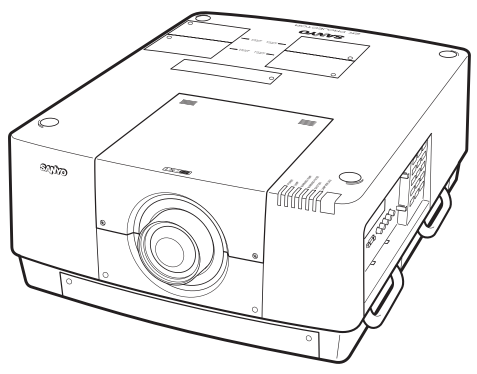


# Multimedia Projector MODEL PLC-HF15000L



\* Projection lens not included.

# **Owner's Manual**



This Multimedia Projector is designed with most advanced technology for portability, durability, and ease of use. This projector utilizes built-in multimedia features, a palette of 1.07 billion colors, and matrix liquid crystal display (LCD) technology.

### ◆ Functionally Rich

This projector has many useful functions such as lens shifting, ceiling and rear projection, perpendicular omnidirectional projection, variety of lens options, etc.

### Simple Computer System Setting

The projector has the Multi-scan system to conform to almost all computer output signals quickly (p.35). Supported resolution up to WUXGA.

# Security Function

The Security function helps you to ensure security of the projector. With the Key lock function, you can lock the operation on the side control or remote control (p.64). PIN code lock function prevents unauthorized use of the projector (pp.64–65).

### Power Management

The Power management function reduces power consumption and maintains lamp life (p.63).

### Picture-in-Picture

This projector is capable of projecting two images simultaneously by using either built-in picture-inpicture mode or picture-by-picture mode (pp.56-57).

### Multilanguage Menu Display

Operation menu is available in 12 languages; English, German, French, Italian, Spanish, Portuguese, Dutch, Swedish, Russian, Chinese, Korean, and Japanese (p.54).

# Hot-Swap Lamps

Hot-swap lamps enable you to replace the failed lamp with a new one without turning off the projector.

# Motor-driven Lens Shift

Projection lens can be moved up, down, right and left with the motor-driven lens shift function. This function makes it easy to provide projected image where you want. Zoom and focus can also be adjusted with a motor-driven operation. (p.28)

\*Zoom and focus functions may not operate depending on the optional lens.

### Shutter Function

The projector is equipped with the shutter that provides complete blackness for a while the projected image is not needed with keeping the projector on. The Shutter management function allows you to set the timer. It prevents leaving the projector on with the shutter closed for a long time. (p.66)

# Multi Versatile Platform

This projector applies various input/output terminals and 2 terminal slots for expansion to tune to diversity of signals from computers and video equipment (pp.19-21). For optional interface boards, contact sales dealer where you purchased the projector.

# Wired LAN Function

This projector is loaded with a wired LAN function to control and set-up the projector remotely via network. For details, refer to the owner's manual "Network Set-up and Operation".

# ◆ Active Maintenance Cleaner (AMC) unit

The built-in filter cleaning unit with a brush automatically removes large particles from the mesh filter, and the electrostatic honeycomb filter and electrostatic pleated filter capture medium and small particles. In addition, with the use of the smoke resistant filter (optional), you can filter out even oil smoke.

#### ✓ Note:

•The contents of this manual are subject to change without notice.

<sup>•</sup>The On-Screen Menu and figures in this manual may differ slightly from the product.

Features and Design	. 2
Table of Contents	. 3
To The Owner	. 4
Safety Instructions	
Air Circulation	. 0
Installing the Projector in Proper Directions	7
Moving the Projector	8
Compliance	. 9
Part Names and Functions.	10
Front	10
Back	10
Bottom	10
Terminals and Connectors	11
Side Control and Indicators	12
Side Control	12
Indicators	13
LAMP 1/2/3/4 REPLACE indicators	13
Remote Control	14
Remote Control Battery Installation	15
Remote Control Receivers and Operating Range	15
Wired Remote Control	15
Remote Control Codes	16
Installation	17
Lens Installation	17
Positioning Projector	17
Picture Level and Pitch Adjustment	17
Lens Shift Adjustment	18
Terminals of Projector	19
Connecting to Computer	20
Connecting to Video Equipment	21
Attaching the Cable Tie	22
Connecting the AC Power Cord	23
Basic Operation	24
Turning On the Projector	24
Turning Off the Projector	25
How to Operate the On-Screen Menu	26
Main Menu	27
Operating with Projector Control	28
Operating with Remote Control	29 22
Keystone Correction	32
Input Selection	33
Direct Operation	33

Computer Input Source Selection	34
Video Input Source Selection	35
Computer Input	36
Computer System Selection	36
Auto PC Adjustment	37
Manual PC Adjustment	38
Image Selection	40
Image Adjustment	41
Screen Size Adjustment	44
Video Input	47
Video System Selection	47
Image Selection	48
Image Adjustment	49
Screen Size Adjustment	52
Settings	54
Settings	54
How To Overlap the Projection Images	70
How to Overlap the Projection Images on a Screen	70
Maintenance and Care	72
Maintaining the AMC unit	72
Replacing the Filters	73
Resetting the Filter Counter	74
Lamp Management	75
Lamp Replacement	76
Cleaning the Projection Lens	78
Cleaning the Projector Cabinet	78
Warning Indicators	79
Appendix	80
Troubleshooting	80
Menu Tree	83
Indicators and Projector Condition	86
Compatible Computer Specifications	89
Supported Signal Format for Optional Board	91
Technical Specifications	92
Optional Parts	93
PJ Link Notice	93
Configurations of Terminals	94
PIN Code Number Memo	95
Dimensions	96
List of Picture in Picture	97
Serial Control Interface	98

### Trademarks

Each name of corporations or products in this book is either a registered trademark or a trademark of its respective corporation.

Before installing and operating the projector, read this manual thoroughly.

The projector provides many convenient features and functions. Operating the projector properly enables you to manage those features and maintains it in good condition for many years to come.

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

If your projector seems to operate improperly, read this manual again, check operations and cable connections and try the solutions in the "Troubleshooting" section in the back of this manual. If the problem still persists, contact the dealer where you purchased the projector or the service center.



CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE EXCEPT LAMP REPLACEMENT. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

THIS SYMBOL INDICATES THAT DANGEROUS VOLTAGE CONSTITUTING A RISK OF ELECTRIC SHOCK IS PRESENT WITHIN THIS UNIT.

THIS SYMBOL INDICATES THAT THERE ARE IMPORTANT OPERATING AND MAINTENANCE INSTRUCTIONS IN THE OWNER'S MANUAL WITH THIS UNIT.

# FOR EU USERS

The symbol mark and recycling systems described below apply to EU countries and do not apply to countries in other areas of the world.

Your product is designed and manufactured with high quality materials and components which can be recycled and/or reused.

The symbol mark means that electrical and electronic equipment, batteries and accumulators, at their end-of-life, should be disposed of separately from your household waste.

Note:

If a chemical symbol is printed beneath the symbol mark, this chemical symbol means that the battery or accumulator contains a heavy metal at a certain concentration. This will be indicated as follows: Hg: mercury, Cd: cadmium, Pb: lead.

In the European Union there are separate collection systems for used electrical and electronic equipment, batteries and accumulators.

Please, dispose of them correctly at your local community waste collection/recycling centre.

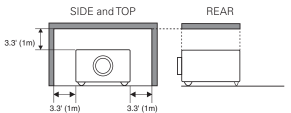
Please, help us to conserve the environment we live in!

# Safety Precaution

WARNING: OTHIS APPARATUS MUST BE EARTHED.

•TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

- This projector produces intense light from the projection lens.
   Do not stare directly into the lens, otherwise eye damage could result. Be especially careful that children do not stare directly into the beam.
- Install the projector in a proper position. Otherwise it may result in a fire hazard.
- Allowing the proper amount of space on the top, sides, and rear of the projector cabinet is critical for proper air circulation and cooling of the unit. The diagrams shown here indicates the minimum space required. If the projector is to be built into a compartment or similarly enclosed, these minimum distances must be maintained.



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



# CAUTION ON HANGING FROM THE CEILING



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

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

# CAUTION

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

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

All the safety and operating instructions should be read before the product is operated.

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

Follow all warnings and instructions marked on the projector.

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

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

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

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

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



Slots and openings in the back and bottom of the cabinet are provided for ventilation, to ensure reliable operation of the equipment and to protect it from overheating.

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

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

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

Do not install the projector near the ventilation duct of airconditioning equipment. This projector should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied, consult your authorized dealer or local power company.

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

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

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

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

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

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

#### NOTE FOR CUSTOMERS IN THE US

(H) LAMP(S) INSIDE THIS PRODUCT CONTAIN MERCURY AND MUST BE RECYCLED OR DISPOSED OF ACCORDING TO LOCAL, STATE OR FEDERAL LAWS.

# Air Circulation

Openings in the cabinet are provided for ventilation. To ensure reliable operation of the product and to protect it from overheating, these openings must not be blocked or covered.

# 

Hot air is exhausted from the exhaust vents. When using or installing the projector, the following precautions should be taken.

- Do not put any flammable object or spray can near the projector, hot air is exhausted from the air vents.
- Keep the exhaust vents at least 3' (1 m) away from any objects.
- Do not touch peripheral parts of the exhaust vents, especially screws and metallic parts. These areas will become hot while the projector is being used.
- Do not put anything on the cabinet. Objects put on the cabinet will not only get damaged but also may cause fire hazard by heat.
- Do not cover vents with papers or other materials.
- Make sure that there are no objects under the projector. An object under the projector may prevent the projector from taking cooling air through bottom vent.
- When detaching the adjustable feet, always keep at least 50 mm between the bottom of the projector and installation surface.

Cooling fans are provided to cool down the projector. The fans' running speed is changed according to the temperature inside the projector.

# **IMPORTANT!**

### Filter Maintenance!!

The projector uses a lamp which generates significant heat. The cooling fans and air vents are provided to dissipate the heat by drawing air into the housing and the filter is located in the intake vent to prevent dust from getting inside of the projector.

In order to care for the projector appropriately, regular cleaning is required. Remove any dirt or dust that has accumulated on the projector.

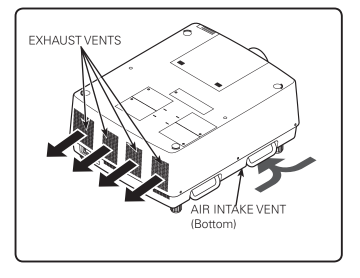
If the projector reaches a time set in the timer setting, the icon as shown in Fig. 1 appears on the screen and WARNING FILTER indicator lights up (see below), indicating that cleaning or replacing the filter is necessary.

If the projector detects that the filter is clogged, the icon as shown in Fig. 2 appears on the screen and WARNING FILTER indicator lights up (see below). Stop using the projector immediately and replace the electrostatic honeycomb filter and the electrostatic pleated filter.

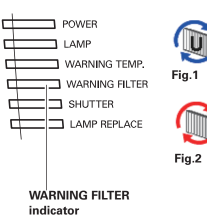
Blocking the air vents and leaving the projector uncleaned for a long time may not only damage the projector and may require costly repairs but may also cause accidents or fire.

For maintenance of the filter, refer to "Filter counter" on page 68 and "Maintenance and Care" on pages 72-74.

# Damages to the projector caused by using an uncleaned filter or improper maintenance will void the warranty on the projector.



# **Top Panel**



# Installing the Projector in Proper Directions

Use the projector properly in specified positions. Improper positioning may reduce the lamp life and result in severe accident or fire hazard.

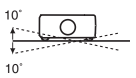
This projector can project the picture in upward, downward, or inclined position in perpendicular direction to the plane.

### ✓ Note:

- •To inverse or reverse the image, set the ceiling function to "On." (pp. 46, 53)
- •The projector can not be operated at an altitude above 3,000 meters.

# **Positioning Precautions**

Avoid positioning the projector as described below when installing.



Do not roll the projector more than 10 degrees from side to side.



In upward projection, do not tilt the projector over 10 degrees right and left.



Do not put the projector on either side to project an image.



In downward projection, do not tilt the projector over 10 degrees right and left.



# **CAUTION ON CEILING MOUNTING**

For ceiling mounting, you need the ceiling mount kit designed for this projector. When not mounted properly, the projector may fall, causing hazards or injury. For details, consult your dealer. The warranty on this projector does not cover any damage caused by use of any non-recommended ceiling mount kit or installation of the ceiling mount kit in an improper location.



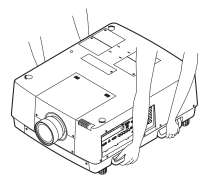
# Cautious use of equipment with laser technology

Do not radiate strong light such as laser light on the projection lens directly, as this may degrade the functionality of the projector. Failure to do so will void any applicable warranties.

# Moving the Projector



Retract the adjustable feet to prevent damage to lens and cabinet. For safety, holding the carrying handles on both sides by 2 or more people is recommended to move the projector because the projector is heavy. Moving it improperly may result in damage of cabinet or person's injury.



# CAUTION IN CARRYING OR TRANSPORTING THE PROJECTOR

- Do not drop or bump the projector, otherwise damages or malfunctions may result.
- When carrying the projector, use a suitable carrying case.
- Do not transport the projector by courier or any other transport service in an unsuitable transport case. This may cause damage to the projector. For information about transporting the projector by courier or any other transport service, consult your dealer.
- Do not put the projector in a case before it is cooled enough.
- Do not transport the projector with a replacement lens installed.





# **Federal Communications Commission Notice**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Do not make any changes or modifications to the equipment unless otherwise specified in the instructions. If such changes or modifications should be made, you could be required to stop operation of the equipment.

### **Canadian Radio Interference Regulations**

This Class A digital apparatus meets all requirements of the Canadian ICES-003.

### WARNING

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

# **AC Power Cord Requirement**

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

### AC Power Cord for the United States and Canada:

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

AC Power Cord has a grounding-type AC line plug. This is a safety feature to be sure that the plug will fit into the power outlet. Do not try to defeat this safety feature. Should you be unable to insert the plug into the outlet, contact your electrician.



# AC Power Cord for the United Kingdom:

This cord is already fitted with a moulded plug incorporating a fuse, the value of which is indicated on the pin face of the plug. Should the fuse need to be replaced, an ASTA approved BS 1362 fuse must be used of the same rating, marked thus . If the fuse cover is detachable, never use the plug with the cover omitted. If a replacement fuse cover is required, ensure it is of the same colour as that visible on the pin face of the plug (i.e. red or orange). Fuse covers are available from the Parts Department indicated in your User Instructions.

If the plug supplied is not suitable for your socket outlet, it should be cut off and destroyed. The end of the flexible cord should be suitably prepared and the correct plug fitted.

# WARNING: A PLUG WITH BARED FLEXIBLE CORD IS HAZARDOUS IF ENGAGED IN A LIVE SOCKET OUTLET.

The Wires in this mains lead are coloured in accordance with the following code:

Green-and-yellow ..... Earth

Blue ..... Neutral

Brown ..... Live

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug proceed as follows:

The wire which is coloured green-and-yellow must be connected to the terminal in the plug which is marked by the letter E or by the safety earth symbol  $\frac{1}{2}$  or coloured green or green-and-yellow.

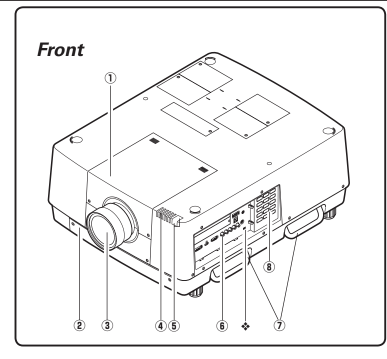
The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

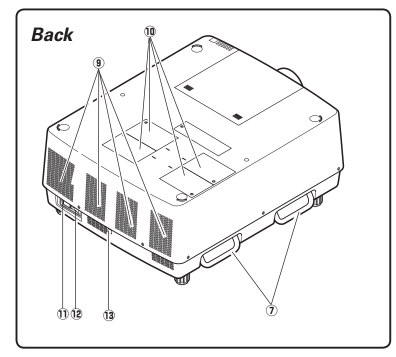
The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

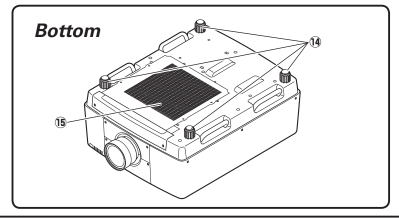
### WARNING: THIS APPARATUS MUST BE EARTHED.

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

# **Part Names and Functions**







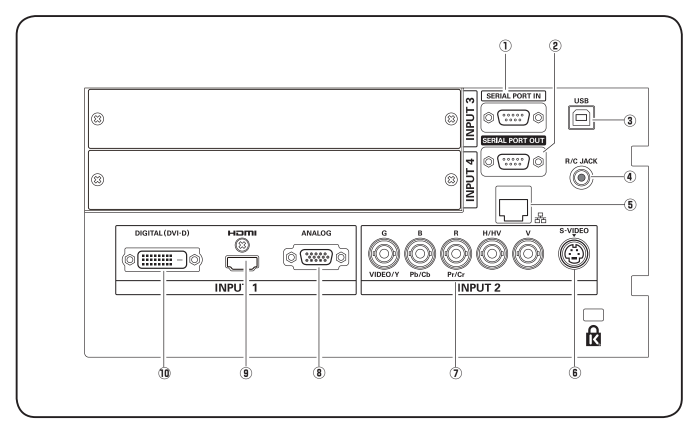
- 1 Lens Mount Cover
- (2) AMC (Active Maintenance Cleaner) Unit
- **③** Projection Lens (Optional)
- (4) Indicators
- **(5)** Infrared Remote Receivers (Front&Top)
- (6) Terminals and Connectors
- 1 Carrying Handles
- (8) Side Control
- \* Kensington\* Security Slot This slot is for a Kensington lock used to deter theft of the projector.
- \*Kensington is a registered trademark of ACCO Brands Corporation.
- (9) Exhaust Vents
- 10 Lamp Covers
- 1 Power Cord Connector
- 12 Main On/Off Switch
- **13** Infrared Remote Receiver (Rear)



Hot air is exhausted from the exhaust vents. Do not put heat-sensitive objects near this side.

Adjustable FeetAir Intake Vent

# Terminals and Connectors



# **1** SERIAL PORT IN TERMINAL

If you control the projector from a computer, you must connect a cable (not supplied) from your computer to this RS-232C terminal.

# **2** SERIAL PORT OUT TERMINAL

This terminal outputs signal from SERIAL PORT IN. More than two projectors can be controlled with one computer by connecting SERIAL PORT IN of another projector to this RS-232C terminal.

### **③ USB CONNECTOR (series B)**

USB connector is to used to service the projector.

### ④ R/C JACK

When using the wired remote control, connect the wired remote control to this jack with a remote control cable (not supplied).

### **5** LAN PORT

Connecting the Ethernet cable See the owner's manual of "Network Set-up and Operation" for details.

### **6** S-VIDEO JACK

Connects the S-VIDEO output signal from video equipment to this jack (p.21).

# **⑦ 5 BNC JACK**

Connects the component or composite video output signal from video equipment to VIDEO/Y, Pb/Cb, and Pr/Cr jacks or connect the computer output signal (5 BNC Type [Green, Blue, Red, Horiz. Sync, and Vert. Sync.]) to G, B, R, H/HV, and V jacks (pp.20–21).

### **8** ANALOG TERMINAL

Connects the computer (or RGB scart) output signal to this terminal (pp.20–21).

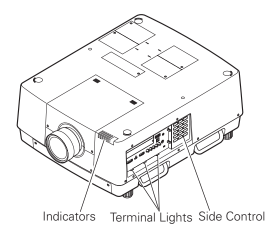
### **9 HDMI TERMINAL**

Connects the HDMI output signal from video equipment to this terminal. (pp.20-21)

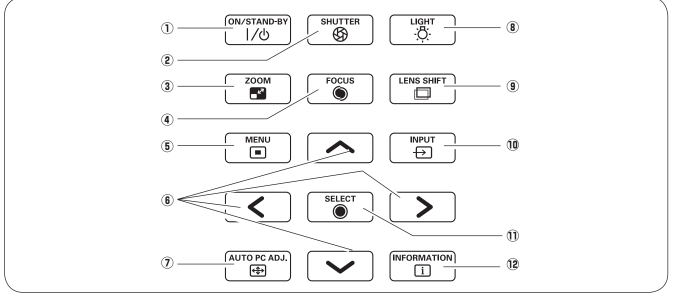
### 1 DIGITAL (DVI-D) TERMINAL

Connects computer output (Digital/DVI-D type) to this terminal (p.20). HD (HDCP Compatible) signal can be also connected (p.21).

# Side Control and Indicators



# Side Control



### ① ON/STAND-BY button

Turns the projector on or off. (pp.24,25)

#### **2** SHUTTER button

Closes and opens up the built-in shutter. (p.28)

#### **3** ZOOM button

Zooms in and out the images. (p.28)

### ④ FOCUS button

Adjusts the focus. (p.28)

#### **5** MENU button

Opens or closes the On-Screen MENU. (pp.26, 27)

### **6** POINT buttons

- Select an item or adjust the value in the On-Screen MENU. (p.26)
- Pan the image in DIGITAL ZOOM + mode. (p.45)

### **⑦** AUTO PC ADJ. button

Automatically adjusts the computer image to its optimum setting. (pp.28, 37)

# **8** LIGHT button

Lights the side control and terminals. (p.28)

#### (9) LENS SHIFT button Selects the LENS SHIFT function. (p.28)

# 1 INPUT button

Selects an input source Input 1, Input 2, Input 3 or Input 4. (pp.33-35)

### 1 SELECT button

Used to execute the selected item. (p.26) It is also used to make the image larger in DIGITAL ZOOM + mode and smaller in DIGITAL ZOOM - mode. (p.45)

#### 12 INFORMATION button

Displays the input source information (p.28).

# Indicators

#### POWER $(\mathbf{1})$ С (2) LAMP 3 WARNING TEMP. Г (4) WARNING FILTER SHUTTER (5) Г 6 LAMP REPLACE

### 1 POWER indicator

This indicator lights green when the projector is ready to be turned on in standby mode. And it flashes green in Power Management mode. (pp.63, 86-88)

#### 2 LAMP Indicator

This indicator is dim when the projector is turned on. And bright when the projector is in stand-by mode. (pp.86-88)

#### **③** WARNING TEMP. indicator

This indicator flashes red when internal projector temperature is too high. (pp.79, 86-88)

#### **④** WARNING FILTER indicator

- Lights orange when the clogging of the filter is detected or the filter counter reaches a time set in the timer setting, urging immediate filter replacement. (pp.68, 73, 88)
- Blinks orange during a filter cleaning process.

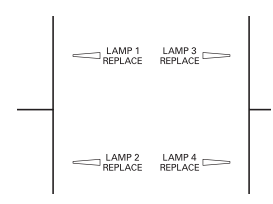
#### **5** SHUTTER indicator

Lights blue when the shutter is closed. (p. 86)

#### **(6)** LAMP REPLACE indicator

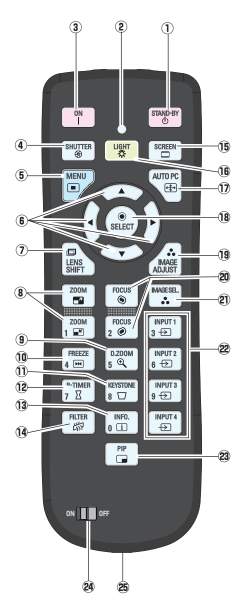
Lights orange when any of the projection lamps reaches its end of life. (pp.76, 87)

# LAMP 1/2/3/4 REPLACE indicators



- When any of the LAMP 1/2/3/4 REPLACE indicators lights: The corresponding lamp is approaching its end.
- When any of the LAMP 1/2/3/4 REPLACE indicators flashes: The corresponding lamp needs to be replaced.

# **Remote Control**





### 1) STAND-BY button

Turns the projector off. (p.25)

- ② SIGNAL EMISSION indicator Lights red while a signal is being sent from the remote control unit to the projector.
- ③ ON button
  - Turns the projector on. (p.24)
- SHUTTER button
  - Closes the built-in shutter for light blocking. (pp.28, 29)
- **5** MENU button

Opens or closes the On-Screen MENU. (pp.26, 27)

- **(6) POINT**  $\blacksquare \blacksquare$  **buttons** 
  - -Select an item or adjust the value in the ON-SCREEN MENU. (p.26) -Pan the image in DIGITAL ZOOM +/- mode. (p.45)
- **LENS SHIFT button** Selects the LENS SHIFT function. (p.29)
- **8 ZOOM buttons**

Zoom in and out the images. (p.29) **D.ZOOM button** 

- Selects the Digital zoom +/- mode and resize the image. (pp.29, 45)
- **10** FREEZE button

Freezes the picture on the screen. (p.31)

**①** KEYSTONE button

Corrects keystone distortion. (pp.32, 46, 53)

- P-TIMER button
  - Operates the P-TIMER function. (pp.31, 69)
- INFO. buttonDisplays the input source information. (p.29)
- FILTER button
   To schedule a filter cleaning task. (p.31)
- 15 SCREEN button

Selects the screen size. (pp.44-46, 52-53)

16 LIGHT button

Lights the buttons on the remote control for about 10 seconds.

1 AUTO PC button

Automatically adjusts the computer image to its optimum setting. (pp.29, 37)

**18** SELECT button

-Executes the selected item. (p.26)

-Expands or compress the image in the DIGITAL ZOOM +/-mode. (p.45)

- **19** IMAGE ADJUST button
- Enters the image level adjustment mode. (pp.29, 41-43, 49-51) Enters buttons
  - Adjusts the focus. (p.29)
- IMAGE SEL. button
  - Selects the image level. (pp.31, 40, 48)
- **INPUT 1, 2, 3, and 4 buttons**

Select an input source. (pp.33-35)

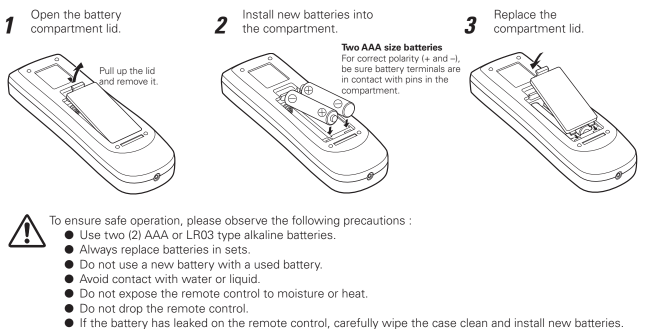
- PIP button Operates the Picture In Picture function. (p.31)
- ON/OFF switch

When using the remote control, set this switch to "ON".

- Wired Remote Jack Connects the remote control cable (not supplied) to this jack when using as a wired remote control.
- **26** Number buttons

Use these buttons when setting the remote control codes (p.16) or when entering the PIN code numbers (pp. 24, 61, 65).

# **Remote Control Battery Installation**

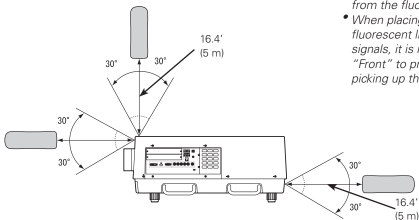


- Risk of an explosion if battery is replaced by an incorrect type.
- Dispose of used batteries according to the instructions or your local disposal rule or guidelines.

# **Remote Control Receivers and Operating Range**

Point the remote control toward the projector (to Infrared Remote Receivers). The operating distance and angle between the receivers and the remote control must be shorter than 16.4' (5 m) and less than 60 degrees.

Infrared Remote Receivers are located on the front, rear, and top panels. You can activate only necessary receivers. (pp. 10, 63).



#### ✓Note:

- When hanging the projector from the ceiling, select the Infrared Remote Receiver which is located farther away from the fluorescent light (p.63).
- When placing the projector in the horizontal position, as fluorescent light may negatively affect the remote control signals, it is recommended to select either "Back" or "Front" to prevent the receiver on top of the projector from picking up the signals from the remote control. (p.63)

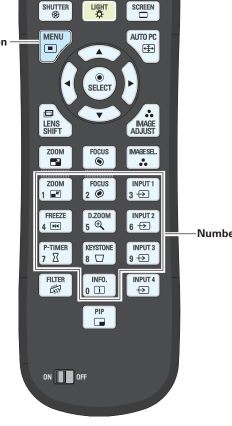
# Wired Remote Control

The remote control can be used as a wired remote control. Wired remote control helps you use the remote control outside of the operating range (16.4'/ 5 m). Connect the remote control and the projector with the remote control cable (sold separately). Connected with the remote control cable, the remote control does not emit wireless signal.

# **Remote Control Codes**

When controlling several projectors from each remote control at the same time, you can assign a remote control code (Code 1 - Code 8) to individual projectors and remote controls to prevent remote control interference. Assign the same code the you specified for the projector to the remote control. See "Remote Control" on page 62 for assigning a remote control code to the projector. Follow the procedures below to select the assigned code.

Press and hold the MENU and a number button (1–8) for more than five seconds to switch between the codes. To reset it to the default code number (Code 1), use the button combination of the MENU button and the 0 number button ( press for 5 seconds).



Number buttons

#### ✓ Note:

- To ensure safe operation, observe the following precautions:
- Do not bend, drop, or expose the remote control to moisture or heat.
- For cleaning, use a soft dry cloth. Do not apply benzene, thinner, spray, or any other chemical materials.

# Lens Installation

Before setting up the projector, install Projection Lens on the projector.

Before installation, check where the projector is used and prepare a suitable lens. For the specifications of Projection Lens, contact sales dealer where you purchased the projector.



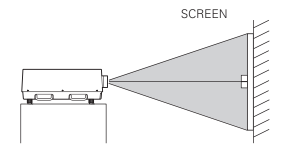
- Lens installation and replacement should be performed by the qualified service personnel.
- When setting the projector after lens installation, be sure to replace a Lens Cap to protect a surface.
- When carrying or holding up the projector, be careful not to put your hands on lens part. It may damage lens, cabinet, or mechanical parts.

# **Positioning Projector**

This projector is designed to project on a flat projection surface.

#### ✓ Note:

• Brightness in room has a great influence on picture quality. It is recommended to limit ambient lighting in order to provide the best image.



# Picture Level and Pitch Adjustment

The projection angle is adjustable up to 3 degrees upward and downward respectively by rotating front and back feet

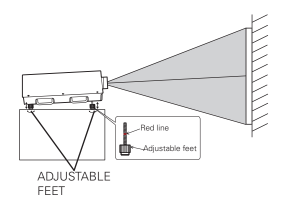
To raise the projector, rotate the feet clockwise.

To lower the projector or to retract the adjustable feet, rotate the feet counterclockwise.

To correct keystone distortion, press the KEYSTONE button on the remote control or select Keystone from the menu (see pages 32, 46, 53).



