

Projector LP-WU9750B User's Manual

English

Français

Deutsch

Español

Português

简体中文

繁體中文

한국의

Русский

日本

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



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Warning, Notices and Safety Instructions

Notice

This product is intended for the adults who have the ability to operate this machine.

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 125V*1
- 2. AC Power Cord EU*1
- 4. Remote control *1
- 5. AA battery *2
- 3. Wire Remote Cable*1
- 6. CD-ROM *1
- 7. Printed Manual*1 8. EAC Document *1
- 10. WEEE Manual *1
- 11. RS232 cable(cross) *1
- 9. EU Recycle Sheet *1

Do not open



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.

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.

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 into 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.

English - 4

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.

Sun light Warning

Avoid using this projector in direct sun light. Sun light on the projector lens can severely damage the Digital Mirror Devices (DMDTM).

Never look into the projector light source directly

When turn on the projector, make sure nobody's eye will effects by the projection of light. Always avoid to let eyes contact to the light. As with any bright source, do not stare into the direct beam, RG2 IEC 62471-5:2015



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.

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.

Cooling fluid

When the projector is damaged, cooling fluid may come out of internal radiator or the tank. Never touch and drink it. When the fluid are swallowed or contacted with your eyes, Please have doctor's medical examination immediately.

Carrying the projector

The projector net weight is 28kg(not include lens). 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 by yourself so that you would not be exposed to high voltage or other potential hazards.



No service is allowed except by authorized personnel.

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.

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.



No maintenance allowed by end user, Do not open the cabinet.

No user servicable part inside.

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.

Connect the ground terminal for the AC inlet of this unit to the ground terminal of the building using an appropriate power cord (bundled).

Install the projector where you can access the power outlet easily.

Notices you should read prior to the installation of the projector

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 picture from the projector will appear to be pale and the picture 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 -10°C~ 60° C (14°F ~ 140°F)

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 1219 meters (4000 feet) or higher.

Please refer to " Page 49 : High Altitude "

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.

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

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).

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.



Positioning Precautions

This projector can be installed 360° range (include portrait). But life of optical parts will be shorten as following situation:

1.If the projector installed when the lens faces downward.

2.If the projector installed when the IO connect side upward at the portrait situation.



Caution for 3D

- Don't let children view the 3D by themselves , please always be accompanied by an adult.
- Although more than six years old can view the 3D. But children may not tell you if they are feeling unwell when viewng 3D content, so always be sure to check with the child.
- When viewing 3D content, be sure you are at an appropriate distance from the front of the screen. Suggest keep least three times the height of the screen away from the screen.
- Check that the settings are correct and that the 3D effect is being correctly applied. If the image is inversed and the left and right eye images are swapped, the 3D effect does not work, which could cause eye strain or cause you to feel unwell.

3D content not suitable for below situation, it could aggravate their pre-existing conditions.

- People with a history of photosensitive epilepsy.
- People has heart disease.
- Pregnant women.
- People with serious illnesses.
- People with a history of epileptic seizures.

Suggest stop to view the 3D, if has below situation:

- When you feel unwell, tired, sleep deprived, fatigued or inebriated,
- The 3D image doubled or not clear.
- Enjoying 3D content that rotates, rolls, or shakes, some person may feel they are moving and trigger a form of "sea sickness".
- Take too long time for viewing 3D content, be sure to take regular breaks to avoid cause eyestrain.

LASER WARNING



this symbol indicates that there is a potential hazard of eye exposure to laser radiation unless the instructions are closely followed.

CLASS 3R LASER PRODUCT

This Laser Product is designated as Class 3R during all procedures of operation. LASER LIGHT - AVOID DIRECT EYE EXPOSURE.



Do not point laser or allow laser light to be directed or reflected toward other people or reflective objects .

Direct or scattered light can be hazardous to eyes and skin.

There is a potential hazard of eye exposure to laser radiation if the included instructions are not followed.

Caution – use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure

Laser Parameters

Wavelength	450nm - 460nm (Blue)
Mode of operation	Pulsed, due to frame rate
Pulse width	0.74ms
Pulse repetition rate	240Hz
Maximum laser energy	0.376mJ
Total internal power	>100W
Apparent source size	>10mm, at lens stop
Divergence	>100 mili Radian

Product labels

Below drawing show the label's location.



Manufacturer's ID Label and Serial No. Label.



a.Hazard Warning Symbol b.Aperture Label c.Certification Statement Label d.Explanatory Label



Location of laser aperture

For eye's safety - Don't stare into the lens, the laser aperture.



Interlock switches

This product is equipped with interlock switches to further protect end user from laser exposure.



- Switch will power-off the system when the Top cover is opened.
- Switch will power-off the system when the lens is removed or not installed correctly.

Please refer to below Table for the nau electronic information products.	mes and	contents o	f the toxic o	or hazardous s	ubstances or elem	nents contained in
Marking Styles for Names	s and C	ontents of	f Toxic or	Hazardous	Substances or E	lements
		Toy	xic or haza	rdous Substa	inces and Elemer	its
Part Name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Optical Engine	0	0	0	0	0	0
Optical Module	×	0	0	0	0	0
Fans assy	×	0	0	0	0	0
Metal bracket	0	0	0	0	0	0
Plastic bracket	0	0	0	0	0	0
Metal (Copper Pillars, Copper Nut etc.)	×	0	0	0	0	0
Temperature switch	0	0	0	0	0	0
PCB Assy	×	0	0	0	0	0
Cable	0	0	0	0	0	0
Power Cord	0	0	0	0	0	0
Power Inlet	0	0	0	0	0	0
Remote controller	×	0	0	0	0	0
O: Indicates that this toxic or hazardous part is below the limit requirement ir X: Indicates that this toxic or hazardous used for this part is above the limit r (Enterprises may further provide in this	s substanc n SJ/T113 s substanc equireme box tech	ce contained 363-2006. ce contained ent in SJ/T11 mical explar	l in all of the l in at least o 1363- 2006. nation for ma	homogeneous ne of the homc arking "X" base	materials for this geneous materials ed on their actual cc	onditions.)

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

Warning, Notices and Safety Instructions

Projector parts and functions



POWER (LED)

The indicator that shows the projector's power status.

STATUS (LED)

The indicator that shows the projector's standby status.

LIGHT (LED)

The indicator that shows the projector is on or off.

TEMP. (LED)

The indicator that shows the projector's error message.

Rear view



STANDBY. 🕛 🛛

Use this button to start up or shut down the projector .

INPUT Used to toggle between different input signal source.

AUTO Auto adjust the signal synchroniztion.

ASPECT Adust the aspect ratio. Refer to " Page 45 : Aspect "

LENS CENTERTNG

Press this button to center the lens and calibrate the parameter of lens shift, focusing and zooming.

BLANK Press this button display the blank image. **MENU** Displays or hides the OSD adjustment screen.

▲▼▶ *BUTTONS*

Use these buttons to scroll, configure or adjust items on the OSD or toggle between different pictures.

ENTER

Press to confirm the changed settings

EXIT

Exit the OSD adjustment screen or return to previous osd level.

LENS SHIFT

Adjust the projected image posion.

FOCUS Adjust the projected image's focus.

ZOOM

Zoom in or zoom out the projected image.

COMPUTER IN 2

Connects to five BNC inputs for PC (R/B/G/H/V) or for component (YPbPr) picture source and channel (Hs, Vs) source.



Bottom view



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



- 1. Remove the cover by sliding it in the direction indicated by the arrow.
- 2. Insert two new AA batteries (observe the polarity).
- 3. 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. Remove the lens PU foam on the projector



3. Depending on your area, to select the correct input voltage.



4. Connect the power cord to the projector



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



6. Starting the projector up.

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

7. Adjusting the projector's angle, Lens Shift, Zoom and Focus

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 and adjust Zoom and Focus of lens Method 1: Use the Keypad of

Lens Shift	▲▼⋖►
Focus	+ -
Zoom	+ -
1706 610	

Method 2: Press the button on the remote control to access Lens Control-Lens Shift. Use the AV<> buttons to adjust the horizontal or vertical position of the lens. Then press ENTER to adjust the Zoom and Focus of the lens.



Press enter to adjust it.

8. Correcting keystoning caused by projection angle

- a. To adjust keystoning, press the MENU button on the remote control and choose Advanced
 → Warping →Keystone adjust and use V▲ buttons to adjust Vertical Keystone. Refer to fig3 on next page.
- b. To adjust keystoning, press the MENU button on the remote control and choose Advanced → Warping → Keystone adjust and use ◆ buttons to adjust Horizontal Keystone. Refer to Fig 4 on next page.

The picture after adjust



9. Turning off the projector

Press the button on the projector or the button on the remote control. The message will appear on the screen. Press the button again while the message appears. When the projector has been turned off, the cooling fan will remain in operation for approximately 10 seconds.

Throw distance

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



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

- FL-920(FL-900) (0.32 : 1 100-350inch)
- USL-901 (0.76~0.95 : 1 50-600inch)
- SL-902 (1.14~1.72 : 1 50-600inch)
- SD-903 (1.61~2.44 : 1 50-600inch)
- ML-904 (2.38~3.64 : 1 50-600inch)
- LL-905 (3.47~5.63 : 1 50-600inch)
- UL-906 (5.53~8.79 : 1 50-600inch)

Note:

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.

Front Tabletop

Advantages: easy to install can be easily moved or adjusted easy to operate. Disadvantage: occupies floor space and limits seating capacity.



Front Ceiling

Refer to " Page 31 : Front Ceiling " 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 Tabletop

Refer to " Page 31 : Rear Tabletop "

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 Ceiling

Refer to " Page 32 : Rear ceiling "

- 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.



RRear 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.



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 picture.

Moving the lens vertically

The distance of vertical lens movement is +60%, -22% of half the screen height in both directions. For instance, if you are using a $2.03m \times 1.27m$ screen, you will be able to move the picture upwards no more than 63.5cm or downwards no more than 31.8cm.



This illustration shows normal vertical lens shift without the use of special specification lens or projector. 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 $2.03m \times 1.27m$ screen, you will be able to move the picture left or right by no more than 20.3cm.

H: Range of Horizontal lens shift adjustment



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 picture source offer the best projection picture quality when sent through HDMI/DVI. Therefore, try to use input devices with HDMI/DVI output as the source of picture.



12V Trigger connection

If your home theater 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. Refer to menu in the CD " Page 57 : Trigger "



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 picture input.



HDBaseT connection

HDBaseT is a technology to transmit image signal using a LAN cable.

Lan Connection - When this connector to be the Lan(RJ-45) function. Connect it to computer or Hub. Key in the correct IP Address or the computer host name which same as the projector's host name then you can remote control the projector by internet.

Video Signal - When this connector to be the video signal input. Connect it to HDBaseT output equipment(Such as high-definition TV source, Blu-ray Player....etc).

Use LAN cables of up to 100m long. Exceeding this length, the image will be deteriorated, and even experience malfunction on LAN transmission.



SDI connection

This projector can be connected with other equipment that has SDI connector, but with some equipment the projector may not work properly.

Use a cable of 5CFB or greater (5CFB, 7CFB, and so on), or Belden 1694A or greater to transmit the image properly. Use a cable with a length of 100m or less.



Turning on the projector

Refer to the instructions covered in " Page 22 : 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 $MENU \rightarrow SETUP \rightarrow Language$ and choose the language you prefer for the OSD.

MAIN	Network	ENTER
PICTURE	OSD Settings	Language
LASER	Infrared Remote	Inglish
ADVANCED	Remote ID	O Français
SETUP	Startup Logo	○ Español
SERVICE	Trigger Auto Soarch	O Deutsch
		○ 间体甲乂
	Direct Power On	〇 日本語 〇 하구어
	Language	୦ ଅୁୁୁୁୁ ∩ Português
	AMX D.D.	O 繁體中文

Adjusting screen orientation

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

MAIN	Installation	Front Tabletop
PICTURE	Lens Control	ENTER
LASER	Lens Memory	ENTER
ADVANCED	Lens Centering	ENTER
SERVICE	Gamma Pattern Color Management Warping Blanking Edge Blending Memory Dynamic Black	2.2 ENTER ENTER ENTER ENTER ENTER Off

Front Ceiling

Press **MENU** \rightarrow Advanced \rightarrow Installation \rightarrow Front Ceiling and choose ON; the projector is now configured for "Front Ceiling".

