	03	06 00	FA 32	01 00	04 36	03 00		
			HDMI 2	BE EF	03	06 00	9A 36	01 00	04 36	0D 00		
			RGB D-15	BE EF	03	06 00	0A 32	01 00	04 36	00 00		
			YUV 1	BE EF	03	06 00	5A 31	01 00	04 36	05 00		
			RGBHV/YUV2	BE EF	03	06 00	CA 30	01 00	04 36	04 00		
			SDI/HDSDI/3G	BE EF	03	06 00	CA 56	01 00	04 36	8C 00		
			STEREO DVI	BE EF	03	06 00	5A 34	01 00	04 36	09 00		
			Get	BE EF	03	06 00	39 32	02 00	04 36	00 00		
	Trigger 1	Set	5:4	BE EF	03	06 00	CF 8E	01 00	70 24	0B 00		
			4:3	BE EF	03	06 00	FF 89	01 00	70 24	00 00		
			16:10	BE EF	03	06 00	5F 8F	01 00	70 24	0A 00		
			16:9	BE EF	03	06 00	6F 88	01 00	70 24	01 00		
			1.88	BE EF	03	06 00	FF 8C	01 00	70 24	0C 00		
			2.35	BE EF	03	06 00	6F 8D	01 00	70 24	0D 00		
			Letterbox	BE EF	03	06 00	CF 8B	01 00	70 24	07 00		
			Native	BE EF	03	06 00	3F 84	01 00	70 24	10 00		
			Unscaled	BE EF	03	06 00	3F 8E	01 00	70 24	08 00		
			Auto	BE EF	03	06 00	3F B8	01 00	70 24	40 00		
			Get	BE EF	03	06 00	CC 89	02 00	70 24	00 00		
	Trigger 2	Set	5:4	BE EF	03	06 00	33 8F	01 00	71 24	0B 00		
			4:3	BE EF	03	06 00	03 88	01 00	71 24	00 00		
			16:10	BE EF	03	06 00	A3 8E	01 00	71 24	0A 00		
			16:9	BE EF	03	06 00	93 89	01 00	71 24	01 00		
			1.88	BE EF	03	06 00	03 8D	01 00	71 24	0C 00		
			2.35	BE EF	03	06 00 06 00	93 8C	01 00	71 24	0D 00 07 00		
			Letterbox Native	BE EF BE EF	03	06 00	33 8A C3 85	01 00	71 24 71 24	10 00		
			Unscaled	BE EF	03	06 00	C3 85	01 00	71 24	08 00		
			Auto	BE EF	03	06 00	C3 B9	01 00	71 24	40 00		
			Get	BE EF	03	06 00	30 88	02 00	71 24	00 00		
	Auto Source	Set	Off	BE EF	03	06 00	B6 D6	01 00	16 20	00 00		
	Auto Source	Jei	On	BE EF	03	06 00	26 D7	01 00	16 20	01 00	1	
			Get	BE EF	03	06 00	85 D6	02 00	16 20	00 00		
	Language	Set	English	BE EF	03	06 00	F7 D3	01 00	05 30	00 00		
			French	BE EF	03	06 00	67 D2	01 00	05 30	01 00		
			Spanish	BE EF	03	06 00	07 D3	01 00	05 30	03 00		
			German	BE EF	03	06 00	97 D2	01 00	05 30	02 00		
			Portuese	BE EF	03	06 00	C7 D1	01 00	05 30	07 00		
			Chinese Simplified	BE EF	03	06 00	A7 D5	01 00	05 30	09 00		
			Chinese Traditional	BE EF	03	06 00	37 DE	01 00	05 30	10 00		
			Japanese	BE EF	03	06 00	37 D4	01 00	05 30	08 00		
			Korean	BE EF	03	06 00	57 D5	01 00	05 30	0A 00		
			Get	BE EF	03	06 00	C4 D3	02 00	05 30	00 00		
RVICE	Lamp 1 Time		Get	BE EF	03	06 00	C2 FF	02 00	90 10	00 00		
	Lamp 2 Time		Get	BE EF	03	06 00	02 AE	02 00	90 11	00 00		
	Lamp 1 Time Reset		Execute	BE EF	03	06 00	58 DC	06 00	30 70	00 00		
	Lamp 2 Time Reset		Execute	BE EF	03	06 00	68 DD	06 00	34 70	00 00		
	Projector Run Time		Get	BE EF	03	06 00	A2 CE	02 00	68 10	00 00		
	Factory Reset		Execute	BE EF	03	06 00	98 8D	06 00	30 71	00 00		
er	Pause	Set	Off	BE EF	03	06 00	F3 93	01 00	05 24	00 00		
			On	BE EF	03	06 00	63 92	01 00	05 24	01 00		
			Get	BE EF	03	06 00	C0 93	02 00	05 24	00 00		
	Power	Set	On	BE EF	03	06 00	BA D2	01 00	00 60	01 00	Get Status	
			Off	BE EF	03	06 00	2A D3	01 00	00 60	00 00	0: Off (Standby)	
		<u> </u>	Get	BE EF	03	06 00	19 D3	02 00	00 60	00 00	1: On (Imaging)	
	Text.mode	Set	Off	BE EF	03	06 00	4F DB	01 00	17 30	10 00		
			On	BE EF	03	06 00	1F D7	01 00	17 30	01 00		
	- 01 I		Get	BE EF	03	06 00	BC D6	02 00	17 30	00 00	0.1011	
	Error Status		Get	BE EF	03	06 00	D9 D8	02 00	20 60	00 00	Get Status 0: Normal 1: Lamp Door Op 2: Fan Fail 4: Over Tempera	
											19: Lamp 1 Fail 35: Lamp 2 Fail 128: SystemErro	

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Warranty and after-service

If an abnormal operation (such as smoke, strange odor or excessive sound) should occur, stop using the projector immediately.

Otherwise if a problem occurs with the projector, first refer to "Troubleshooting", and run through the suggested checks.

If this does not resolve the problem, please consult your dealer or service company. They will tell you what warranty condition is applied.

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