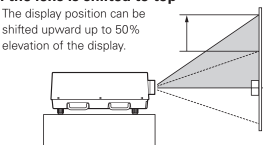
Do not rotate the adjustable feet when you see the red line on the adjustable feet. The adjustable feet may fall off.



# Lens Shift Adjustment

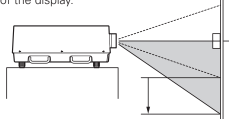
Projection lens can be moved from side to side and up and down with the motor-driven lens shift function. This function makes the positioning of images easy on the screen. The amount of lens shift range varies depending on the lens. The shift ranges shown below apply to the LNS-S03 lens. (See page 28)

### When the lens is shifted to top

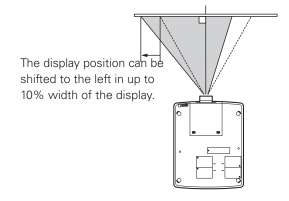


### When the lens is shifted to bottom

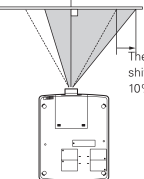
The display position can be shifted downward up to 50% low level of the display.



### When the lens is shifted to leftmost



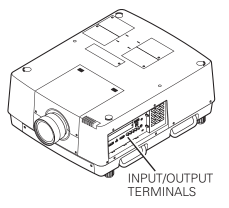
# When the lens is shifted to rightmost



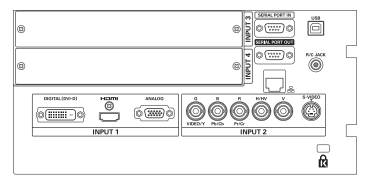
The display position can be shifted to the right in up to 10% width of the display.

# **Terminals of Projector**

The projector has two replaceable Interface board slots. The projector's functions can be extended by installing the optional interface boards into the terminal slots. 2 vacant slots (Input 3 and 4) are provided in your purchasing the projector. For the Optional Interface Boards, contact sales dealer where you purchased the projector.



### 2 TERMINAL SLOTS (Factory set)



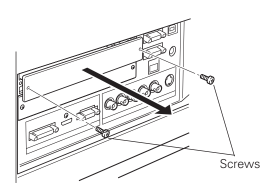
# **Replacement of Terminal**

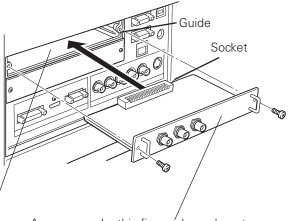
#### ✓ Note:

- In the replacement of interface board, turn off the projector, press the Main On/Off Switch to Off and unplug the AC power cord from the AC outlet.
- 1 Remove 2 screws from an interface board.
- 2 Pull out the interface board.
- **3** Replace the interface board. Insert a new interface board along Guide to fit Socket to inside Plug.
- **4** Tighten screws to secure the interface board.

# NOTES ON ORDERING OR USING OPTIONAL INTERFACE BOARD

When ordering or using Optional Interface Board, contact your sales dealer. When contacting the sales dealer, tell the Option Control Number (Op.cont.No.) in the menu that is located on the bottom of the information menu. (See page 29)





As an example, this figure <sup>/</sup>shows how to install a Dual-SDI Board.

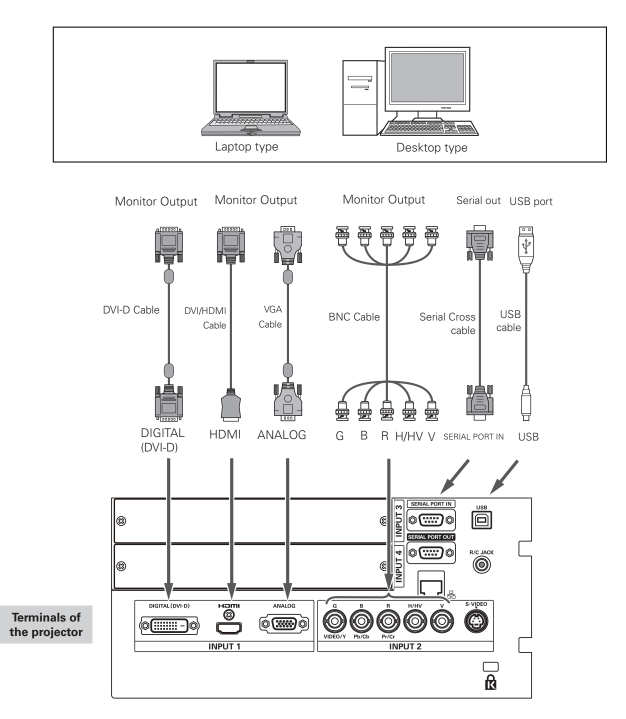
Plug

# **Connecting to Computer**

# **Cables used for connection**

DVI-D cableDVI/HDMI cable

- Serial cross cable
- USB cable
- VGA Cable (D-sub 15 pin) \*
- (\*One cable is supplied; Other cables are not supplied with this projector.)
- BNC Cable (BNC x 5)





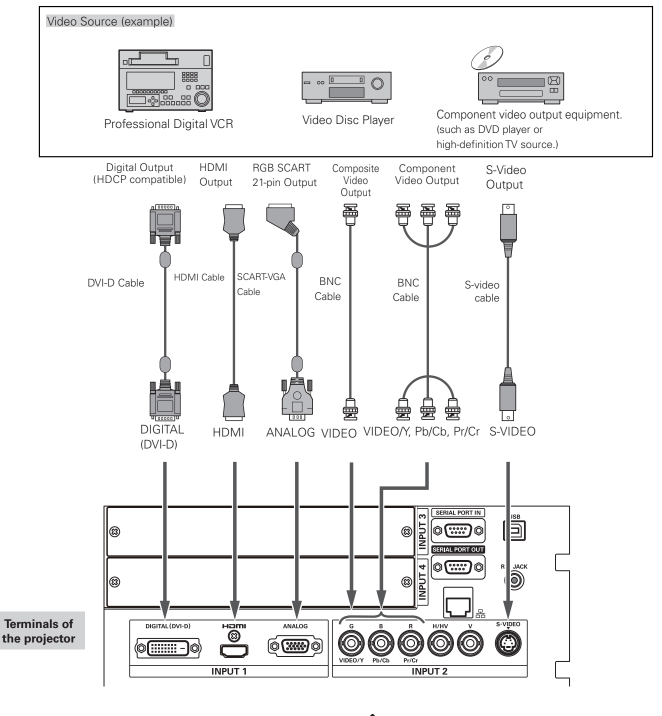
Unplug the power cords of both the projector and external equipment from the AC outlet before connecting cables.

# Connecting to Video Equipment

HDMI Cable

# **Cables used for connection**

- Video Cable (BNC x 3, BNC x 1)
- SCART-VGA Cable
- DVI-D Cable
- S-Video Cable
- ( Cables are not supplied with the projector.)



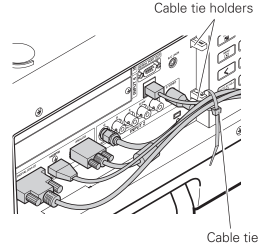


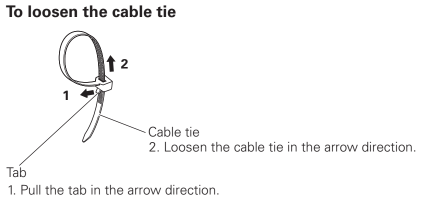
Unplug the power cords of both the projector and external equipment from the AC outlet before connecting cables.

# Attaching the Cable Tie

You can dress and secure all cables to a cable tie (supplied).

The cable tie is reusable and can be loosened and tightened as many times as needed.





22

# Connecting the AC Power Cord

This projector uses nominal input voltages of 200-240 V AC. It is designed to work with single-phase power systems having a grounded neutral conductor. To reduce the risk of electrical shock, do not plug into any other type of power system. If you are not sure of the type of power being supplied, consult your authorized dealer or service center.

Connect the projector with all peripheral equipment before turning on the projector.

A power cord clamp is designed to prevent the AC power cord from coming loose. Attach the power cord clamp and AC power cord to the projector by following these steps.

- 1 Insert the both ends of the power cord clamp into the holes and tilt the clamp.
- 2

Connect the AC power cord to the projector.

**3** Secure the power cord connector with the clamp.



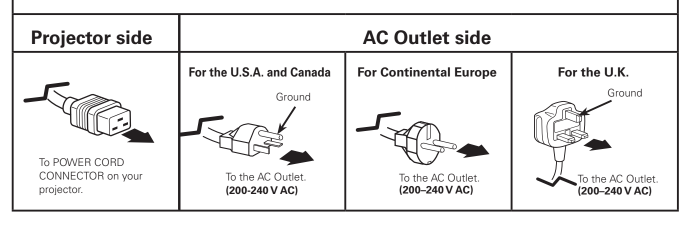
The AC outlet must be near this equipment and must be easily accessible.

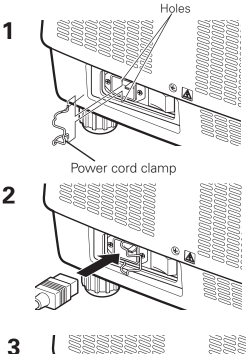
#### ✓ Note:

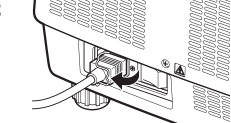
•Unplug the AC power cord or turn off the MAIN ON/OFF Switch when the projector is not in use. When the projector is in stand-by mode, it consumes a little electric power.

# NOTE ON THE POWER CORD

AC power cord must meet the requirements of the country where you use the projector. Confirm the AC plug type with the chart below and proper AC power cord must be used. If the supplied AC power cord does not match your AC outlet, contact your sales dealer.







# **Turning On the Projector**

- 1 Complete peripheral connections (with a computer, VCR, etc.) before turning on the projector.
- 2 Connect the projector's AC power cord into an AC outlet. The LAMP indicator lights red and the POWER indicator lights green.
- Press the ON/STAND-BY button on the side control or the ON button on the remote control. The LAMP indicator dims and the cooling fans start to operate. The preparation display appears on the screen and the countdown starts.
- 4 After the countdown, the input source that was selected the last time and the Lamp control status icon (see the page 75) appear on the screen.

If the projector is locked with a PIN code, PIN code input dialog box will appear.

#### ✓ Note:

- When the Logo select function is set to Off, the logo will not be shown on the screen (p.66).
- When Countdown off or Off is selected in the Display function, the countdown will not be shown on the screen (p.54).
- If you press the ON/STAND-BY button on the side control or the remote control during the countdown period, you can skip the countdown and go to the normal operations. In this case, however, the brightness of the image needs some time to stabilize after turning on the projector. The display may flicker after turning on the lamps for the characteristics of the lamps. This is normal operation and not a malfunction.

# Enter a PIN code

Use the Point  $\blacktriangle \lor \blacklozenge \lor$  buttons on the side control or Number buttons on the remote control to enter a number.

#### When using side control

Use the Point  $\blacktriangle \nabla$  buttons on the side control to select a number. Press the Point  $\triangleright$  button to fix the number and move the red frame pointer to the next box. The number changes to \*. Repeat this step to complete entering a four-digit number. After entering the four-digit number, move the pointer to "Set". Press the SELECT button so that you can start to operate the projector.

#### When using remote control

Press the Number buttons on the remote control to enter a number (p.16). When you complete entering a four-digit number, the pointer moves to "Set". Press the SELECT button so that you can start to operate the projector.

If you fixed an incorrect number, use the Point ◀ button to move the pointer to the number you want to correct, and then enter the correct number.

If you entered an incorrect PIN code, "PIN code" and the number (\*\*\*\*) will turn red for a moment. Enter the correct PIN code all over again.



The preparation display will disappear after 20 seconds.

Selected Input Source and Lamp control

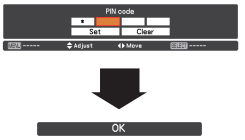


(See page 75 for Lamp control status.)

#### ✓ Note:

- The Lamp replacement icon and the Filter replacement may appear on the screen depending on the usage state of the projector.
- When the filter replacement icon keeps appearing on the screen at turning on the projector for some time and no action is taken to replace the filter, the projector will be automatically shut down in 3 minutes after turning on to protect the projector. (p.68)
- When the Picture in Picture function is set to Mode(1-5), Mode(1-5), Input source, Lamp control status, Lamp replacement icon and Filter warning icon will appear on the screen for 10 seconds.

#### **PIN Code Input Dialog Box**



After the OK icon disappears, you can operate the projector.

#### ✓ Note:

- If the PIN code number is not entered within three minutes after the PIN code dialog box appeared, the projector will be turned off automatically.
- The "1234" is set as the initial PIN code at the factory.

#### What is PIN code?

PIN (Personal Identification Number) code is a security code that allows the person who knows it to operate the projector. Setting a PIN code prevents unauthorized use of the projector.

A PIN code consists of a four-digit number. Refer to the PIN code lock function in the Setting Menu on pages 64, 65 for locking operation of the projector with your PIN code.



#### CAUTION ON HANDLING PIN CODE

If you forget your PIN code, the projector can no longer be started. Take a special care in setting a new PIN code; write down the number in a column on page 95 of this manual and keep it on hand. Should the PIN code be missing or forgotten, consult your dealer or service center.

# **Turning Off the Projector**

- **1** Press the ON/STAND-BY button on the side control or the STAND-BY button on the remote control, and Power off? appears on the screen.
- **2** Press the ON/STAND-BY button on the side control or the STAND-BY button on the remote control again to turn off the projector. The LAMP indicator lights bright and the POWER indicator turns off.
- 3 When the projector has cooled down enough, the POWER indicator lights green and then you can turn on the projector.



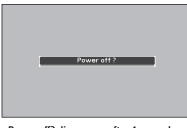
TO MAINTAIN THE LIFE OF THE LAMP, ONCE YOU TURN THE PROJECTOR ON, WAIT AT LEAST FIVE MINUTES BEFORE TURNING IT OFF.



DO NOT OPERATE THE PROJECTOR CONTINUOUSLY WITHOUT REST. CONTINUOUS USE MAY RESULT IN SHORTENING THE LAMP LIFE. TURN OFF THE PROJECTOR AND LET STAND FOR ABOUT AN HOUR IN EVERY 24 HOURS.

#### ✓ Note:

- When the Direct On function is set to On, the projector will be turned on automatically by connecting the AC power cord to an AC outlet (p.63).
- The running speed of cooling fans is changed according to the temperature inside the projector.
- Do not put the projector in a case before the projector is cooled enough.
- If the WARNING TEMP. indicator blinks red, see "Warning Indicators" on page 79.
- The projector cannot be turned on during the cooling period with the POWER indicator turned off. You can turn it on again after the POWER indicator becomes green again.



Power off? disappears after 4 seconds.

#### **Direct OFF function**

You can disconnect the power cord from the wall outlet or turn off the breaker even during projection without pressing the ON/STAND-BY button.

#### ✓ Note:

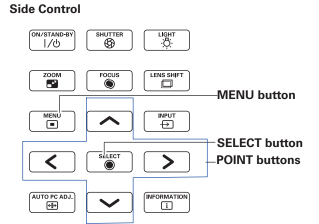
• When using the Direct OFF function, you cannot restart the projector immediately after the power is disconnected. If the external power supply is suddenly cut off, the fan stops immediately. The lamp remains high temperature and needs to be cooled.

# **Basic Operation**

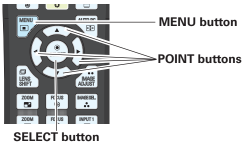
# How to Operate the On-Screen Menu

The projector can be adjusted or set via the on-screen menu. The menu has a hierarchical structure, with a main menu that is divided into submenus, which are further divided into other submenus. For each adjustment and setting procedure, refer to respective sections in this manual.

- **1** Press the MENU button on the side control or the remote control to display the on-screen menu.
- 2 Use the Point ▲▼ buttons to highlight or select a main menu item. Press the Point ▶ or the SELECT button to access the submenu items. (The selected item is highlighted in orange.)
- 3 Use the Point ▲▼ buttons to select the desired submenu item and press the SELECT button to set or access the selected item.
- 4 Use the Point ▲▼◀▶ buttons to adjust the setting or switch between each option and press the SELECT button to activate it and return to the submenu.
- **5** Press the Point **◄** button to return to the main menu. Press the MENU button to exit the on-screen menu.



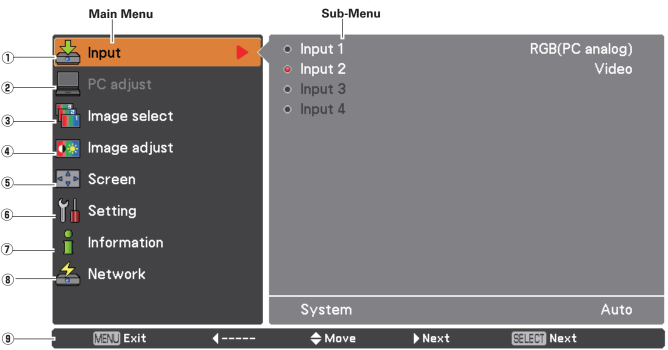
Remote Control



#### **On-screen menu**

<ul> <li>Input</li> <li>PC adjust</li> <li>Image select</li> <li>Image adjust</li> <li>Screen</li> <li>Setting</li> <li>Information</li> <li>Network</li> </ul>	<ul> <li>Standard</li> <li>Cinema</li> <li>Dynamic</li> <li>Image 1</li> <li>Image 2</li> <li>Image 3</li> <li>Image 4</li> <li>Image 6</li> <li>Image 7</li> <li>Image 8</li> <li>Image 9</li> <li>Image 10</li> </ul>	
(∭ENU Exit	• 🗢 Move 🕨 Next	SIEC Next
Point ► or SELECT buttor	The currently set item is marked.	The selected item is highlighted in orange.
Input PC adjust PC adjust Image select Image adjust Screen	<ul> <li>Standard</li> <li>Cinema</li> <li>Dynamic</li> <li>Image 1</li> <li>Image 2</li> <li>Image 3</li> <li>Image 4</li> </ul>	
Setting	<ul> <li>Image 5</li> <li>Image 6</li> </ul>	
Information	<ul> <li>○ Image 7</li> <li>○ Image 8</li> <li>○ Image 9</li> <li>○ Image 10</li> </ul>	

# Main Menu



For detailed functions of each menu, see "Menu Tree" on pages 83-85.

#### 1 Input

Used to select an input source (Input 1, Input 2, Input 3, or Input 4) (p.33-35).

#### **2** PC adjust

Used to adjust the parameters to match with the input signal format (pp.37-39).

#### ③ Image select

For computer source, used to select an image level among **Dynamic, Standard, Real,** and **Image 1-10** (p.40). For Video source, used to select an image level among **Dynamic, Standard, Cinema, and Image 1-10** (p.48).

#### (4) Image adjust

For computer source, used to adjust the computer image. [Contrast/Brightness/Color management/Color temp./ White balance (R/G/B)/Offset(R/G/B)/Auto picture control/Advanced color/Sharpness/Gamma/Reset/Store] (pp.41-43).

For video or HDMI source, used to adjust the video image. [Contrast/Brightness/Color/Tint/Color management/ Color temp./White balance (R/G/B)/Offset (R/G/B)/Auto picture control/Advanced color/Sharpness/Gamma/ Noise Reduction/Progressive/Reset/Store] (pp.49-51).

#### **5** Screen

For computer source, used to adjust the size of the image. [Normal/Full/Wide(16:9)/Zoom/True/Custom/Custom adj./Digital zoom +/-/Keystone/Ceiling/Rear/Screen aspect/Reset] (pp.44-46).

For video or HDMI source, used to adjust the size of the image. [Normal/Full/Wide(16:9)/Zoom/Natural wide/Custom/Custom adj./Keystone/Ceiling/Rear/Screen aspect/Reset] (pp. 52-53).

#### 6 Setting

Used to set the projector's operating configurations (pp.54-69).

#### 1 Information

Displays the input source information: Input, H-sync freq., V-sync freq., Screen, Lamp mode, Lamp control, Lamp interval, Lamp 1, Lamp 2, Lamp 3, Lamp 4, Language, Filter counter, Power management, Key lock, PIN code lock, Shutter management, Remote control, SERIAL NO. and Option control No. (p.30).

#### 8 Network

See the owner's manual of "Network Set-up and Operation".

**9** Guide

The key operation is displayed.

# **Operating with Projector Control**

#### Light Function

Light function is used to turn on the lights on the side control and around terminals. To turn off the lights, press the Light button again.

#### ✓ Note:

• The buttons on the side control except for the LIGHT button and ON/STAND-BY button do not light up when the projector is in stand-by mode or during the cooling down period.

#### Auto PC Adjustment

Operates the Auto PC Adj. function. The computer screen adjustment can be done easily by pressing this button. See page 37 for details.

#### **Zoom Adjustment**

Press the ZOOM button and "Zoom" will be displayed on the screen. And then press the Point  $\blacktriangle \nabla$  buttons to zoom in and out the image.

#### Focus Adjustment

Press the FOCUS button and "Focus" will be displayed on the screen. And then press the Point ▲▼ buttons to adjust the focus of the image.

#### Lens Shift Adjustment

Press the LENS SHIFT button and "Lens shift" will be displayed on the screen. Use the Pointed  $\blacktriangle \lor \blacklozenge \lor$  buttons to position the projection image to the desired point without having picture distortion.

Press and hold the LENS SHIFT button for more than 5 seconds to return the lens to the central position. See page 18 for details.

#### **Shutter Function**

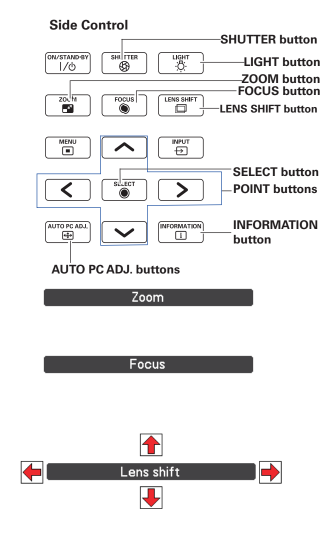
Shutter function allows you to completely block out light to the screen. Press the SHUTTER button to close the shutter inside the projector. To open up the shutter, press the SHUTTER button again. Refer to p.66 for detail of setting for the Shutter function.

#### Information

Information display can be used to confirm the current operating condition of the projector and the signal being projected through the projector.

Press the INFORMATION button to toggle between the current and next Information menus and the cancellation of menu display.

The Information menu can also be selected from the menu.



#### ✓ Note:

- The arrow disappears at the maximum lens shift in each direction.
- The arrows turn red when the lens shift comes to the center position of the screen.

#### ✓ Note:

- The SHUTTER button on the side control and the remote control cannot be effective when Shutter Protection is On in the Setting menu. (p.66)
- The SHUTTER indicator on the projector's top lights blue when the shutter is closed. (pp.13, 86)
- The projector will shut down automatically when the set time on shutter management has passed. (p.66)
- The Power management function does not work when the shutter is closed. (p.63)

# **Operating with Remote Control**

Using the remote control for some frequently used operations is advisable. Just pressing one of the buttons enables you to make the desired operation quickly without calling up the On-Screen Menu.

# SHUTTER button

See page 28 for details.

# **MENU** button

Press the MENU button to show the main menu. Press the button again to hide the menu.

# **LENS SHIFT button**

See page 28 for details.

# **ZOOM** buttons

Press the ZOOM buttons on the remote control to zoom in and out the image.

# **D.ZOOM** button

Press the D.ZOOM button on the remote control to enter to the Digital zoom +/– mode. See page 45 for details.

# **SCREEN** button

Press the SCREEN button on the remote control to select the desired screen size. The selected screen size symbol appears on the screen for 4 seconds. See pages 44 to 46 and 52 to 53 for details.

Press and hold the SCREEN button for more than 5 seconds to return all the screen size adjustment setting to the factory default setting.

# **AUTO PC button**

Press the AUTO PC button on the remote control to operate the Auto PC adj. function. The computer screen adjustment can be done easily by pressing this button. See page 37 for details.

# IMAGE ADJUST button

Press the IMAGE ADJUST button to show the IMAGE ADJUST menu. Press this button again to hide the menu.

# **FOCUS** buttons

Press the FOCUS buttons on the remote control to adjust focus of the image.

# **Remote Control**



#### ✓Note:

See the next page for the description of other buttons.

# INFO. button

Press the INFO. button to confirm the current settings of the projector and the signals being transmitted to the projector. Use the Point ◀▶ buttons or INFO. button to toggle back and forth between the current and next Information menus and the cancellation of menu display.

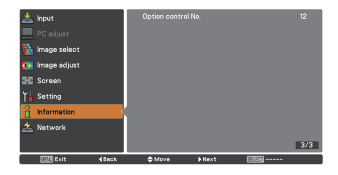
#### ✓ Note:

- The H-sync freq. and V-sync freq. values shown in the menu list may be different from the actual values.
- SERIAL NO. is used to service the projector.

#### Information Menu

📥 Input	Input		Input 2 Video
PC adjust	H-sync freq.	1	5.7 KHz
📑 Image select	V-sync freq.		59.9 Hz
	Screen		Full
🚺 Image adjust	Lamp mode		<b>• • • •</b>
Screen	Lamp control		
Y Setting	Lamp interval		Off
	Lamp 1	16 H	1
👖 Information	Lamp 2	16 H	
🚣 Network	Lamp 3	16 H	2 3
	Lamp 4	16 H	4
			1/3
💹 Exit 📢 Back	<b>⇔</b> Move ►	Next State	-

📥 Input		Language	English
		Filter counter	16 H
PC adjust		Power management	Ready
📑 Image select			5 Min
		Key lock	
🊺 Image adjust		PIN code lock	Off
		Shutter management	180 Min
Screen	Remote control	Off	
Y Setting		Projector	Off
0		Effect	Off
Information		Release key	Any
🚣 Network		Remote control	Code 8
	SERIAL NO.	0000000	
		2/3	
MAND Exit	<b>∢</b> Back	♦ Move ♦ Next	SIGN



# **LIGHT** button

Press the LIGHT button to turn on/off Keypad backlight.

# **FREEZE** button

Press the FREEZE button on the remote control to freeze the picture on the screen. To cancel the FREEZE function, press the FREEZE button again or press any other button.

Fig.1 will appear when the Freeze function is working.



### Fig.1

### **P-TIMER** button

Press the P-TIMER button on the remote control to operate the Count up/Count down function. Refer to p.68 for detail of Setting for the P-timer function for a few seconds. To stop the count time, press the P-TIMER button. To cancel the P-timer function, press and hold the P-TIMER button.

# **FILTER** button

Press and hold the FILTER button for more than five seconds to schedule a filter cleaning task.

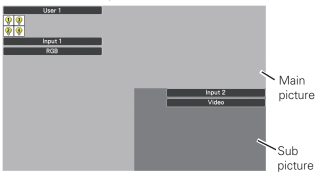
#### LIGHT ON STAND-B button IMAGE SEL. Z00M FOCUS WARESI button Z00M FOCUS 2 @ INPUT1 3 → FREEZE button-INPUT2 6 → P-TIMER button-**KEYSTONE** FILTER button-FILTER 岇 INFO. INPUT4 → button PIP **PIP** button ON OFF

#### ✓ Note

**Remote Control** 

See the previous page for the description of other buttons.

#### User 1 of PIP (example)



# **IMAGE SEL.** button

Press the IMAGE SEL. button on the remote control to select a desired image level of the screen. For more detail, see pp.40, 48.

# **KEYSTONE** button

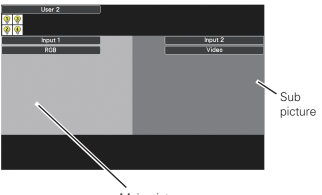
See page 32 for details.

# **PIP** button

Press the PIP button on the remote control several times until the desired mode of Picture in Picture appears. Each user mode (User 1-5) appears only when it has stored data.

Press and hold the PIP button for more than 3 seconds to display the setting dialog box of Picture in Picture. See pages 56-57 for details of Picture in Picture function.

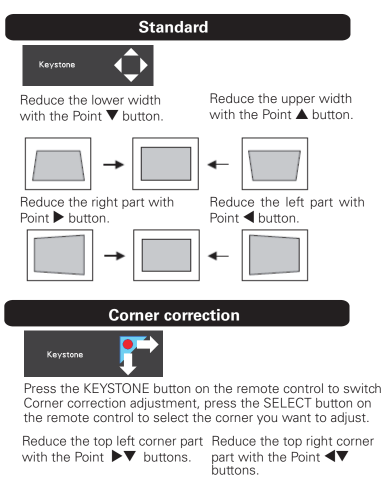
#### User 2 of PIP (example)



Main picture

# **Keystone Correction**

Press the KEYSTONE button on the remote control to switch the Standard (for Vertical/Horizontal) /Corner correction adjustment. The Standard or Corner correction adjustment dialog box appears. Use the Point ▲▼ ◀▶ buttons to correct the Standard or Corner distortion. The Standard or Corner correction adjustment can be stored (see pages 46, 53).



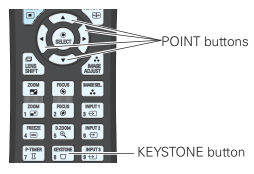
 Press the SELECT button
 Image: Construction
 Image: Construction
 Image: Construction

 Press the SELECT button
 Image: Construction
 Image: Construction
 Image: Construction
 Image: Construction

 Press the SELECT button
 Image: Construction
 Imag

buttons.

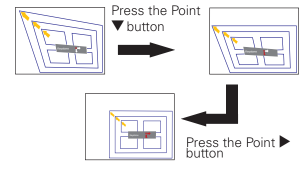
#### Remote Control



#### ✓ Note:

- The white arrows indicate that there is no correction.
- A red arrow indicates the direction of correction.
- An arrow disappears at the maximum correction.
- If you press and hold the KEYSTONE button for more than 3 seconds while the Standard or Corner correction dialog box is being displayed, the Standard or Corner correction adjustment will be released.
- The Corner pattern can be set to Off, Red, White or Blue in the Corner pattern function. See "Keystone" on pages 46, 53.
- The adjustable range is limited depending on the input signal.
- Standard and Corner correction functions cannot be adjusted at the same time. If one of the functions is adjusted, and then the other one will be reset automatically.

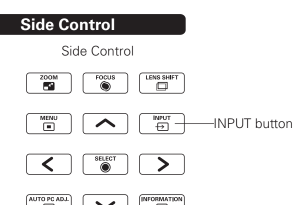
The top left corner adjustment as an example:



buttons.

# **Input Selection**

# **Direct Operation**



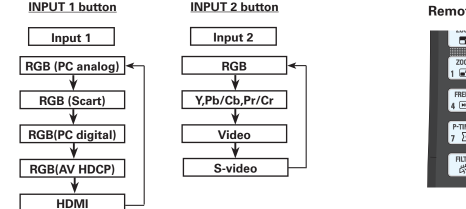
The input source changes each time you press the INPUT button on the side control as follows:

Input 1 $\rightarrow$ Input 2 $\rightarrow$  ...

