Projection lens is optional.

OWNER'S INSTRUCTION MANUAL
TO THE OWNER

Before operating this projector, read this manual thoroughly and operate the projector properly. This projector provides many convenient features and functions. Operating the projector properly enables you to manage those features and maintains it in better condition for a considerable time. 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 “Trouble-shooting” section of the end of this booklet. If the problem still persists, contact the sales dealer where you purchased the projector or the service center.

SAFETY PRECAUTIONS

WARNING : 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 as possible. Eye damage could result. Be especially careful that children do not stare directly into the beam.

- This projector should be set in the way indicated. If not, it may result in a fire hazard.

- Take appropriate space on the top, sides and rear of the projector cabinet for allowing air circulation and cooling the projector. Minimum distance should be taken. If the projector is to be built into a compartment or similarly enclosed, the minimum distances must be maintained. Do not cover the ventilation slot on the projector. Heat build-up can reduce the service life of your projector, and can also be dangerous.

- Do not put any flammable object or spray can near the projector, hot air is exhausted from the ventilation holes.

- Remote Control Unit, supplied to this projector, emits the laser beam as the laser pointer function from Laser Light Window while pressing LASER button (for 1 minute / LASER POINTER INDICATOR lights red to indicate laser emission). Do not look into Laser Light Window or shine the laser beam on yourself or other people. Eye damage may result.

- If the projector is not to be used for an extended time, unplug the projector from the power outlet.

READ AND KEEP THIS OWNER’S MANUAL FOR LATER USE.
SAFETY INSTRUCTIONS

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 insure reliable operation of the equipment and to protect it from overheating.

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

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

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.

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.

Voor de klanten in Nederland

Bij dit product zijn batterijen geleverd.

Wanneer deze leeg zijn, moet u ze nietweggooien maar inleveren als KCA.
Federal Communication 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.

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.

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

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- IBM and PS/2 are trademarks or registered trademarks of International Business Machines, Inc.
- Windows and PowerPoint are registered trademarks of Microsoft Corporation.
- Each name of corporations or products in the owner's manual is a trademark or a registered trademark of its respective corporation.
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 16.77 million colors, and matrix liquid crystal display (LCD) technology.

◆ Compatibility
This projector widely accepts various video and computer input signals including:

- **Computers**
  IBM-compatible or Macintosh computer up to 1600 x 1200 resolution.

- **6 Color Systems**
  NTSC, PAL, SECAM, NTSC 4.43, PAL-M or PAL-N color system can be connected.

- **Component Video**
  Component video signal, such as a DVD player, output high definition TV signals including 480i, 480p, 575i, 575p, 720p, 1035i, 1080i-50 or 1080i-60, can be connected.

- **S-Video**
  S-Video signal, such as a S-VHS VCR output signal, can be connected.

◆ High Resolution Image
This projector provides 1280 x 1024 dots resolution for computer input and 800 horizontal TV lines. Resolution from a computer between SXGA (1280 x 1024) and UXGA (1600 x 1200) is compressed into 1280 x 1024 dots. This projector cannot display image of over 1600 x 1200 dots. When resolution of your computer is more than 1600 x 1200, reset a computer output for lower resolution.

◆ Multi-Scan System
This projector has Multi-Scan System to conform to almost all computer output signals quickly. There is no need for troublesome manual adjustment of frequency and other settings.

◆ One-Touch Auto PC Adjustment
Incoming computer video signals are recognized and best adjustment is automatically set by Auto PC Adjustment. No complicated setup is necessary and projection is always precise.

◆ Progressive Scan Function
This function converts interlace video signals into progressive scan signals and provide fine picture quality.

◆ Digital Zoom (for Computer)
Digital Zoom function adjusts image size to approx. 1/4 ~ 49 times of original image size, allowing you to focus on crucial information at a presentation.

◆ Keystone Correction
Positioning height of a projector may result in distorted image being displayed in a trapezoid shape. Keystone Correction solves this problem by digitally altering projection to produce undistorted images.

◆ Motor-driven Lens Shift
Projection lens can be moved up and down with motor-driven lens shift function. This function makes it easy to provide projected image where you want. Zoom and focus can be also adjusted with motor-driven operation.

◆ Power Management
Power Management function is provided to reduce power consumption while a projector is not in use. This Power Management function operates to turn Projection Lamp off when a projector detects signal interruption and any button is not pressed over 5 minutes. Projection Lamp is automatically turned on again when a projector detects signal or any operation button is pressed. This projector is shipped with this function ON.

◆ Digital Visual Interface
This projector is equipped with DVI 24-pin terminal for connecting DVI output from a computer.

◆ Multi Versatile Platform
This projector applies various input/output terminals and 3 terminal slots for expansion to tune to diversity of signals from computers and video equipment.