Correct Picture





Rear Tabletop

Press MENU \rightarrow Advanced \rightarrow Installation \rightarrow Rear Tabletop and choose ON; the projector is now configured for "Rear Tabletop".

Correct Picture





Rear ceiling

Press **MENU** \rightarrow Advanced \rightarrow Installation \rightarrow Rear Ceiling and choose ON; the projector is now configured for "Rear Ceiling".



Adjusting the projector lens

Projector lens adjustment includes focus, zoom, horizontal/vertical picture shift. Please refer to " Page 23 : 7. Adjusting the projector's angle, Lens Shift, Zoom and Focus " and " Page 23 : 8. Correcting keystoning caused by projection angle " for detailed instructions.

REMOTE CONTROL

Remote control



1. ON This button is used to turn on the projector. 2. OFF STANDBY This button is used to turn off the projector. + 3. FOCUS ۲ -Adjust the image focus. + ZOOM 4 [-Adjust the image zoom. PATTERN 5. PATTERN Repeat press this button to select different test pattern. LENS SHIFT LENS SHIFT 6. Repeat press this button to adjust the lens focus, zoom and control lens to center. ARROR KE Use these buttons to make your selection or configure, adjust configuration or toggle between picture displays. 8. ENTER ENTER

Use this button to select items in the menu or confirm the settings you have changed.

9. MENU MENU

Press this button to show or hide the OSD Menu.

10. EXIT

Press this button to exit, hide the OSD Menu or return to previous OSD Menu level. 11. AUTO

This button is used to Resync the picture; when the picture signal becomes unstable or picture 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 PinP input).

12. BLANK

If the projector projected on the whiteboard. and you need to write something on the whiteboard. You can press this button let the projector not display anything and protect your eyes.

13. STATUS

Display the projector's information. Same as the OSD -> Service.

- ASPECT 3
 You can scroll through different aspect ratios by pressing this button repeatedly. Refer to " Page 45 : Aspect "
- 15. COMPUTER 1 Hotkeys to select the input source - Computer 1.
- 16. COMPUTER 2 2 Hotkeys to select the input

source - Computer 2.

17. HDMI 1 4 Hotkeys to select the input source - HDMI 1.

- 18. HDMI 2 5 Hotkeys to select the input
 - source HDMI 2.
- 19. DVI-D 6 Hotkeys to select the input

source - HDMI 2. 20. SDI 7

Hotkeys to select the input source - SDI.

REMOTE CONTROL

21. HDBaseT 9

Hotkeys to select the input source - HDBaseT.

22. FREEZE 0

Press this button to freeze the projected image. But Sound still keep going. Only effect image.

23. NUMBER KEY (0-9)

0	1	2	3	4
5	6	7	8	9

Only availabel for ID Set when these button to be the number keys.

24. ID SET

This function is for set the projector and Remote control's ID. The projetor can set ID 01-99. After setup different ID, the remote control will only can control projector 1 by 1. Can't control other projector.

Press "ID SET + MENU" together for 5 seconds, the remote control backlight will flash one time, then prepared the ID Set mode. Press "ID SET + MENU " for 5 seconds (backlight will flash 1 time) to release ID Set mode.

After prepared the ID Set mode. press ID SET for 3 seconds. The remote control LED light will start flash and remote cotrol backlight lights . Mean you can press number 0-9 to set the projector's ID. Example 1, press "0" for 1 second (LED light flash 3 times), then press "1" for 1 second(LED light flash 3 times then backlight off). success to set the projector ID 01. Example 2, press "1" for 1 second, then press "9" for 1 second. Success to set the projector ID 19.

Note: This feature is disabled if the device is setting 00 to be the initial value.

25. CLEAR

Press "ID SET + CLEAR " for 5 seconds(Remote control backlight flash 1 time) to release the ID SET setting.



OSD Menu description

OSD Menu Tree

1st layer	2nd layer	3rd layer	4th layer	Selections
				HDMI1 / HDMI2
	Input			COMPUTER IN 1 / COMPUTER IN 2
	D ' D			HDBasel / SDI / DVI-D
	PinP			
	PinP Selection			HDMII / HDMI2 Computer in 1 / Computer in 2
	This beleetion			HDBaseT / SDI / DVI-D
				Top Left / Top Right
	PinP Position			Bottom Left / Bottom Right
				PbyP
	<u> </u>			Auto
MAIN	Color Space			REC /09 / REC601 RGB PC / RGB Video
		3D Format		Side by Side (Half) / Top and Bottom
	3D			Frame Sequential
		Eye Swap		Normal / Reverse
		DLP Link		On / Off
		Magnify		0~100
	Magnify & Shift	Horz Shift		-480 ~ 480 (Dynamic)
	inaginiy a sint	Vert Shift		-300 ~ 300 (Dynamic)
		RESET		(Execute)
	No Signal			Logo / Black
				Blue / white
1st layer	2nd layer	3rd layer	4th layer	Selections
	Picture Mode			High Bright / Presentation
	Prightnass			0, 200
	Contrast			0 ~ 200
	Color			0~200
	Tint			$\frac{0.200}{0 \sim 200}$
	Sharpness			$0 \sim 20$
	Noise Reduction			0~3
				5400K / 6500K
	Color Temperature			7500K / 9300K
				Native
		Red Offset		0~200
Picture		Green Offset		0~200
	White Balance	Blue Offset		$\frac{0 \sim 200}{2 \sim 200}$
		Red Gain		0~200
		Green Gain		0~200
		Blue Gain		$0 \sim 200$
	Aspect			4:5 / 10:10 16:9 / Normal
	Aspect			Native
	Over Scan			Off / Crop / Zoom
		V Position		0 ~ 200 (Dynamic)
	Desition and Dhara	H Position		0 ~ 200 (Dynamic)
	Position and Phase	H Phase		0~200
		H Size		0 ~ 200 (Dynamic)
	Auto Adjust			(Execute)
1-4 1	2	2	441-1	Colori
ist layer	2nd layer	Sid layer	4th layer	Selections

1st layer	2nd layer	3rd layer	4th layer	Selections
	Power Mode			ECO / Normal / Custom
Laser	Power Level			$20\% \sim 100\%$
	High Altitude			Normal / High 1 / High 2 / Auto

OSD Menu description

1st layer	2nd layer	3rd layer	4th layer	Selections
Advanced	Installation			Front Tabletop / Front Ceiling Rear Tabletop / Rear Ceiling
	Lens Control			Zoom/Focus Shift
	Lens Memory	Load Memory		Memory 1 / Memory 2 Memory 3 / Memory 4 Memory 5
		Save Memory		Memory 1 / Memory 2 Memory 3 / Memory 4 Memory 5
		Clear Memory		Memory 1 / Memory 2 Memory 3 / Memory 4 Memory 5
	Lens Centering			(Execute)
	Gamma			1.0 / 1.8 / 2.0 / 2.2 / 2.35 / 2.5 / DICOM SIM.
	Pattern	Selecting by cursor button in OSD menu. Escaping by EXIT		White / Black / Red Green / Blue / Checkerboard CrossHatch / V Burst
		button.		H Burst / ColorBar
	Color Management	Red / Green / Blue	Hue	$0 \sim 200$
		Cyan / Magenta	Saturation	0~200
		Yellow	Gain	0~200
		White	Red Gain	0~200
			Green Gain	0~200
			Blue Gain	0~200
	Warping	Keystone		Horizontal -600 ~ +600 Vertical -400 ~ +400
		Rotation		$-100 \sim 100$
		Pincushion / Barrel		Horizontal -150 ~ 300 Vertical -150 ~ 300
		Top Left Corner		192 <x<-192 120<y<-120< td=""></y<-120<></x<-192
		Top Right Corner		192 <x<-192 120<y<-120< td=""></y<-120<></x<-192
		Bottom Left Corner		192 <x<-192 120<y<-120< td=""></y<-120<></x<-192
		Bottom Right Corner		192 <x<-192 120<y<-120< td=""></y<-120<></x<-192
		Reset		(Execute)
	Blanking	Top		0~360
		Bottom		$\frac{0 \sim 360}{0 \sim 524}$
		Disht		0~534
		Rigili		$\frac{0 \sim 334}{(\text{Execute})}$
		Status		On / Off
	Edge Blending	Blending Region	Top / Bottom	$0 / 100 \sim 500$
			Left / Right	$\frac{0}{100} \times \frac{100}{200}$
		Blending Level	Top / Bottom Left / Right	0~32
			All / Red Green / Blue	0~255
			Reset	(Execute)
		Adjust Lines		On / Off
	Memory	Load Memory		Preset A / Preset B / Preset C Preset D / Default
		Save Settings		Preset A / Preset B Preset C / Preset D
		Clear Settings		Preset A / Preset B Preset C / Preset D
	Dynamic Black			On / Off
1st layer	2nd layer	3rd layer	4th layer	Selections
-----------	-----------------	---------------	-----------	--
		Network Mode		Projector Control / Service
		Standby Power		On / Off
		DHCP		On / Off
	Natwork	IP Address		XXX.XXX.XXX.XXX
	INCLWOIK	Subnet Mask		XXX.XXX.XXX.XXX
		Gateway		XXX.XXX.XXX.XXX
		DNS		XXX.XXX.XXX.XXX
		MAC Address		XXX.XXX.XXX.XXX
		Menu Position		Top Left / Top Right Bottom Left / Bottom Right Center
	OSD Settings	Time Out		Always On / 10 Seconds 30 Seconds / 60 Seconds
Setup		Message Box		On / Off
	Infrared Remote			On / Off
	Remote ID			0~99
	Startup Logo			On / Off
	Trigger			Screen / 4:3 / 16:10 16:9
	Auto Search			On / Off
	Auto Power Off			On / Off
	Direct Power On			On / Off
	Language			English / French / Spanish German / Chinese Simplified Japanese / Korean Portuguese / Traditional Chinese
	AMX D.D.			On / Off

1st layer	2nd layer	3rd layer	4th layer	Selections	
	Model Name				
	Serial Number				
	Software Version 1				
	Software Version 2				
	Active Source				
	Signal Format	Timing			
		H Freq			
		V Freq			
		Pixel Clock			
	Laser Hours				
Service	Thermal Status	Intake Temp.			
Service		DMD Temp.			
		Laser Temp.			
		1: USL-901			
		2: SL-902			
		3: SD-903			
		4: SD-903W			
	Lens Information	5: ML-904			
		6: LL-905			
		7: UL-906			
		8: FL-920			
		0: Unknown			
	Factory Reset	(Execute)			

OSD Description

- 1. Press the MENU button on the remote control or on the side of the projector to bring up the OSD Menu.
- 2. You will see six functional menus (Main, Picture, Laser, Advanced, Setup and Service). Press ◄ or ► to select the desired sub menu.
- 3. Press \blacktriangle or \triangledown to select the desired sub menu.
- Your current selection in each of the sub menu will be displayed in black text and highlighted in orange. Press ► or ENTER 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. Picture may be incorrect when the parameter value is exceeded.

MAIN

MAIN PICTURE LASER ADVANCED SETUP SERVICE	Input PinP PinP Selection PinP Position Color Space 3D Magnify & Shift No Signal	DVI-D Off HDMI 2 Top Right Auto ENTER ENTER Logo
--	---	--

Input

This function is same as the hotkey which on Remote controller. You can use remote controller or this function to select the correct input source.

- HDMI1/HDMI2
- HDMI input from PC or media device.
- Computer In 1
- Analog RGB from PC.
- Computer in 2 / 5BNC
- Analog interface from media device. • HDBaseT
- Uncompressed digital video from RJ45.
- SDI
- Uncompressed digital video from a serial connection (coaxial).
- DVI-D

DVI input from PC.