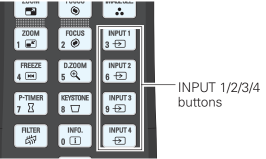
Before using the INPUT button on the side control or the remote control, you must select a correct input source by On-Screen Menu and the latest input source will be displayed.

# **Remote Control Operation**

Press the INPUT 1, INPUT 2, INPUT 3 or INPUT 4 button on the remote control. The input source appears on the screen as you press each button. Select the connected input source.



#### **Remote Control**



#### ✓ Note:

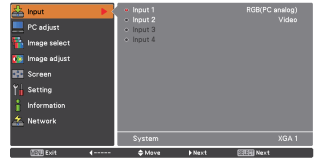
•"Input 3" and/or "Input 4" are selectable only when interface board(s) are connected to either or both of the slots.

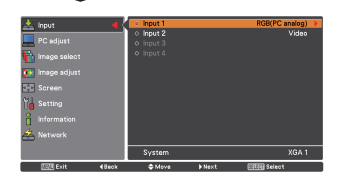
# **Computer Input Source Selection**

### **Menu Operation**

- Press the MENU button to display the On-Screen Menu. Use the Point ▲▼ buttons to select Input and then press the Point ▶ or the SELECT button.
- 2 Use the Point ▲▼ buttons to select the desired input and then press the Point ▶ button to access the submenu items.
- 3 Use the Point ▲▼ buttons to select the desired source and then press the SELECT button.

#### **INPUT MENU**





#### ✓ Note:

• "Input 3" and/or "Input 4" are selectable only when interface board(s) are connected to either or both of the slots.

#### WHEN SELECTING INPUT 1 (COMPUTER INPUT TERMINALS )

#### RGB(PC analog)

When your computer is connected to the INPUT 1 (ANALOG) terminal, select RGB (PC analog).

#### ✓ Note:

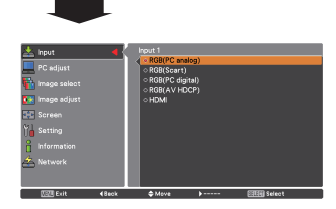
• Input source changes if the INPUT 1 button on the remote control is pressed.

#### WHEN SELECTING INPUT 2 (5 BNC INPUT JACKS )

When connecting the computer output [5 BNC Type (Green, Blue, Red, Horiz. Sync, and Vert. Sync.)] from the computer to G, B, R, H/HV, and V jacks:

#### RGB

When your computer is connected to the INPUT 2 (5 BNC INPUT JACKS) terminal, select RGB.



#### **INPUT 2 MENU**

📥 Input 🛛 🚽	Input 2
PC adjust	<ul> <li>◇ RGB</li> <li>◇ Y, Pb/Cb, Pr/Cr</li> </ul>
🖶 Image select	o Video ○ S−video
🚺 Image adjust	
Screen	
Setting	
C Information	
🚣 Network	
MENU Exit <b>(</b> Back	✦Move ▶ Sallen Select

# **Video Input Source Selection**

### **Menu Operation**

- Press the MENU button to display the On-Screen Menu. Use the Point ▲▼ buttons to select Input and then press the Point ▶ or the SELECT button.
- 2 Use the Point ▲▼ buttons to select the desired input and then press the Point ▶ button to access the submenu items.
- 3 Use the Point ▲▼ buttons to select the desired source and then press the SELECT button.

#### WHEN SELECTING INPUT 1 (COMPUTER INPUT TERMINALS )

When connecting to video equipment, select the type of Video source in the Source Select Menu.

#### RGB(Scart)

When scart video equipment is connected to the INPUT 1 (ANALOG) terminal, select RGB (Scart).

#### RGB(PC digital)

When your computer is connected to INPUT 1 (DIGITAL) terminal, select RGB (PC digital).

#### RGB(AV HDCP)

If the HDCP-compatible signal source is connected to the INPUT 1 (DIGITAL) terminal, select RGB (AV HDCP).

#### HDMI

When the video signal is connected to the HDMI terminal, select HDMI.

### WHEN SELECTING INPUT 2 (5 BNC INPUT JACKS )

When connecting to video equipment, select the type of Video source in the Source Select Menu.

#### Y, Pb/Cb, Pr/Cr

When the video input signal is connected to the Y, Pb/Cb, Pr/Cr jacks, select Y, Pb/Cb, Pr/Cr.

#### Video

When the video input signal is connected to the VIDEO jack, select Video.

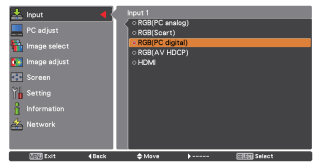
#### S-Video

When the video input signal is connected to the S-VIDEO jack, select S-Video.

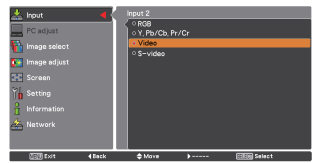
#### ✓Note:

- When the video input signal is connected to the Y-Pb/Cb-Pr/ Cr jacks, Y,Pb/Cb,Pr/Cr takes precedence of RGB.
- Y,Pb/Cb,Pr/Cr input can accept the component signal and the analog RGB signal. When analog RGB signal is not recognized in Y,Pb/Cb,Pr/Cr input source, set to RGB input manually.

#### **INPUT 1 MENU**



### **INPUT 2 MENU**



# **Computer System Selection**

# Automatic Multi-Scan System

This projector automatically tunes to various types of computers with its Multi-scan system and Auto PC adjustment. If a computer is selected as a signal source, this projector automatically detects the signal format and tunes to project a proper image without any additional settings. (Signal formats provided in this projector are shown on pages 89-91)

### Selecting Computer System Manually

PC system can also be selected manually.

- Press the MENU button to display the on-screen menu. Use the Point ▲▼ buttons to select Input and then press the Point ▶ or the SELECT button.
- 2 Use the Point ▲▼ buttons to select System and then press the Point ▶ or the SELECT button.
- 3 Use the Point  $\blacktriangle \nabla$  buttons to select the desired system and then press the SELECT button.

One of the following messages may appear when:

- Auto When the projector cannot recognize the connected signal conforming to the provided PC Systems, Auto is displayed on the System Menu box and the Auto PC adjustment function works to display proper images. If the image is not projected properly, a manual adjustment is required (pp.38, 39).
- ----- There is no signal input from the computer. Check the connection between your computer and the projector. (See "Troubleshooting" on pp.80-82.)
- **Mode 1** The preset system is manually adjusted in the PC adjust menu. The adjusted data can be stored in Mode 1-10 (pp.38, 39).
- **SVGA 1** PC Systems provided in this projector is chosen. The projector chooses a proper system provided in the projector and displays it.

📩 Image select 🙀 Image adjust <.p>▲ Screen 🎽 Setting nformation 🖕 Network A Move MENU Exit Selected system is displayed. Customized Mode (1-10) set in the PC adjust menu (pp.38, 39). PC System Menu RGB(PC analog) 🛓 Input Mo ୦ Mode 2 ି Mode 3 🔓 Image select XGA 1 🚺 Image adjust DXGA 2 ■ Screen 🖌 Setting 🚣 Network MENU Exit **4** Back

Input 1 Input 2 RGB(PC analog

Systems in this dialog box can be selected.

\*Mode 1 and SVGA 1 are examples.



#### PC System Menu

📥 Input

PC adjust

## **Auto PC Adjustment**

Auto PC Adjustment function is provided to automatically adjust Fine sync, Total dots, Position H and Position V to conform to your computer.

## **Direct Operation**

The Auto PC adjustment function can be operated directly by pressing the AUTO PC button on the remote control.

Remote Control



## **Menu Operation**

### Auto PC adj.

- Press the MENU button to display the On-Screen Menu. Use the Point ▲▼ buttons to select PC adjust and then press the Point ▶ or the SELECT button.
- 2 Use the Point ▲▼ buttons to select Auto PC adj. and then press the SELECT button.

### To store the adjusted parameters.

The adjusted parameters from the Auto PC Adjustment can be stored in the projector. Once the parameters are stored, the setting can be done just by selecting Mode in PC System Menu (p.36). See "Manual PC Adjustment" on pages 38, 39.

### ✓ Note:

- Fine sync, Total dots, Position H and Position V of certain computers cannot be fully adjusted with the Auto PC Adjustment function. When the image is not provided properly with this operation, manual adjustments are required. (pp.38, 39)
- The Auto PC adjustment cannot be operated when 480i, 575i, 480p, 575p, 720p, 1035i, 1080i or 1080p is selected in the PC System Menu (p.36), or when the signal is coming from the HDMI/DVI-D terminal.
- Depending on the condition of signals and the type and length of cables, the signals may not be properly viewed.





Use the Point ▲▼ buttons to select "Auto PC adj." and press the SELECT button. Please wait... appears while the Auto PC adjustment is in process.

🚣 Input	Auto PC adj.	
	Fine sync	16
💻 PC adjust 🛛 🖪 🥇	Total dots	1344
Image select	Position H	269
inage select	Position V	30
💽 Image adjust	Current mode	
	Clamp	
Screen	Display area H	1024
Y Setting	Display area V	768
	Reset	
Information	Mode free	
🚣 Network	Store	
A Network		
Exit	♦ Move	्रवादण] Start
MENU Exit <b>∢</b> Back	⇒Move >	Ballage Start

## **Manual PC Adjustment**

Some computers employ special signal formats which may not be tuned by Multi-Scan system of this projector. Manual PC Adjustment enables you to precisely adjust several parameters to match those special signal formats. The projector has 10 independent memory areas to store those parameters manually adjusted. It allows you to recall the setting for a specific computer.

- Press the MENU button to display the On-Screen Menu. Use the Point ▲▼ buttons to select PC adjust and then press the Point ▶ or the SELECT button.
- 2 Use the Point ▲▼ buttons to select the desired item and then press the SELECT button to display the adjustment dialog box. Use the Point ◀▶ buttons to adjust the setting value.

#### Fine sync

Use the Point  $\blacktriangleleft$  buttons to adjust the value, eliminating a flicker from the image displayed (from 0 to 31).

## **Total dots**

Use the Point ◀▶ buttons to adjust the number of total dots in one horizontal period to match your PC image.

## **Position H**

Use the Point **I** buttons to adjust the horizontal picture position.

## **Position V**

Use the Point  $\blacktriangleleft$  buttons to adjust the vertical picture position.

#### Current mode

Press the SELECT button to show H-sync freq. and V-sync freq. of the connected computer.

#### Clamp

Use the Point  $\blacktriangleleft$  buttons to adjust the clamp level. When the image has dark bars, try this adjustment.

#### Display area H

Use the Point **I** buttons to adjust the horizontal area displayed by this projector.

### Display area V

Use the Point  $\blacktriangleleft$  buttons to adjusts the vertical area displayed by this projector.

	Input         PC adjust         Image select         Image adjust         Screen         Information         Information         Network		Auto PC adj, Fine sync Total dots Position H Position V Current mode Clamp Display area H Display area V Reset Mode free Store			16 1344 269 30 1 1024 768
MENU Exit	MENU Exit	<b>4</b>	🔷 Move	▶ Next	SEEM Next	

📥 Input		Auto PC adj.		
		Fine sync		16
PC adjust	<u> </u>	Total dots		1344
👫 Image select		Position H		269
in inage select		Position V		30
🚺 Image adjust		Current mode		
		Clamp		
Screen		Display area H		1024
Y Setting		Display area V		768
		Reset		
Information		Mode free		
🛵 Network		Store		
MENU Exit	<b>∢</b> Back	<b>♦</b> Move	 Silin Next	





#### Reset

To reset the adjusted data, select Reset and press the SELECT button. A confirmation box appears and then select Yes. All adjustments will return to their previous figures.

### **Mode free**

To clear the stored data, select Mode free and then press the Point log or the SELECT button. Move the highlight to the Mode that you want to clear and then press the SELECT button.

## Store

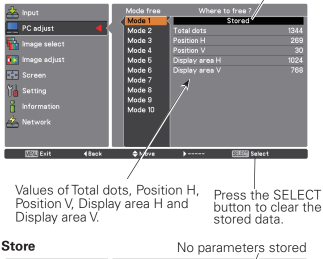
To store the adjusted data, select Store and then press the Point **>** or the SELECT button. Move the highlight to one of the Modes 1 to 10 in which you want to store, and then press the SELECT button.

#### Mode free

🚣 Input	Auto PC adj.	
	Fine sync	16
💻 PC adjust 🛛 🖪 🦕	Total dots	1344
hage select	Position H	269
Intage select	Position V	30
💽 👬 Image adjust	Current mode	
	Clamp	
Screen	Display area H	1024
Y Setting	Display area V	768
0	Reset	
Information	Mode free	
🚣 Network	Store	
्रात्राण Exit	<b>♦</b> Move	 ्राद्या Next
Mane Lait Back		NEXT



This mode has stored parameters.





#### ✓ Note

- Display area (H/V) cannot be selected when 480i, 575i, 480p, 575p, 720p, 1035i, 1080i or 1080p is selected in the PC System Menu (p.36.
- When input computer signal to the projector, PC adjust function will become available.

Press the MENU button to close this dialog box.

Press the SELECT button to store the data.

## **Image Selection**

## **Menu Operation**

- Press the MENU button to display the On-Screen Menu. Use the Point ▲▼ buttons to select Image select and then press the Point ▶ or the SELECT button.
- 2 Use the Point ▲▼ buttons to select the desired item and then press the SELECT button.

## Standard

Normal picture level preset on the projector.

## Real

Picture level with improved halftone for graphics.

## Dynamic

For viewing pictures in a bright room.

### Image 1–10

User preset picture adjustment in the Image adjust Menu. (pp.41-43)

#### Image select

hput PC adjust PC adjust Image select Image adjust Screen IM Setting Information A Network	Standard     Real     Dynamic     Image 1     Image 2     Image 3     Image 4     Image 5     Image 6     Image 7     Image 8     Image 9     Image 10			
MENU Exit 4	🔷 Move	▶ Next	SIEM Next	



Input PC adjust PC adjust Image select Image adjust Screen Image Screen Image Setting Information Anton Network	Standard     Real     Dynamic     Image 1     Image 2     Image 3     Image 4     Image 5     Image 6     Image 7     Image 8     Image 9     Image 10		
MENU Exit 4 Back	<b>♦</b> Move	<b>)</b>	Silin Select

## **Image Adjustment**

- Press the MENU button to display the On-Screen Menu. Use the Point ▲▼ buttons to select Image adjust and then press the Point ▶ or the SELECT button.
- 2 Use the Point ▲▼ buttons to select the desired item and then press the SELECT button to display the adjustment dialog box. Use the Point ◀▶ buttons to adjust the setting value.

## Contrast

Press the Point  $\blacktriangleleft$  button to decrease the contrast; press the Point  $\blacktriangleright$  button to increase the contrast (from 0 to 63).

## Brightness

Press the Point ◀ button to decrease the brightness; press the Point ▶ button to increase the brightness (from 0 to 63).

## Color management

The Color Management function can be used to adjust the LEVEL, PHASE, and GAMMA of the selected display colors (except for black, white, and gray) on the screen and replace these colors with other colors if required.

You can store up to eight (8) color management data.

- Select and highlight Color Management by using the Point ▲▼ buttons and press the SELECT button. The projected image freezes, and the COLOR MANAGEMENT POINTER appears.
- 2 Use the Point ▲▼◀▶ buttons to move the pointer to the spot where you want to adjust the color and then press the SELECT button. The COLOR SELECTION window appears, and the color in the center of the pointer is selected and you can adjust the color.
- 3 Use the Point ▲▼◀▶ buttons to adjust the LEVEL and PHASE of the color, and then press the SELECT button to confirm the setting. Then use the Point ▲▼ buttons to adjust the GAMMA for the color and press the SELECT button to accept the setting. After adjusting, press the SELECT button to go to the COLOR MANAGEMENT LIST.

## COLOR SELECTION MODE

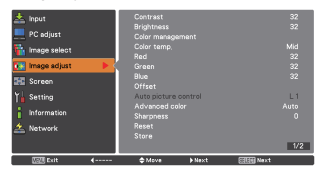


Go to the COLOR MANAGEMENT LIST.

## COLOR M.

Return to the COLOR MANAGEMENT POINTER. (If you press the MENU button on the side control or the remote control, it returns to the COLOR MANAGEMENT POINTER and you will need to reselect and readjust the color.)

### Image Adjust Menu





### Selected Image mode

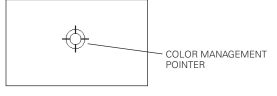
Input         PC adjust         Image select         Image adjust         Screen         Setting         Information	Brig Colo Colo Red Gre Blue Offs Aut	en :		32 32 Mid 32 32 32 32 L 1 Auto 0
A Network	Res Stor	et re	 	0
MEND Exit		Move		



#### ✓Note

When White balance Red, Green or Blue is adjusted, Color temp. will change to Adj.

## POINTER MODE



## MENU

Return to the IMAGE ADJUST Menu. Any settings that have been changed will not be stored. To store the changed settings, be sure to select "LIST" and go to the COLOR MANAGEMENT LIST.

In the COLOR MANAGEMENT LIST, the adjusted color data are checkmarked. You can decide whether or not to apply the adjusted color data in the list to the projected image (see below).

## LIST MODE



4

Clear the check mark if you do not want to apply the adjusted color data; select the check mark and then press the SELECT button. The check mark disappears.

## COLOR PALETTE

Return to the COLOR SELECTION mode so that you can readjust the setting for the color in that line. (This option is not available if the check mark is cleared.)

## DEL

Select the DEL box if you want to delete the adjusted data. Press the SELECT button and a confirmation box appears and then select [Yes].

## ALL DEL

Delete all the data in the list. Press the SELECT button and a confirmation box appears and then select [Yes].

## MENU

The same function as stated above.

## COLOR M.

The same function as stated above.

## Color temp.

Use the Point ◀▶ buttons to select the desired Color temp. level (XLow, Low, Mid or High).

## White balance (Red)

Press the Point ◀ button to lighten red tone; press the Point ▶ button to deepen red tone (from 0 to 63).

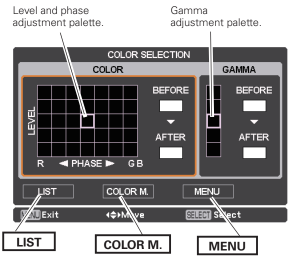
## White balance (Green)

Press the Point  $\blacktriangleleft$  button to lighten green tone; press the Point  $\blacktriangleright$  button to deepen green tone (from 0 to 63).

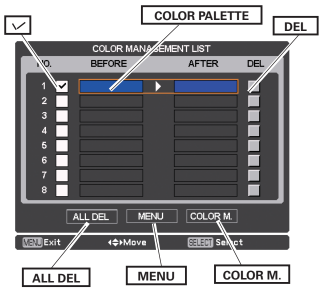
## White balance (Blue)

Press the Point  $\blacktriangleleft$  button to lighten blue tone; press the Point  $\blacktriangleright$  button to deepen blue tone (from 0 to 63).

### COLOR SELECTION MODE



## LIST MODE



## **Offset (Red/Green/Blue)**

Press the Point ◀ button to lighten red/green/blue tone of the black level of an image; press the Point ▶ button to deepen red/green/blue tone of the black level of an image.

## Auto picture control

Use the Point  $\blacktriangleleft$  buttons to select the desired Auto picture control option (Off, L1 or L2).

- Off .... Auto picture control OFF position.
- L1.... Auto picture control LEVEL 1 position.
- L2.... Auto picture control LEVEL 2 position.

## Advanced color\*

Use the Point ◀▶ buttons to select the advanced color mode. Off .... Advanced color mode is "Off".

Auto ... Advanced color according to the type of image.

Sharpness

Press the Point  $\blacktriangleleft$  button to decrease the sharpness of the image; press the Point  $\blacktriangleright$  button to increase the sharpness of the image (from 0 to 31).

#### Gamma

Use the Point  $\blacktriangleleft$  buttons to adjust the gamma value to obtain a better balance of contrast (from 0 to 15).

#### Reset

To reset the adjusted data, select Reset and press the SELECT button. A confirmation box appears and then select Yes. All adjustments will return to their previous figures.

#### Store

To store the adjusted data, select Store and press the Point  $\blacktriangleright$  or the SELECT button. Use the Point  $\blacktriangle \nabla$  buttons to select one from Image 1 to 10 and press the SELECT button.

A confirmation box appears and then select Yes. Stored data can be called up by selecting an Image (1-10) in the Image Mode Selection on page 40.







A confirmation box appears and then select Yes.

\*This function controls the operation of the Color Control Devic, which independently and automatically regulates the amount of yellow light passing through the LCD panel, to accurately reproduce both image color and image brightness. Normally leave Auto (default setting).

## ✓ Note:

• White balance may change depending on the image.

## **Screen Size Adjustment**

Select the desired screen size that conforms to the input signal source.

- Press the MENU button to display the On-Screen Menu. Use the Point ▲▼ buttons to select Screen and then press the Point ▶ or the SELECT button.
- 2 Use the Point ▲▼ buttons select the desired item and then press the SELECT button.

## Normal

Provides the image within a screen size keeping its original aspect ratio.

### Full

Provides the image to fit full screen size.

## Wide (16:9)

Provides the image at the 16:9 wide screen ratio.

### Zoom

Scales the image proportionally to fit the entire screen. Either side of image may go over the screen.

#### True

Displays an image based on the output resolution from the computer

- Less than the panel resolution (2048x1080) The image is centered on the screen.
- Equal to the panel resolution (2048x1080) "Normal" appears at a corner of the screen.
- Higher than the panel resolution (2048x1080) Panning mode begins with "True" displayed on the screen. In this case, the Zoom function is not available.

When the original image size is larger than the panel size (2048x1080), the projector enters to the panning mode automatically. Use the Point  $\blacktriangle \lor \blacklozenge \lor$  buttons to pan the image. When adjusted, the arrows will turn red. When reached to the correction limits, the arrows will disappear.

# Screen menu hpput PC adjust PC adjust Image select True



#### 📩 Image select True 🚺 Image adjust • Custom 💠 Screen Digital zoom + 🖌 Setting Digital zoom -Keystone Ceiling Off Rear 左 Network Screen aspect Full Reset MEND Exit ≜ Move

### ✓Note

- The projector cannot display any resolution higher than 2048 x 1080. If your computer's screen resolution is higher than 2048 x 1080, lower the resolution before connecting the projector.
- The image data other than 2048 x 1080 is modified to fit the screen size in initial mode.
- Full, Wide(16:9), Zoom, True and Digital zoom +/- cannot be selected when no signal is detected in the PC System Menu. (p.36)
- You cannot zoom out an image smaller than normal size for display in Custom mode.

#### Custom

Provides the last stored aspect screen image.

#### Custom adj.

Adjust the screen scale and position manually with this function.

Press the Point  $\blacktriangleright$  button or the SELECT button at Custom adj. and Custom adj. is displayed on the screen, you can use the Point  $\blacktriangle \nabla$  buttons to choose the item you want to adjust.

Scale H/V	Adjusts the Horizontal/Vertical screen scale.
H&V	When set to On, the aspect ratio is fixed. Scale V appears dimmed and becomes unavailable. Adjust Scale H, then the screen scale is automatically modified based on the aspect ratio.
Position H/V	•
Common	
Reset	Resets the all adjusted values. Press the SELECT button at Reset to display a confirmation box. To reset, press the SELECT button at Yes.

## Digital zoom +

Selects Digital zoom +. The On-Screen Menu disappears and D. zoom + appears. Press the SELECT button to expand the image size. Use the Point  $\blacktriangle \lor \blacklozenge \lor$  buttons to pan the image. The Panning function can work only when the image is larger than the screen size.

You can also enter the Digital zoom + mode by pressing the D.ZOOM button on the remote control.

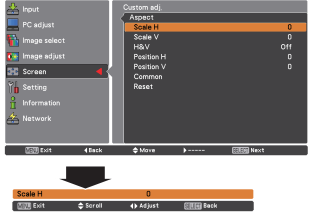
### Digital zoom –

Selects Digital zoom – . The On-Screen Menu disappears and D. zoom – appears. Press the SELECT button to compress image size.

The projected image can be also compressed by pressing the D.ZOOM button on the remote control.

You can also enter the Digital zoom - mode by pressing the D.ZOOM button on the remote control.

To return to the previous screen size, select a screen size from the Screen Size Adjustment Menu or select an input source from the Input Source Selection Menu (see pages 33-35) again or adjust the screen size with the D.ZOOM button.



#### ✓Note

- When no signal is detected, Normal is set automatically and the Aspect dialog box disappears.
- The adjustable range for Scale H/V and Position H/V is limited depending on the input signal.

#### ✓ Note:

- The panning function may not operate properly if the stored Mode in the PC adjust Menu is used (p.39).
- The minimum compression ratio is limited depending on the input signal, when the Keystone function is working or when the custom is selected for the screen size.
- True and Digital zoom +/- cannot be selected when 480i, 575i, 480p or 575p is selected in the PC System Menu (p.36).
- Digital zoom +/- cannot be selected when True is selected.
- Digital zoom cannot be operated when Custom is selected.

## Keystone

This function is used to adjust keystone distortion of the projected image. Use the Point  $\blacktriangle \nabla$  buttons to choose the item you want to adjust.

## Standard

Adjusts the Horizontal/Vertical keystone distortion of the projected image.

### **Corner correction**

Adjusts the corner distortion of the projected image.

## Corner pattern

Choose a Corner pattern mode among Red, White, Blue, and Off.

## Store

Reset ......... Releases the keystone correction when the AC power cord is unplugged.

Press the KEYSTONE button on the remote control to switch the Standard (for Vertical/Horizontal) /Corner correction adjustment. The Standard or Corner correction adjustment dialog box appears. Use the Point ▲▼◀▶ buttons to correct the Standard or Corner distortion. (p.32)

## Ceiling

When this function is set to On, the picture will be top/ bottom and left/right reversed. This function is used to project the image from a ceiling-mounted projector.

#### Rear

When this function is set to On, the picture will be left/right reversed. This function is used to project the image from rear of the screen.

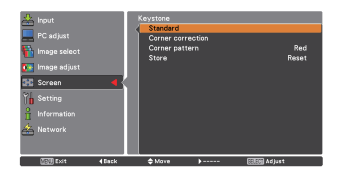
### Screen aspect

This function is used to scale the input source to fit the screen. Select one of the following aspect ratio which is suitable for your cable and computer. Select "Full" if you do not want to set aspect ratio.

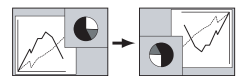
Full ......Flexible aspect ratio 16:9 ......16:9 aspect ratio 16:10 ....16:10 aspect ratio 4:3 ......4:3 aspect ratio

#### Reset

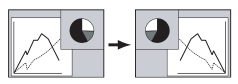
This function returns all adjusted values to the factory default settings. Press the SELECT button at Reset to display a confirmation box. To reset, press the SELECT button at Yes.



Ceiling



Rear



#### ✓Note

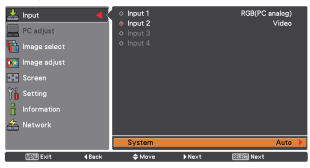
• When the 16:9 function is selected, Wide(16:9) is not available in the PC and AV screen (pp.44, 52).

## **Video System Selection**

Press the MENU button to display the On-Screen Menu. Use the Point ▲▼ buttons to select Input and then press the Point ▶ or the SELECT button.

- 2 Use the Point ▲▼ buttons to select System and then press the Point ▶ or the SELECT button.
- 3 Use the Point  $\blacktriangle \nabla$  buttons to select the desired system and then press the SELECT button.

## AV System menu (Video or S-video)





The projector automatically detects an incoming video system, and adjusts itself to optimize its performance. When Video System is **PAL-M** or **PAL-N**, select the system manually.

## PAL/SECAM/NTSC/NTSC4.43/PAL-M/PAL-N

If the projector cannot reproduce proper video image, select a specific broadcast signal format from among **PAL**, **SECAM**, **NTSC**, **NTSC 4.43**, **PAL-M**, and **PAL-N**.

## Y, Pb/Cb, Pr/Cr Jacks

Video Jack or S-video Jack

### Auto

Auto

The projector automatically detects an incoming video signal, and adjusts itself to optimize its performance.

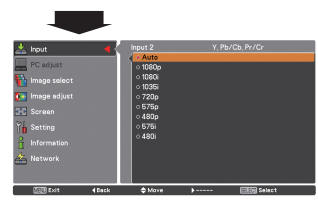
When the Video System is **1035i**, **1080i** or **1080p**, select the system manually.

## Y, Pb/Cb, Pr/Cr SIGNAL FORMAT

If the projector cannot reproduce proper video image, select a specific component video signal format from among **480i**, **575i**, **480p**, **575p**, **720p**, **1035i**, **1080i**, and **1080p**.

## AV System menu (Y, Pb/Cb, Pr/Cr)

Input         PC adjust         Image select         Image adjust         Screen         Istting         Information         Network	c	<pre>p Input 1 p Input 2 p Input 3 p Input 4</pre>		RGB(PC ar Y, Pb/Cb, I		
		System			Auto	Þ
MENU Exit	<b>4</b> Back	🗢 Move	▶ Next	Silini Next		



## ✓ Note:

The AV System Menu cannot be selected when selecting RGB (Scart).

## **Image Selection**

## Menu Operation

- Press the MENU button to display the On-Screen Menu. Use the Point ▲▼ buttons to select Image select and then press the Point ▶ or the SELECT button.
- **2** Use the Point  $\blacktriangle \nabla$  buttons to select the desired item and then press the SELECT button.

#### Standard

Normal picture level preset on the projector.

### Cinema

Picture level adjusted with fine tone.

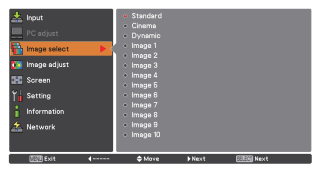
### Dynamic

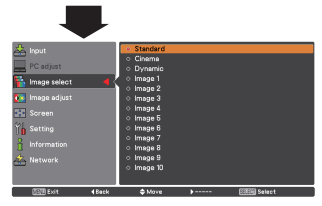
For viewing pictures in a bright room.

## Image 1–10

User preset picture adjustment in the Image adjust Menu. (p.51)

### Image select menu





## Image Adjustment

- Press the MENU button to display the On-Screen Menu. Use the Point ▲▼ buttons to select Image adjust and then press the Point ▶ or the SELECT button.
- 2 Use the Point ▲▼ buttons select the desired item and then press the SELECT button to display the adjustment dialog box. Use the Point ◀▶ buttons to adjust the setting value.

### Contrast

Press the Point ◀ button to decrease the contrast; press the Point ▶ button to increase the contrast (from 0 to 63).

### **Brightness**

Press the Point ◀ button to decrease the brightness; press the Point ► button to increase the brightness (from 0 to 63).