PinP

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

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

PinP	/Main Source			MA	IN SELECT			
A	vailability	COMPUTER IN 1	COMPUTER IN 2	HDMI 1	HDMI 2	DVI-D	HDBaseT	SDI
	COMPUTER IN 1			V		V	V	
	COMPUTER IN 2			V		V	V	
L C L	HDMI 1	V	V		V			V
SEL	HDMI 2			V		V	V	
d	DVI-D	V	V		V			V
	HDBaseT	V	V		V			V
	SDI			V		V	V	

V -> Source available Empty -> Not available

PinP Selection

Use this function to select the sub picture's input source. Refer to " Page 38 : Input " for detail information.



PinP Position

You can choose to display

the sub window in five different location over the main picture according to your preference.



Color Space

Select Color Space from the Advanced menu to choose the color space of the source signal for HDMI, COMPUTER IN, and component connections.

The default setting, Auto, functions as follows:

• Auto

The Auto setting determines the correct color space to be used automatically. For HDMI input, this determination is based on the AVI infoframe conveying in the input signal. For other input sources, this determination is based on the timing format of the input signal, for PC/IT formats, RGB color space will be used, for CE/Video formats, REC601 or REC709 will be used. If the auto setting dose not determine a correct color space matching the input source signal for some reason, you can force the Projector 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.

Note: When SDI input is selected, this function is not available.

3D

For setting the 3D Video each value.

3D Format

Default is "Auto". When 3D image is not display. Mean the input signal does not contain 3D detection signal or it can't be detected by the projector. This time, you need to select the correct 3D format manually. There has Off / Auto / Side by Side (Half) / Top and Bottom / Frame Sequntial can choice.

- Eye Swap
- Choice "Normal" or "Reverse" to display the correct picture.
- DLP Link

This projetor only support DLP Link glassers. If your 3D Glasses is not DLP Link format, set this function "Off".

Magnify & Shift

- Magnify : Zoom in the projected image.
- Horz Shift : Horizontal direction to shift the projected image.
- Vert Shift : Vertical direction to shift the projected image.
- Reset : Clear all settings of Magnify & Shift.

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.

PICTURE

MAIN PICTURE LASER ADVANCED SETUP SERVICE	Picture Mode Brightness Contrast Color Tint Sharpness Noise Reduction	Video 100 100 100 100 10 0
LASER	Color	100
ADVANCED		100
SETUP	lint	100
	Sharpness	10
SERVICE	Noise Reduction	0
	Color Temperature	5400K
	White Balance	ENTER
	Aspect	Normal
	Over Scan	Off
	Position and Phase	ENTER
	Auto image	Execute

Picture Mode

Use $\triangleleft \triangleright$ to select the display mode.

• High Bright

When projector in the high ambient light conditions. You can select this mode to get the high brightness image Performance.

Presentation

When projector is in the office to do the presentation. You can select this mode. This mode brightness is between High Bright and Video.

• Video

When projector in the low ambient light condition, You can select this mode to save power and optimized image quality.

Brightness

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

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

- The darkest black bar of the picture 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 picture should only display black, gray and white (with no other colors).

Contrast, Brightness, Color 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 picture fig 5 illustrates the results of direct brightness adjustment using a random picture:

Contrast

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



Above Black

Below Black

The picture fig 6 illustrates the results of direct contrast adjustment using a random picture:

Color

Use $\triangleleft \triangleright$ to adjust the color saturation of the projected image.

The picture fig 7 illustrates the results of direct brightness adjustment using a random picture:

Tint

Use $\triangleleft \triangleright$ to adjust the ratio of red to green in the color portion of the image.

The picture fig 8 illustrates the results of direct brightness adjustment using a random picture:

Sharpness

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



The picture fig 9 illustrates the results of direct sharpness adjustment using a random picture:

English - 42

Noise Reduction

Use ◀► to adjust the noise of the projected picture. This function is suitable for the elimination of picture noise from interleaving SD input. Generally speaking, reducing picture noise will lower the value of high frequency detail and make the picture appear more mellow. Refer to Fig 10.



Color Temperature

You can choose from 5400K, 6500K, 7500K, 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 picture will appear to be bluer; as it decreases, the picture will appear redder. When you choose "Native", the projector will disable the white adjustment function of the input device.

White 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 picture will appear closer to the actual colors.

Offset

This refers to the control of color imbalance in the darker areas of the projected picture. It is recommended that you use an external test picture with many areas of dark and gray colors (i.e. an picture 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 picture and change its brightness.

Gain

This refers to the control of color imbalance in the brighter areas of the projected picture. It is recommended that you use an external test picture with many areas of white (i.e. an picture 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 picture.

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

- Red Offset
- Press \blacktriangleleft to adjust the offset of red in dark scales.
- Green Offset
- Press \blacktriangleleft to adjust the offset of green in dark scales.
- Blue Offset
- Press \blacktriangleleft to adjust the offset of blue in dark scales.
- Red Gain
- Press \blacktriangleleft to adjust the gain of red in bright scales.
- Green Gain
- Press \blacktriangleleft to adjust the gain of green in bright scales.

• Blue Gain

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

Aspect

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

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



Note: When used for commercial purposes, including: projection of picture in movie theaters, hotels, cafeteria and other public venues, compression or extension of picture achieved through the change of aspect ratio may constitute copyright infringement to the rightful owner of the picture. Please do so at your own discretion. Note: When Aspect Ratio set to Native. Function Over Scan can't adjust.

Over Scan

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

• Off

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

Note: When Over scan set to Off. Aspect Ratio can't adjust.

• Crop

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

• Zoom

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



Position and Phase

• V Position

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

If the projected picture 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 picture's vertical position. The following picture is an example of test picture from an external signal source:



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

• H Position

Use $\blacktriangleleft \triangleright$ to adjust the projected picture's horizontal position.

If the projected picture 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 picture's horizontal position. The following picture is an example of test picture from an external signal source:



• H Phase

Use $\triangleleft \triangleright$ to adjust the projected picture's phase.

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

• H Size

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 picture, it means that the pixel sampling frequency is insufficient. You can use this function to adjust the frequency to achieve consistent picture quality.

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

Т	1				_					
T										
T										
Τ					$ \longrightarrow $					
Т										
Τ										
Τ										
Τ										
Τ					A 1° 7 7 7 1° 7 1 1 1 °					
Τ					Adjust picture quality by changing					
Ι										
Τ					the value of herizontal total to					
					smoothen the nicture					
Τ					smoothen the pleture.		T			
Γ	1		Π	T			T			

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

Auto Adjust

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

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

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

LASER

MAIN PICTURE	Power Mode Power Level	Custom 20%
LASER	High Altitude	Normal
ADVANCED SETUP SERVICE		

Power Mode

• ECO

When set to Eco mode, the brightness will 80% of the normal brightness(Operature temperature must lower then 35°C. The cooling fan will auto slow down the speed. If the surrounding environment is sufficiently dark or if you do not require intense brightness, you can set the power mode to Eco to save the power.

Note: ECO is automatically selected between 35~40°C(95~104°F), when the temperature is higher then 35°C. The fan speed will fully operational to exhaust the heat. This situation will not save the power.

• Normal

Brightness will 100%. When set to Normal mode. If the projection environment requires brighter picture, you can set the power mode to Normal for the highest projection brightness.

• Custom

If the picture brightness at Eco mode is too dark for you and the Normal mode gets too bright, you can set it to custom to specify the power mode to make fine adjustments to the brightness of the projected picture. you could encounter situations where the picture from projector A being brighter than projector B. When this occurs, you can use this function you could encounter situations where the picture from projector A being brighter than projector B. When this occurs, you can use this function you could encounter situations where the picture 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 picture brightness. To access this function, go to the OSD Menu \rightarrow LASER \rightarrow POWER MODE \rightarrow CUSTOM and adjust accordingly.

Power Level

Press \blacktriangleleft or \blacktriangleright to adjust custom power level. The function is only available when Power Mode is Custom.

High Altitude

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 high altitude model or 2 to force the cooling fan to work at a full speed to regulate the temperature inside the projector. There has 4 different model can choise as following:

• Normal

Suitable for 0 to 4000ft (0-1219M) Operation temperture $0 \sim 35^{\circ}$ C -> The Laser light power will 100% active. Operation temperture $36 \sim 40^{\circ}$ C-> The Laser light power will 80% active.

• High 1

Suitable for 4000ft to 5500ft (1219-1676M)

Operation temperture $0 \sim 30^{\circ}$ C -> The Laser light power will 100% active. Operation temperture $31 \sim 35^{\circ}$ C -> The Laser light power will 90% active. Operation temperture $36 \sim 40^{\circ}$ C -> The Laser light power will 80% active.

• High 2

Suitable for 5500ft to 10000ft (1676-3048M)

Operation temperture 0 ~25°C -> The Laser light power will 100% active.

Operation temperture 26~30°C -> The Laser light power will 90% active.

Operation temperture $31 \sim 35^{\circ}$ C -> The Laser light power will 80% active.

Operation temperture $36 \sim 40^{\circ}$ C -> The Laser light power will 70% active.

• Auto

The projector will automatically sensing the surrounding and will automatic switching the High Altitude mode.

Note: 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

ADVANCED

MAIN PICTURE LASER ADVANCED SETUP SERVICE	Installation Lens Control Lens Memory Lens Centering Gamma Pattern Color Management Warping Blanking Edge Blending Memory Dynamic Black	Front Tabletop ENTER ENTER ENTER 2.2 ENTER ENTER ENTER ENTER ENTER ENTER Off

Installation

Use these function to install the projection mode. Has below 4 mode can select:

- Front Tabletop
- Refer to " Page 25 : Front Tabletop " for detail information.
- Font Ceiling Refer to " Page 26 : Front Ceiling " for detail information.
- Rear Tabletop Refer to " Page 26 : Rear Tabletop " for detail information.
- Rear Ceiling

Rear to "Page 26 : Rear Ceiling " for detail information.

Lens Control

• Zoom

This function is identical to the one covered in previous sections. Refer to "Page 23 : 7. Adjusting the projector's angle, Lens Shift, Zoom and Focus ".

• Focus

This function is identical to the one covered in previous sections. Refer to "Page 23 : 7. Adjusting the projector's angle, Lens Shift, Zoom and Focus ".

• Shift

This function is identical to the one covered in previous sections. Refer to "Page 23 : 7. Adjusting the projector's angle, Lens Shift, Zoom and Focus ".

Note: The lens control is related with lens centering. Refer to "Page 51 : Lens Centering" for more information.

Lens Memory

This projector can save 10 sets of lens position information (including Focus, Zoom and Lens shift setting). No matter how you adjust the lens, you can call these lens memory to restored the lens position setting that you record in the OSD.

- Load Memory
- Select this item to load the your own setting for lens.
- Save Setting
- You can adjust the OSD's color items by yourself then use this function to save your setting for lens.
- Clear Memory

Clear setting lens memory data.

Lens Centering

After series of lens shift operations, this function can be used to return the lens to the center position. This function need about 2 minutes. During the lens centering adjustment period. If you ask the projector to execute other instructions and cause the lens centering adjustment interrupt, or such as suddenly power failure....etc. Next time when you open on the projector or execute lens control function. The projector will pop on a warning message to ask execute Lens Centering again to force the lens to center. Then you can opterate the lens other adjustment. If you execute Lens Centering. Suggest you not to Interrupt the execution of this action.

Gamma

Using different color gamut will create different color presentation in the projected picture. Generally speaking, when the surrounding are darker, it is recommended that Gamma be set higher to yield better picture quality in darker regions by sacrificing details in brighter areas. In contrast, when projecting brighter pictures, you can set the Gamma lower to give up details in the darker areas to make the brighter areas more visible.

You can choose from the following color gamma: 1.0 / 1.8 / 2.0 / 2.2 / 2.35 / 2.5 / DICOM SIM.

Pattern

The projector comes with some standard built-in patterns for testers to calibrate the equipment. These include: White / Black / Red / Green / Blue / Checkerboard / CrossHatch / V Burst / H Burst / ColorBar.

Color Management

Correct the color for all signals via adjusts the Hue/Saturation/Gain value of the Red, Green, Blue, Cyan, Magenta, Yellow and White.



Warping

The function provides distortion correction on projected pictures.

- Keystone Press ▲▼◀► to correct horizontal keystone due to projection angle. Please refer to " Page 23 : 8. Correcting keystoning caused by projection angle "
 Rotation
- Press \triangleleft to correct incorrect picture angle. Refer to Fig 9.

Pincushion / Barrel
 Press ▲▼◀► to correct pincushion/barrel distortion. Refer to Fig 10.





left corner picture bias

Top Left Corner

Press ◀▶ to correct top left corner picture bias. Refer to Fig 11

• Top Right Corner

Press ◀► to correct the right corner picture bias. Refer to Fig 11.

- Bottom Left Corner
- Press ◀► to correct the bottom left picture bias. Refer to Fig 11.
- Bottom Right Corner
- Press \blacktriangleleft to correct the bottom left picture bias. Refer to Fig 11.

Blanking

- TOP
- Press $\mathbf{V} \mathbf{A}$ on the remote control to adjust the top blanking area on the projected picture.
- Bottom
- Press $\bigvee \triangle$ on the remote control to adjust the bottom blanking area on the projected picture.
- Left
- Press ◀► on the remote control to adjust the left blanking area on the projected picture. • Right
- Press \blacktriangleleft on the remote control to adjust the right blanking area on the projected picture.
- Reset

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

Use Right and Top blanking function to block the additional picture on the screen.



Edge blending

• Status

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

• Blending Region → Blending Region is to used to set the overlapped area at the four sides for blending in multi-projection application. Adjusted lines, when enabled, will be shown for indicating the overlapped area boundary. Press ▲▼ ◀► to adjust the Blending Region at Top, Bottom, Left, Right directions on the projected picture.

Note: As shown in the below drawing, the Blending Region area is the overlap area of the projected picture 1 and the projected picture 2. The Blending Region lines that is set where the other projector last pixels ends.

• Blending Level→ The outward boundaries of overlapping edges might appear brighter than the rest of the image due to the lumens at the inactive DMD display area. The purpose of Blending Level is compensate the non overlap area vs the overlap area. It increases the Blending Level of non overlap area .It is used to adjust the Blending Level at Top, Bottom, Left, Right directions on the projected pictures.

After selecting and configuring the Blending Level adjustment area, each of the primary colors Red, Green, Blue can be adjusted to increase to a higher Blending Level independently, or optionally All colors together can be adjusted to increase to a higher Blending Level simultaneously.

Note: The function combination of Blending Level adjustment and 4 Corners is not available



A black image is required to connect to the multiple projectors to be blended for the Blending Level adjustment. For projector projecting Image 1, Set the adjustment line of the Blending Level to the position where the in active DMD's of another projector ends, for example: Adjust Blending Level of projector corresponding to Image 1 to match the Blending Level of inactive DMD display area of another projector. And performing the same adjustment on the projector corresponding to Image 2.

• Reset

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

• Adjust Lines

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

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

1. Horizontally place two projectors and have the two projected pictures 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.

		L											

- 2. Color matching 2 projectors on white is done with Custom Color Space at ALIGHNMENT menu.
- 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 blending-> Blending Region to set the blending size based on the overlap region size. Use Edge blending-> Blending Level position to adjust the start position of Blending Level compensation. Use Edge blending-> Blending Level to raise the brightness of non-overlap zone such that the brightness of the overlap zone and non-overlap zone are matched for Blending Level.





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

Note2:Edge blending / corner geometric correction combination is available when Blending Level is not adjusted. Note3:Blending along corners is available when Blending Level is not adjusted.

Note: The function combination of Blending Level adjustment and blending along corners is not available.

Memory

• Load Memory

Select this item to load your own setting for projector.

Save Setting

You can adjust the OSD's items by yourself then use this function to save your setting for projection.

Dynamic Black

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

Available while black image signal inputting.

This function might not work correctly, in the case of Analog signal with noise.

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1. Horizontally place two projectors and have the two projected pictures 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.

		L											

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

Note2:Edge blending / corner geometric correction combination is available when Blending Level is not adjusted. Note3:Blending along corners is available when Blending Level is not adjusted.

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Available while black image signal inputting.

This function might not work correctly, in the case of Analog signal with noise.

SETUP

MAINNetworkPICTUREOSD SettingsLASERInfrared RemoteADVANCEDRemote IDSETUPStartup LogoSERVICEAuto SearchAuto Power OffDirect Power OnLanguageAMX D.D.	ENTER ENTER On 0 On Screen Off Off OFF English Off
---	--

Network

• Network Mode

Projector Control : Choice this fuction to control the projector via the web.

Service : This function only for the professional service person. For download command use. • Standby Power

Off : Set off, Power consumption 0.5W. Can't operate the projector via the web when projector is in standby mode.

On: Set on, Even if the projector is in standby mode, you can control the projector via the web. Power consumption is more than "Off".

• DHCP

If the projector installation environment has the Dynamic Host Configuration Protocol server. You can set this function "ON" to let the projector get the auto ID from server. If no DHCP, even you set "ON" for this function. You still need to input the projector ID by yourself.

• IP Address

If has DHCP server and the function is on. The ID address will auto display here , or you need to enter ID by yourself.

• Subnet Mask

If has DHCP server and the function is on. The Subnet Mask address will auto display here , or you need to enter it value by yourself.

• Gateway

If has DHCP server and the function is on. The Gateway address will auto display here , or you need to enter it value by yourself.

• DNS

If has DHCP server and the function is on. The DNS address will auto display here , or you need to enter it value by yourself.

• MAC Address : Read only.

OSD Setting

• Menu Position

You can use this function to designate which area on the picture 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".

- Time Out
- Choice one value to display OSD on the screen time.
- Message Box

Machine will auto display the input signal message on screen if you select on. If you don't want to disable the message, please select off.

Infrared Remote

If you want to control the projector by Web, LAN or RS232. Suggest you set this function "Off" to prohibit control the projector via the infrared remote control.

Remote ID

Use ▲▼ to set the remote ID, after input correct ID. Press "Enter" to recored the value. You can set the remote ID by remote control directly - refer to " Page 33 : Remote control " -ID Set. for detail message.

Note: This feature is disabled if the device is setting 00 to be the initial value.

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 picture.

If you hope to disapper the logo while no input detect, you had better change setting as page 40 "No Signal".



Trigger

The projector has one Trigger output. You can configure one 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.

- Screen Outputs 12V of power on Trigger when the user open the projector screen.
- 4:3 Outputs 12V of power on Trigger when the user chooses the 4:3 aspect ratio.
- 16:10 Outputs 12V of power on Trigger when the user chooses the 16:10 aspect ratio.
- 16:9 Outputs 12V of power on Trigger when the user chooses the 16:9 aspect ratio.

Auto Search

• ON

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.

• OFF

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

Auto Power Off

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

Direct 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 AC switch on, 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.

Note: When the standby power set off. Even direct AC off, the LED Light still keep lighting until 25seconds. During this period, the machine maybe can't power on normally.

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, Chinese Simplified , Japanese, Korean, Portuguese and Chinese Traditional .

AMX D.D.

Support AMX device discovery. Connect to http://www.amx.com/ get more information of this projector.

Web control/ Crestron Control

You can use "Web Control" function including "Crestron Control" on this projector.

To access the projector via the network from your PC, input projector's IP address to browser URL after network setting.(Refer page 56)

For example: http://192.168.0.100/

Then you can access "Web Control" page.

"Crestron Control" is available by selecting its sheet.

Further information about Crestron, refer to http://www.crestron.com

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INACHI				
Source List		-	Section 2 1	
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HDBaseT				
				-

PS: IP address is the one of your projector. For example: http://192.168.0.100/Crestron/PJeControl.htmletc.

Recommended web browser : Internet Exprorer® 10/11.

Web browsers other than recommend ones may not work.

English - 58

SERVICE

MAIN PICTURE LASER ADVANCED SETUP SERVICE	Model Name Seria Number Software Version 1 Software Version 2 Actives Source Signal Format Laser Hours Thermal Status Factory Reset	LP-WU9750B W529ZARCY0025 ME14v1-NA-FE09 LE07-14-RE02v1-3092 DVI-D ENTER 00000 HRS ENTER Lens Infomation ENTER
--	---	--

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 Name

the designated model number of the projector.

Serial Number

The designated serial number of the projector.

Software Version 1 / 2

The version of software installed on the projector.

Active Source

Displays the current input sources.

Signal Format

Displays the format of the current input signal.

- Timing: displays the Timing of the current input signal.
- H Freq: displays the horizontal Frequency refresh rates for the current picture.
- V Freq: displays the vertical Frequency refresh rates for the current picture.
- Pixel Clock: displays the pixel clock of the current input signal.

Laser Hours

displays Laser module current usage time. When you notice the projected picture to be noticeably darker, please contact your local dealer.

Thermal Status

Display the thermal sensor current temperature, include Intake, DMD and Laser.

Lens Information

Lens Information Displays the lens ID and Lens name.

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.

Cleaning

Turn off the projector and unplug the power before cleaning. Suggest to wait at least 45 minute to let the projector cool down.

Cleaning the Cabinet

- Use a dry soft cloth to wipe off the cabinet dust.
- Note: Not suggest to use cleanser. If too dirty, only use little neutral detergent to clean the cabinet.
- Use a vacuum cleaner to clean the cabinet.
 - Note: Poor ventilation \rightarrow Cause overheat, reducing the life of the laser module. So periodically clean the machine can extended machine service life.



Cleaning the Lens

- Cleaning tool should include soft fur air brush, lens cleaning paper, lens cleaning fluid, soft cloth. *You can buy these items from the Camera stores.*
- Use soft fur air brush to blow off dust on the lens surface. Then Gently brush the surface dust. *Note that the action should be gentle*
- Fold the lens cleaning paper and add few drops of cleaning liquid on paper, follow the clockwise or counterclockwise direction to wipe lightly from Center to outside.
 - Cleaning liquid can't be added directly to the lens surface.
 - To avoide scratch the lens, do not wipe straightly back and forth.
- After the lens cleaning fluid a little dry. Get a new clean cleaning paper and using the same method to clean the lens.
- Finally, wipe the lens with a soft cloth.
 - Note: Not every time need to use the above method to clean the lens. Unless lenses has difficult remove soiled place. Otherwise, only use soft fur air brush to remove dust on the lens is enough.



Kensington

Using the Kensington[®] Lock

Worry about the security of the projector. You can use Kensington lock the projector to avoid the it be stolen.



Note: For Kensigton lock detail installation inormation. Please contact to the dealer.

Simple troubleshooting and definition of the LED indicators

Simple troubleshooting

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
You cannot turn on the projector	 The projector may be unplugged Check the AC POWER SWITCH on the back of the projector and see if it is flipped to Off (0). The AC socket may be faulty The lens is not attached. 	 Plug the projector's power cord into a wall outlet Flip the power switch to "ON (1)". Make sure the AC socket is working properly. Mount the lens.
The remote control does not operate normally	 The battery might have run out You might have inserted the batteries in the wrong orientations 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. Possibility interference of fluorescent light or direct sunlight. 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 the projector's address Remote control is disabled by OSD menu . 	 Replace new batteries Make sure the batteries are inserted in the right orientation. 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. Remove the wired remote cable or operate the projector using wired remote. Refer to " Page 57 : Remote ID " for detail information. Change "Infrared Remoto" setting on OSD menu.
You are able to turn on the projector and access the OSD Menu but no picture appears. "Blanc function maybe available"	 The projector may not be turned on properly or you have not selected the correct input source. You might not have connected the source device correctly or the source might not be connected to the projector at all. 	 Make sure the projector is turned on properly and select the correct input source. Check the connection between the projector and the input device.
You can turn on the projector. But projector display nothing on screen.	No image on screen. Only the sound of the machine operation.	Press "BLANK" of the remote control.
You have connected the projector to a DVD player as the input source but the picture appears broken or PbyP in halves.	The DVD player is connected to the projector through component cables and you have set it to progressive scan.	Disable the progress scanning function on the DVD player.
The picture looks dim	 The picture brightness, contrast, color and tint might need proper adjustment. The laser setting lower power mode 	 Adjust the picture brightness, contrast, color and tint. Refer to " Page 48 : Power Mode " to adjust the power mode.
The picture is too bright or the bright areas are blurry	The contrast might have been set too high.	Lower contrast settings.
The picture appears washed out or the dark areas appear too bright	The picture brightness might have been set too high.	Lower brightness settings.
The picture is blurry	 The lens may not be in focus. 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. 	 Adjust Lines focus. Turn of the projector first and wait for the moisture in the projector to evaporate.
The color of the picture looks pale	 The input signal type might not have been connected properly The Color is not correct setting. 	 Check to make sure that the connections between the projector and the input device are correct. Press Menu to adjust the color related setting.
The picture 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 input device is in normal working order.
The colors of the projected picture 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.