#### Color

Press the Point  $\blacktriangleleft$  button decrease the intensity of the color; press the Point  $\blacktriangleright$  button increase the intensity of the color (from 0 to 63).

### Tint

Press the Point ◀▶ buttons to adjust the tint value to get a proper color balance (from 0 to 63).

#### **Color management**

Refer to pages 41 and 42.

### Color temp.

Use the Point **◀**▶ buttons to select the desired Color temp. level (XLow, Low, Mid or High).

### White balance (Red)

Press the Point  $\blacktriangleleft$  button to lighten red tone; press the Point  $\blacktriangleright$  button to deepen red tone (from 0 to 63).

#### White balance (Green)

Press the Point ◀ button to lighten green tone; press the Point ▶ button to deepen green tone (from 0 to 63).

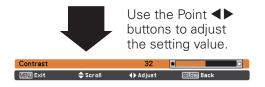
### White balance (Blue)

Press the Point  $\blacktriangleleft$  button to lighten blue tone; press the Point  $\blacktriangleright$  button to deepen blue tone (from 0 to 63).

#### Image adjust

MENT Exit	<b>4</b>	♠ Move	▶ Next	िवादली Next	
					1/2
-		Store			
🚣 Network		Reset			
lnformation		Auto picture	control		
-		Offset			
Y Setting		Blue			32
💠 Screen		Green			32
		Red			32
🗽 Image adjust		Color temp,			Mid
image select		Color manag	ement		
		Tint			32
PC adjust		Color			32
		Brightness			32
📥 Input		Contrast			32

		Selected Image n	node
📥 Input		Contrast	32
		Brightness	32
PC adjust		Color	32
Image select		Tint	32
		Color management	
🚺 Image adjust			
		Red	32
<mark>⊲≑⊳</mark> Screen		Green	32
Setting		Blue	32
0		Offset	
Information		Auto picture control	L1
🚣 Network		Reset	
<u> </u>		Store	
			1/2
MENU Exit	<b>∢</b> Back	<b>♦</b> Move <b>&gt;</b>	Silin Next



Offset (Red/Green/Blue)

Press the Point ◀ button to lighten red/green/blue tone of the black level of an image; press the Point ▶ button to deepen red/green/blue tone of the black level of an image (from 0 to 63).

#### ✓Note

- When White balance Red, Green or Blue is adjusted, the Color temp. level will change to Adj..
- Tint cannot be selected when the video system is **PAL**, **SECAM**, **PAL-M** or **PAL-N** (p.47).

### Auto picture control

Use the Point  $\blacktriangleleft$  buttons to select the desired Auto picture control option (Off, L1 or L2).

- Off .... Auto picture control OFF position.
- L1.... Auto picture control LEVEL 1 position.
- L2..... Auto picture control LEVEL 2 position.

## Advanced color\*

Use the Point  $\blacktriangleleft$  buttons to select the advanced color mode.

- Off .... Advanced color mode is "Off".
- Auto . . . Advanced color according to the type of image.

\*This function controls the operation of the Color Control Device, which independently and automatically regulates the amount of yellow light passing through the LCD panel, to accurately reproduce both image color and image brightness. Normally leave Auto (default setting).

#### ✓ Note:

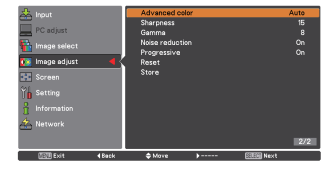
• White balance may change depending on the image.

### Sharpness

Press the Point  $\blacktriangleleft$  button to decrease the sharpness of the image; press the Point  $\blacktriangleright$  button to increase the sharpness of the image (from 0 to 31).

### Gamma

Use the Point  $\blacktriangleleft$  buttons to adjust the gamma value to obtain a better balance of contrast (from 0 to 15).



### **Noise reduction**

Noise interference on the screen can be reduced. Press the

- Point ◀ ► buttons to change the noise reduction mode. Off ....... Noise reduction mode is Off.
- On...... Noise reduction mode is On.

## Progressive

An interlaced video signal can be displayed in progressive mode. Press the Point ◀ ► buttons to change the progressive scan mode.

- Off ...... Progressive scan mode is Off.
- On..... Progressive scan mode is On.
- Film...... For watching a film. With this function, the projector reproduces pictures faithful to the original film quality.

### Reset

To reset the adjusted data, select Reset and press the SELECT button. A confirmation box appears and then select Yes. All adjustments will return to their previous figures.

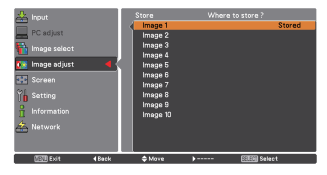
### Store

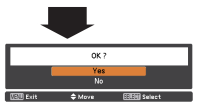
To store the adjusted data, select Store and press the Point ▶ or the SELECT button. Use the Point ▲▼ buttons to select one from Images 1 to 10 and press the SELECT button.

A confirmation box appears and then select Yes. Stored data can be called up by selecting an Image (1-10) in the Image Mode Selection on page 48.

#### ✓Note

- Progressive cannot be selected when 480p, 575p, 720p, or 1080p is selected (p.47).
- Noise reduction cannot be selected with the computer input and when the video signal format is 1080p. (p.47).





A confirmation box appears and then select Yes.

## **Screen Size Adjustment**

- Press the MENU button to display the on-screen Menu. Use the Point ▲▼ buttons to select Screen and then press the Point ▶ or the SELECT button
- 2 Use the Point ▲▼ buttons to select the desired item and then press the SELECT button.

#### Normal

Provides the image within a screen size keeping its original aspect ratio.

#### Full

Provides the image to fit full screen size.

Wide (16:9)

Provides the image at the 16:9 wide screen ratio.

## Zoom

Scales the image proportionally to fit the entire screen. Either side of image may go over the screen.

## Natural wide

Expands the right and left side of images naturally without changing the center areas.

## Custom

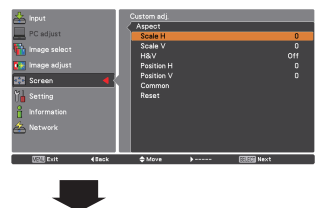
Provides the last stored aspect screen image.

### Custom adj.

Adjusts the screen scale and position manually with this function.

Press the Point  $\blacktriangleright$  button at Custom adj. and the Custom adjustment menu is displayed on the screen, you can use the Point  $\blacktriangle \nabla$  buttons to choose the item you want to adjust.

	····//////////////////////////////////
Scale H/V	Adjusts the Horizontal/Vertical screen scale.
H&V	When set to On, the aspect ratio is fixed. Scale V appears dimmed and becomes unavailable. Adjust Scale H, then the screen scale is automatically modified based on the aspect ratio.
Position H/V	Adjusts the Horizontal/Vertical screen position.
Common	Saves the adjusted scale or position to all the inputs. Press the SELECT button at Common to display a confirmation box. To save the scale or position, press the SELECT button at "Yes", When Custom is selected, the saved scale or position is used.
Reset	Resets the all adjusted values. Press the SELECT button at Reset to display a confirmation box. To reset, press the SELECT button at Yes.



#### ✓ Note:

Scale H

• When no signal is detected, Normal is set automatically and the Aspect dialog box disappears.

**∢**▶ Adjust

≜ Scroll

- The adjustable range for Scale H/V and Position H/V are limited depending on the input signal.
- Natural wide cannot be selected when 720p, 1035i, 1080i or 1080p is selected on AV System Menu (p.47).

## Keystone

This function is used to adjust keystone distortion of the projected image. Use the Point  $\blacktriangle \nabla$  buttons to choose the item you want to adjust.

## Standard

Adjusts the Horizontal/Vertical keystone distortion of the projected image.

## **Corner correction**

Adjusts the corner distortion of the projected image.

## **Corner pattern**

Choose a Corner pattern mode among Red, White, Blue, and Off.

## Store

- Store ...... Keeps the keystone correction even when the AC power cord is unplugged.
- Reset ..... Releases the keystone correction when the AC power cord is unplugged.

Press the KEYSTONE button on the remote control to switch the Standard (for Vertical/Horizontal) /Corner correction adjustment. The Standard or Corner correction adjustment dialog box appears. Use the Point ▲▼ ◀ ► buttons to correct the Standard or Corner distortion. (p.32)

### Ceiling

When this function is set to On, the picture will be top/ bottom and left/right reversed. This function is used to project the image from a ceiling-mounted projector.

## Rear

When this function is set to On, the picture will be left/right reversed. This function is used to project the image from rear of the screen.

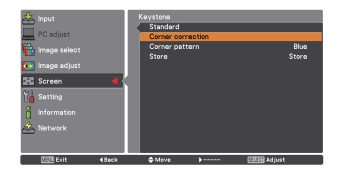
## Screen aspect

This function is used to scale the input source to fit the screen. Select one of the following aspect ratio which is suitable for your cable and computer. Select "Full" if you do not want to set aspect ratio.

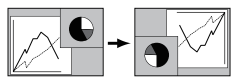
Full ...... Flexible aspect ratio 16:9 ...... 16:9 aspect ratio 16:10 .... 16:10 aspect ratio 4:3 ......4:3 aspect ratio

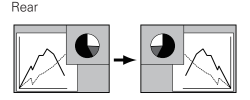
### Reset

This function returns all adjusted values to the factory default settings. Press the SELECT button at Reset to display a confirmation box. To reset, press the SELECT button at "Yes."



Ceiling





### ✓ Note:

- Natural wide cannot be selected when 720p, 1035i, 1080i or 1080p is selected on AV System Menu (p.47).
- When the 16:9 function is selected, Wide(16:9) is not available in the PC and AV screen (pp.44, 52).
- When the 4:3 function is selected, Natural wide is not available in the AV screen (p.52).

# **Settings**

## Settings

This projector has a Setting menu that allows you to set up the other various functions described below.

- Press the MENU button to display the On-Screen Menu. Press the Point ▲▼ buttons to select Setting and press the Point ▶ or the SELECT button to access the submenu items.
- 2 Use the Point ▲▼ buttons to select the desired item and then press the Point ▶ or the SELECT button to access the selected item.
- 3 Use the Point  $\blacktriangle \nabla$  buttons to select the desired item and then press the SELECT button.
  - ) Language

The language used in the On-Screen Menu is available in English, German, French, Italian, Spanish, Portuguese, Dutch, Swedish, Russian, Chinese, Korean and Japanese.

### Menu

This function is used to adjust the On-Screen Menu display position. Press the SELECT button and the adjustment screen appears (arrows appear). Use the Point ▲▼◀▶ buttons to adjust the position. After making the adjustment, press the SELECT button to return to the Menu screen. To resize the menu, select Normal (for normal size) or Double (for double size). Even after selecting Double, the Startup Logo size doesn't change.

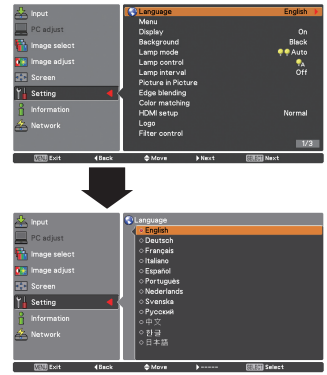
## Display

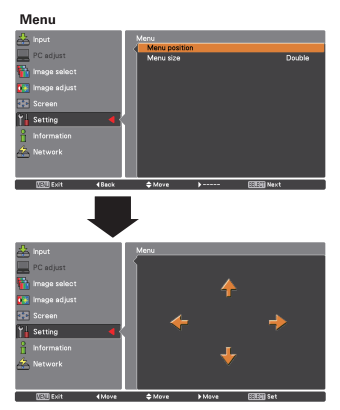
This function decides whether to display On-Screen Displays.

On	Shows all the On-Screen displays. Use this function when you want to project images after the lamp becomes bright enough. The
Countdown Off	factory default setting is in this option. Shows the input image instead of the countdown when turning on the projector. Use this function when you want to project the image as early as possible even when the
Off	lamp is not bright enough. Hides the On-Screen Displays, but there are
	exceptions: • On-Screen Menu
	• The "Power off?" message (p.25)
	• Time counter displayed when the Power
	Management and/or P-Timer function works
	<ul> <li>Orange arrows for repositioning a menu.</li> </ul>
	• The "Please wait" message (except for the filter warning message)
	Warning messages displayed when configuring
	Video delay control settings and pressing a button unavailable in Picture in Picture mode.
	<ul> <li>In Picture in/by Picture mode, warning frame (red) displayed when using the unavailable combination</li> </ul>

- displayed when using the unavailable combination of Input buttons on the remote control or inputting unacceptable signals.
- White Arrows in panning mode (p.44)
- Corner patterns (p.32)

#### Language





### Background

Select the background color or image when no input signal is detected. Press the Point  $\blacktriangle \nabla$  buttons to switch between each option.

Blue	Projects a blue background.
User	Projects a captured image.
Black	Projects a black background.

## Lamp mode

Allows you to select a lamp mode.

- 4-Lamps...... Uses four lamps.
- 3-Lamps..... Uses three lamps.
- 2-Lamps..... Uses two lamps.

**Auto**: In 3-lamps or 2-lamps mode, automatically and preferentially uses a lamp with shorter cumulated lighting time.

Constant mode ..... Automatically switches between the lamp modes, or performs digital processings like modulation of the light from the lamps to keep the target brightness by switching the lamp modes.

**Target**: Allows you to specify the desired target brightness (up to 1024). Follow these steps below: 1) Select Target and press the SELECT button. 2) Set Target brightness by using the Point ▲▼ buttons and press the SELECT button. 3) Select Yes in the confirmation dialog box to activate Constant mode.

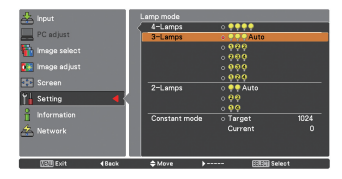
**Current**: Displays current brightness. If luminance level of lamp does not reach the target brightness, the parameter is displayed in red.

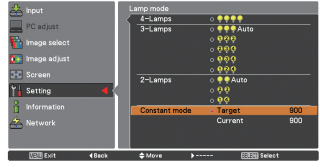
### Lamp control

## Lamp control

This function allows you to change among the lamp modes: Auto, Normal, Eco 1, and Eco 2

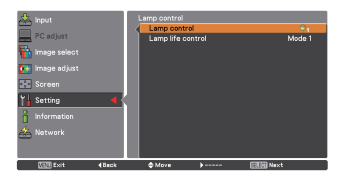
- Auto . . . Brightness according to the input signal.
   Normal . . Normal brightness.
   Eco 1. . . Lowers brightness and decrease of fan speed. Lower brightness reduces the lamp power consumption and extends the lamp life.
   Eco 2. . . Lowers brightness and increase of fan speed Lower brightness reduces the
  - speed. Lower brightness reduces the lamp power consumption and extends the lamp life. It is recommended to use Eco 2 when using the projector continuously over a long period of time. The fan noise becomes louder in Eco 2 than in Eco 1. Select the suitable mode for the used environment.





#### ✓Note

- In Constant mode, some Setting menu items are not available.
- You can use the Real Color Manager Pro CD-ROM (supplied) except in Constant mode.
- In this example, the Target value is specified to 820, but as it is not absolute luminance, you can specify a value in the 0 - 1024 range.



## ✓Note

The fan noise becomes louder in Eco 2 than in Eco 1. Select the suitable mode for the used environment.

## Lamp life control

Select the lamp operation when the total lighting time of a lamp exceeds the recommended total hours of use.

- Mode 1 ..... A lamp can be turned on even after exceeding the recommended total hours of use.
- Mode 2 ...... A lamp can be turned on even after exceeding the recommended total hours of use. But the projector turns off automatically after 3 minutes.

#### ✓Note

- Lamp mode cannot be changed for a while after turning on the projector. Lamp needs some time to stabilize after the power is turned on. Stored lamp mode will be active after the lamp is stabilized.
- If Mode 2 has been selected and the projection lamp exceeds the recommended total hours of use, the replacement icon will be displayed at the time of power-on. Then the projector will turn off after 3 minutes.

#### Lamp interval

In 1-lamp mode, this function allows you to specify the timing of switching between the lamps.

Off ..... Turns off the lamp switching function

XXXXH...... When the cumulated lighting time of the lamp reaches the specified time, automatically chooses the lamp of which total operation time is shortest. (Options: 24H, 200H, 500H, 1000H, 2000H)

#### ✓ Note

The projector cannot switch between the lamps at exactly the same time as you specified. The time specified here is approximate.

#### Picture in Picture

This function is used to project two images simultaneously by placing a separate small sub screen within or next to the main screen.

Use the Point  $\blacktriangle \nabla$  buttons to select Picture in Picture and then press the SELECT button to display a dialog box. You can also display the dialog box by pressing and holding the PIP button on the remote control for more than 3 seconds.

(In P in P, the larger picture is main picture, and the smaller one is sub picture; in P by P, the left picture is main picture, and the right one is sub picture.)

### **Picture in Picture**

Shows the selected mode (Off/User 1-5) and its status (Stored /Free/ Adj.). User 1 and User 2 have stored default values. See page 31 for details.

## Mode

- **P in P**: Provide the images of Main picture and Sub picture at the ratio of Screen aspect in the Screen Menu.
- **P by P**: Provide the images of Main picture and Sub picture at the ratio of 4:3.

### Main picture / Sub picture

Input .....Select an input from Input 1-4.

- Source ...Select an input source. The display varies depending on the selected input.
- Size......Select the display size. Main picture can be changed between 10 and 100%, and Sub picture can be changed between 10 to 50% in increments of 10%. When P by P is selected in Mode, the projection size is fixed to 50%.
- Position .Press the SELECT button at Position and the display position setting screen appears.

Use the Point  $\blacktriangle \lor \blacklozenge \lor$  buttons to adjust the display position of active frame indicated in white. The frame will disappear after 10 seconds or when the SELECT button is pressed.

### Selecting the Main picture or Sub picture

During Picture in Picture mode, and being undisplayed On Screen Menu, press the SELECT button to select Main or Sub picture. (A red frame will be displayed on the selected picture.)

### Switching Input and Source

When selecting Main picture or Sub picture, input and source can be set by pressing the INPUT button on the side control or INPUT 1/2/3/4 button on the remote control. Operation on the On Screen Menu is not necessary.

### Frame lock

Set the Frame Lock to Main picture or Sub picture.

## Store

Store the adjusted data in the User 1-5. Use the Point ▲▼ buttons to select Store and press the SELECT button to show the Where to store? dialog box. Move the highlight to one of the mode (User1 - 5) which you want to store and press the SELECT button. Then the confirmation box appears. To store adjusted data, select Yes.

## Reset

Press the SELECT button at Reset to display a confirmation box. To reset, press the SELECT button at Yes.

## Mode free

Delete the data stored in the Mode and return to Free. Use the Point ▲▼ buttons to select Mode free and press the SELECT button to show the Where to free? dialog box. Move the highlight to one of the mode (User1 - 5) which you want to delete and press the SELECT button. Then the confirmation box appears. To delete, select Yes.

## Back

Returns to the Picture in Picture menu.

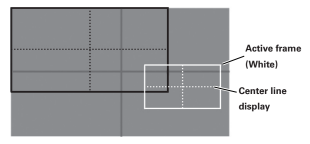
#### Selected Mode **Picture in Picture** Us P in P Mode Main picture Input 1 RGB(PC analog) Size 100% Positior Input 2 Sub picture RGB Size 40% Position Frame lock Main picture Mode free Store Back MENU Exit ≜ Move 4 Back

Status (Stored /Free/ Adj.) of the selected mode

#### ✓Note

- *P* by *P* is not available when the 4:3 function is selected in Screen aspect (p.46, 53).
- When P by P is selected in every User 1-5 and the 4:3 function is selected in Screen aspect, PIP button on the remote control is not available. To set Picture in Picture, select Full, 16:10, or 16:9 in Screen aspect (p.46, 53).

### **Display position setting screen**



## ✓ Note

- The Picture in Picture function is not available depending on the input signals and the selected input terminals. Refer to List of Picture in Picture for details. (p.97)
- When the input signal(s) is/are incompatible, X mark will be displayed on the Main/Sub picture.

	Where to s	tore ?
User 1		Stored
User 2		Stored
User 3		Free
User 4		Free
User 5		Free
		Back
KENU Exit	🔷 Move	Salad) Select

### Edge blending

This function allows multiple projector images to be seamlessly overlapped.

Use the Point  $\blacktriangle \nabla$  buttons to select Edge blending and then press the SELECT button to display a dialog box. Use the Point  $\blacktriangle \nabla \blacktriangleleft \triangleright$  buttons to adjust the setting value.

On/Off	Set to On to activate the Edge blending
	function.
Start	The point at which edge blending starts. The edges of a green frame around an image shift in accordance with the values specified here. Specify a value in the 0 - 1024 range for Left and Right and a value in the 0 - 540 for Top and Bottom.
Width	Adjusts the width of correction. Right/Left: Set the width. (from 0 to 1024). Top/Bottom: Set the width. (from 0 to 540).
Black level	Adjusts the black level of projected image. All: The values of R, G, and B will be changed simultaneously. R/G/B: Adjusts the value (up to ± 127).
Test pattern	Select On to display a suitable pattern (white: 50%).
Menu off	Closes the menu and hides all edge lines (in green, red, and gray) temporarily.
Reset	Select Reset and press the SELECT button. Then Return to factory default of Edge Blending? message appears . To reset, press the SELECT button at [Yes].
Back	Hides the Edge blending setting menu and returns to the Setting menu.

## Color matching

When displaying multiple screens, eliminates the difference in color between the images that are projected from the projectors.

When multiple sets are used simultaneously, this projector allows the user to correct the difference of colors among the sets.

Use the Point  $\blacktriangle \nabla$  buttons to select Color matching and then press the SELECT button to display a dialog box. Use the Point  $\blacktriangle \nabla \blacktriangleleft \triangleright$  buttons to adjust the setting value.

et to 'On' to activate the Color matching inction. When the color matching is
et to Off, all items except for Advanced blor matching and Back are displayed in rayout and cannot be adjusted.
djusts the color setting of Red/Green/
lue/White. The chromatic coordinate (,Y) of Red, Green, Blue, and White can
e adjusted respectively. The adjustable inge is from 0.000 to 1.000.
elect On to display a suitable pattern then setting items.

Edge blending				On
Left			Start	0
			Width	100
Right			Start	0
			Width	0
Тор			Start	0
			Width	0
Bottom			Start	0
			Width	0
Black level			All	All
			R	0
			G	0
			В	0
Test pattern				On
Menu off				
			Reset	Back
MENU Exit	<b>∢</b> Back	🔷 Move	▶	Silia) Next

## ✓ Note:

- The overlapping areas might become uneven depending on the images. In such a case, it is recommended to decrease the contrast of the images in the Image Adjust Menu.
- See "How to adjust multiple screens" on pages 70, 71 for further information.

Color matching			On
		х	Y
Red		0.650	0.334
Green		0.325	0.650
Blue		0.142	0.072
White		0.315	0.325
Auto test pattern			Off
Advanced color matching			
Reset			
Store			
Back			
ितिस्ण Exit <b>√</b> Back	🗢 Move	→	Salahi Next

Advanced	
color matching	.Select Advanced color matching and press
_	the SELECT button for more detailed
	settings. Another setting screen will
	appear.
Reset	.Select Reset and press the SELECT button.
	Then the confirmation message appears.
	Press the SELECT button at Yes to reset to
	the previously stored values.
Store	Select Store and press the SELECT button
	to display the Confirmation box. To store
	adjusted data, select Yes.

## Advanced color matching

Advanced color matching:	Press the POINT ▲▼ buttons to switch between "On" and "Off". Selecting On displays the values which link to the Color Match values.
Measured Information:	When selecting "Measured Information", the window shown right appears. Current image level is shown. To go back to the "Advanced color matting" window, press any key.
Measured:	Displays the measured values of Red, Green, and Blue.
Target:	Adjusts the chromatic coordinate (X,Y) and the gain value (g) of Red, Green, Blue, Cyan, Magenta, Yellow, and White. Use the Point $\blacktriangle \nabla$ buttons to move the red frame pointer to an item of which you want to adjust the value and then press the SELECT button. Use the Point $\blacktriangle \nabla$ buttons to adjust the value. To move to the next digit, use the Point $\blacklozenge \nabla$ buttons. Press the SELECT button to set the value.
Auto test pattern:	Select On to display a suitable pattern when setting items.
Menu off:	Close the menu temporarily.
Factory default:	Select Factory default and press the SELECT button. Then Return to factory default of Color matching? message appears. To reset the selected Measured value and Target value, select Yes. Then, the confirmation box appears. Press the SELECT button at Yes again.
Reset:	Select Reset and press the SELECT button. Then the confirmation message appears. Press the SELECT button at Yes. to reset to the previously stored values.
Store:	Select Store and press the SELECT button. Then the Confirmation box appears. To store adjusted data, select Yes.
Test pattern: Back:	Displays the "Test pattern" menu. Cancels the "Advanced color matching" menu display.

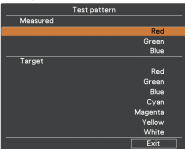
## Advanced color matching

Advanced o	olor matching		On
Measured			Information
	Red	x 0.674 y 0.325	L 1.127
	Green	x 0.386 y 0.590	L 0.819
	Blue	x 0.141 y 0.070	L 0.069
Target	Red	× 0.650 y 0.334	g <u>1.000</u>
	Green	х <u>0.325</u> у <u>0.650</u>	g <u>1.000</u>
	Blue	x 0.142 y 0.072	g <u>1</u> .000
	Cyan	x 0.223 y 0.329	g <u>1.000</u>
	Magenta	x 0.302 y 0.154	g <u>1</u> ,000
	Yellow	x 0.443 y 0.535	g <u>1</u> .000
	White	x 0,315 y 0,325	g <u>1</u> ,000
Auto test pa	attern		Off
Me	nu off	Test pattern	
Factor	y default	Store Reset	Back
MENU Exit	<b>∢</b> Back	<b>♦</b> Move	SELEO) Next

## **Measured information**

Measured i	nformation
Dynamic	Default
Standard	Default
Real/Cinema	Default

## Test pattern



## HDMI setup

Select Normal or Enhanced according to the output signal of video equipment. Press the Point ▲▼ buttons to switch between each option.

- Normal . . . . When the output of video equipment is set to "STANDARD."
- Enhanced . . When the output of video equipment is set to "ENHANCED."

## Logo (Logo and Logo PIN code lock settings)

This function allows you to customize the screen logo with Logo select, Capture, Logo PIN code lock and Logo PIN code change functions.

## Logo select

#### ✓Note

When On is selected in the Logo PIN code lock function, Logo select, Capture and Logo PIN code change cannot be selected.

This function decides on the starting-up display from among following options.

User ...... Shows the image you captured.

Default ..... Shows the factory-set logo.

Off.....Shows the countdown display only.

### Capture

This function enables you to capture an image being projected to use it for a starting-up display or interval of presentations. Select Capture and press the SELECT button. A confirmation box appears and select Yes to capture the projected image. After capturing the projected image, go to the Logo select function and set it to User. Then the captured image will be displayed the next time you turn on the projector. To cancel the capture function, select Yes in the "Quit?" confirmation box.

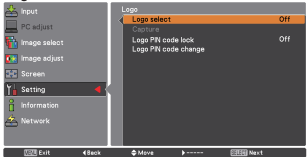
#### ✓Note

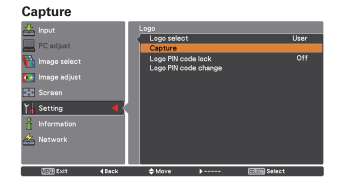
- Before capturing an image, select Standard in the Image Select Menu to capture a proper image (pp.40, 48).
- When capturing the image that has been adjusted by the Keystone function, the adjusted data is automatically reset and the projector captures an image without keystone correction.
- When Logo PIN code lock is set to On, Capture cannot be selected.
- When starting to capture a new image, the previously stored image is cleared even if you cancel the capturing.
- When there is no captured image or it is interrupted while capturing an image, User can not be selected, you can only switch between Default and Off.
- Capture function is not available when the Picture in Picture function is set to User1-5.
- When changing a PIN code, the new PIN code numbers don't appear as asteriskmarks.

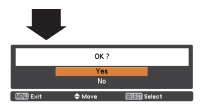
#### ✓ Note:

• The names for the output setting of video equipment vary from equipment to equipment. For details, refer to the manual of video equipment.

#### Logo select









Use the Point  $\blacktriangle \nabla$  buttons on the side control or Number buttons on the remote control to enter a number.

## Logo PIN code lock

This function prevents an unauthorized person from changing the screen logo.

- Off ..... The screen logo can be changed freely from the Logo Menu (p.60).
- On ..... The screen logo cannot be changed without a Logo PIN code.

If you want to change the Logo PIN code lock setting, press the SELECT button and the Logo PIN code dialog box appears. Enter a Logo PIN code by following the steps below. The initial Logo PIN code is set to "4321" at the factory.

# To change the Logo PIN code lock setting, follow these steps:

## 1. Enter a Logo PIN code

Use the Point ▲▼ buttons on the side control or Number buttons on the remote control unit to enter a number.

#### When using side control

Use the Point ▲▼ buttons on the side control to select a number. Press the Point ▶ button to fix the number and move the red frame pointer to the next box. The number changes to "\*." Repeat this step to complete entering a four-digit number. After entering the four-digit number, move the pointer to "Set." Press the SELECT button so that you can change the Logo PIN code lock setting.

#### When using remote control

Press the Number buttons on the remote control unit to enter a number (p.16). When you complete entering a fourdigit number, the pointer moves to "Set." Press the SELECT button so that you can change the Logo PIN code lock setting.

If you fixed an incorrect number, use the Point  $\blacktriangleleft$  button to move the pointer to the number you want to correct, and then enter the correct number.

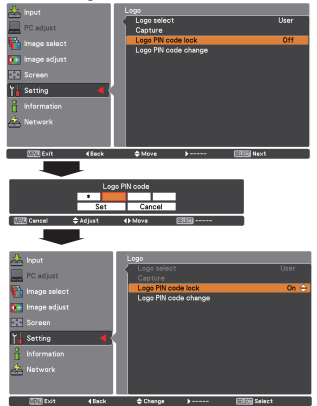
If you entered an incorrect PIN code, "Logo PIN code" and the number (\*\*\*\*) will turn red for a moment. Enter the correct PIN code all over again.

## 2. Change the Logo PIN code lock setting

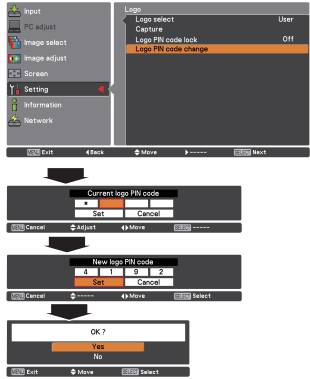
Use the Point  $\blacktriangle \nabla$  buttons to switch On or Off, and then press the SELECT button to close the dialog box.

### 3. Change Logo PIN code

Logo PIN code can be changed to your desired four-digit number. Press the SELECT button to select Logo PIN code change. Current logo PIN code dialog box appears, use the Point ▲▼buttons to enter the correct code. The New Logo PIN code input dialog box appears. Set a new Logo PIN code, confirmation box appears, choose Yes to set the new Logo PIN code.



## To change the Logo PIN code



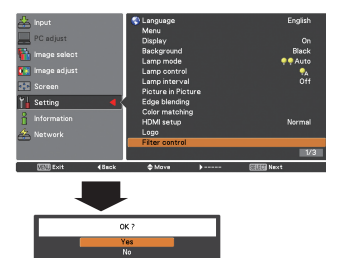
## To enter a Logo PIN code lock

### **Filter control**

This function allows you to schedule a filter cleaning task. Select Filter control from the Setting menu and Yes in the confirmation box, or press the FILTER button on the remote control for approximately 5 seconds.

#### ✓Note

- The filter cleaning icon and "Cleaning is scheduled" message disappear 4 seconds after a filter cleaning task was scheduled.
- If a filter cleaning task is discontinued during the filter cleaning process, the filter cleaning unit resumes cleaning where it left off when the projector is turned on again.
- A filter cleaning task cannot be scheduled while filter cleaning is in progress.
- Normally, the filter cleaning unit automatically starts cleaning the mesh filter either while cooling down the projector after the power was turned off or after restarting the projector.
- The Filter control function is not available when you use an optional smoke resistant filter.



A confirmation box appears and then select Yes.

SEISIN Selec



≜ Move

Fan control

Choose the running speed of cooling fans from the following options.

- Normal..... Operates in this mode under normal conditions.
- Max...... Use this mode when you want to increase the cooling effect when operating the projector in high ambient temperature environment. Fan noise is louder than Normal.

### **Remote control**

The eight different remote control codes (Code 1-Code 8) are assigned to the projector; the factory-set, initial code (Code 1) and the other seven codes (Code 2 to Code 8).

The same code should be set on both the projector and the remote control. For example, operating the projector in Code 7, the remote control code also must be switched to Code 7.

### To change the code for the projector:

Select a remote control code in this Setting Menu.

### To change the code for the remote control:

Press and hold the MENU button and a number button (1-8) on the remote control for more than five seconds to switch between the codes. See "Remote Control Codes" on page 16.

### ✓ Note

- When different codes are set on the projector and on the remote control, any operation cannot be made. In that case, switch the code on the remote control to fit the code on the projector.
- If the batteries are removed from the remote control for a long period of time, the remote control code will be reset.

The filter cleaning icon and "Cleaning is scheduled" message appear.

## **RC** sensor

Select a location of the infrared remote receiver of the remote control. See "Remote Control Receivers and Operating Range" on page 15 for details.

All ..... Activates all of the receivers

Front & Top  $\ldots \ldots$  Activates both the front and top receivers

Top & Back  $\ldots \ldots$  Activates both the top and back receivers

Front & Back.... Activates both the front and back receivers

Front ...... Activates only the front receiver.

Top..... Activates only the top receiver

Back ...... Activates only the back receiver.

## Power management

For reducing power consumption as well as maintaining the lamp life, the Power management function turns off the projection lamp when the projector is not operated for a certain period.

Select one of the following options:

Ready...... When the lamp has been fully cooled down, the POWER indicator changes to green blinking. In this condition, the projection lamp will be turned on if the input signal is reconnected or any button on the side control or remote control is pressed.

Shut down ....... When the lamp has been fully cooled down, the power will be turned off. Off ...... Power management function is off. Timer ...... If the input signal is interrupted and

no button is pressed for more than 30 seconds, the timer display with No signal appears. It starts the countdown until the lamp is turned off. Use the Point ▲▼ buttons to set the Timer(1~30Min).

### ✓ Note

• Factory default is Ready: 5 Min.

• When the shutter is closed while the Power management function is working, the Power management function is released.

## **Direct on**

When this function is set to On, the projector will be automatically turned on just by connecting the AC power cord to the wall outlet.

## ✓Note

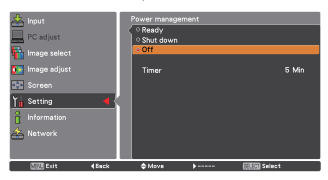
• Be sure to turn off the projector properly (see "Turning Off the Projector" on page 25). If the projector is turned off in the incorrect sequence, the "Direct on" function does not work properly.

### ✓ Note

• When placing the projector in the horizontal position, as fluorescent light may negatively affect the remote control signals, it is recommended to select either "Back" or "Front" to prevent the receiver on top of the projector from picking up the signals from the remote control.



Timer left before Lamp is off.





## Security (Key lock and PIN code lock)

This function allows you to use the Key lock and PIN code lock function to set the security for the projector operation.

## Key lock

This function locks the side control and remote control buttons to prevent operation by unauthorized persons.



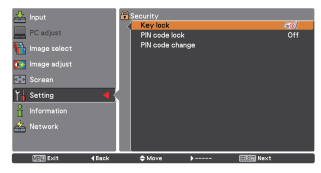
.... Unlocked.



..... Locks the operation of the side control. To unlock, use the remote control ..... Locks the operation of the remote

control. To unlock, use the side control.

If the side control accidentally becomes locked and you do not have the remote control nearby or there is something wrong with your remote control, contact the dealer where you purchased the projector or the service center.



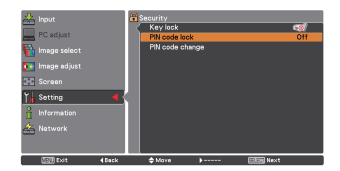
## PIN code lock

This function prevents the projector from being operated by unauthorized persons and provides the following setting options for security.

- Off .... Unlocked.
- On 1 . . . . Enter the PIN code every time turning on the projector.
- On 2 . . . . Enter the PIN code to operate the projector once the power cord is disconnected; as long as the AC power cord is connected, the projector can be operated without a PIN code.

Whenever you change the PIN code lock setting or the PIN code (the four-digit number), you are required to enter the PIN code. The "1234" is set as the initial PIN code at the factory.

If you want to change the PIN code lock setting, Press the SELECT button and the PIN code dialog box appears.





## To enter a PIN code

#### When using side control

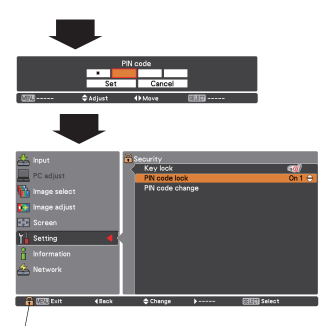
Use the Point ▲▼ buttons on the side control to select a number. Press the Point ▶ button to fix the number and move the red frame pointer to the next box. The number changes to "\*." Repeat this step to complete entering a four-digit number. After entering the four-digit number, move the pointer to "Set." Press the SELECT button so that you can change the PIN code lock setting.

### When using remote control

Press the Number buttons on the remote control to enter a number (p.16). When you complete entering a four-digit number, the pointer moves to "Set." Press the SELECT button so that you can change the PIN code lock setting.

If you fixed an incorrect number, use the Point  $\blacktriangleleft$  button to move the pointer to the number you want to correct, and then enter the correct number.

If you entered an incorrect PIN code, "PIN code" and the number (\*\*\*) will turn red for a moment. Enter the correct PIN code all over again.

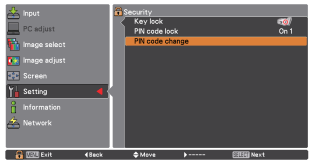


When the projector is locked with a PIN code, the PIN code lock symbol appears in the Guide.

## To change the PIN code lock setting

Use the Point  $\blacktriangle \nabla$  buttons to select OFF, On 1 or On 2. Press the SELECT button to close the dialog box.

## To change the PIN code

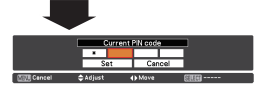


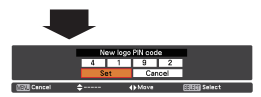
## To change PIN code

The PIN code can be changed to your desired four-digit number. Press the Point ▼ button to select PIN code change and press the SELECT button. The Current PIN code dialog box appears. Use the Point ▲▼ buttons or the Number buttons on the remote control to set the current PIN code. The New PIN code dialog box appears. Set a new PIN code, the confirmation box appears, and choose Yes to set the new PIN code.

### CAUTION:

WHEN YOU HAVE CHANGED THE PIN CODE, WRITE DOWN THE NEW PIN CODE IN COLUMN OF THE PIN CODE NO. MEMO ON PAGE 95, AND KEEP IT SECURELY. IF YOU FORGET YOUR PIN CODE, THE PROJECTOR CAN NO LONGER BE STARTED.





## **Projector ID**

This feature allows users to set serial communication configuration (Projector ID) when several projectors are connected via the RS-232C terminal (serial port) of the projector.

Use the Point ▲▼ buttons to adjust the Projector ID. Projector ID ... 1 - 999. (Factory default setting : Projector ID 1)

### Shutter

Shutter function is available to block out light to the screen, so that the screen can be used for the other presenters.

#### Protection

Prohibits the shutter operation from the remote control and the projector's side control.

Remote control Selecting "On" prohibits the shutter
operation from the remote control.
Projector Selecting "On" prohibits the shutter
operation from the side control.

It is possible to prohibit the shutter operation from both of the remote control and the side control.

#### Effect

Choose the image effect at opening or closing the shutter from the following options.

- Off ..... Disable.
- L1 ..... The Image will fade in and out at opening or closing the shutter.
- L2 ..... The Image will fade in and out more slowly compared with L1.

#### **Release key**

Choose the active buttons to release the shutter when the shutter is closed from the following options.

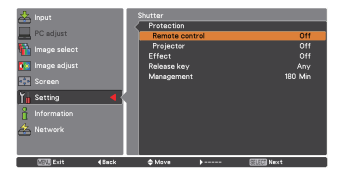
- Any ..... By pressing any buttons on the remoter control and the side control when the shutter is closed, the shutter will be released.
- SHUTTER .. Only the SHUTTER button on the remote control and the side control can be released the shutter when the shutter is closed.

Only the following buttons are active when the shutter is closed;

- INPUT button and INPUT 1/2/3/4 button
- ON/STAND-BY button

#### Management

The Shutter Management function turns off the projection lamp when the projector is left with the shutter closed and the set time has passed away. The count-down time can be set between 5 and 480 minutes. When the count-down time has elapsed, the shutter will be opened up automatically and the lamp will be turned off to cool itself down. The SHUTTER indicator is blinking blue during this cooling-off period. When the lamp has been fully cooled down, the POWER indicator turns green lighting and the SHUTTER indicator keeps blinking. Should the ON / STAND-BY button be pressed in this condition, the projection lamp will be turned on and the SHUTTER indicator turns off.



## Video delay control

When you want to make a digital processing of a projected image faster, set this function.

Use the Point  $\blacktriangle \nabla$  buttons, select an item of Off/Low/Mid/ High.

Digital processing speed becomes fast by order of Low  $\rightarrow$  Mid  $\rightarrow$  High. High is the fastest.

### ✓ Note:

• The following functions are not available respectively when Video delay control is set to Low/Mid/High.

Low .....Keystone can not be selected.

Mid...... Progressive and Noise reduction can not be selected. High..... Keystone, Progressive and Noise reduction can not be selected.

• When Video delay control function is set to Low or High and press the KEYSTONE button on the remote control, "Video delay :On" will be displayed on the left lower area of the screen (Fig. 1).

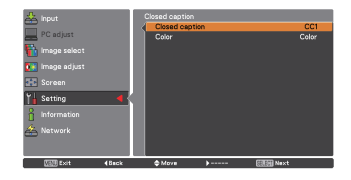
## Closed caption

Closed Caption is a function that displays the audio portion of a TV program as text on the screen. If the input signal contains closed captions, you can turn on the feature and switch the channels. Press the Point  $\blacktriangle V$  buttons to select Off, CC1, CC2, CC3 or CC4.

If the Closed caption is not clear, you can change the text from Color to White.



Fig.1

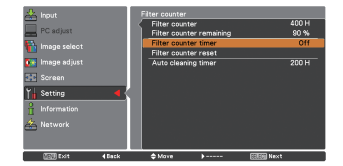


Filter counter

This function is used to set a frequency for the filter replacement.

Use the Point  $\blacktriangle \forall$  buttons to select Filter counter and then press the Point  $\blacktriangleright$  or the SELECT button to access the submenu items.

- Filter counter ...... Shows the total used filter time. The filter counter is displayed in red when filter counter exceeded the time specified for Filter counter timer, or filter clogging was detected.
- Filter counter remaining...Shows the remaining time every 10% until the specified time comes. (p.74). When the remaining time reached 10%, it is displayed in red.
- Filter counter timer.... To set the timing of replacing with a new filter. The filter replacement icon appears when filter counter exceeded the specified time or filter clogging was detected. (Options available for the mesh filter: Off/4000H/8000H/12000H/16000H, Options available for an optional smoke resistant filter: Off/10H/15H/ 20H)
- Filter counter reset . . . . To reset the filter counter. Select Reset, press the SELECT button, and select Yes in the confirmation box (p.74).
- Auto cleaning timer .... To schedule a filter cleaning task when the length of time you used the filter reached the specified time. (Options: 50H, 100H(default), 150H).



Press the SELECT button to select Filter counter timer and use the Point ▲▼ buttons to set the timer. Select from (Off/ 4000H/ 8000H/ 12000H/16000H) depending on the use environment.

## Fig.1



This icon is warning you that the remaining time has exceeded the specified time.

## Fig.2



This icon is warning you that the remaining time has reached 10%.

## Fig.3



This icon is warning you that the remaining time has reached 0% and the filters need to be replaced as soon as possible.

## ✓ Note:

- Normally, the filter cleaning unit automatically starts cleaning the mesh filter either while cooling down the projector after the power was turned off or after restarting the projector.
- When the icon as shown in Fig.3 appeared for the first time, replace the filters as soon as possible. If you turn off the projector before you replace the filters, the projector will turn off 3 minutes after the power is turned on next time.

### ✓ Note:

- Fig.1, Fig. 2, and Fig. 3 appear at turning on and selecting input source.
- Fig.1, Fig. 2, and Fig. 3 will not appear when the Display function is set to Off (p.54) or during "Freeze" (p.31).

## P-timer

This function allows you to change the presentation of the P-timer and execute it.

## Select one of the following options:

Count up	The P-timer display 000:00 appears on the screen and the count starts (000:00–
	180:00)
Count down	The time set in the Timer setting appears on the screen and the countdown starts.
Timer	Use the Point $\mathbf{A} \nabla$ buttons to set the
	Timer (1–180 Min). Only set to Count
	down, Timer is active. Factory default
	value is 10 Min.
Start	Executes the count up or count down
	function. Press the SELECT button at
	Start, Start changes to Stop in the Screen
	Menu. At that time, press the SELECT
	button at Stop to stop Count up or Count
	down, and Stop changes to Restart in the
	Screen Menu. Press the SELECT button
	at Restart to resume Count up or Count
	down.
Reset	Resets the P-timer values. Press the
	SELECT button at Reset to return to the
	following value;
	Count up "000:00"
	Count down Timer that you set
Exit	To exit the P-timer operation.

## <u>Stop or Cancel the P-timer via Remote Control</u> To stop the P-timer, press the P-TIMER button.

To cancel the P-timer, press and hold the P-TIMER button for a few seconds.

## Test pattern

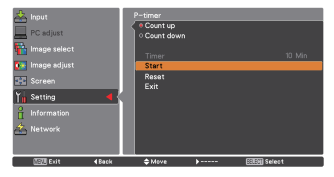
Various test pattern are available for use when setting up the projector.

## Factory default

This function returns all setting values except for User logo, PIN code lock, Logo PIN code lock, Filter counter and Network setting to the factory default settings.

## P-TIMER



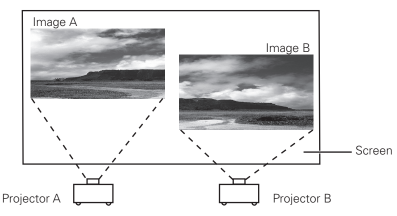


## How to Overlap the Projection Images on a Screen

You can obtain a seamless image by using the Edge Blending function which blends the images projected from multiple projectors and digitally dims the edges of the images and the Color Matching function which eliminates color unevenness. Follow the steps from 1 to 5 (or 8 if necessary) below to adjust multiple projector images.

## Edge blending

- 1 Configure the settings for screen size, image level, and lamp mode. These settings must match those for the rest of the projectors. Select Constant mode from the Lamp mode menu and then specify the same Target value as the projectors.
- 2 Display the images to be edge-blended on a screen.
- (In the following example, two projectors: Projectors A and B are used.)



**3** If black horizontal and/or vertical bar(s) on four sides of the images appear, adjust the Start values until they become invisible and specify the values for Width to adjust the width of the area where the images overlap. (Refer to pages 58, 59 for operation procedure.)



- The blending widths for each projector (e.g., the Right width of Image A and the Left width of Image B) must be set to the same value.
- The values in the figures are example .
- The frame around an image is displayed in green, and red line(s) appear at the specified position(s).
- The areas to be overlapped are displayed in shaded color.

Adjust the position, focus and zoom of each image if necessary, and then overlap the shaded areas by using the lens shift function. When the shaded areas are overlapped with each other correctly, the red lines turn yellow.



Δ

5 Set Test pattern to On to display a 50 % white image. The overlap area will be brighter than the non-overlapping area. Adjust the Black level in the Edge blending dialog box to increase the brightness of the non-overlapping area so that the unevenness is reduced.

#### ✓ Note:

• The overlapping area might become uneven depending on the images. In such a case, it is recommended to decrease the contrast of the images in the Image Adjust Menu.

If the colors of the left and right images do not match, then follow the next step.

## **Color matching**

6 Select Color matching in the setting menu and display the Color matching dialog box. Then, set Color matching to On and adjust the color settings (Red/Green/Blue). (Refer to pages 57, 58 for operation procedure.)

7 Select Advanced color matching if you need further adjustment. In the Advanced color matching dialog box, set Advanced color matching to On and adjust the values of Target (Red/Green/ Blue/ Cyan/ Magenta/Yellow/White).

#### ✓ Note:

8

• When you change the values of Target, make sure that each Target value should be within the range of Measured value. (e.g., In the case of the Fig.1, the X value of Target-Red should be within 0.674 which is the X value of Measured-Red.)

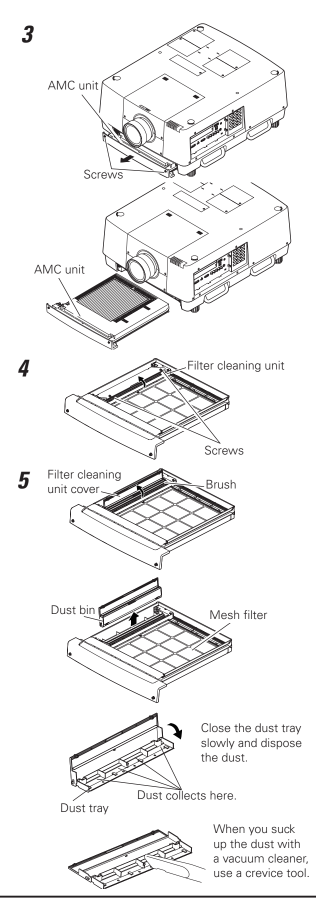
If color unevenness is still detected between the left image and right image, measure chromaticity coordinates and luminance of Red, Green, and Blue by using a colorimeter, and then input the measured values by following the steps below.

- 1. Ensure that the Advanced color matching function is set to "On".
- Highlight "Test pattern" appearing at the lower part of the window and press the SELECT button to display the Test pattern window.
- 3. Select Red, Green, or Blue and press the SELECT button to display the test pattern.
- 4. Measure chromaticity coordinates (X and Y) and luminance (Lx) by using a colorimeter.
- 5. Highlight "Exit" in the Test pattern window and press the SELECT button to return to the Advanced color matching window.
- 6. Highlight the color of the coordinates and luminance that you measured at the step 4, in the Measured section, and press the SELECT button.
- 7. Input the measured chromaticity coordinates and luminance values in the x and y fields.
- The values to be input in the L fields can be calculated according to the following formula:
   L = Measured luminance of the color ÷ total measured luminance of all colors (Red, Green, and Blue).
- 9. Readjust the Target values.
- 10.Highlight "Store" appearing at the lower part of the Advanced color matching window and press the SELECT button to store the values.

				Set to On.
Advanced c	olor matching			On
Measured				Information
	Red	x 0.674	Dγ 0.325	L 1.127
	Green	x 0.386	у 0.590	L 0.819
	Blue	x 0.141	у <u>0.070</u>	L 0.069
Target	Red	x 0.650	у 0.334	g <u>1.000</u>
	Green	x 0.325	у <u>0.650</u>	g <u>1.000</u>
	Blue	x 0.142	γ <u>0.072</u>	g <u>1.000</u>
	Cyan	x 0.223	у <u>0.329</u>	g <u>1.000</u>
	Magenta	x 0.302	у <u>0.</u> 154	g <u>1.000</u>
	Yellow	x 0.443	γ <u>0</u> .535	g <u>1.000</u>
	White	x 0.315	γ 0.325	g <u>1</u> .000
Auto test pa	attern			Off
Me	nu off	Test p	pattern	
Factor	y default	Store	Reset	Back
MENU Exit	<b>∢</b> Back	🔷 Move	▶	SELEN Next

## Maintaining the AMC unit

- **1** Press the ON/STAND-BY button on the side control or the STAND-BY button on the remote control, flip the Main On/Off Switch off, and then unplug the AC power cord from the AC outlet.
- **2** Remove the dust on the projector and air vents.
- **3** Loosen the 2 screws that secure the AMC unit and pull it out.
- **4** Overturn the AMC unit and loosen the 2 screws that secure the filter cleaning unit.
- **5** After opening the filter cleaning unit cover, take out the dust bin from the filter cleaning unit, empty the dust bin by discarding the dust into a trash bin or carefully sucking up the dust with a vacuum cleaner, clean the brush, place back the dust bin, and then close the cover.
- **6** Place the AMC unit back into the projector and fix it with the 2 screws.
- 7 Plug the power cord and power on the projector.



•Do not reset the filter counter if the filters were not replaced.

## **RECOMMENDATION**

We recommend avoiding dusty/smoky environments when operating the projector. Usage in these environments may cause a poor image quality.

When using the projector under dusty or smoky conditions, dust may accumulate on a lens, liquid crystal panels, or optical elements inside the projector. Such condition may degrade the quality of the projected image.

When the symptoms above are noticed, contact your authorized dealer or service center for proper cleaning.

# **Replacing the Filters**

- Press the ON/STAND-BY button on the side control or the STAND-BY button on the remote control, flip the Main On/Off Switch off, and then unplug the AC power cord from the AC outlet.
- **2** Remove the dust on the projector and air vents.
- **3** Loosen the 2 screws that secure the AMC unit and pull it out.
- 4 Slide forward a pair of the holders: A and B, loosen the 3 screws that secure the holders, and remove the holders.
- **5** After inserting your fingers through the slits and lifting the filters on the mesh filter to remove them easily, remove the filters one by one, and if necessary, suck up the dust accumulated on the mesh filter and the frame with a vacuum cleaner.
- **6** Put the new electrostatic honeycomb filter on the mesh filter, the new electrostatic pleated filter on the honeycomb filter, the holders on the electrostatic pleated filter, respectively, and then fix with the screws.
- 7 Slide backward the holders until the arrow marks on the holders are aligned with those on the AMC unit.
- *8* Place the AMC unit back into the projector and fix it with the 2 screws.
  - Plug the power cord, power on the projector and reset the filter counter.

## **CAUTION**

9

- After cleaning or replacing the filter, insert the AMC unit completely. If not, the projector cannot be turned on.
- Do not put anything into the air vents. Doing so may result in malfunction of the projector.
- Do not wash the filters in water or any other liquid. Otherwise the filters may be damaged.
- When using a vacuum cleaner to remove the dust on the mesh filter, be careful as the filter tears easily.
- When the mesh filter gets too dirty, contact your authorized dealer or service center.

# AMC unit Screws Holder B Δ Screws Holder A 5 Slit Slit Holder B 6 Holder A Electrostatic pleated filter Electrostatic honeycomb filter

3

## **ORDER REPLACEMENT FILTER**

Replacement filter can be ordered through your dealer. When ordering, give the following information to the dealer.

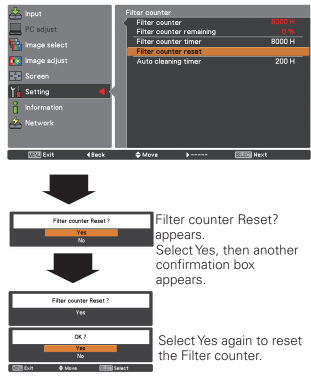
- Model No. of your projector: PLC-HF15000L
- Replacement Filters (sold as a set): 610 354 6902 (service parts code) An Electrostatic Pleated Filter An Electrostatic Honeycomb Filter

## **Resetting the Filter Counter**

Be sure to reset the Filter counter after replacing the filters.

- Press the MENU button to display the On-Screen Menu. Use the Point ▲▼ buttons to select Setting and then press the Point ▶ or the SELECT button.
- 2 Use the Point ▲▼ buttons to select Filter counter and then press the SELECT button. Use the Point ▲▼ buttons to select Filter counter reset and then press the SELECT button. Filter counter Reset? appears. Select Yes to continue.
- **3** Another confirmation dialog box appears, select Yes to reset the Filter counter.

#### **Filter counter**



#### ✓ Note:

•Whenever the filters have been replaced, reset the Filter counter, but if the filters were not replaced, do not reset the filter counter, as this could cause product damage.

# Lamp Management

This Projector is equipped with 4 Projection Lamps to ensure brighter image and those lamps are controlled by the Lamp Management Function. The Lamp Management Function detects the status of lamps and shows the status on screen or on the LAMP REPLACE indicators. This function also automatically controls the Lamp Mode when any of lamps is out for the end of life or malfunctions.

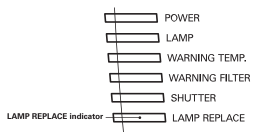
## LAMP REPLACE Indicator

- When the LAMP REPLACE indicator lights: Any of the projection lamps is approaching its end
- When the LAMP REPLACE indicator flashes: The lamp reached its end.

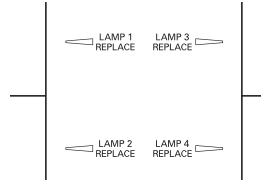
## LAMP 1/2/3/4 REPLACE Indicators

- -When any of the LAMP 1/2/3/4 REPLACE indicators lights: The corresponding lamp is approaching its end.
- When any of the LAMP 1/2/3/4 REPLACE indicators flashes: The corresponding lamp needs to be replaced

### LAMP REPLACE indicator



## LAMP 1/2/3/4 REPLACE indicators



## Lamp Status Display

The lamp status icons as shown right appears on screen when the projector is turned on or the input source (input 1, input 2, Input 3 or input 4) is switched. You can also check lamp status by using the Information window. To display the Information window, see pages 27 and 30.

## Lamp Mode Changeover

The Lamp mode function automatically changes the lighting lamp (Lamp Mode) by detecting the status of lamp. For example, in 4-lamps mode, if one of the 4 lamps failed, the projector operates with the rest of the lamps, and the lamp mode automatically switches to the 3-lamps mode. To change the lamp mode manually, use the Lamp mode function. The illustrations shown right are the examples of on-screen lamp status in each lamp mode. Refer to the SETTING section on pages 55, 56.

## Yellow Lamp

Projection Lamp lights normally.



## **Dim Lamp**

Projection Lamp is turned off.

## **Red Lamp**

Projection lamp is nearing its end. When the image becomes darker or the color becomes unnatural, replace lamp. (LAMP REPLACE indicator lights orange.)



### X Mark on Lamp

(LAMP REPLACE indicator flashes orange.) Projection lamp is defective or fails to be turned on. Restart the projector on, and make sure lamp is on. If this mark still appears, replace lamp corresponding with number marked X.







4-LAMPS MODE



2-LAMPS MODE



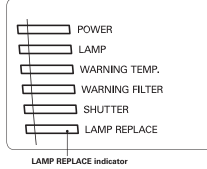
mode

3-LAMPS MODE

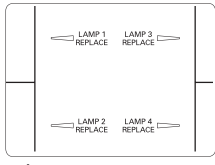
# Lamp Replacement

When the projection lamp of the projector reaches its end of life, the Lamp replacement icon appears on the screen and LAMP REPLACE indicator lights orange. Replace the lamp with a new one after it has cooled down. The timing when the LAMP REPLACE indicator lights up is depending on the mode that you specified for the Lamp control function.





#### LAMP 1/2/3/4 REPLACE indicators



**CAUTION** 



Lamp replacement icon

# ∧ WARNING:



TURN OFF THE UV LAMP BEFORE OPENING THE LAMP COVER.



Allow the projector to cool for at least 20 minutes before you open the lamp cover. The temperature inside the projector becomes very hot.

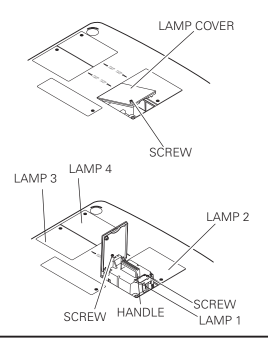


- For continued safety, replace with a lamp assembly of the same type.
- Do not drop the lamp assembly or touch a glass bulb! The glass can shatter and may cause injury.
- -When replacing the lamp, do it within 30 minutes after opening the lamp cover.
- Do not insert hand in the empty lamp compartment after the lamp is removed.

When replacing the lamp because it has stopped illuminating, there is a possibility that the lamp may be broken. If replacing a lamp of the projector which has been installed on the ceiling, you should always assume that the lamp is broken, and you should stand to the side of the lamp cover, not underneath it. Remove the lamp cover gently. Small pieces of glass may fall out when the lamp cover is opened. If pieces of glass get into your eyes or mouth, seek medical advice immediately.

Follow these steps to replace the lamp.

- 1 Check the LAMP 1/2/3/4 REPLACE indicators on top of the projector. When any of the indicators blinks rapidly, wait at least 20 minutes until it blinks slowly. After that, go to the next step. When any of the indicators blinks slowly, go to the next step.
- 2 Loosen the screw on the lamp cover. Open the lamp cover. (See the right upper figure.)
- **3** Loosen the two screws that securing the lamp and pull out the lamp by using the handle. (See the right lower figure.)
- 4 Replace the lamp with a new one and tighten the two screws. Make sure the lamp is set properly.
- 5 Close the lamp cover and tighten the screw.



## ORDER REPLACEMENT LAMP

Replacement Lamp can be ordered through your dealer. When ordering a Projection Lamp, give the following information to the dealer.