Simple troubleshooting and definition of the LED indicators

Problem	Possible cause	Solution
The noise from the cooling fan suddenly grew louder	 The temperature inside the projector might have risen. The OSD Menu set the Higt Altitude Mode 	 When the temperature inside the projector rises, the cooling fan will operate at a higher speed to discharge the internal heat more rapidly. Set the High Altitude mode to Off or Auto if the projector is under 4000ft. Refer to " Page 49 : High Altitude "
The LED indicator on the projector's top panel is blinking in red	The cooling fan, poweretc. could be faulty.	Refer to the definition of " Page 65 : LED STATUS "
1. During projection, the light suddenly goes off and the picture disappears.	The light module might have been damaged; check the LED indicator on the rear panel of the projector and see if it is blinking in red.	The light meodu has reached the end of its service life; please replace it.
2. The lights does not turn on even when the projector has been turned on.		

Simple troubleshooting and definition of the LED indicators

LED STATUS



Power LED

LED Display		Projector Status	Procedure				
Off		Power is off					
Flaching	Green	Prepare to turn on projector	wait till projector start displaying				
riasiiiig	Orange	Projector cooling	wait until cooling finish (~ 10 sec)				
0	Red	Standby mode					
On	Green	Projectpr is on					

Status LED

LI	ED Display	Projector Status	Procedure				
Off		No Problem					
Flaching	Red (Cycles of 1)	Prepare to turn on projector	Use "op prerr" to see detail				
Flashing	Red (Cycles of 4)	Projector cooling	Use "op prerr" to see detail				
On	Red	Standby mode	Use "op prerr" to see detail				

Light LED

LED Display		Projector Status	Procedure
Off		Laser is off	
Flaching	Green	Prepare to light laser	
riasining	Red (Cycles of 6)	laser lit fail	
Om	Red	Laser is end-of-life	
On	Green	Laser is on	

Temp. LED

LI	ED Display	Projector Status	Procedure
Off		No Problem	
Flashing	Red	Temperature problem	Use "op prerr" to see detail

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.

Specifications

Description	Specifications
Resolution	1920 × 1200 (Native)
Micro display	1 x 0.67" WUXGA DMD
Contrast	1050:1(Native) / 10000:1 (Dynamic Black On)
Luminance uniformity	\geq 90%
Lamp	Laser Diode: Green and Red by laser phosphor Blue by diffuse laser
Projection lens - projection ratio	FL-920 (0.32 : 1 100-350inch) ML-904 (2.38~3.64 : 1 50-600inch) USL-901 (0.76~0.95 : 1 50-600inch) LL-905 (3.47~5.63 : 1 50-600inch) SL-902 (1.14~1.72 : 1 50-600inch) UL-906 (5.53~8.79 : 1 50-600inch) SD-903 (1.61~2.44 : 1 50-600inch) UL-906 (5.53~8.79 : 1 50-600inch)
Input/Output ports	1 x 3.5mm Mini Jack for 12V Trigger 1 x Computer In (5BNC RGBHV/YPbPr/YCbCr) 1 x Computer In (D-SUB) 1 x RS-232 1 x Wire Remote 1 x HDBaseT/LAN 2 x HDMI 1 x DV1-D 1 x SDI(IN/OUT)
Primary voltage range	100V - 130V (±10%) / 200V - 240V (±10%)
Standby power consumption	0.5W max power when Standby Power setting is disabled
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.
Weight	28 kg (Without PJ Lens, PD units)
Optional parts	Lens FL-900 (Reflective throw lens) FL-920 support metal FL-920 (Reflective throw lens and support metal) USL-901 (Short throw lens) SL-902 (Short throw lens) SD-903 (Standard lens) ML-904 (Middle throw lens) LL-905 (Long throw lens) UL-906 (Ultra long throw lens) UL-906 (Ultra long throw lens) Ceiling mount equipment HAS-304H (Long ceiling mount) HAS-104S (Short ceiling mount) HAS-104U (Ceiling mount) HAS-L9750 (Attachment bracket)

add example bit bit<	Signal	нг	II Ener	H Freq Frame	PCLK	5	VCA	5 BNC				HDMI / HDBasel			HD/	
etc best	Format	Resolution	KHz	Rate	MHZ	BNC	RGBHV	RGBHV	DVI-D	RGB		YUV		SDI/	Remark	
Image: biolog Image:				HZ						NOD	8bit	10bit	12bit	3G		
elades		640*480	31.469	59.94	25.175		Х	X	X	Х					VESA DMT	
efform		640*480	37.500	74.99	31.500		Х	X	X	Х					VESA DMT	
Bone Bone </td <td></td> <td>640*480</td> <td>43.269</td> <td>85</td> <td>36.000</td> <td></td> <td>Х</td> <td>X</td> <td>X</td> <td>Х</td> <td></td> <td></td> <td></td> <td></td> <td>VESA DMT</td>		640*480	43.269	85	36.000		Х	X	X	Х					VESA DMT	
Bone Bone <th< td=""><td></td><td>800*600</td><td>37.879</td><td>60.32</td><td>40.000</td><td></td><td>X</td><td>X</td><td>X</td><td>Х</td><td></td><td></td><td></td><td></td><td>VESA DMT</td></th<>		800*600	37.879	60.32	40.000		X	X	X	Х					VESA DMT	
Bone Bone <th< td=""><td></td><td>800*600</td><td>46.875</td><td>75</td><td>49.500</td><td></td><td>Х</td><td>X</td><td>X</td><td>Х</td><td></td><td></td><td></td><td></td><td>VESA DMT</td></th<>		800*600	46.875	75	49.500		Х	X	X	Х					VESA DMT	
848*48 848*48 82.074 47.95 25.000 ~ N 12010100 1310 1000 1600 1500 100 N N N N N N N N N N N N N N N N N N N		800*600	53.674	85.06	56.250		Х	X	X	Х					VESA DMT	
848/48 81.020 600 33.700 (N N		848*480	23.674	47.95	25.000		Х	X	X	Х					VESA CVT	
Inderion		848*480	31.020	60	33.750		Х	Х	X	Х					VESA DMT	
Incr Incr N </td <td></td> <td>1024*768</td> <td>48.363</td> <td>60</td> <td>65.000</td> <td></td> <td>Х</td> <td>X</td> <td>X</td> <td>Х</td> <td></td> <td></td> <td></td> <td></td> <td>VESA DMT</td>		1024*768	48.363	60	65.000		Х	X	X	Х					VESA DMT	
Incr Incr N </td <td></td> <td>1024*768</td> <td>60.023</td> <td>75</td> <td>78.750</td> <td></td> <td>Х</td> <td>X</td> <td>X</td> <td>Х</td> <td></td> <td></td> <td></td> <td></td> <td>VESA DMT</td>		1024*768	60.023	75	78.750		Х	X	X	Х					VESA DMT	
Image:		1024*768	68.677	85	94.500		Х	Х	X	Х					VESA DMT	
PAP I2001020 63 981 60.00 10.00 <		1280*720	35.531	47.95	57.987		Х	X	X	Х					VESA GTF	
Image Image <th< td=""><td>PC</td><td>1280*1024</td><td>63.981</td><td>60.02</td><td>108.000</td><td></td><td>Х</td><td>X</td><td>X</td><td>Х</td><td></td><td></td><td></td><td></td><td>VESA DMT</td></th<>	PC	1280*1024	63.981	60.02	108.000		Х	X	X	Х					VESA DMT	
Internal		1280*1024	91.146	85.02	157.500		X	X	X	Х					VESA DMT	
Image Image <th< td=""><td></td><td>1600*1200</td><td>75.000</td><td>60</td><td>162.000</td><td></td><td>X</td><td>X</td><td>X</td><td>Х</td><td></td><td></td><td></td><td></td><td>VESA DMT</td></th<>		1600*1200	75.000	60	162.000		X	X	X	Х					VESA DMT	
Isole Isole <th< td=""><td></td><td>1920*1080</td><td>53.225</td><td>47.95</td><td>135.403</td><td></td><td>Х</td><td>X</td><td>X</td><td>Х</td><td></td><td></td><td></td><td></td><td>VESA CVT</td></th<>		1920*1080	53.225	47.95	135.403		Х	X	X	Х					VESA CVT	
Image Image <th< td=""><td></td><td>1680*1050</td><td>65.290</td><td>60</td><td>146.250</td><td></td><td>Х</td><td>X</td><td>X</td><td>Х</td><td></td><td></td><td></td><td></td><td>VESA DMT</td></th<>		1680*1050	65.290	60	146.250		Х	X	X	Х					VESA DMT	
Independence Image		1920*1200 RB	74.038	60	154.000		Х	X	X	Х					VESA CVT	
Indef set Indef set <thindef set<="" th=""> Indef set <thindef set<="" th=""> Indef set <thindef set<="" th=""> <thindef set<="" th=""> <thind< td=""><td></td><td>1400*1050</td><td>65.317</td><td>60</td><td>121.750</td><td></td><td>Х</td><td>X</td><td>X</td><td>Х</td><td></td><td></td><td></td><td></td><td>VESA DMT</td></thind<></thindef></thindef></thindef></thindef>		1400*1050	65.317	60	121.750		Х	X	X	Х					VESA DMT	
Independence Image		1366*768	47.712	60	85.500		Х	X	X	Х					VESA DMT	
Image: Probability of the sector of		1440*900	55.935	60	106.500		Х	X	X	Х					VESA DMT	
120%0019.009.008.00100 <td></td> <td>1280*768</td> <td>47.776</td> <td>60</td> <td>79.500</td> <td></td> <td>Х</td> <td>X</td> <td>X</td> <td>Х</td> <td></td> <td></td> <td></td> <td></td> <td>VESA DMT</td>		1280*768	47.776	60	79.500		Х	X	X	Х					VESA DMT	
1280%60.0060.0060.00108.000108.00 </td <td></td> <td>1280*800</td> <td>49.702</td> <td>60</td> <td>83.500</td> <td></td> <td>Х</td> <td>X</td> <td>X</td> <td>Х</td> <td></td> <td></td> <td></td> <td></td> <td>VESA DMT</td>		1280*800	49.702	60	83.500		Х	X	X	Х					VESA DMT	
Apple MAC640*48035.00066.6730.240XXXXXXXXXXXNApple MAC32*62449.72074.5457.280XXXXXXXXXMApple MACMaine15.73459.9415.00XX <t< td=""><td></td><td>1280*960</td><td>60.000</td><td>60</td><td>108.000</td><td></td><td>Х</td><td>Х</td><td>X</td><td>Х</td><td></td><td></td><td></td><td></td><td>VESA DMT</td></t<>		1280*960	60.000	60	108.000		Х	Х	X	Х					VESA DMT	
MMC832*62497.0074.5457.2001NNN <th< td=""><td>Apple</td><td>640*480</td><td>35.000</td><td>66.67</td><td>30.240</td><td></td><td>Х</td><td>X</td><td>X</td><td>Х</td><td></td><td></td><td></td><td></td><td>Apple MAC</td></th<>	Apple	640*480	35.000	66.67	30.240		Х	X	X	Х					Apple MAC	
A80i15.3459.9413.500XICICICICICICXXIC140*480i31.4686027.000ICICICXXXXXXIC140*576i31.2505027.000ICICICICXXXXXXIC576i15.625013.500XXXXXXXXXXX76731.2505027.000XXXXXXXXXXXXXX105133.7506074.250XX<	MAC	832*624	49.720	74.54	57.280		Х	Х	X	Х					Apple MAC	
SDT IduvisionIduvis		480i	15.734	59.94	13.500	X								Х		
SDIV 1400*576i31.2505027.000 <td>CDTV</td> <td>1440*480i</td> <td>31.468</td> <td>60</td> <td>27.000</td> <td></td> <td></td> <td></td> <td></td> <td>Х</td> <td>Х</td> <td>Х</td> <td>Х</td> <td></td> <td></td>	CDTV	1440*480i	31.468	60	27.000					Х	Х	Х	Х			
Friding <t< td=""><td>SDIV</td><td>1440*576i</td><td>31.250</td><td>50</td><td>27.000</td><td></td><td></td><td></td><td></td><td>Х</td><td>Х</td><td>Х</td><td>Х</td><td></td><td></td></t<>	SDIV	1440*576i	31.250	50	27.000					Х	Х	Х	Х			
EDT480p31.46959.4927.000XXXXXXXXXXX760p31.2505070.00XXX <td< td=""><td></td><td>576i</td><td>15.625</td><td>50</td><td>13.500</td><td>X</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Х</td><td></td></td<>		576i	15.625	50	13.500	X								Х		
EDIV576p31.2505027.000XXX <td>EDTU</td> <td>480p</td> <td>31.469</td> <td>59.94</td> <td>27.000</td> <td>X</td> <td>Х</td> <td>X</td> <td>X</td> <td>Х</td> <td>Х</td> <td>Х</td> <td>Х</td> <td></td> <td></td>	EDTU	480p	31.469	59.94	27.000	X	Х	X	X	Х	Х	Х	Х			
I035i33.7506074.250XXX	EDIV	576p	31.250	50	27.000	X	Х	Х	Х	Х	Х	Х	Х			
I080i 28.125 50 74.250 X		1035i	33.750	60	74.250	X	Х	X	X	Х	Х	Х	Х	Х		
I080i 33.716 59.94 74.176 X		1080i	28.125	50	74.250	X	Х	Х	X	Х	Х	Х	Х	Х		
I080i 33.750 60 74.250 X		1080i	33.716	59.94	74.176	X	Х	X	X	Х	Х	Х	Х	Х		
HDTV 720p 37.500 50 74.250 X		1080i	33.750	60	74.250	X	Х	Х	Х	Х	Х	Х	Х	Х		
HDTV 720p 44.955 59.94 74.176 X		720p	37.500	50	74.250	X	Х	X	X	Х	Х	Х	Х	Х		
HDTV 720p 45.000 60 74.250 X		720p	44.955	59.94	74.176	X	X	X	X	Х	Х	Х	Х	Х		
HDTV 1080p 26.973 23.98 74.176 X <t< td=""><td></td><td>720p</td><td>45.000</td><td>60</td><td>74.250</td><td>X</td><td>Х</td><td>X</td><td>X</td><td>Х</td><td>Х</td><td>Х</td><td>Х</td><td>Х</td><td></td></t<>		720p	45.000	60	74.250	X	Х	X	X	Х	Х	Х	Х	Х		
1080p 27.000 24 74.250 X	HDTV	1080p	26.973	23.98	74.176	X	X	X	X	Х	Х	Х	Х	Х		
1080p 28.125 25 74.250 X		1080p	27.000	24	74.250	X	Х	X	X	Х	Х	Х	Х	Х		
1080p 33.716 29.97 74.176 X		1080p	28.125	25	74.250	X	X	X	X	Х	Х	х	Х	Х		
1080p 33.750 30 74.250 X		1080p	33.716	29.97	74.176	Х	Х	X	X	Х	Х	Х	Х	Х		
1080p 56.250 50 148.500 X		1080p	33.750	30	74.250	X	X	X	X	X	Х	Х	Х	Х		
International 67.433 59.94 148.352 X		1080p	56.250	50	148.500	X	Х	Х	X	Х	Х	Х	Х	Х		
International Interna International International<		1080p	67.433	59.94	148.352	X	X	X	X	X	Х	X	X	Х		
PsF 1080sf 33.750 30 74.250 X formats 1080sf 28.125 25 74.250 X		1080p	67.500	60	148.500	X	Х	X	X	Х	Х	Х	Х	Х		
formats 1080sf 28.125 25 74.250 X	PsF	1080sf	33.750	30	74.250									Х		
	formats	1080sf	28.125	25	74.250									Х		