- Model No. of your projector:
- Replacement Lamp Type No.:

## **PLC-HF15000L** POA-LMP147

(Service Parts No. 610 350 9051)

# LAMP HANDLING PRECAUTIONS

This projector uses high-pressure lamps which must be handled carefully and properly. Improper handling may result in accidents, injury, or create a fire hazard.

- Lamp lifetime may differ from lamp to lamp and according to the environment of use. There is no guarantee of the same lifetime for each lamp. Some lamps may fail or terminate their lifetime in a shorter period of time than other similar lamps.
- If the projector indicates that the lamp should be replaced, i.e., if the LAMP REPLACE indicator lights up, replace the lamp with a new one after the lamps have cooled down. (Follow carefully the instructions in the Lamp Replacement section of this manual.) Continuous use of the lamp with the LAMP REPLACE indicator lighted may increase the risk of lamp explosion.
- Lamp may explode as a result of vibration, shock or degradation as a result of hours of use as its lifetime draws to an end. Risk of explosion may differ according to the environment or conditions in which the projector and lamp are being used.

## IF A LAMP EXPLODES, THE FOLLOWING SAFETY PRECAUTIONS SHOULD BE TAKEN.

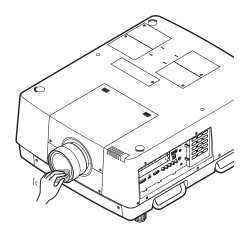
If a lamp explodes, disconnect the projector's AC plug from the AC outlet immediately. Contact an authorized service center for a checkup of the unit and replacement of the lamp. Additionally, check carefully to ensure that there are no broken shards or pieces of glass around the projector or coming out from the cooling air circulation holes. Any broken shards found should be cleaned up carefully. No one should check the inside of the projector except those who are authorized trained technicians and who are familiar with projector service. Inappropriate attempts to service the unit by anyone, especially those who are not appropriately trained to do so, may result in an accident or injury caused by pieces of broken glass.

# **Cleaning the Projection Lens**

Turn off the projector, press the Main On/Off Switch to Off and unplug the AC power cord from the AC outlet before cleaning.

Gently wipe the projection lens with a cleaning cloth that contains a small amount of non-abrasive camera lens cleaner, or use a lens cleaning paper or commercially available air blower to clean the lens.

Avoid using an excessive amount of cleaner. Abrasive cleaners, solvents, or other harsh chemicals might scratch the surface of the lens.



# **Cleaning the Projector Cabinet**

Turn off the projector, press the Main On/Off Switch to Off and unplug the AC power cord from the AC outlet before cleaning.

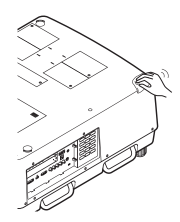
Gently wipe the projector body with a soft dry cleaning cloth. When the cabinet is heavily soiled, use a small amount of mild detergent and finish with a soft dry cleaning cloth. Avoid using an excessive amount of cleaner. Abrasive cleaners, solvents, or other harsh chemicals might scratch the surface of the cabinet.

When the projector is not in use, put the projector in an appropriate carrying case or cover to protect it from dust and scratches.



## **CAUTION**

Do not use any flammable solvents or air sprays on the projector and in its vicinity. The explosion or fire hazard may occur even after the AC power cord is unplugged because the temperature inside the projector is extremely high due to the lamps. In addition, there is a risk that the internal parts may be damaged not only by the flammable air spray but also by the cold air.



# Warning Indicators

The WARNING indicators show the state of the function which protects the projector. Check the state of the WARNING TEMP. indicator and the LAMP indicator to take proper maintenance.

## <u>The projector is shut down and the WARNING TEMP.</u> <u>indicator is blinking red.</u>

When the temperature inside the projector reaches a certain level, the projector will be automatically shut down to protect the inside of the projector. The LAMP indicator turns red brighter and the WARNING TEMP indicator blinks while the projector is being cooled down. When the projector has cooled down enough (to its normal operating temperature), it can be turned on again by pressing the ON/ STAND-BY button.

#### ✓ Note:

•The WARNING TEMP. indicator continues to blink even after the temperature inside the projector returns to normal. When the projector is turned on again, the WARNING TEMP. indicator stops blinking.

#### Then check the matters below:

- Did you provide appropriate space for the projector to be ventilated? Check the installing condition to see if the air vents of the projector are not blocked.
- Has the projector been installed near an Air-Conditioning/ Heating Duct or Vent? Move the installation of the projector away from the duct or vent.
- Is the filter clean? Replace the filter with a new one.

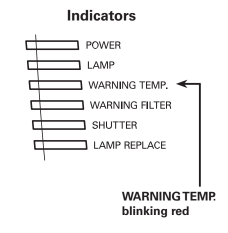
# The projector is shut down; and the LAMP indicator is lighting and other indicators are blinking.

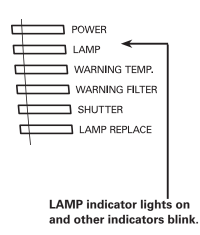
When the projector detects an abnormal condition, it will be automatically shut down to protect the inside of the projector and the LAMP indicator lights on and other indicators blink. In this case, unplug the AC power cord and plug it, and then turn on the projector once again to verify operation. If the projector cannot be turned on and these indicators are still lighting and blinking, unplug the AC power cord and contact the service center.



### CAUTION

DO NOT LEAVE THE PROJECTOR WITH THE AC POWER CORD CONNECTED UNDER AN ABNORMAL CONDITION. IT MAY RESULT IN FIRE OR ELECTRIC SHOCK.





Indicators

# Troubleshooting

Before calling your dealer or service center for assistance, check the items below once again.

- 1. Make sure you have properly connected the projector to peripheral equipment as described on pages 20–21.
- 2. Check the cable connection. Make sure that all computers, video equipment, and power cords are properly connected.
- 3. Make sure that all power is switched on.
- 4. If the projector still does not produce an image, restart your computer.
- If an image still does not appear, disconnect the projector from your computer and check your computer monitor's display. A problem may be noticed with your graphics controller rather than with the projector. (When you reconnect the projector, be sure to turn the computer and monitor off before you turn on the projector. Turn on equipment in the order of the projector and computer.)
- 6. If a problem still persists, check the following solutions.

Problem:	Solutions					
No power.	<ul> <li>Plug the power cord of the projector into the AC outlet.</li> <li>Turn the MAIN ON/OFF switch to ON.</li> <li>Press the ON/STAND-BY Button to ON.</li> <li>Make sure the POWER indicator lights.</li> <li>Check the indicators. If the LAMP indicator lights and the other indicators blink, the projector cannot be turned on. (Refer to page 79.)</li> <li>Check the projection lamp. (Refer to pages 76, 77.)</li> <li>Unlock the key lock function. (See page 64)</li> </ul>					
PIN code dialog box appears at start-up.	<ul> <li>– PIN code lock is being set. Enter a PIN code; the "1234" or numbers you have set (see pages 24, 64, 65)</li> </ul>					
The initial display is not shown.	<ul> <li>Make sure "Off " or "Countdown Off" are not chosen at Display function. (See page 54)</li> </ul>					
The initial display is not same with the default one.	<ul> <li>Make sure "User" or "Off" are not chosen at Logo select function.</li> <li>(See page 60)</li> </ul>					
When the projector is on and you press the input button, an icon other than the Lamp mode icon appears.	– That is the Filter warning icon. Refer to page 68.					
An icon other than Input mode or Lamp mode icon appears.	– That is the Lamp replacement icon or the Filter warning icon. See pages 76, 68.					
No image.	<ul> <li>Check the connection between your computer or video equipment and the projector.</li> <li>See if the input signal is correctly output from your computer. Some laptop computers may need to be changed the setting for monitor output when connected to the projector. See your computer's instruction manual for the setting.</li> <li>It takes about 20 seconds to display an image after turning on the projector.</li> <li>See if the selected system is corresponding with your computer or video equipment.</li> <li>Select correct input source once again through menu operation (See pages 33-35).</li> <li>Make sure the temperature is not out of Operating Temperature (41°F–104°F [5°C–40°C]).</li> <li>Make sure that the shutter is open. (See pages 28, 66)</li> </ul>					

appears on the screen	-The end of lamp life is approaching. Replace the lamp with a new one after it has cooled down. (See page 76)					
or or appears on the screen	<ul> <li>The remaining time exceeded the specified time or reached 0%. In the latter case, replace the filter with a new one promptly. (See pages 73, 74)</li> </ul>					
The image is out of focus.	<ul> <li>Adjust the focus of the projector.</li> <li>Check Projection Lens to see if it needs cleaning.</li> <li>Note: Moving the projector from a cool temperature location to a warm tempera location may result in moisture condensation on Projection Lens. In such ca leave the projector OFF and wait until condensation evaporates.</li> <li>Projecting from excessive slant angle to the screen may cause keystone distortion partial imperfect focus.</li> </ul>					
The image is not bright enough.	<ul> <li>Check if "Contrast" or "Brightness" are adjusted properly. (See pages 41, 49)</li> <li>Check if "Image level" is selected properly. (See pages 40, 48)</li> <li>Check the Lamp control function. (See "SETTING" section on page 55)</li> <li>Check the LAMP REPLACE indicator. If it lights, the end of lamp life is approaching. Replace the lamp with a new one after it has cooled down. (See page 76)</li> <li>The image is darker when 2-lamps mode is selected, compared with 3-lamps mode. Check the lamp mode at SETTING section on page 55.</li> </ul>					
The color is strange.	- Check the Input signal, color system, video system, or computer system mode.					
The image is Left/Right reversed.	– Check the Ceiling / Rear function. (See pages 46, 53)					
The image is Top/Bottom reversed.	– Check the Ceiling function. (See pages 46, 53)					
The image is distorted or runs off.	– Check "PC Adjust" menu or " Screen" menu and adjust them.					
Auto PC adjustment function does not work.	<ul> <li>Check the Input signal. Auto PC Adjustment function cannot work when 480p, 575p, 720p, 480i, 575i, 1035i, 1080p, or 1080i is selected or when the digital signal is input into HDMI/DVI-D terminal. (See page 37)</li> </ul>					
Some displays are not seen during the operation.	– Check the Display function (see page 54).					
The setting does not remain after turning off power.	<ul> <li>Make sure you selected "Store" after adjusting settings. Some settings cannot be stored if not registered with "Store".</li> </ul>					
Power management function does not work.	<ul> <li>Power management function cannot work while "Freeze" function is running or the shutter is closed.</li> </ul>					
Image disappears automatically.	<ul> <li>Check the power management function in the Setting. The power management is set to "On" at the factory.</li> </ul>					
Capture function does not work.	<ul> <li>Check the connection to see if there is signal.</li> <li>Capture function is not available when the Picture in Picture function is set to one of User1 - 5.</li> </ul>					
Some menus cannot be selected.	– Each of the Video Input and Computer Input has a limit on selectable menus.					

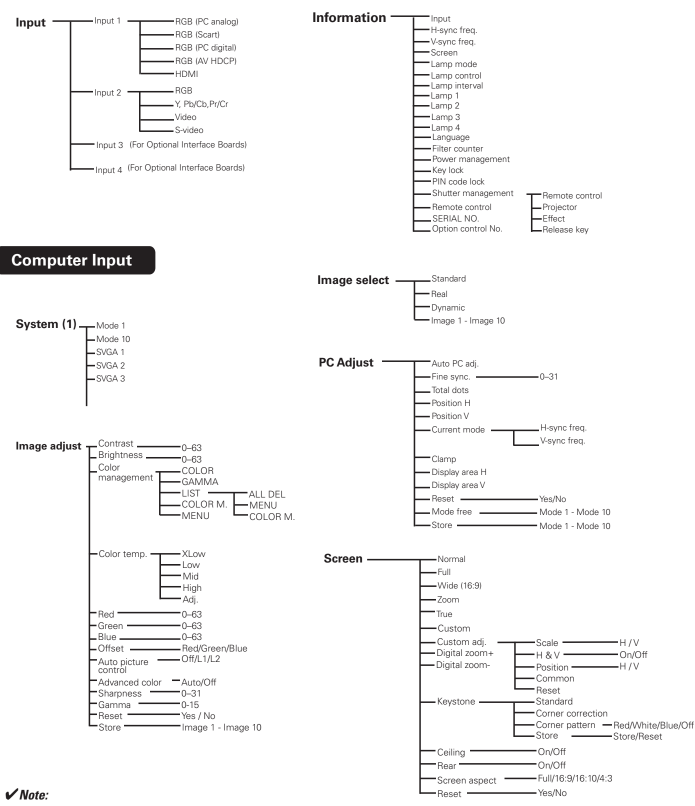
The shutter does not work.	- Check "Protection" or "Release Key" of the shutter function. (See page 66)					
The power is turned off automatically.	<ul> <li>Power management function runs by initial setting. Check "SETTING" section on page 63.</li> <li>When the filter replacement icon keeps appearing on the screen at turning on the projector for some time and no action is taken to replace the filter, the projector will be automatically shut down in 3 minutes after turning on to protect the projector. (See pages 68, 88)</li> <li>Do not cover the ventilation slots on the projector. (See pages 4, 6)</li> <li>Projector may be used in high ambient temperature environment. Make sure the temperature is not out of Operating Temperature (41°F–104°F [5°C–40°C]). (See page 92)</li> </ul>					
You cannot operate with the side control.	-The side control is not available If the side control is locked at "Key lock" unde "Security" of SETTING section. Please check "SETTING" section on page 64.					
The Remote Control does not work.	<ul> <li>Check the batteries.</li> <li>Check if the RC sensor is set properly. (See page 63)</li> <li>Make sure no obstruction is between the projector and remote control.</li> <li>Make sure you are not too far from the projector when using the remote control. Maximum operating range is 16.4' (5m).</li> <li>Make sure that the remote control code conforms to the projector's code. (See page 62.)</li> <li>Check if the ON/ OFF switch on the remote control is set to ON.</li> <li>Unlock the Key lock function for the remote control. (See page 64)</li> <li>Wireless remote control does not work when the remote control cable is connected to the projector. (See page 15)</li> </ul>					
Indicators blink or light.	<ul> <li>Check the status of the projector with referring to "INDICATORS AND PROJECTOR CONDITION" on pages 86-88.</li> </ul>					
appears on the screen	-Your operation is invalid. Operate correctly.					
Unable to unlock the Logo PIN code lock, Security key lock or Security PIN code lock.	– Contact the dealer where you purchased the projector or the service center.					
Forget the Logo PIN code or Security PIN code.	- Contact the dealer where you purchased the projector or the service center.					
When brightness (Current value) continuously goes down to a certain rate from Target value in Constant mode.	<ul> <li>Check the lamp status and replace the lamp, or decrease Target value in Constant mode.</li> </ul>					

## WARNING: High voltages are used to operate this projector. Do not attempt to open the cabinet.

If problems still persist after following all operating instructions, contact the dealer where you purchased the projector or the service center. Specify the model number and explain about the problem. We will advise you how to obtain service.

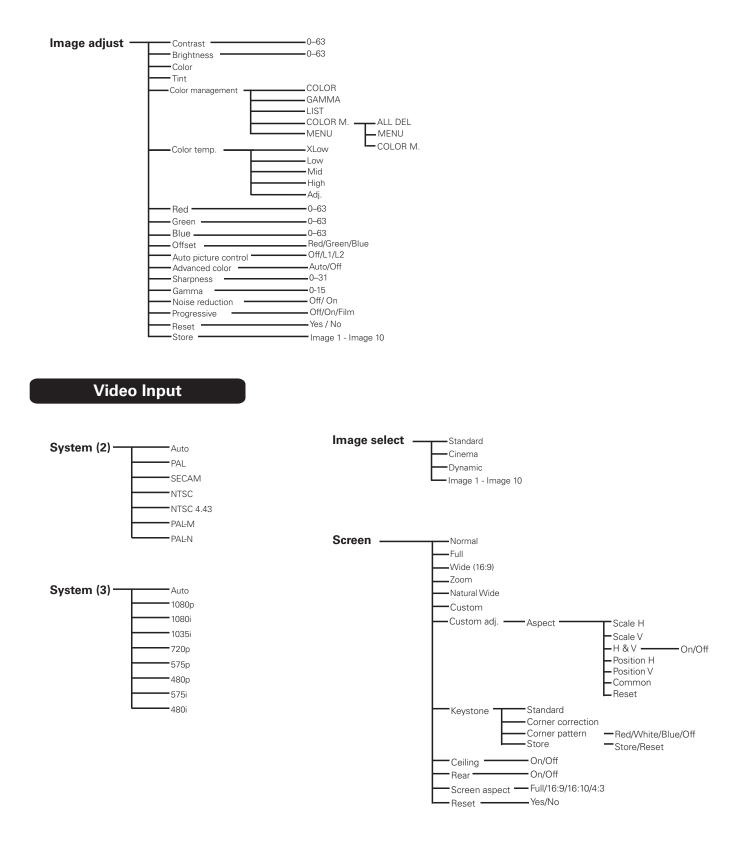
# Menu Tree

## **Computer Input/HDMI Input/Video Input**

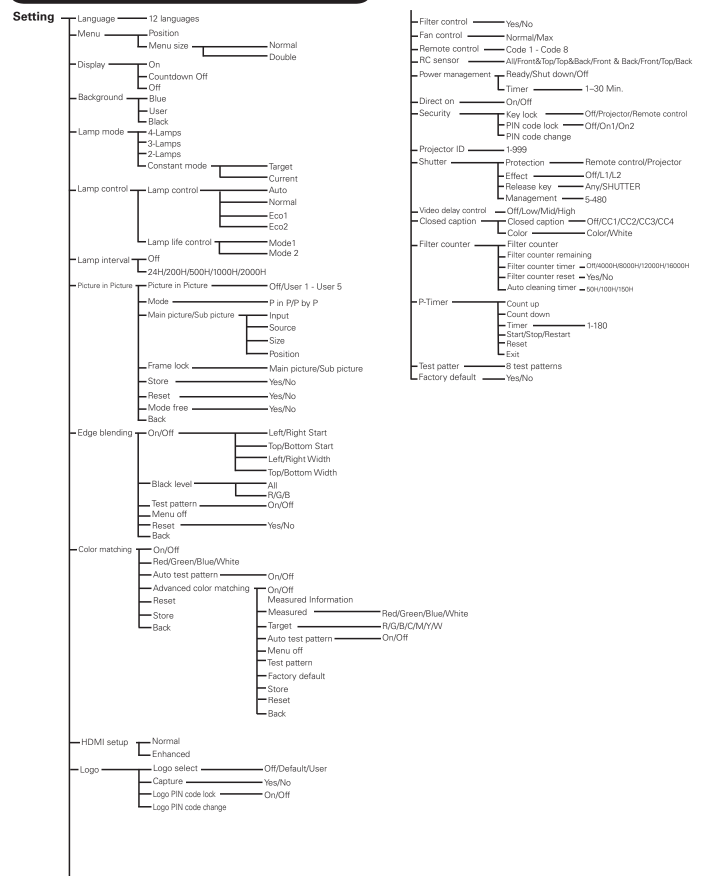


•The Menu display varies depending on the input signal.

## HDMI Input/Video Input



## **Computer Input/HDMI Input/Video Input**



# Indicators and Projector Condition

Check the indicators for the projector condition.

## The projector is operating normally.

		Indic	ators				
POWER green	LAMP red	WARNING TEMP. <b>red</b>	WARNING FILTER <b>orange</b>	SHUTTER <b>blue</b>	LAMP REP. <b>orange</b>	Projector Condition	
				•		The projector is off. (The main On/Off switch is OFF position or the AC power cord is unplugged.)	
0	$\bigcirc$	•	*	*	*	The projector is in stand-by mode. Press the ON/ STAND-BY button to turn on the projector.	
0		•	*	•	*	The projector is operating normally. (The Shutter is open)	
0		•	*	0	*	The projector is operating normally. (The Shutter is closed)	
•	0	•	*	*	*	The projector is preparing for stand-by or the projection lamp is being cooled down. The projector cannot be turned on until cooling is completed and the POWER indicator lights green.	
•		•	*		*	The projection lamp is being cooled down in the Power management mode.	
Ň		•	*	•	*	The projector is in the Power management mode.	
		•	*	Ň	*	The projection lamp is being cooled down in the Shutter management mode.	
0			*	Ň	*	The projector is in the Shutter management mode. Press the ON/STAND-BY button to turn on the projector.	
$\bigcirc$	*			*	*	The projector is cleaning the filter.	

 ••• blinking at the normal rate (approx. 1 second ON, 1 second OFF)
 •••blinking fast (appro

• • •blinking fast (approx.
 0.5 seconds ON, 0.5 seconds OFF)

**★** • • • Differs according to conditions.

- blinking slowly (approx. 2 seconds ON, 2 seconds OFF)
- Image: Image:

NL.

○ • • • on

• • • dim

• • • off

The projector is detecting	abnormal condition.
----------------------------	---------------------

Indicators								
POWER green	LAMP red	WARNING TEMP. <b>red</b>	WARNING FILTER orange	SHUTTER blue	LAMP REP. orange	Projector Condition		
0		$\bigcirc$	*	*	*	The temperature inside the projector is elevated close to the abnormally high level.		
•	0	Ŵ	*	*	<ul> <li>The temperature inside the projector is abnorm high. The projector cannot be turned on. When the projector is cooled down enough and the temperature returns to normal, the POWER indicator lights green and the projector can be turned on. (The WARNING TEMP. indicator keep blinking.)</li> </ul>			
0	0	Ŵ	*	*	*	The projector has been cooled down enough and the temperature returns to normal. When turning on the projector, the WARNING TEMP. indicator stops blinking. Check and replace the filter.		
•	0	•	*	*	Ŏ	The lamp won't light up. (The projector is preparing for stand-by or the projection lamp is being cooled down. The projector cannot be turned on until cooling is completed.)		
0	$\bigcirc$	•	*	*	i	The lamp won't light up. (The lamp has been cooled down enough and the projector is in stand-by mode and ready to be turned on with the ON/STAND-BY button.)		
*	*	*	*	*	Ŵ	One of the lamps failed. As the lamps are too hot to replace the lamp safely, the lamps are being cooled down.		
*	*	*	*	*	The lamps has been cooled down so that you car replace the lamp safely. To find out which lamp fa check the LAMP 1/2/3/4/ REPLACE indicators on of the projector (p.76)			
*	*	*	*	*	0	One of the lamps has been operated for more than the total lamp operation time which you specified for the Lamp interval function (P56).		

#### WARNING FILTER

When the filter detects clogging, the WARNING FILTER indicator lights orange. When this indicator lights orange, replace the filter with a new one promptly. Reset the Filter counter. (p.74).

		Indic	ators						
POWER green	LAMP red	WARNING TEMP. <b>red</b>	WARNING FILTER <b>orange</b>	SHUTTER blue	LAMP REP. <b>orange</b>	<b>Projector Condition</b>			
0	*		$\bigcirc$	*	*	If the Filter counter reached a time set in the timer setting, the icon as shown in Fig.1 appears on the			
Fig.1 Fig.2	)					Setting, the icon as snown in Fig. 1 appears on the screen and the WARNING FILTER indicator on the top panel lights up. Replace the filter as soon as possible. If the projector reaches a time set in the timer setting, the icon shown in Fig. 2 appears on the screen and the WARNING FILTER indicator lights up. Replace the filter as soon as possible. If the filter is clogged, the icon as shown in Fig.3 appears on the screen and the Screen and the WARNING FILTER indicator lights up. Replace the filter as soon as possible. If the filter is clogged, the icon as shown in Fig.3 appears on the screen and the WARNING FILTER indicator lights up. Replace the filter as soon as possible. ✓ Note:			
Fig.3	)					•Fig.1, Fig.2 and Fig.3 icon will not appear when the Display function is set to "Off" (p.54), or during "Freeze" (p.31).			
Ŵ	0	Ŵ	Ŵ	Ŵ	Ŵ	The projector detects an abnormal condition and cannot be turned on. Unplug the AC power cord and plug it again to turn on the projector. If the projector is turned off again, unplug the AC power cord and contact the dealer or the service center. Do not leave the projector on. It may cause an electric shock or a fire hazard.			
*	*	*	* _		* _	The shutter is out of control.			
	$\bigcirc$				* _	The shutter is out of control. (The projector is in the cooling mode.)			
0	0		*		*	The shutter is out of control. (The projector is in the stand-by mode.) In that case, contact the service center immediately.			

## The projector is detecting abnormal condition.

# **Compatible Computer Specifications**

Basically this projector can accept the signal from all computers with the V- and H-Frequency mentioned below and less than 230 MHz of Dot Clock.