Supported Signal Input Modes

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

3D Timing Format

Standard		Resolution	V-Freq (Hz)	V-Total	H-Freq (kHz)	HDBaseT (*1)	HDMI1/2 (*1)	DVI-D (*2)	Remarks
720p50	Frame Packing	1280x720	50	1470	37.5	V			*3
720p59	Frame Packing	1280x720	59.94	1470	44.96	V	\checkmark		*3
720p60	Frame Packing	1280x720	60	1470	45		\checkmark		*3
720p50	Top-and-Bottom	1280x720	50	750	37.5	\checkmark		V	*3
720p59	Top-and-Bottom	1280x720	59.94	750	44.96	\checkmark	\checkmark	V	*3
720p60	Top-and-Bottom	1280x720	60	750	45	V	V	V	*3
1080p23	Frame Packing	1920x1080	23.98	2205	26.97	V			
1080p24	Frame Packing	1920x1080	24	2205	27	\checkmark			
1080i50	Side-by-Side (Half)	1920x1080	50	1125	56.25	\checkmark	\checkmark	V	*3
1080i59	Side-by-Side (Half)	1920x1080	59.94	1125	67.43	V		V	*3
1080i60	Side-by-Side (Half)	1920x1080	60	1125	67.5			V	*3
1080p50	Side-by-Side (Half)	1920x1080	50	1125	56.25		\checkmark	\checkmark	*3
1080p59	Side-by-Side (Half)	1920x1080	59.94	1125	67.43	\checkmark		\checkmark	*3
1080p60	Side-by-Side (Half)	1920x1080	60	1125	67.5	\checkmark		\checkmark	*3
1080p50	Top-and-Bottom	1920x1080	50	1125	56.25	\checkmark		\checkmark	*3
1080p59	Top-and-Bottom	1920x1080	59.94	1125	67.43			\checkmark	*3
1080p60	Top-and-Bottom	1920x1080	60	1125	67.5	\checkmark		\checkmark	*3
1080p50	Frame Sequential	1920x1080	50	1125	56.25	\checkmark		V	*3
1080p59	Frame Sequential	1920x1080	59.94	1125	67.43		V	V	*3
1080p60	Frame Sequential	1920x1080	60	1125	67.5		\checkmark	V	*3

*1: Based on IT6802 chip specification *2: Based on IT6535 chip specification *3: Frame drop at scaler and frame doubling at formatter



Communication settings

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					Data					
	Hea co	ader de	Packet	Da si	Data size		CRC flag		Action		Туре		ting de	
Action	L	Н		L	Н	L	Η	Ц	Η	L	Η	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	
<decrement> Decrement setup value [(bL)(bH)] by 1.</decrement>						(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 0~4.

[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 $9\sim12$, , 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.

- 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
- 7. 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.

Command Control via the Network

When the projector connects network, the projector can be controlled with RS-232C commands from the computer with web browser. For details of RS-232C commands, refer to RS-232C Communication / Network command table.

Connection

- Turn off the projector and the computer. 1
- If you use wired LAN, connect the projector's **HDBaseT[™]** port to the computer's LAN or
- 2. HDBaseT port with a LAN cable. Use the cable that fulfills the specification shown in figure.
- 3. Turn the computer on, and after the computer has started up turn the projector on.



• LAN cable (CAT-5e or greater)

or

- For HDBaseT connection
- CAT-5e or greater
- shielded type (connectors included)
- straight cable
- single cable

Communication Port

The following two ports are assigned for the command control. TCP #23

Command control settings

[TCP #23]

1. Command format

Same as RS-232C communication, refer to RS-232C Communication command format.

2. Response code / Error code ("h" shows hexadecimal)

Four of the response / error code used for TCP#23 are the same as RS-232C Communication $(1)^{-}(4)$.

- (1) ACK reply : 06h Refer to RS-232C communication.
- (2) **NAK reply : 15h** Refer to RS-232C communication.
- (3) Error reply : 1Ch + 0000h Refer to RS-232C communication.
- (4) **Data reply : 1Dh + xxxxh** Refer to RS-232C communication.

NOTE • 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.

· Commands are not accepted during warm-up.

Communication command table

	Hitachi Command										
				H	leader Da	ata (7 bytes)	Comma	and Data (6 bytes)	
	Function	OI	Header Code	Packet	Data Size	CRC	Action	Туре	Setting Code	Description	
			HDMI 1	BE EF	03	06 00	0E D2	01 00	00 20	03 00	
			HDMI 2	BE EF	03	06 00	6E D6	01 00	00 20	0D 00	
			Computer In 1	BE EF	03	06 00	FE D2	01 00	00 20	00 00	
	Inmut Courses	Set	Computer In 2	BE EF	03	06 00	3E D0	01 00	00 20	04 00	
	Input Source		HDBaseT	BE EF	03	06 00	AE DE	01 00	00 20	11 00	
			SDI	BE EF	03	06 00	5E DE	01 00	00 20	12 00	
			DVI-D	BE EF	03	06 00	AE D4	01 00	00 20	09 00	
			Get	BE EF	03	06 00	CD D2	02 00	00 20	00 00	
		Set	Off	BE EF	03	06 00	3E 26	01 00	10 23	00 00	
	PinP	500	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	
			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	
			Computer In 1	BE EF	03	06 00	46 23	01 00	02 23	00 00	
	PinP	Set	Computer In 2	BE EF	03	06 00	86 21	01 00	02 23	04 00	
	Selection		HDBaseT	BE EF	03	06 00	16 2F	01 00	02 23	11 00	
			SDI	BE EF	03	06 00	E6 2F	01 00	02 23	12 00	
			DVI-D	BE EF	03	06 00	16 25	01 00	02 23	09 00	
			Get	BE EF	03	06 00	75 23	02 00	02 23	00 00	
			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	
	PinP Position	Set	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	
			PbyP	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	
Main	Color Space		Auto	BE EF	03	06 00	02 68	01 00	71 22	00 00	
			REC709	BE EF	03	06 00	92 69	01 00	71 22	01 00	
		Set	REC601	BE EF	03	06 00	62 69	01 00	71 22	02 00	
			RGB PC	BE EF	03	06 00	F2 68	01 00	71 22	03 00	
			RGB Video	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	
			Off	BE EF	03	06 00	DA 58	01 00	8B 22	00 00	
		Set	Auto	BE EF	03	06 00	4A 59	01 00	8B 22	01 00	
	3D Format		Side by Side	BE EF	03	06 00	BA 59	01 00	8B 22	02 00	
			Top and Bottom	BE EF	03	06 00	2A 58	01 00	8B 22	03 00	
			Frame Seqential	BEEF	03	06 00	1A 5A	01 00	8B 22	04 00	
	L		Get	BEEF	03	06 00	E9 58	02 00	8B 22	00 00	
	3D - Eve	Set	Normal	BEEF	03	06 00	AE 59	01 00	8C 22	00 00	
	Swap		Reverse	BEEF	03	06 00	3E 58	01 00	8C 22	01 00	
	L		Get	BEEF	03	06 00	9D 59	02.00	8C 22	00 00	
	3D - DLP	Set	Off	BEEF	03	06 00	52 58	01 00	8D 22	00 00	
	Link		On	BEEF	03	06 00	C2 59	01 00	8D 22	01 00	
		т	Get	DEEF	03	06.00	14 D2	02.00	07.20	00.00	
	Magnify	In	aramant	DEEF	03	06.00	CP D2	04 00	0730	00.00	
	Magnity	De	Got	DEEF	03	06.00	70 03	03.00	07.20	00.00	
		T.a.	aramant	DEEF	03	06.00	5P 5F	02.00	0/ 30	00.00	
	Horz Shift	Do	crement	BEEF	03	06.00	84 5F	0400	94 22	00.00	
	11012 50011	De	Get	BEEF	03	06.00	3D 5F	02.00	94.22	00.00	
		In	crement	BE EF	03	06.00	Δ7 5F	02.00	95 22	00.00	
	Vert Shift	Do	crement	BE EF	03	06.00	76 5E	05.00	95.22	00.00	
	ven Shift	De	Get	BEFF	03	06.00	C1 5F	02.00	95.22	00.00	
	1			DELL	0.0	0000	0100	02.00	15 22	0000	

	Hitachi Command										
				H	leader Da	ata (7 bytes)	Comm	and Data (6 bytes)	
	Function	Operation		Header Code	Packet	Data Size	CRC	Action	Туре	Setting Code	Description
		Increment		BE EF	03	06 00	AE D7	04 00	10 30	00 00	
	Horz Shift	De	crement	BE EF	03	06 00	7F D6	05 00	10 30	00 00	
			Get	BE EF	03	06 00	C8 D7	02 00	10 30	00 00	
		In	crement	BE EF	03	06 00	52 D6	04 00	11 30	00 00	
	Vert Shift	De	crement	BE EF	03	06 00	83 D7	05 00	11 30	00 00	
			Get	BE EF	03	06 00	34 D6	02 00	11 30	00 00	
Main	Magnify & Shift Reset	Execute		BE EF	03	06 00	EC D6	06 00	17 70	00 00	
			Logo	BE EF	03	06 00	CB E3	01 00	04 30	40 00	
		Pat	Black	BE EF	03	06 00	AB D1	01 00	04 30	06 00	
	"No Signal (Start up)"	Set	Blue	BE EF	03	06 00	FB D2	01 00	04 30	03 00	
	(otarr up)		White	BE EF	03	06 00	5B D1	01 00	04 30	05 00	
			Get	BE EF	03	06 00	38 D2	02 00	04 30	00 00	
			High Bright	BE EF	03	06 00	23 CA	01 00	BA 30	50 00	
	Picture	Set	Presentation	BE EF	03	06 00	B3 CB	01 00	BA 30	51 00	
	Mode		Video	BE EF	03	06 00	43 CB	01 00	BA 30	52 00	
			Get		03	06 00	10 F6	02 00	BA 30	00 00	
		Increment		BE EF	03	06 00	EF D2	04 00	03 20	00 00	
	Brightness	De	Decrement		03	06 00	3E D3	05 00	03 20	00 00	
		Get		BE EF	03	06 00	89 D2	02 00	03 20	00 00	
		Increment		BE EF	03	06 00	9B D3	04 00	04 20	00 00	
	Contrast	Decrement		BE EF	03	06 00	4A D2	05 00	04 20	00 00	
		Get		BE EF	03	06 00	FD D3	02 00	04 20	00 00	
	Color	Increment		BE EF	03	06 00	D3 72	04 00	02 22	00 00	
		Decrement		BE EF	03	06 00	02 73	05 00	02 22	00 00	
		Get		BE EF	03	06 00	B5 72	02 00	02 22	00 00	
		Increment		BE EF	03	06 00	2F 73	04 00	03 22	00 00	
	Tint	Decrement		BE EF	03	06 00	FE 72	05 00	03 22	00 00	
		Get		BE EF	03	06 00	49 73	02 00	03 22	00 00	
	Sharpness	Increment		BE EF	03	06 00	97 72	04 00	01 22	00 00	
		Decrement		BE EF	03	06 00	46 73	05 00	01 22	00 00	
Picture		Get		BE EF	03	06 00	F1 72	02 00	01 22	00 00	
	Noise	Increment		BE EF	03	06 00	7F 70	04 00	0F 22	00 00	
	Reduction	Decrement		BE EF	03	06 00	AE 71	05 00	0F 22	00 00	
	ļ		Get	BE EF	03	06 00	19 70	02.00	0F 22	00 00	
			5400K	BEEF	03	06 00	5B E2	01 00	B0 30	36 00	
			6500K	BE EF	03	06 00	ABCS	01 00	B0 30	41 00	
	Color	Set	7500K	BEEF	03	06 00	0B C3	01 00	B0 30	4B 00	
	remperature		9300K	BE EF	03	06 00	6B CD	01 00	B0 30	5D 00	
			Native	BEEF	03	06 00	08 84	01 00	B0 30	FF 00	
			Get	BE EF	03	06 00	C8 F5	02.00	B0 30	00 00	
	White	In	erement	BE EF	03	00 00	02 F5	04 00	B5 30	00.00	
	Red Offset	De	Cat	BE EF	03	06.00	B3 F4	02.00	B5 30	00.00	
		T.,	Get	DE EF	03	06.00	04 F5 26 E5	02.00	DJ 30	00.00	
	White	In	aramant	BE EF	03	06.00	2013	04.00	B0 30	00.00	
	Green Offset	De	Cot	DEEF	03	06.00	r/r4 40.55	02.00	B0 30	00.00	
		т	Tomont	DEEF	03	06.00		02.00	D0 30	00.00	
	White	- Inc	crement	BEEF	03	06.00	DA F4	04 00	B7 20	00.00	
	Blue Offset	De	Gat	DEEF	03	06.00	DC F4	03.00	D7 20	00.00	
		Get		DEEF	0.5	0000	DUF4	02.00	D/ 30	0000	

	Hitachi Command											
				H	leader Da	ata (7 bytes)	Comma	and Data (6 bytes)		
	Function	Operation		Header Code	Packet	Data Size	CRC	Action	Туре	Setting Code	Description	
	White	Inc	crement	BE EF	03	06 00	52 F4	04 00	B1 30	00 00		
	Balance -	De	crement	BE EF	03	06 00	83 F5	05 00	B1 30	00 00		
	Red Gain		Get	BE EF	03	06 00	34 F4	02 00	B1 30	00 00		
	White	Inc	crement	BE EF	03	06 00	16 F4	04 00	B2 30	00 00		
	Balance -	De	crement	BE EF	03	06 00	C7 F5	05 00	B2 30	00 00		
	Green Gain		Get	BE EF	03	06 00	70 F4	02 00	B2 30	00 00		
	White	Inc	crement	BE EF	03	06 00	EA F5	04 00	B3 30	00 00		
	Balance -	De	crement	BE EF	03	06 00	3B F4	05 00	B3 30	00 00		
	Blue Gain		Get	BE EF	03	06 00	8C F5	02 00	B3 30	00 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		
		Set	16:9	BE EF	03	06 00	0E D1	01 00	08 20	01 00		
	Aspect		Normal	BE EF	03	6 00	5E DD	01 00	08 20	10 00		
			Native	BE EF	03	6 00	5E D7	01 00	08 20	08 00		
			Get	BE EF	03	06 00	AD D0	02 00	08 20	00 00		
			Off	BE EF	03	06 00	AB D4	01 00	1C 30	00 00		
Picture		Set	Crop	BE EF	03	06 00	3B D5	01 00	1C 30	01 00		
	Over Scan		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		
		Increment		BEEF	03	06.00	6B 83	04 00	00.21	00.00		
	V Position	Decrement		BEEF	03	06.00	BA 82	05.00	00.21	00.00		
	V I OSICIÓN	Get		BEEF	03	06.00	0D 83	02.00	00.21	00.00		
		Increment		BEEF	03	06.00	97.82	04 00	01 21	00.00		
	H Position	Decrement		BEEF	03	06.00	46.83	05.00	01 21	00.00		
		Get		BEEF	03	06.00	F1 82	02.00	01 21	00.00		
		Increment		BEEF	03	06.00	2F 83	04 00	03 21	00.00		
	H Phase	Decrement		BEEF	03	06.00	EF 82	05.00	03 21	00.00		
	11 T nuse	Get		BEEF	03	06.00	49.83	02.00	03 21	00.00		
		Increment		BEEF	03	06.00	D3 82	04 00	02 21	00.00		
	H Size	Decrement		BEEF	03	06.00	02.83	05.00	02 21	00.00		
		Gat		BEEF	03	06.00	B5 82	02.00	02 21	00.00		
	Auto Adjust	Execute		BEEF	03	06.00	91 D0	06.00	04 20	00.00		
	ruto rujust	Execute		DE EI	05	00 00	<i>J</i> 1 <i>D</i> 0	00 00	0/120	00 00		
			Eco	BE FF	03	06.00	AB 22	01.00	00.33	01.00		
		Set	Normal	BEEF	03	06.00	3B 23	01.00	00 33	00.00		
	Power Mode	500	Custom	BEEF	03	06.00	3B 37	01.00	00 33	30.00		
		Get		BEEF	03	06.00	08 23	02.00	00 33	00.00		
		Increment		BEEF	03	06.00	1A 22	04 00	07 33	00.00		
	Power Level	De	crement	BEFF	03	06.00	CB 23	05.00	07 33	00.00		
Laser	rower Eever	De	Get	BEEF	03	06.00	7C 22	02.00	07 33	00.00		
		Uet Normal		BEEF	03	06.00	F3 12	01.00	00.4C	00.00		
			High_1	BEFF	03	06.00	73 13	01.00	00 4C	01.00		
	High	Set	Ligh 2	DEEE	03	06.00	92 12	01.00	0040	02.00		
	Altitude		Auto	BEFF	03	06.00	23.1F	01.00	00 4C	10.00		
		Get		BEEF	03	06.00	D0 12	02.00	00 4C	00.00		
				DEEI	- 55	0000	DV 12	02.00	00 40	0000		
			Front Tableton	BE EE	03	06.00	C7 D2	01.00	01.30	00.00		
			Front Ceiling	BEFF	03	06.00	37 D2	01.00	01 30	03.00		
		Set	Rear Tableton	BEFF	03	06.00	57 D3	01.00	01 30	01.00		
Advanced	Installation	500	Rear Ceiling	BEFF	03	06.00	A7 D3	01.00	01 30	02.00		
			Rear Ceiling	BEFF	03	06.00	A7 D3	01.00	01 30	02.00		
			Get	BEEF	03	06.00	F4 D2	02.00	01 30	00.00		
						0000		0200	0.00	0000		