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	ON-SCREEN DISPLAY	RESOLUTION	H-Freq. (kHz)	V-Freq. (Hz)	ON-SCREEN DISPLAY	RESOLUTION	H-Freq. (kHz)	V-Freq. (Hz)	
VGA 3         640x400         31.470         70.090         SXGA 16         1280x1024         78.370         72.000           VGA 4         640x480         37.860         74.380         SXGA 16         1280x1024         78.970         72.000           VGA 6         640x480         37.860         72.810         SXGA 18         1280x1024         64.30         86.700           VGA 7         640x480         33.870         66.800         SXGA 20         1280x1024         63.790         60.1850         65.120         60.190           MAC LC13         640x480         33.4970         66.800         SXGA 4.1         1400x1050         65.350         60.190           SYGA 1         640x480         31.470         79.800         SXGA 4.2         1400x1050         64.203         60.010           SYGA 1         800x600         37.880         60.220         SXGA 4.4         1400x1050         64.203         60.010           SYGA 4         800x600         35.862         65.200         SXGA 4.6         1400x1050         64.203         60.010           SYGA 4         800x600         37.890         60.220         SXGA 4.6         1400x1050         64.203         60.010           SYGA 4         800	VGA 1	640x480			SXGA 14	1280x1024 i			
VGA 6         640x480         37860         74.380         SKGA 17         1152x900         61850         66000           VGA 6         640x480         37860         72.810         SKGA 18         1220x1024         64.0380         86.700           VGA 7         640x480         37500         75.000         SKGA 19         1220x1024         61.850         66.700           VGA 7         640x480         34.970         66.600         SKGA 19         1220x1024         61.850         65.260         60.190           MAC 13         640x480         31.470         59.890         SKGA 12         4100x1050         65.350         60.190           5755         788x5761         15.625         50.000         SKGA 4.5         1400x1050         64.244         64.424         59.948           SVGA 1         800x600         35.165         52.50         58.600         SKGA 4.7         1400x1050         65.2750         59.948           SVGA 2         800x600         35.165         52.50         59.860         75.600         MAC 21         115x4870         66.8680         75.860           SVGA 4         800x600         35.174         86.000         MAC 21         1280x1024         86.0000         75.860	VGA 2	720x400	31.470	70.090	SXGA 15	1280x1024	63.370	60.010	
VGA 6         640x480         32280         72.810         SXGA 18         1280x1024         63.300         86.700           VGA 6         640x480         32.500         75.000         SXGA 19         1280x1024         63.700         66.100           MACL C13         640x480         34.970         66.600         SXGA+1         1400x1050         66.370         60.100           MACL C13         640x480         31.470         59.880         SXGA+2         1400x1050         64.200         60.010           5756         788x675         31.250         50.000         SXGA+4         1400x1050         64.020         60.010           5756         788x675         31.250         50.000         SXGA+4         1400x1050         64.230         60.210           4801         640x4601         53.166         50.220         SXGA+7         1400x1050         65.317         59.978           SVGA 4         800x600         43.800         60.320         MAC         1280x960         75.060           SVGA 5         800x600         34.500         65.310         MAC         1280x964         47.200         60.000           SVGA 6         800x600         34.600         60.310         WXGA 1         1	VGA 3	640x400	31.470	70.090	SXGA 16	1280x1024	76.970	72.000	
VGA 6         640x480         32280         72.810         SXGA 18         1280x1024         63.300         86.700           VGA 6         640x480         32.500         75.000         SXGA 19         1280x1024         63.700         66.100           MACL C13         640x480         34.970         66.600         SXGA+1         1400x1050         66.370         60.100           MACL C13         640x480         31.470         59.880         SXGA+2         1400x1050         64.200         60.010           5756         788x675         31.250         50.000         SXGA+4         1400x1050         64.020         60.010           5756         788x675         31.250         50.000         SXGA+4         1400x1050         64.230         60.210           4801         640x4601         53.166         50.220         SXGA+7         1400x1050         65.317         59.978           SVGA 4         800x600         43.800         60.320         MAC         1280x960         75.060           SVGA 5         800x600         34.500         65.310         MAC         1280x964         47.200         60.000           SVGA 6         800x600         34.600         60.310         WXGA 1         1	VGA 4	640x480	37.860	74.380	SXGA 17	1152x900	61.850	66.000	
VGA 7.         640×480         43.269         85.000         SXGA 20         1280×1024         91.146         85.024           MAC LC13         640×480         34.970         66.600         SXGA+1         1400×1050         65.350         60.120           JB20         640×480         31.470         59.880         SXGA+2         1400×1050         65.350         60.120           JF75         788×576         31.250         50.000         SXGA+3         1400×1050         64.204         50.986.00           JF75         788×576         15.25         50.000         SXGA+6         1400×1050         64.244         59.978           SVGA 1         800×600         37.880         60.320         MAC 21         1162×476         68.680         75.060           SVGA 4         800×600         53.644         85.060         MAC 1280×1024         80.000         75.080           SVGA 5         800×600         34.800         60.310         WXGA 1         1368×788         48.360         60.000           SVGA 6         800×600         38.000         60.510         WXGA 4         1368×788         48.370         60.000           SVGA 10         800×600         38.000         60.510         WXGA 4	VGA 5	640x480	37.860	72.810	SXGA 18		46.430	86.700	
VGA 7.         640×480         43.269         85.000         SXGA 20         1280×1024         91.146         85.024           MAC LC13         640×480         34.970         66.600         SXGA+1         1400×1050         65.350         60.120           JB20         640×480         31.470         59.880         SXGA+2         1400×1050         65.350         60.120           JF75         788×576         31.250         50.000         SXGA+3         1400×1050         64.204         50.986.00           JF75         788×576         15.25         50.000         SXGA+6         1400×1050         64.244         59.978           SVGA 1         800×600         37.880         60.320         MAC 21         1162×476         68.680         75.060           SVGA 4         800×600         53.644         85.060         MAC 1280×1024         80.000         75.080           SVGA 5         800×600         34.800         60.310         WXGA 1         1368×788         48.360         60.000           SVGA 6         800×600         38.000         60.510         WXGA 4         1368×788         48.370         60.000           SVGA 10         800×600         38.000         60.510         WXGA 4	VGA 6	640x480	37.500	75.000	SXGA 19	1280x1024	63.790	60.180	
MAC 13         640x480         35.000         66.670         SXGA+ 2         1400x1050         65.350         60.120           480n         640x480         31.470         59.880         SXGA+ 3         1400x1050         65.120         59.900           575i         788x575         31.250         50.000         SXGA+ 4         1400x1050         64.030         60.010           575i         788x575         31.250         50.000         SXGA+ 4         1400x1050         64.744         39.948           SVGA 1         800x600         37.880         66.320         SXGA+ 7         1400x1050         65.317         59.978           SVGA 3         800x600         48.875         75.000         MAC         1280x768         47.00         60.000           SVGA 4         800x600         34.800         72.190         WXGA 1         1366x788         48.360         60.000           SVGA 7         800x600         38.600         60.310         WXGA 2         1326x788         47.776         59.870           SVGA 10         800x600         38.600         60.310         WXGA 4         1360x788         66.283         44.837           MAC 16         823x624         49.720         74.550 <td< td=""><td>VGA 7</td><td>640x480</td><td></td><td>85.000</td><td></td><td>1280x1024</td><td></td><td>85.024</td><td></td></td<>	VGA 7	640x480		85.000		1280x1024		85.024	
MAC 13         640x480         35.000         66.670         SXGA+ 2         1400x1050         65.350         60.120           480n         640x480         31.470         59.880         SXGA+ 3         1400x1050         65.120         59.900           575i         788x575         31.250         50.000         SXGA+ 4         1400x1050         62.500         58.600           4400         640x490         15.734         60.000         SXGA+ 6         1400x1050         64.744         59.948           SVGA 2         800x600         37.860         65.250         SXGA+ 7         1400x1050         65.317         59.978           SVGA 3         800x600         45.875         75.000         MAC         1280x1024         88.000         75.080           SVGA 4         800x600         34.800         72.190         WXGA 1         1368x788         48.380         60.000           SVGA 7         800x600         34.800         60.310         WXGA 2         1378x788         44.370         68.633.84         48.370           SVGA 10         800x600         32.600         60.510         WXGA 3         1326x768         64.234         43.370           SVGA 11         800x600         32.600	MAC LC13	640x480	34.970	66.600	SXGA+ 1	1400x1050	63.970	60.190	
575p         788x575         31250         50000         SXGA+4         1400x1050         64.030         60.010           575i         788x576.1         15.625         50.000         SXGA+4         1400x1050         62.500         58.600           4801         640x490.1         15.734         60.000         SXGA+6         1400x1050         64.744         59.948           SVGA 2         800x600         37.860         60.320         MAC         11280x960         65.317         59.978           SVGA 4         800x600         45.874         75.000         MAC         11280x960         75.000         75.080           SVGA 5         800x600         34.800         60.310         WXGA 1         1368x788         43.700         60.000           SVGA 7         800x600         38.600         60.310         WXGA 4         1360x788         44.770         69.974           SVGA 1         800x600         38.600         60.310         WXGA 4         1280x788         44.776         59.870           SVGA 1         800x600         38.600         60.501         WXGA 4         1280x788         68.633         44.837           SVGA 1         1204x788         48.360         60.002         WXGA	MAC 13	640x480	35.000	66.670	SXGA+ 2	1400x1050	65.350	60.120	
575i         768x576 i         15,625         50,000           480i         640x480 i         15,734         60,000           5VGA 1         800x600         35,156         56,250           SVGA 2         800x600         46,875         75,000           SVGA 4         800x600         46,875         75,000           SVGA 4         800x600         46,875         75,000           SVGA 5         800x600         48,800         72,190           SVGA 6         800x600         32,900         61,030           SVGA 6         800x600         32,900         61,030           SVGA 4         800x600         32,900         61,030           SVGA 4         800x600         32,700         51,080           SVGA 1         800x600         32,700         51,080           VXGA 1         1280x788         46,333         48,337           VXGA 1         1280x786         68,33         48,337           VXGA 1         1220x788	480p	640x480	31.470	59.880	SXGA+ 3	1400x1050	65.120	59.900	
575i         768x576 i         15,625         50,000           480i         640x480 i         15,734         60,000           5VGA 1         800x600         35,156         56,250           SVGA 2         800x600         46,875         75,000           SVGA 4         800x600         46,875         75,000           SVGA 4         800x600         46,875         75,000           SVGA 5         800x600         48,800         72,190           SVGA 6         800x600         32,900         61,030           SVGA 6         800x600         32,900         61,030           SVGA 4         800x600         32,900         61,030           SVGA 4         800x600         32,700         51,080           SVGA 1         800x600         32,700         51,080           VXGA 1         1280x788         46,333         48,337           VXGA 1         1280x786         68,33         48,337           VXGA 1         1220x788	575p	768x575	31.250	50.000	SXGA+ 4	1400x1050	64.030	60.010	
SVGA 1         800x600         35.156         56.250           SVGA 2         800x600         37.880         60.320           MAC 1         1152x870         68.680         75.080           SVGA 4         800x600         46.875         75.000         MAC 21         1152x870         68.680         75.080           SVGA 4         800x600         48.080         72.190         MAC 1         1280x960         75.080           SVGA 6         800x600         37.900         61.030         WXGA 1         1366x768         47.700         60.000           SVGA 7         800x600         38.000         60.510         WXGA 4         1366x768         49.830         60.000           SVGA 1         800x600         32.700         51.090         WXGA 4         1360x768         49.770         59.870           SVGA 11         800x600         32.700         51.090         WXGA 4         1280x768         68.633         84.837           SVGA 11         800x600         32.700         51.090         WXGA 4         1280x768         69.289         74.833           SVGA 11         800x600         32.700         51.090         WXGA 1         1280x768         69.838         60.020 <t< td=""><td>575i</td><td>768x576 i</td><td>15.625</td><td>50.000</td><td></td><td>1400x1050</td><td>62.500</td><td>58.600</td><td></td></t<>	575i	768x576 i	15.625	50.000		1400x1050	62.500	58.600	
SVGA 2         800x600         37880         60.320         MAC 21         1152x870         66.860         75.060           SVGA 3         800x600         46.875         75.000         MAC 1         1280x800         75.060         75.060           SVGA 4         800x600         46.875         75.000         MAC 1280x800         75.060         75.060           SVGA 5         800x600         32.900         61.030         WXGA 1         1366x768         48.360         60.000           SVGA 4         800x600         38.000         60.510         WXGA 3         1376x768         48.360         60.000           SVGA 1         800x600         38.000         60.510         WXGA 4         1280x768         47.776         59.870           SVGA 11         800x600         38.000         60.510         WXGA 7         1280x768         60.289         74.893           SVGA 11         800x600         38.000         60.510         WXGA 7         1280x768         61.029         74.893           MAC 16         832x624         49.720         74.550         WXGA 11         1280x800         49.702         59.810           XGA 2         1024x768         66.476         70.070         WXGA 21	480i	640x480 i	15.734	60.000	SXGA+ 6	1400x1050	64.744	59.948	
SVGA 3         800x600         46.875         75.000         MAC         1280x806         75.000         75.080           SVGA 4         800x600         48.080         72.190         MAC         1280x1024         80.000         75.080           SVGA 5         800x600         37.900         61.030         WXGA 1         1366x768         48.360         60.000           SVGA 6         800x600         38.000         60.510         WXGA 4         1360x768         47.700         60.000           SVGA 10         800x600         32.700         51.090         WXGA 4         1360x768         47.776         59.870           SVGA 11         800x600         32.700         51.090         WXGA 4         1360x768         47.776         59.870           SVGA 11         800x600         38.000         60.510         WXGA 1         1280x768         60.289         74.893           SVGA 11         800x600         38.000         60.510         WXGA 1         1280x768         49.3776         59.810           MAC 16         832x624         49.720         74.550         WXGA 11         1280x800         49.200         59.810           XGA 2         1024x768         60.023         75.030 <td< td=""><td>SVGA 1</td><td>800x600</td><td>35.156</td><td>56.250</td><td>SXGA+ 7</td><td>1400x1050</td><td>65.317</td><td>59.978</td><td></td></td<>	SVGA 1	800x600	35.156	56.250	SXGA+ 7	1400x1050	65.317	59.978	
SVGA 4         800x600         53.674         85.060         MAC         1280x1024         80.000         75.080           SVGA 5         800x600         43.080         72.190         WXGA 1         1366x768         43.360         60.000           SVGA 6         800x600         34.500         55.380         WXGA 2         1360x768         47.700         60.000           SVGA 7         800x600         38.600         60.510         WXGA 4         1360x768         47.776         59.870           SVGA 10         800x600         38.600         60.510         WXGA 7         1280x768         66.289         74.893           SVGA 11         800x600         38.000         60.510         WXGA 7         1280x768         68.633         84.837           MAC 16         832x624         49.720         74.550         WXGA 1         1280x800         49.600         60.050           XGA 1         1024x768         66.477         78.497         WXGA 1         1280x800         49.702         59.810           XGA 4         1024x768         60.310         74.920         WXGA 1         1280x800         49.200         59.954           XGA 5         1024x768         62.467         77.00         W	SVGA 2	800x600	37.880			1152x870	68.680	75.060	
SVGA 4         800x600         53.674         85.060         MAC         1280x1024         80.000         75.080           SVGA 5         800x600         43.080         72.190         WXGA 1         1366x768         43.360         60.000           SVGA 6         800x600         34.500         55.380         WXGA 2         1360x768         47.700         60.000           SVGA 7         800x600         38.600         60.510         WXGA 4         1360x768         47.776         59.870           SVGA 10         800x600         38.600         60.510         WXGA 7         1280x768         66.289         74.893           SVGA 11         800x600         38.000         60.510         WXGA 7         1280x768         68.633         84.837           MAC 16         832x624         49.720         74.550         WXGA 1         1280x800         49.600         60.050           XGA 1         1024x768         66.477         78.497         WXGA 1         1280x800         49.702         59.810           XGA 4         1024x768         60.310         74.920         WXGA 1         1280x800         49.200         59.954           XGA 5         1024x768         62.467         77.00         W	SVGA 3	800x600	46.875	75.000	MAC	1280x960	75.000	75.080	
SVGA 5         800x600         48.080         72.190         WXGA 1         1366x768         48.360         60.000           SVGA 6         800x600         34.500         55.380         WXGA 1         1360x768         48.360         60.000           SVGA 7         800x600         38.000         60.510         WXGA 4         1360x768         48.360         60.000           SVGA 10         800x600         38.000         60.510         WXGA 4         1360x768         47.76         59.870           SVGA 11         800x600         38.000         60.510         WXGA 4         1360x768         60.229         74.833           SVGA 11         800x600         38.000         60.510         WXGA 1         1280x788         60.229         74.833           SVGA 11         1024x768         68.677         84.97         WXGA 1         1280x800         41.200         50.000           XGA 3         1024x768         66.476         70.070         WUXGA 1         1280x800         41.200         59.951           XGA 4         1024x768         63.480         79.350         WXGA 1         1400 x 900         74.918         60.000           XGA 4         1024x768         63.480         79.350		800x600							
SVGA 6         800x600         37.900         61.030         WXGA 2         1380x768         47.700         60.000           SVGA 7         800x600         34.500         55.380         WXGA 3         1376x768         48.360         60.000           SVGA 8         800x600         38.000         60.510         WXGA 4         1380x768         62.289         74.893           SVGA 10         800x600         32.000         60.510         WXGA 7         1280x768         60.229         74.893           SVGA 1         1024x768         48.370         60.020         WXGA 1         1280x800         41.200         50.000           XGA 1         1024x768         66.023         75.030         WXGA 1         1280x800         43.900         60.020           XGA 5         1024x768         66.010         74.920         WXGA 1         1920 x 1200         74.556         59.885         78.360         99.594         WXGA 1         1920 x 1200         74.556         59.887         XGA 5         1024x768         63.480         73.350         WXGA 4         1600x1200         75.000         60.000           XGA 5         1024x768         62.040         77.070         WXGA 4         1600x1200         87.500         70.	SVGA 5	800x600	48.080	72.190	WXGA 1		48.360	60.000	
SVGA 7         800x600         34.500         55.380         WXGA 3         1376x768         48.360         60.000           SVGA 8         800x600         38.000         60.510         WXGA 4         1360x768         47.776         59.870           SVGA 10         800x600         38.000         60.510         WXGA 6         1280x768         60.289         74.893           SVGA 11         800x600         38.000         60.510         WXGA 7         1280x768         60.289         74.893           SVGA 1         1024x768         68.677         84.997         WXGA 1         1280x768         60.020         WXGA 1         1280x800         49.600         60.020           XGA 3         1024x768         60.023         75.030         WXGA 1         1280x800         63.980         60.020           XGA 4         1024x768         63.480         79.350         WXGA 1         1280x800         63.985         \$9.950           XGA 5         1024x768         48.500         60.020         WXSA 1         1400 x 900         74.918         60.000           XGA 1         1024x768         62.040         77.00         WXGA 1         1600x1200         87.500         70.000         \$\$ <t< td=""><td></td><td>1 1</td><td></td><td>1</td><td></td><td></td><td></td><td>60.000</td><td></td></t<>		1 1		1				60.000	
SVGA 8         800x600         38.000         60.510         WXGA 4         1360x768         56.160         72.000           SVGA 10         800x600         32.700         51.090         WXGA 6         1280x768         60.289         74.893           SVGA 11         800x600         32.700         51.090         WXGA 7         1280x768         66.229         74.893           MAC 16         832x624         49.720         74.550         WXGA 8         1280x768         68.633         84.837           MAC 16         832x624         49.720         74.550         WXGA 10         1280x800         49.000         50.000           XGA 2         1024x768         68.677         74.997         WXGA 11         1280x800         63.980         60.020           XGA 4         1024x768         60.310         74.920         WXGA 12         1280x800         43.902         59.984           XGA 5         1024x768         63.480         79.350         WXGA 14         1400 x900         75.935         59.887           XGA 1         1024x768         63.480         79.350         WXGA 4         1600x1200         75.000         4           XGA 11         1024x768         60.240         75.060	SVGA 7	800x600							
SVGA 9         800x600         38.600         60.310         VXGA 6         1280x768         47.776         59.870           SVGA 11         800x600         32.700         51.090         WXGA 7         1280x768         60.289         74.893           MAC 16         832x624         49.720         74.550         WXGA 8         1280x768         60.289         74.893           XGA 1         1024x768         48.360         60.000         WXGA 9         1280x800         49.600         60.050           XGA 2         1024x768         66.677         84.997         WXGA 11         1280x800         49.702         59.810           XGA 4         1024x768         60.023         75.030         WXGA 11         1280x800         63.980         60.020           XGA 5         1024x768         48.500         60.020         WUXGA 1         1920 x 1200         74.038         59.956           XGA 6         1024x768         63.480         79.350         WXGA 14         1600x1200         75.000         60.000           XGA 11         1024x768         61.000         75.700         UXGA 1         1600x1200         75.000         *           XGA 11         1024x768         64.200         70.400		1 1				1 1			
SVGA 10         800×600         32.700         51.090           SVGA 11         800×600         38.000         60.510           WAC 16         832×624         49.720         74.550           XGA 1         1024×768         48.360         60.000           XGA 2         1024×768         68.677         84.997           XGA 3         1024×768         66.023         75.030           XGA 4         1024×768         60.010         74.920           XGA 4         1024×768         60.023         75.030           XGA 5         1024×768         63.340         79.350           XGA 6         1024×768         44.000         54.580           XGA 7         1024×768         63.480         79.350           XGA 10         1024×768         63.204         77.070           XGA 11         1024×768         60.240         77.070           XGA 11         1024×768         60.240         75.000           XGA 11         1024×768         60.240         75.080           XGA 11         1024×768         60.240         75.080           XGA 11         1024×768         60.240         75.080           XGA 11         1024×768		800x600				1280x768	47.776		
SVGA 11         800×600         38.000         60.510           MAC 16         832×624         49.720         74.550           XGA 1         1024×768         48.360         60.000           XGA 2         1024×768         68.677         84.997           XGA 4         1024×768         60.023         75.030         WXGA 10         1280×800         49.702         59.810           XGA 4         1024×768         60.310         74.920         WXGA 1         1920 × 1200         74.556         59.985           XGA 5         1024×768         63.480         79.350         WUXGA 2         1920 × 1200         74.038         59.950           XGA 6         1024×768         63.480         79.350         WUXGA 4         1440 × 900         74.918         60.000           XGA 10         1024×768         63.000         75.700         UXGA 4         1600×1200         87.500         75.000         *           XGA 11         1024×768         61.000         75.700         UXGA 2         1600×1200         87.500         75.000         *           XGA 11         1024×768         60.240         70.400         58.300         72.000         1200×1200         87.500         75.000	SVGA 10	800x600				1280x768			
MAC 16         832x624         49.720         74.550         WXGA 9         1280x800         49.600         60.050           XGA 1         1024x768         48.360         60.000         WXGA 10         1280x800         49.600         60.050           XGA 2         1024x768         66.023         75.030         WXGA 11         1280x800         49.702         59.810           XGA 4         1024x768         56.476         70.070         WXGA 11         1920x 1200         74.556         59.850           XGA 5         1024x768         60.310         74.920         WUXGA 2         1920x 1200         74.038         59.950           XGA 6         1024x768         63.480         79.350         WXGA 11         1440 x 900         75.935         59.887           XGA 8         1024x768         63.480         79.350         WXGA 12         1440 x 900         74.918         60.000           XGA 10         1024x768         61.000         75.700         UXGA 1         1600x1200         81.250         65.000         *           XGA 11         1024x768         61.000         75.700         UXGA 1         1600x1200         81.250         65.000         *           XGA 12         1024x768						1280x768			
XGA 1         1024x768         48.360         60.000         WXGA 10         1280x800         41.200         50.000           XGA 2         1024x768         66.677         84.997         WXGA 11         1280x800         49.702         59.810           XGA 4         1024x768         56.476         70.070         WXGA 12         1280x800         63.980         60.020           XGA 5         1024x768         60.310         74.920         WUXGA 2         1920 x 1200         74.556         59.850           XGA 6         1024x768         48.500         60.020         WUXGA 1         1920 x 1200         74.038         59.950           XGA 7         1024x768         63.480         79.350         WXGA 14         1440 x 900         74.918         60.000           XGA 10         1024x768         62.040         77.070         UXGA 1         1600x1200         81.250         65.000           XGA 11         1024x768         61.000         75.700         UXGA 4         1600x1200         81.500         60.000           XGA 12         1024x768         62.940         75.080         UXGA 4         1600x1200         93.750         75.000 <b>*</b> XGA 13         1024x768         62.240			49.720	74.550		1280x800			
XGA 2         1024x768         68.677         84.997         WXGA 11         1280x800         49.702         59.810           XGA 3         1024x768         60.023         75.030         WXGA 12         1280x800         63.980         60.020           XGA 4         1024x768         60.310         74.920         WUXGA 11         1920 x 1200         74.038         59.950           XGA 6         1024x768         48.500         60.020         WUXGA 1         1820 x 1200         74.038         59.950           XGA 6         1024x768         44.000         54.580         WXGA 1         1400 x 900         74.918         60.000           XGA 9         1024x768         62.040         77.070         WXGA 1         1600x1200         75.000         60.000           XGA 11         1024x768         61.000         75.700         UXGA 1         1600x1200         87.550         75.000         *           XGA 12         1024x768         61.900         58.300         72.000         720p         1280x720         45.000         60.000         *         *           XGA 12         1024x768         60.240         75.080         10351         1920x1080         33.750         60.000         10351									
XGA 3         1024x768         60.023         75.030         WXGA 12         1280x800         63.980         60.020           XGA 4         1024x768         56.476         70.070         WUXGA 1         1920 x 1200         74.556         59.885         59.850           XGA 6         1024x768         60.310         74.920         WUXGA 1         1920 x 1200         74.038         59.950           XGA 7         1024x768         44.000         54.580         WUXGA 2         1920 x 1200         74.038         59.954           XGA 8         1024x768         63.480         79.350         WXGA 1         1440 x 900         55.935         59.887           XGA 10         1024x768         62.040         77.070         UXGA 1         1600x1200         75.000         60.000           XGA 11         1024x768         61.000         75.700         UXGA 3         1600x1200         93.750         75.000         *           XGA 13         1024x768         46.900         58.200         UXGA 4         1600x1200         106.250         85.000         *           XGA 1         1152x864         64.200         70.400         138.00         1280x720         45.000         60.000           SXGA 2									
XGA 4         1024x768         56.476         70.070         WUXGA 1         1920 x 1200         74.556         59.885         *           XGA 5         1024x768         60.310         74.920         WUXGA 2         1920 x 1200         74.038         59.950           XGA 6         1024x768         48.500         60.020         WXGA 1         180 x 1050         65.290         59.984           XGA 7         1024x768         63.480         79.350         WXGA 1         1440 x 900         74.918         60.000           XGA 10         1024x768         62.040         77.070         UXGA 1         1600x1200         75.000         60.000           XGA 11         1024x768         61.000         75.700         UXGA 1         1600x1200         87.500         75.000         *           XGA 12         1024x768         66.240         75.000         UXGA 2         1600x1200         93.750         75.000         *           XGA 13         1024x768         46.900         58.200         720p         1280x720         37.500         60.000           XGA 11         1024x768         60.240         75.080         1035i         1920x1080         33.750         60.000           SXGA 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
XGA 5         1024x768         60.310         74.920         WUXGA 2         1920 x 1200         74.038         59.950           XGA 6         1024x768         48.500         60.020         WUXGA 1         1680 x 1050         65.290         59.954           XGA 7         1024x768         63.480         79.350         WXGA+1         1440 x 900         55.935         59.887           XGA 9         1024x768         63.480         79.350         WXGA+2         1440 x 900         74.918         60.000           XGA 10         1024x768         62.040         77.070         UXGA 2         1600x1200         81.250         65.000           XGA 11         1024x768         61.000         75.700         UXGA 4         1600x1200         87.500         70.000         *           XGA 13         1024x768         46.900         58.200         UXGA 4         1600x1200         93.750         75.000         *           XGA 13         1024x768         60.240         75.080         10351         1920x10351         33.750         60.000           SXGA 1         1152x864         64.200         70.400         1800p         1920x1080         28.125         50.000           SXGA 4         1280x1024	XGA 4		56.476	70.070		1920 x 1200	74.556	59.885	*
XGA 6         1024x768         48.500         60.020         WSXGA+1         1680 x 1050         65.290         59.954           XGA 7         1024x768         63.480         79.350         WXGA+1         1440 x 900         55.935         59.887           XGA 8         1024x768         63.480         79.350         WXGA+2         1440 x 900         74.918         60.000           XGA 10         1024x768         62.040         77.070         UXGA 1         1600x1200         81.250         65.000         *           XGA 11         1024x768         61.000         75.700         UXGA 2         1600x1200         87.500         70.000         *           XGA 11         1024x768         61.000         75.700         UXGA 4         1600x1200         93.750         75.000         *           XGA 11         1024x768         46.900         58.200         UXGA 4         1600x1200         106.250         85.000         *           XGA 11         1024x768         58.030         72.000         720p         1280x720         37.500         50.000         *           XGA 2         1280x1024         63.340         59.980         1920x1080         33.750         60.000         1920x1080		1024x768		74.920					
XGA 7         1024x768         44.000         54.580           XGA 8         1024x768         63.480         79.350           XGA 9         1024x768         63.480         79.350           XGA 10         1024x768         62.040         77.070           XGA 11         1024x768         61.000         75.700           XGA 12         1024x768         61.000         75.700           XGA 13         1024x768         46.900         58.200           XGA 14         1024x768         46.900         58.300           XGA 15         1024x768         47.000         58.300           XGA 14         1024x768         58.030         72.000           XGA 11         1152x864         64.200         70.400           SXGA 1         1152x864         64.200         70.400           SXGA 3         1280x1024         63.340         59.980           SXGA 4         1280x1024         63.340         59.980           SXGA 1         1152x864         60.200         10800           SXGA 3         1280x1024         63.340         59.980           SXGA 4         1280x1024         71.690         67.190           SXGA 10         1280x1024									
XGA 8         1024x768         63.480         79.350         WXGA+2         1440 x 900         74.918         60.000           XGA 9         1024x768 i         36.000         87.170         UXGA 1         1600x1200         75.000         60.000           XGA 10         1024x768 i         62.040         77.070         UXGA 2         1600x1200         81.250         65.000         *           XGA 11         1024x768 i         61.000         75.700         UXGA 4         1600x1200         87.500         70.000         *           XGA 13         1024x768 i         46.900         58.200         UXGA 4         1600x1200         93.750         75.000         *           XGA 14         1024x768 i         60.240         75.800         720p         1280x720         45.000         60.000           XGA 2         1280x1024 i         63.900         60.000         1035i         1920x1080 i         33.750         60.000           SXGA 3         1280x1024 i         63.340         59.980         1920x1080 i         28.125         50.000           SXGA 4         1280x1024 i         63.980 i         60.020         1920x1080 i         28.125         50.000           SXGA 3         1280x1024 i	XGA 7	1024x768	44.000	54.580		1 1	55.935	59.887	
XGA 9         1024x768 i         36.000         87.170         UXGA 1         1600x1200         75.000         60.000           XGA 10         1024x768         62.040         77.070         UXGA 2         1600x1200         81.250         65.000         *           XGA 12         1024x768 i         35.522         86.960         UXGA 3         1600x1200         93.750         75.000         *           XGA 13         1024x768 i         46.900         58.200         UXGA 4         1600x1200         93.750         75.000         *           XGA 14         1024x768 i         47.000         58.300         72.000         1280x720         45.000         60.000           XGA 1         1152x864         64.200         70.400         1080i         1920x1080 i         33.750         60.000           SXGA 1         1152x864         64.200         70.400         1080i         1920x1080 i         33.750         60.000           SXGA 3         1280x1024         63.340         59.980         1920x1080 i         28.125         25.000           SXGA 4         1280x1024         71.690         67.190         1920x1080         27.000         24.000           SXGA 10         1280x1024         79.976<			63.480			1440 x 900			
XGA 10         1024x768         62.040         77.070         UXGA 2         1600x1200         81.250         65.000         *           XGA 11         1024x768         61.000         75.700         UXGA 3         1600x1200         87.500         70.000         *           XGA 12         1024x768         35.522         86.960         UXGA 4         1600x1200         93.750         75.000         *           XGA 13         1024x768         46.900         58.200         UXGA 5         1600x1200         106.250         85.000         *           XGA 15         1024x768         60.240         75.080         72.000         720p         1280x720         45.000         60.000           MAC 19         1024x768         60.240         75.080         1035i         1920x1080 i         33.750         60.000           SXGA 1         1152x864         64.200         70.400         1920x1080 i         33.750         60.000           SXGA 3         1280x1024         63.340         59.980         1920x1080 i         28.125         25.000           SXGA 4         1280x1024         71.690         67.190         1920x1080         27.000         24.000           SXGA 7         1280x1024									
XGA 11         1024x768         61.000         75.700         UXGA 3         1600x1200         87.500         70.000         *           XGA 12         1024x768 i         35.522         86.960         UXGA 4         1600x1200         93.750         75.000         *           XGA 13         1024x768         46.900         58.200         UXGA 5         1600x1200         93.750         75.000         *           XGA 14         1024x768         46.900         58.200         UXGA 5         1600x1200         106.250         85.000         *           XGA 15         1024x768         60.240         75.080         72.000         720p         1280x720         37.500         60.000           MAC 19         1024x768         60.240         75.080         1035i         1920x1080 i         33.750         60.000           SXGA 2         1280x1024         63.900         60.000         1080p         1920x1080 i         33.750         60.000           SXGA 4         1280x1024         63.340         59.980         1920x1080         28.125         50.000           SXGA 4         1280x1024         63.980         60.020         1920x1080         27.000         24.000           SXGA 7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>1 1</td><td></td><td></td><td>*</td></t<>						1 1			*
XGA 12         1024x768 i         35.522         86.960         UXGA 4         1600x1200         93.750         75.000         *           XGA 13         1024x768         46.900         58.200         UXGA 5         1600x1200         106.250         85.000         *           XGA 14         1024x768         47.000         58.300         72.000         106.250         85.000         *           XGA 15         1024x768         58.030         72.000         720p         1280x720         45.000         60.000           MAC 19         1024x768         60.240         75.080         720p         1280x720         37.500         60.000           SXGA 1         1152x864         64.200         70.400         1035i         1920x1080 i         33.750         60.000           SXGA 2         1280x1024         63.340         59.980         1920x1080 i         33.750         30.000           SXGA 4         1280x1024         63.740         60.010         1920x1080         27.000         24.000           SXGA 4         1280x1024         63.980         60.020         1920x1080         26.250         50.000           SXGA 4         1280x1024         79.976         75.025         1080psf/30		1024x768	61.000			1600x1200			*
XGA 141024x76847.00058.30072.000720p1280x72045.00060.000XGA 151024x76858.03072.000720p1280x72037.50050.000MAC 191024x76860.24075.0801035i1920x1035 i33.75060.000SXGA 11152x86464.20070.4001080i1920x1080 i33.75060.000SXGA 21280x102462.50058.6001920x1080 i28.12550.000SXGA 31280x102463.34059.9801920x108033.75030.000SXGA 41280x102463.74060.0101920x108027.00024.000SXGA 61280x102471.69067.1901920x108056.25050.000SXGA 71280x102463.98060.0201080psf/301920x108033.75060.000SXGA 81280x102479.97675.0251920x108028.12550.000SXGA 101280x96060.00060.0001080psf/251920x108028.12550.0001080psf/241920x108027.00048.0001080psf/241920x108027.00048.000SXGA 121152x90071.40075.60065.20050.00050.00050.000		1024x768 i	35.522	86.960	UXGA 4	1600x1200		75.000	*
XGA 141024x76847.00058.30072.000720p1280x72045.00060.000XGA 151024x76858.03072.000720p1280x72037.50050.000MAC 191024x76860.24075.0801035i1920x1035 i33.75060.000SXGA 11152x86464.20070.4001080i1920x1080 i33.75060.000SXGA 21280x102462.50058.6001920x1080 i28.12550.000SXGA 31280x102463.34059.9801920x108033.75030.000SXGA 41280x102463.74060.0101920x108027.00024.000SXGA 61280x102471.69067.1901920x108056.25050.000SXGA 71280x102463.98060.0201080psf/301920x108033.75060.000SXGA 81280x102479.97675.0251920x108028.12550.000SXGA 101280x96060.00060.0001080psf/251920x108028.12550.0001080psf/241920x108027.00048.0001080psf/241920x108027.00048.000SXGA 121152x90071.40075.60065.20050.00050.00050.000	XGA 13	1024x768	46.900	58.200	UXGA 5	1600x1200	106.250	85.000	*
XGA 15         1024x768         58.030         72.000         720p         1280x720         37.500         50.000           MAC 19         1024x768         60.240         75.080         1035i         1920x1035i         33.750         60.000           SXGA 1         1152x864         64.200         70.400         1080i         1920x1080i         33.750         60.000           SXGA 2         1280x1024         62.500         58.600         1920x1080i         33.750         60.000           SXGA 3         1280x1024         63.340         59.980         1920x1080         33.750         30.000           SXGA 4         1280x1024         63.740         60.010         1920x1080         28.125         25.000           SXGA 6         1280x1024         71.690         67.190         1920x1080         27.000         24.000           SXGA 7         1280x1024         81.130         76.107         1920x1080         56.250         50.000           SXGA 8         1280x1024         79.976         75.025         1920x1080         33.750         60.000           SXGA 9         1280x1024         79.976         75.025         1920x1080         28.125         50.000           SXGA 10         1			47.000	58.300		1280x720		60.000	
MAC 19         1024x768         60.240         75.080         1035i         1920x1035 i         33.750         60.000           SXGA 1         1152x864         64.200         70.400         1080i         1920x1080 i         33.750         60.000           SXGA 2         1280x1024         62.500         58.600         1920x1080 i         28.125         50.000           SXGA 3         1280x1024         63.340         59.980         1080p         1920x1080         28.125         25.000           SXGA 4         1280x1024         63.740         60.010         1920x1080         28.125         25.000           SXGA 6         1280x1024         71.690         67.190         1920x1080         27.000         24.000           SXGA 7         1280x1024         81.130         76.107         1920x1080         56.250         50.000           SXGA 8         1280x1024         79.976         75.025         1920x1080         33.750         60.000           SXGA 10         1280x960         60.000         60.000         1080psf/25         1920x1080         28.125         50.000           SXGA 12         1152x900         71.400         75.600         1080psf/24         1920x1080         27.000         48.000<	XGA 15	1024x768	58.030			1280x720	37.500	50.000	
SXGA 2         1280x1024         62.500         58.600           SXGA 3         1280x1024         63.900         60.000           SXGA 4         1280x1024         63.340         59.980           SXGA 5         1280x1024         63.740         60.010           SXGA 6         1280x1024         63.740         60.010           SXGA 7         1280x1024         71.690         67.190           SXGA 8         1280x1024         81.130         76.107           SXGA 8         1280x1024         63.980         60.020           SXGA 9         1280x1024         79.976         75.025           SXGA 10         1280x960         60.000         60.000           SXGA 11         1152x900         61.200         65.200           SXGA 12         1152x900         71.400         75.600	MAC 19	1024x768	60.240	75.080	1035i	1920x1035 i	33.750	60.000	
SXGA 3         1280x1024         63.900         60.000           SXGA 4         1280x1024         63.340         59.980           SXGA 5         1280x1024         63.740         60.010           SXGA 6         1280x1024         63.740         60.010           SXGA 6         1280x1024         71.690         67.190           SXGA 7         1280x1024         81.130         76.107           SXGA 8         1280x1024         63.980         60.020           SXGA 9         1280x1024         79.976         75.025           SXGA 10         1280x960         60.000         60.000           SXGA 11         1152x900         61.200         65.200           SXGA 12         1152x900         71.400         75.600	SXGA 1	1152x864	64.200	70.400	1080i	1920x1080 i	33.750	60.000	
SXGA 4         1280x1024         63.340         59.980           SXGA 5         1280x1024         63.740         60.010           SXGA 6         1280x1024         71.690         67.190           SXGA 7         1280x1024         81.130         76.107           SXGA 8         1280x1024         63.980         60.020           SXGA 9         1280x1024         79.976         75.025           SXGA 10         1280x960         60.000         60.000           SXGA 11         1152x900         61.200         65.200           SXGA 12         1152x900         71.400         75.600	SXGA 2	1280x1024	62.500	58.600		1920x1080 i	28.125	50.000	
SXGA 4         1280x1024         63.340         59.980           SXGA 5         1280x1024         63.740         60.010           SXGA 6         1280x1024         71.690         67.190           SXGA 7         1280x1024         81.130         76.107           SXGA 8         1280x1024         63.980         60.020           SXGA 9         1280x1024         79.976         75.025           SXGA 10         1280x960         60.000         60.000           SXGA 11         1152x900         61.200         65.200           SXGA 12         1152x900         71.400         75.600	SXGA 3	1280x1024	63.900	60.000	1080p	1920x1080	33.750	30.000	
SXGA 6         1280x1024         71.690         67.190           SXGA 7         1280x1024         81.130         76.107           SXGA 8         1280x1024         63.980         60.020           SXGA 9         1280x1024         79.976         75.025           SXGA 10         1280x960         60.000         60.000           SXGA 11         1152x900         61.200         65.200           SXGA 12         1152x900         71.400         75.600	SXGA 4	1280x1024	63.340	59.980		1920x1080	28.125		
SXGA 6         1280x1024         71.690         67.190           SXGA 7         1280x1024         81.130         76.107           SXGA 8         1280x1024         63.980         60.020           SXGA 9         1280x1024         79.976         75.025           SXGA 10         1280x960         60.000         60.000           SXGA 11         1152x900         61.200         65.200           SXGA 12         1152x900         71.400         75.600		1280x1024							
SXGA 7         1280x1024         81.130         76.107         1920x1080         56.250         50.000           SXGA 8         1280x1024         63.980         60.020         1080psf/30         1920x1080         33.750         60.000           SXGA 9         1280x1024         79.976         75.025         1080psf/25         1920x1080         28.125         50.000           SXGA 10         1280x960         60.000         60.000         1080psf/24         1920x1080         27.000         48.000           SXGA 11         1152x900         61.200         65.200         55.000         55.200         55.200           SXGA 12         1152x900         71.400         75.600         55.200         55.200         55.200	SXGA 6						67.500	60.000	
SXGA 8         1280x1024         63.980         60.020         1080psf/30         1920x1080         33.750         60.000           SXGA 9         1280x1024         79.976         75.025         1080psf/25         1920x1080         28.125         50.000           SXGA 10         1280x960         60.000         60.000         1080psf/24         1920x1080         27.000         48.000           SXGA 11         1152x900         61.200         65.200         55.000         55.000         55.000           SXGA 12         1152x900         71.400         75.600         55.000         55.000         55.000         55.000									
SXGA 9         1280x1024         79.976         75.025         1080psf/25         1920x1080         28.125         50.000           SXGA 10         1280x960         60.000         60.000         1080psf/24         1920x1080         27.000         48.000           SXGA 11         1152x900         61.200         65.200         55.600         55.600         55.600		1280x1024			1080psf/30				
SXGA 10         1280x960         60.000         60.000         1080psf/24         1920x1080         27.000         48.000           SXGA 11         1152x900         61.200         65.200         55.000 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
SXGA 11         1152x900         61.200         65.200           SXGA 12         1152x900         71.400         75.600									
SXGA 12 1152x900 71.400 75.600									