	Hitachi Command											
				H	leader Da	ata (7 bytes)		Command Data (6 bytes)				
	Function	Operation		Header Code	Packet	Data Size	CRC	Action	Туре	Setting Code	Description	
	Lens Control	Inc	BE EF	03	06 00	96 92	04 00	01 24	00 00			
	- Zoom	Dee	crement	BE EF	03	06 00	47 93	05 00	01 24	00 00		
	Lens Control	Inc	rement	BE EF	03	06 00	6A 93	04 00	00 24	00 00		
	- Focus	Dee	Decrement		03	06 00	BB 92	05 00	00 24	00 00		
	Lens Control	Increment		BE EF	03	06 00	D2 92	04 00	02 24	00 00		
	- Shift V	ift V Decrement		BE EF	03	06 00	03 93	05 00	02 24	00 00		
	Lens Control	Inc	Increment		03	06 00	2E 93	04 00	03 24	00 00		
	- Shift H	Dee	crement	BE EF	03	06 00	FF 92	05 00	03 24	00 00		
			1	BE EF	03	06 00	4B 92	01 00	07 24	00 00		
	Tene		2	BE EF	03	06 00	DB 93	01 00	07 24	01 00		
	Memory	Set	3	BE EF	03	06 00	2B 93	01 00	07 24	02 00		
	Index		4	BE EF	03	06 00	BB 92	01 00	07 24	03 00		
			5	BEEF	03	06 00	8B 90	01 00	0724	04 00		
			Get	BE EF	03	06.00	/8.92	02.00	0724	00 00		
	Memory Load	Execute		BE EF	03	06 00	E8 90	06 00	08 24	00 00		
	Lens Memory Save	Execute		BE EF	03	06 00	14 91	06 00	09 24	00 00		
	Lens Memory Clear	Execute		BE EF	03	06 00	50 91	06 00	0A 24	00 00		
	Lens Centering	E	xecute	BE EF	03	06 00	B8 93	06 00	04 24	00 00		
	Gamma		1.0	BE EF	03	06 00	FB DB	01 00	A0 30	64 00		
			1.8	BE EF	03	06 00	3B 86	01 00	A0 30	B4 00		
			2.0	BE EF	03	06 00	FB A6	01 00	A0 30	C8 00		
		Set	2.2	BE EF	03	06 00	FB A9	01 00	A0 30	DC 00		
Advanced			2.35	BE EF	03	06 00	CB BF	01 00	A0 30	EB 00		
			2.5	BE EF	03	06 00	9B B3	01 00	A0 30	FA 00		
			Dicom Sim.	BEEF	03	06 00	8B F0	01 00	A0 30	FFFF		
		Get	0.0	BEEF	03	06.00	08 F1	02.00	A0 30	00 00		
		Set	White	BE EF	03	06.00	FB FA	01.00	80.30	17.00		
			Plack	DEEF	03	06.00	ED E0	01.00	80.30	17 00		
			Red	BEEF	03	06.00	FB F5	01.00	80.30	14 00		
			Green	BEEF	03	06.00	6B F4	01.00	80.30	15 00		
			Blue	BEEF	03	06.00	9B F4	01.00	80 30	16 00		
	Pattern		Checkerboard	BE EF	03	06 00	AB F3	01 00	80 30	1D 00		
			CrossHatch	BE EF	03	06 00	5B F6	01 00	80 30	12 00		
			V Burst	BE EF	03	06 00	CB F7	01 00	80 30	13 00		
			H Burst	BE EF	03	06 00	5B F3	01 00	80 30	1E 00		
			Color Bar	BE EF	03	06 00	AB F6	01 00	80 30	11 00		
			Get	BE EF	03	06 00	C8 FA	02 00	80 30	00 00		
		Inc	rement	BE EF	03	06 00	6A 63	04 00	00 27	00 00		
	Red Hue	Dee	crement	BE EF	03	06 00	BB 62	05 00	00 27	00 00		
			Get	BE EF	03	06 00	0C 63	02 00	00 27	00 00		
	Red	Inc	rement	BE EF	03	06 00	AA 67	04 00	10 27	00 00		
	Saturation	Dee	crement	BE EF	03	06 00	7B 66	05 00	10 27	00 00		
			Get	BE EF	03	06 00	CC 67	02 00	10 27	00 00		
	DelCei	lnc	rement	BE EF	03	06 00	AA 68	04 00	20 27	00 00		
	Kea Gain	Dec	Cot	BE EF	03	06.00	/B 69	05.00	20.27	00.00		
		I.e.o	rement	BEEF	03	06.00	D2 62	02.00	02.27	00.00		
	Green Hue	De	crement	BEEF	03	06.00	03.63	05 00	02 27	00.00		
			Get	BE EF	03	06 00	B4 62	02 00	02 27	00 00		
		Get			1							

Hitachi Command Header Data (7 bytes) nd Data (6 bytes) Comma Header Code Description Function Operation Setting Code Packet Data Size CRC Action Туре 06 00 04 00 BE EF 03 12 66 12 27 00 00 Increment Green Saturation BE EF 12 27 Decrement 03 06 00 C3 67 05 00 $00\,00$ Get BE EF 03 06 00 74 66 02.00 12 27 00 00 Increment BE EF 03 06 00 12 69 $04\,00$ 22 27 00 00 Green Gain BE EF 03 06 00 C3 68 05 00 22 27 00 00 Decrement BE EF 03 06 00 74 69 $02\,00$ 22 27 00 00 Get BE EF 03 06 00 5A 62 04 00 04 27 00 00 Increment Blue Hue BE EF 03 06 00 8B 63 05 00 04 27 00 00 Decrement Get BE EF 03 06.00 3C 62 02.00 04 27 00.00 Increment BE EF 03 06 00 9A 66 04 00 14 27 00 00 Blue Saturation Decrement BE EF 03 06 00 4B 67 05 00 14 27 $00\,00$ BE EF 03 06 00 FC 66 02 00 14 27 00 00 Get BE EF 03 06 00 9A 69 04 00 24 27 00 00 Increment Blue Gain BE EF 24 27 00 00 Decrement 03 06 00 4B 68 05 00 Get BE EF 03 06 00 FC 69 02 00 24 27 00 00 Increment BE EF 03 06 00 2E 63 04 00 03 27 00.00 Cyan Hue Decrement BE EF 03 06 00 FF 62 05 00 03 27 00 00 Get BE EF 03 06 00 48 63 02 00 03 27 00 00 BE EF 03 EE 67 13 27 00 00 Increment 06 00 $04\ 00$ Cyan Saturation BE EF 03 06 00 3F 66 05 00 13 27 $00\,00$ Decrement BE EF 03 88 67 13 27 06 00 02 00 $00\,00$ Get 23 27 Increment BE EF 03 06.00 EE 68 04 00 00.00 Cyan Gain 23 27 Decrement BE EF 03 06 00 3F 69 05 00 00 00 Get BE EF 03 06 00 88 68 02 00 23 27 00 00 Advanced Increment BE EF 03 06 00 A6 63 04 00 05 27 00 00 Magenta Hue Decrement BE EF 03 $06\,00$ 77 62 05 00 05 27 $00\,00$ BE EF 03 06 00 C0 63 02 00 05 27 00 00 Get BE EF 03 15 27 00 00 06 00 66 67 04 00 Increment Magenta Saturation Decrement BE EF 03 06 00 B7 66 05 00 15 27 00 00 Get BE EF 03 06 00 00 67 02 00 15 27 00.00 Increment BE EF 03 $06\,00$ 66 68 $04\,00$ 25 27 $00\,00$ Magenta Gain Decrement BE EF 03 $06\ 00$ B7 69 05 00 25 27 00 00 BE EF 25 27 03 $06\,00$ 00 68 02 00 $00\,00$ Get BE EF 03 06 00 96 62 $04\,00$ 01 27 00 00 Increment Yellow Hue BE EF 03 47 63 05 00 01 27 00 00 Decrement 06 00 Get BE EF 03 06.00 F0 62 02.00 01 27 00.00 Increment BE EF 03 06 00 56 66 04 00 11.27 00.00 Yellow Saturation Decrement BE EF 03 06 00 87 67 05 00 11 27 00 00 Get BE EF 03 06 00 30 66 02 00 11 27 00 00 BE EF 03 06 00 56 69 04 00 21 27 00 00 Increment Yellow Gain BE EF 03 06 00 87 68 05 00 21 27 00 00 Decrement 03 21 27 Get BE EF 06 00 30 69 02 00 $00\,00$ Increment BE EF 03 06.00 CA 6A 04 00 28 27 00.00 White Gain R Decrement BE EF 03 06 00 1B 6B 05 00 28 27 00 00 Get BE EF 03 06 00 AC 6A $02\ 00$ 28 27 $00\,00$ Increment BE EF 03 06 00 72 6B 04 00 2A 27 00 00 White Gain G BE EF 03 06 00 05 00 2A 27 $00\,00$ Decrement A3 6A 2A 27 BE EF 03 06 00 02 00 Get 14 6B 00 00

	Hitachi Command												
			H	leader Da	ata (7 bytes)	Comm	and Data (6 bytes)				
	Function	Operation	Header Code	Packet	Data Size	CRC	Action	Туре	Setting Code	Description			
		Increment	BE EF	03	06 00	FA 6B	04 00	2C 27	00 00				
	White Gain B	Decrement	BE EF	03	06 00	2B 6A	05 00	2C 27	00 00				
		Get	BE EF	03	06 00	9C 6B	02 00	2C 27	00 00				
		Increment	BE EF	03	06 00	8F D0	04 00	0B 20	00 00				
	H Keystone	Decrement	BE EF	03	06 00	5E D1	05 00	0B 20	00 00				
		Get	BE EF	03	06 00	E9 D0	02 00	0B 20	00 00				
		Increment	BE EF	03	06 00	DF D3	04 00	07 20	00 00				
	V Keystone	Decrement	BE EF	03	06 00	0E D2	05 00	07 20	00 00				
		Get	BE EF	03	06 00	B9 D3	02 00	07 20	00 00				
		Increment	BE EF	03	06 00	AB 99	04 00	70 21	00 00				
	Rotation	Decrement	BE EF	03	06 00	7A 98	05 00	70 21	00 00				
		Get	BE EF	03	06 00	CD 99	02 00	70 21	00 00				
	н	Increment	BE EF	03	06 00	57 97	04 00	41 21	00 00				
	Pincushion /	Decrement	BE EF	03	06 00	86 96	05 00	41 21	00 00				
	Barrel	Get	BE EF	03	06 00	31 97	02 00	41 21	00 00				
	v	Increment	BE EF	03	06 00	9B 97	04 00	44 21	00 00				
	Pincushion / Barrel	Decrement	BE EF	03	06 00	4A 96	05 00	44 21	00 00				
		Get	BE EF	03	06 00	FD 97	02 00	44 21	00 00				
	Top Left Corner - x	Increment	BE EF	03	06 00	57 89	04 00	21 21	00 00				
		Decrement	BE EF	03	06 00	86 88	05 00	21 21	00 00				
		Get	BE EF	03	06 00	31 89	02 00	21 21	00 00				
	Top Left Corner - y	Increment	BE EF	03	06 00	13 89	04 00	22 21	00 00				
		Decrement	BE EF	03	06 00	C2 88	05 00	22 21	00 00				
Advanced		Get	BE EF	03	06 00	75 89	02 00	22 21	00 00				
	Top Right Corner - x	Increment	BE EF	03	06 00	EF 88	04 00	23 21	00 00				
		Decrement	BE EF	03	06 00	3E 89	05 00	23 21	00 00				
		Get	BE EF	03	06 00	89 88	02 00	23 21	00 00				
		Increment	BE EF	03	06 00	9B 89	04 00	24 21	00 00				
	Top Right Corner - y	Decrement	BE EF	03	06 00	4A 88	05 00	24 21	00 00				
		Get	BE EF	03	06 00	FD 89	02 00	24 21	00 00				
		Increment	BE EF	03	06 00	67 88	04 00	25 21	00 00				
	Bottom Left	Decrement	BE EF	03	06 00	B6 89	05 00	25 21	00 00				
	Corner - x	Get	BE EF	03	06 00	01 88	02 00	25 21	00 00				
		Increment	BE EF	03	06 00	23 88	04 00	26 21	00 00				
	Bottom Left	Decrement	BE EF	03	06 00	F2 89	05 00	26 21	00 00				
	Corner - y	Get	BE EF	03	06 00	45 88	02 00	26 21	00 00				
	Dattam	Increment	BE EF	03	06 00	DF 89	04 00	27 21	00 00				
	Right Corner	Decrement	BE EF	03	06 00	0E 88	05 00	27 21	00 00				
	- x	Get	BE EF	03	06 00	B9 89	02 00	27 21	00 00				
	D. ()	Increment	BE EF	03	06 00	CB 8A	04 00	28 21	00 00				
	Right Corner	Decrement	BE EF	03	06 00	1A 8B	05 00	28 21	00 00				
	- y	Get	BE EF	03	06 00	AD 8A	02 00	28 21	00 00				
	Warping - Reset	Execute	BE EF	03	06 00	F1 99	06 00	72 21	00 00				
		Increment	BE EF	03	06 00	8A DA	04 00	2B 30	00.00				
	Blanking -	Decrement	BE EF	03	06 00	5B DB	05 00	2B 30	00 00				
	Тор	Get	BEEF	03	06.00	EC DA	02.00	2B 30	00.00				
L	1		55.51	L	0000	20 2.1	0200	22.55	0000				