### ✓ Note:

• Alphabet letter "i" placed beside some of the resolutions represents interlace signal.

\* "True" cannot be selected.

ON-SCREEN	DECOLUTION	H-Freq.	V-Freq.	
DISPLAY	RESOLUTION	(kHz)	(Hz)	
D-VGA	640x480	31.470	59.940	
D-480i	720x480 i	15.734	60.000	*
D-575i	720x576 i	15.625	50.000	*
D-480p	720x480	31.470	60.000	
D-575p	720x575	31.250	50.000	
D-SVGA	800x600	37.879	60.320	
D-XGA	1024x768	43.363	60.000	
D-WXGA 1	1366x768	48.360	60.000	
D-WXGA 2	1360x768	47.700	60.000	
D-WXGA 3	1376x768	48.360	60.000	
D-WXGA 4	1360x768	56.160	72.000	
D-WXGA 5	1366x768	46.500	50.000	
D-WXGA 6	1280x768	47.776	59.870	
D-WXGA 7	1280x768	60.289	74.893	
D-WXGA 8	1280x768	68.633	84.837	
D-WXGA 9	1280x800	49.600	60.050	
D-WXGA 10	1280x800	41.200	50.000	
D-WXGA 11	1280x800	49.702	59.810	
D-WXGA 12	1280x800	63.980	60.020	
D-SXGA 1	1280x1024	63.980	60.020	
D-SXGA 2	1280x1024	60.276	58.069	
D-SXGA+1	1400x1050	63.970	60.190	
D-SXGA+ 2	1400x1050	65.350	60.120	
D-SXGA+3	1400x1050	65.120	59.900	
D-SXGA+4	1400x1050	64.030	60.010	
D-SXGA+5	1400x1050	62.500	58.600	
D-SXGA+ 6	1400x1050	64.744	59.948	
D-SXGA+7	1400x1050	65.317	59.978	
D-UXGA	1600x1200	75.000	60.000	

When an input signal is digital from the HDMI or DVI-D terminal, refer to the chart below.

ON-SCREEN	RESOLUTION	H-Freq.	V-Freq.
DISPLAY	RESOLUTION	(kHz)	(Hz)
D-WUXGA 2	1920x1200	74.038	59.950
D-WSXGA+ 1	1680x1050	65.290	59.954
D-WXGA+ 1	1440x900	55.935	59.887
D-720p	1280x720	45.000	60.000
D-720p	1280x720	37.500	50.000
D-1035i	1920x1035 i	33.750	60.000
D-1080i	1920x1080 i	33.750	60.000
D-10001	1920x1080 i	28.125	50.000
D-1080psf/30	1920x1080	33.750	60.000
D-1080psf/25	1920x1080	28.125	50.000
D-1080psf/24	1920x1080	27.000	48.000
	1920x1080	33.750	30.000
	1920x1080	28.125	25.000
D-1080p	1920x1080	27.000	24.000
	1920x1080	67.500	60.000
	1920x1080	56.250	50.000

\* D-480i and D-575i signals are acceptable only when transferred via an HDMI cable.

✓ Note:

- Depending on the condition of signals and the type and length of cables, these signals may not be properly viewed.
- Specifications are subject to change without notice.
- You might be able to project images even when signals other than above are inputted, however the functions of the projector could be limited.
- Depending on your PC settings, the digital signals of your PC may not be projected correctly. In such a case, confirm your PC settings.
- When you project a DVI signal, connect the cables, turn the projector on, then select the input. Finally, turn on your PC. Be sure to follow this procedure, otherwise an image may not be projected on the screen. If an image is not projected correctly, restart your PC.
- Do not disconnect the cable while the projector is running. If the cable has been disconnected and then reconnected, an image may not be correctly projected.

# Supported Signal Format for Optional Board

When using the optional board (DVI) "**POA-AMD23ADI**", refer to the chart on the previous page. When using other optional boards, refer to the charts below.

ON-SCREEN DISPLAY	RESOLUTION	H-Freq.(kHz)	V-Freq.(Hz)
D-480i	720x480	15.734	60.000
D-575i	720x576	15.625	50.000
D-1035i	1920x1035 i	33.750	60.000
D-1080i	1920x1080 i	33.750	60.000
D-10801	1920x1080 i	28.125	50.000
D 720m	1280x720	37.500	50.000
D-720p	1280x720	45.000	60.000
D-1080psf/24	1920x1080	27.000	48.000

#### Dual SDI Board "POA-AMD17SDID"

ON-SCREEN DISPLAY	RESOLUTION	H-Freq.(kHz)	V-Freq.(Hz)
D-1080psf/25	1920x1080	28.125	50.000
D-1080psf/30	1920x1080	33.750	60.000
	1920x1080	27.000	24.000
D-1080p	1920x1080	28.125	25.000
	1920x1080	33.750	30.000

#### Dual Link SDI Board "POA-AMD22SDIDL"

ON-SCREEN DISPLAY	RESOLUTION	H-Freq.(kHz)	V-Freq.(Hz)
D-480i	720x480	15.734	60.000
D-575i	720x576	15.625	50.000
D-1035i	1920x1035 i	33.750	60.000
D 1000:	1920x1080 i	33.750	60.000
D-1080i	1920x1080 i	28.125	50.000
D 720m	1280x720	37.500	50.000
D-720p	1280x720	45.000	60.000
D-1080psf/24	1920x1080	27.000	48.000
D-1080psf/25	1920x1080	28.125	50.000
D-1080psf/30	1920x1080	33.750	60.000

ON-SCREEN DISPLAY	RESOLUTION	H-Freq.(kHz)	V-Freq.(Hz)
	1920x1080	27.000	24.000
	19820x100	28.125	25.000
D-1080p	1920x1080	33.750	30.000
	1920x1080	56.250	50.000
	1920x1080	67.500	60.000
D-1080psf/24(2K)	2048x1080	27.000	48.000
D-1080psf/25(2K)	2048x1080	28.125	50.000
D-1080psf/30(2K)	2048x1080	33.750	60.000
D-1080p/24(2K)	2048x1080	27.000	24.000

#### 5 BNC, S Board "POA-AMD25VD3"

ON-SCREEN DISPLAY	RESOLUTION	H-Freq.(kHz)	V-Freq.(Hz)
480i	720x480	15.734	60.000
575i	720x576	15.625	50.000
480p	720x480	31.470	59.880
575p	720x575	31.250	50.000
1035i	1920x1035	33.750	60.000
1080i	1920x1080	33.750	60.000
10801	1920x1080	28.125	50.000
7200	1280x720	37.500	50.000
720p	1280x720	45.000	60.000

ON-SCREEN DISPLAY	RESOLUTION	H-Freq.(kHz)	V-Freq.(Hz)
1080psf/24	1920x1080	27.000	48.000
1080psf/25	1920x1080	28.125	50.000
1080psf/30	1920x1080	33.750	60.000
	1920x1080	27.000	24.000
	1920x1080	28.125	25.000
1080p	1920x1080	33.750	30.000
	1920x1080	56.250	50.000
	1920x1080	67.500	60.000

# **Technical Specifications**

Projector Type	Multi-media Projector
Dimensions (W $x$ H $x$ D)	25.59" x 13.74" x 32.09" (650.0 mm x 349.0 mm x 815 mm)
Net Weight	102.5 lbs (46.5 kg)
Feet Adjustment	±3.0°
Panel Resolution	
LCD Panel System	1.64" TFT Active Matrix type, 3 panels
Panel Resolution	2,048 × 1,080 dots
Number of Pixels	6,635,520 (2,048 × 1,080 × 3 panels)
Signal Compatibility	
Color System	PAL, SECAM, NTSC, NTSC4.43, PAL-M, and PAL-N
HDTV Compatible	720p, 1035i, 1080i, 1080p and 2K
SDTV Compatible	480i, 480p, 575i and 575p
Input Scanning Frequency	H-sync. 15 kHz–120 kHz, V-sync. 48 Hz–120 Hz
Optical Information	
Projection Lamp	380 W NSHA lamp x 4
Interface	
Input 1	DVI-D Terminal (Digital), Mini D-Sub 15-pin Terminal (Analog), HDMI (v.1.3 with Deep Color)
Input 2	BNC Type x 5 (VIDEO/Y/G, B/Pb/Cb, R/Pr/Cr, H/HV and V), S-Video
Other Jacks	Serial port in (D-sub 9), Serial port out (D-sub 9), USB port, LAN port (RJ-45),
	and Wired Remote Jack
Power	
Voltage and Power Consumption	AC 200–240 V (11.0 A Max. Ampere), 50/60 Hz
Operating Environment	
	41°F–104°F (5°C–40°C)
Operating Temperature Storage Temperature	41°F–104°F (5°C–40°C) 14°F–140°F (-10°C–60°C)
Operating Temperature Storage Temperature	
Operating Temperature Storage Temperature Remote Control	14°F–140°F (-10°C–60°C)
Operating Temperature Storage Temperature Remote Control Battery	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2
Operating Temperature Storage Temperature Remote Control Battery Operating Range	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2 16.4' (5 m/ ±30°)
Operating Temperature Storage Temperature Remote Control Battery	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm)
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight Accessories	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm)
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight Accessories D Remote Control and Batteries	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm)
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight Accessories Remote Control and Batteries AC Power Cord	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm)
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight Accessories Remote Control and Batteries AC Power Cord VGA Cable	14°F–140°F (-10°C–60°C) AAA or LR03Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm)
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight Accessories Remote Control and Batteries AC Power Cord VGA Cable Real Color Manager Pro (CD-ROM)	14°F–140°F (-10°C–60°C) AAA or LR03Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm)
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight Accessories Remote Control and Batteries AC Power Cord VGA Cable Real Color Manager Pro (CD-ROM) Mounting Clamp (for lens mount)	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm)
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight Accessories Remote Control and Batteries AC Power Cord VGA Cable Real Color Manager Pro (CD-ROM) Mounting Clamp (for lens mount) CableTies	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm) 3.6 oz (102 g) (including batteries)
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight Accessories a Remote Control and Batteries a AC Power Cord VGA Cable Real Color Manager Pro (CD-ROM) Mounting Clamp (for lens mount) CableTies Lens Attachment (1 type) (For option	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm) 3.6 oz (102 g) (including batteries)
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight Accessories a Remote Control and Batteries AC Power Cord VGA Cable Real Color Manager Pro (CD-ROM) Mounting Clamp (for lens mount) CableTies Lens Attachment (1 type) (For option Light Block Plates (3 types) (For option	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm) 3.6 oz (102 g) (including batteries) al lens)
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight Accessories a Remote Control and Batteries AC Power Cord VGA Cable Real Color Manager Pro (CD-ROM) Mounting Clamp (for lens mount) CableTies Lens Attachment (1 type) (For option Light Block Plates (3 types) (For option Spacers (For optional lens)	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm) 3.6 oz (102 g) (including batteries) sal lens) onal lens)
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight Accessories AC Power Cord VGA Cable Real Color Manager Pro (CD-ROM) Mounting Clamp (for lens mount) CableTies Lens Attachment (1 type) (For option Light Block Plates (3 types) (For option Spacers (For optional lens) Power Cord Clamp (for AC power co	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm) 3.6 oz (102 g) (including batteries) sal lens) onal lens)
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight Accessories Remote Control and Batteries AC Power Cord VGA Cable Real Color Manager Pro (CD-ROM) Mounting Clamp (for lens mount) CableTies Lens Attachment (1 type) (For option Light Block Plates (3 types) (For option Spacers (For optional lens) Power Cord Clamp (for AC power co Owner's Manual (CD-ROM)	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm) 3.6 oz (102 g) (including batteries) sal lens) onal lens)
Operating Temperature Storage Temperature Remote Control Battery Operating Range Dimensions Net Weight Accessories AC Power Cord VGA Cable Real Color Manager Pro (CD-ROM) Nounting Clamp (for lens mount) Cable Ties Lens Attachment (1 type) (For option Light Block Plates (3 types) (For option Spacers (For optional lens) Power Cord Clamp (for AC power co	14°F–140°F (-10°C–60°C) AAA or LR03 Type x 2 16.4' (5 m/ ±30°) 1.9" (W) x 1.1" (H) x 5.7" (D) (48 mm x 27 mm x 145 mm) 3.6 oz (102 g) (including batteries) sal lens) onal lens)

• The specifications are subject to change without notice.

• LCD panels are manufactured to the highest possible standards. Even though 99.99% of the pixels are effective, a tiny fraction of the pixels (0.01% or less) may be ineffective by the characteristics of the LCD panels.

Each projector has its own characteristics.
 When projecting with several projectors on the same screen or side by side, you may recognize different white balance and color uniformity on each projector.

# **Optional Parts**

The parts listed below are optionally available. When ordering those parts, specify the item name and Model No. to the sales dealer.

	Model No.
Optional Interface Board (Dual-SDI)	: POA-AMD17SDID
Optional Interface Board (Dual-Link SDI)	: POA-AMD22SDIDL
Optional Interface Board (DVI / D-sub 15)	: POA-AMD23ADI
Optional Interface Board (5-BNC / VIDEO)	: POA-AMD25VD3
Smoke Resistant Filter Unit	: POA-SR-160
Smoke Resistant Filter (Replacement Filter)	: POA-FIL-160

# PJ Link Notice

This projector is compliant with PJLink Standard Class 1 of JBMIA (Japan Business Machine and Information System Industries Association). The projector supports all commands defined by PJLink Class 1 and is verified conformance with PJLink Standard Class 1.

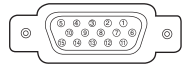
Projector Input		PJLink Input	Parameter
INPUT 1	RGB (PC analog)	RGB 1	11
	RGB (Scart)	RGB 2	12
	RGB (PC Digital)	DIGITAL 1	31
	RGB (AV HDCP)	DIGITAL 2	32
	HDMI	DIGITAL 3	33
	INPUT 1	AUX1	46
INPUT 2	Video	VIDEO 1	21
	Y, Pb/Cb, Pr/Cr	VIDEO 2	22
	RGB	RGB 3	13
	S-Video	VIDEO 5	25
	INPUT 2	AUX 2	47
INPUT 3	INPUT 3	AUX 3	48
INPUT 4	INPUT 4	AUX 4	49

PJLink is a registered trademark of JBMIA and pending trademark in some countries.



# **Configurations of Terminals**

## ANALOG TERMINAL (Mini D-sub 15 pin)



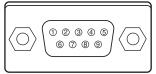
1	Red Input	9	+5V Power
2	Green Input	10	Ground (Vert. sync)
3	Blue Input	11	Ground
4		12	DDC data
5	Ground (Horiz. sync.)	13	Horiz. sync.
6	Ground (Red)	14	Vert. sync.
7	Ground (Green)	15	DDC Clock
8	Ground (Blue)		

## USB PORT(Series B)



1	Vcc	
2	– Data	
3	+ Data	
4	Ground	

## CONTROL PORT CONNECTOR (D-sub 9 pin)



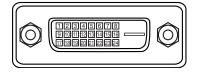
RXD
TXD
SG

### HDMITERMINAL(19 pin Type A)

|--|

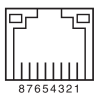
1	T.M.D.S. Data 2+ Input	11	Ground (T.M.D.S. Clock)
2	Ground(T.M.D.S. Data 2)	12	T.M.D.S. Clock– Input
3	T.M.D.S. Data 2– Input	13	
4	T.M.D.S. Data 1+ Input	14	
5	Ground (T.M.D.S. Data 1)	15	SCL
6	T.M.D.S. Data 1– Input	16	SDA
7	T.M.D.S. Data 0+ Input	17	Ground (DDC/CEC)
8	Ground (T.M.D.S. Data 0)	18	+5V Power
9	T.M.D.S. Data 0– Input	19	Plug insert detection
10	T.M.D.S. Clock+ Input		

## DIGITAL (DVI-D) TERMINAL (DVI 24 PIN)



				17			
1	T.M.D.S. Data2–	9	T.M.D.S. Data1–		T.M.D.S. Data0–		
2	T.M.D.S. Data2+	10	T.M.D.S. Data1+	18	T.M.D.S. Data0+		
3	T.M.D.S. Data2 Shield	11	T.M.D.S. Data1 Shield	19	T.M.D.S. Data0 Shield		
4		12		20			
5		13					
6	DDC Clock	14	+5V Power	22	T.M.D.S. Clock Shield		
7	DDC Data	15	Ground (for +5V)	23	T.M.D.S. Clock+		
8		16	Hot Plug Detect	24	T.M.D.S. Clock-		

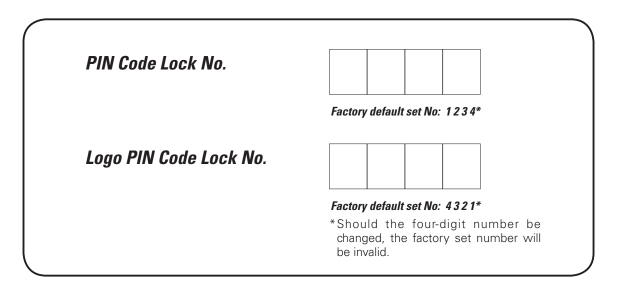
## LAN PORT (RJ-45)



1	TX+
2	TX–
3	RX+
4	
5	
6	RX–
7	
8	

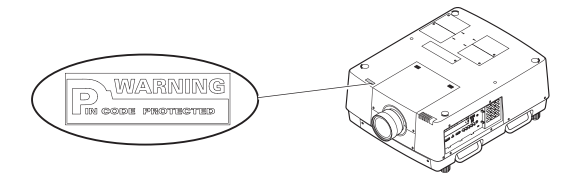
# PIN Code Number Memo

Write down the PIN code number in the column below and keep it with this manual securely. If you forgot or lost the number and unable to operate the projector, contact the service center.



While the projector is locked with the PIN code...

Put the label below (supplied) on in a prominent place of the projector's body while it is locked with a PIN code.





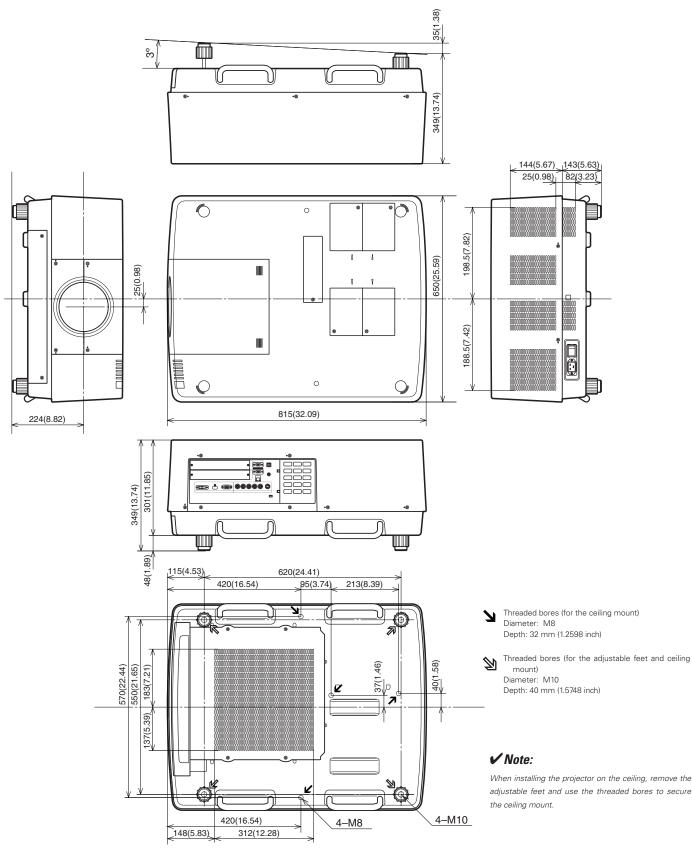
This symbol on the nameplate means the product is Listed by Underwriters Laboratories Inc. It is designed and manufactured to meet rigid U.L. safety standards against risk of fire, casualty, and electrical hazards.

The CE Mark is a Directive conformity mark of the European Community (EC).

Licensed under USP5,717,422 USP6,816,141

# Dimensions

Unit: mm (inch)



# List of Picture in Picture

	On-B				oard			Optional Interface Board							
		Input1			Input2			Dsub -DVI			Component -S-video			SDI	Dual Link SDI
		Analog PC	Scart	Digital	Analog PC	Component	Video/ S-Video	Analog PC	Scart	Digital	Analog PC	Component	Video/ S-video	Digital	Digital
	Analog PC			0	0	0	0	0	0	0	0	0	0	0	0
On-Board Input1	Scart			0	0	0	0	0	0	0	0	0	0	0	0
	Digital	0	0		0	0	0	0	0	0	0	0	0	0	0
	Analog PC	0	0	0				0	0	0	0	0	0	0	0
On-Board Input2	Component	0	0	0				0	0	0	0	0	0	0	0
	Video/ S-Video	0	0	0				0	0	0	0	0	0	0	0

o: Picture in Picture combinations are enabled

- : Picture in Picture combinations are disabled

#### ✓ Note:

- As for Input 3 and Input 4, combination of digital signals for Main picture and Sub picture is not available.
- When the input signal(s) is/are incompatible, X mark will be displayed on the Main/Sub picture.
- Depending on the frequency or signal type of PC/AV input, the display resolution may be lowered or images may not be displayed on the Main/Sub picture.

<Display resolution is lowered when;>

• Inputting PC analog signals: More than 165 MHz

- <Images are not displayed and X mark appears when;>
  - Inputting PC digital signals: More than 165MHz

## Serial Control Interface

This projector provides a function to control and monitor the projector's operations by using the RS-232C serial port.

## Operation

- 1 Connect a RS-232C serial cross cable to SERIAL PORT IN on the projector and serial port on the PC (See p.11).
- **2** Check the communication specifications shown right.
- **3** Type a functional execution command and press the Enter key.

#### Example

To select INPUT 2 port, type "C06" [CR].

Baud rate	: 9600 / 19200 bps
Parity check	: none
Stop bit	: 1
Flow control	: none
Data bit	: 8

#### ✓ Note:

- •The default of the baud rate is set to 19200 bps. If an error occurs in the communication, change the serial port and the communication speed (baud rate).
- Enter with ASCII 64-byte capital characters and onebyte characters.

## **Functional Execution Commands**

#### Format

The command is sent from PC to the projector with the format below;

"C" [Command] [CR]

Command: two characters (refer to the command table below.

-The projector decodes the command and returns the "ACK" with the format below;

[ACK] [CR]

-When the projector cannot decode the command, it returns with format below.

"?" [CR]

Command	Function			
C00	Turn the projector ON			
C01	Turn the projector OFF (immediately OFF)			
C05	Select Input 1			
C06	Select Input 2			
C07	Select Input 3			
C08	Select Input 4			
COD	Video mute ON			
COE	Video mute OFF			
COF	Screen Normal Size			
C10	Screen Full Size			
C1C	Menu ON			
C1D	Menu OFF			
СЗА	Pointer RIGHT			

Command	Function		
C3B	Pointer LEFT		
C3C	Pointer UP		
C3D	Pointer DOWN		
C3F	Enter		
C46	Zoom DOWN		
C47	Zoom UP		
C4A	Focus DOWN		
C4B	Focus UP		
C5D	Lens shift UP		
C5E	Lens shift DOWN		
C5F	Lens shift LEFT		
C60	Lens shift RIGHT		
C89	Auto PC Adj.		
C8E	Keystone UP		
C8F	Keystone DOWN		
C90	Keystone RIGHT		
C91	Keystone LEFT		

## Status Read Commands

#### Format

The command is sent from PC to the projector with the format below;

"CR" [Command] [CR]

Command: one character (refer to the command

table below.)

The projector decodes the command and returns the

'Character string' with the format below;

Command	nmand Function		Projector status		
		00	Power On		
		80	Stand-by mode		
		40	Countdown		
		20	Cooling down		
		10	Power Malfunction		
	Status Read	28	Cooling down at the temperature anomaly		
		24	Cooling down at Power Management mode		
		04	Power Management mode after Cooling down		
CRO		21	Cooling down after the projector is turned off when the lamps are out.		
		81	Stand-by mode after Cooling down when the lamps are out.		
		88	Stand-by mode after Cooling down at the temperature anomaly.		
		2C	Cooling down when the projector is turned off by the shutter management function.		
		8C	Stand-by mode after Cooling down by the shutter management function.		
			%1 = Temperature at Sensor 1 (°C)		
	Temperature Read	%1 %2	%2 = Temperature at Sensor 2 (°C)		
			(ex.) %1 = 12.3 (°C), %2 = 23.4 (°C)		
CR6			> The projector returns " 12.3 23.4".		
			(For each sensor, two digit and the tenth place numbers are displayed with a space between each temperature.)		
		?	Communication failure		

The tables on page 98 show the typical command lists for controlling the projector. Please consult your local dealer for further information of other commands.