◆ Selectable Terminal Slots
3-built-in Terminal Slots enable you to arrange any combinations of input sources just by changing Terminal Boards. For Terminal Boards, contact sales dealer where you purchased a projector.

◆ Laser Pointer Function
Remote Control Unit supplied with this projector includes Laser Pointer function. This function helps you to make a smart presentation on a projected screen.

◆ Wireless Mouse
Remote Control Unit supplied with this projector has Wireless Mouse function for a connected computer. This function enables you to operate both projector and computer with Remote Control Unit only.

◆ Multilanguage Menu Display
Operation menu is displayed in: English, German, French, Italian, Spanish, Portuguese, Dutch, Swedish, Chinese, Korean or Japanese.
PREPARATION

NAME OF EACH PART OF PROJECTOR

FRONT

INFRARED REMOTE RECEIVER

PROJECTION LENS

LENS CAP

SPEAKERS

CARRYING HANDLE

ADJUSTABLE FEET

AIR INTAKE VENT

BACK

EXHAUST VENT

INFRARED REMOTE RECEIVER

LAMP COVER

MAIN ON / OFF SWITCH

POWER CORD CONNECTOR

AIR INTAKE VENT

BOTTOM

AIR INTAKE VENTS

This projector is equipped with cooling fans for protection from overheating. Pay attention to following to ensure proper ventilation and avoid a possible risk of fire and malfunction.

- Do not cover vent slots.
- Keep bottom clear of any objects. Obstructions may block cooling air.

CAUTION

Do not turn on a projector with lens cap attached. High temperature from light beam may damage lens cap and result in fire hazard.

Do not put a flammable object near this vent.

Keep rear grills at least 3’ (1m) away from any object, especially heat-sensitive object.

Do not touch this area, especially screws and metallic parts. This area will become hot while a projector is used.

This projector detects internal temperature and automatically controls operating power of Cooling Fans.

HOT AIR EXHAUSTED!

Air blown from exhaust vent is hot. When using or installing a projector, following precautions should be taken.

- Do not put a flammable object near this vent.
- Keep rear grills at least 3’ (1m) away from any object, especially heat-sensitive object.
- Do not touch this area, especially screws and metallic parts. This area will become hot while a projector is used.

This projector detects internal temperature and automatically controls operating power of Cooling Fans.
This projector uses nominal input voltages of 100-120 V or 200-240 V AC. This projector automatically selects correct input voltage. It is designed to work with single-phase power systems having a grounded neutral conductor. To reduce risk of electrical shock, do not plug into any other type of power system. Consult your authorized dealer or service station if you are not sure of type of power supply being in use.

Connect a projector with a peripheral equipment before turning a projector on. (Refer to pages 12 ~ 15 for connection.)

**CONNECTING AC POWER CORD**

Connect AC Power Cord (supplied) to a projector. AC outlet must be near this equipment and must be easily accessible.

**CAUTION**

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

<table>
<thead>
<tr>
<th>Projector side</th>
<th>AC Outlet side</th>
</tr>
</thead>
<tbody>
<tr>
<td>To POWER CORD CONNECTOR on a projector.</td>
<td>For U.S.A. and Canada&lt;br&gt;Ground&lt;br&gt;To AC Outlet. (120 V AC)</td>
</tr>
</tbody>
</table>
Before setting up a projector, install Projection Lens on Projector.

1. Before installation, check where a projector is used and prepare suitable lens. For specifications of a Projection Lens, refer to manual separately attached or contact sales dealer where you purchased a projector.

2. For installation, refer to installation manual supplied to a Projector.

When moving or setting up a projector, be sure to replace Lens Cover to protect surface. And be careful not to hold or subject lens to strong forces. It may damage lens, cabinet, or mechanical parts.

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

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

This projector is equipped with cooling fan to protect it from overheating. Pay attention to following to ensure proper ventilation and avoid a possible risk of fire and malfunction.

- Do not cover vents with papers or other materials.
- Keep rear grill at least 3 feet (1 m) away from any object.
- Make sure that there are no objects under a projector. An object under a projector may prevent a projector from taking cooling air through bottom vent.

**LENS INSTALLATION**

**LENS SHIFT ADJUSTMENT**

Projection lens can be moved up and down with motor-driven lens shift function. This function makes it easy to provide projected image where you want.

Use LENS SHIFT button and POINT UP/DOWN button to move image up or down. (Refer to page 22.)
**PICTURE LEVEL AND TILT ADJUSTMENT**

Picture tilt and projection angle can be adjusted by rotating ADJUSTABLE FEET. Projection angle can be adjusted up to 6.9 degrees by rotating Adjustable Feet.

**MOVING PROJECTOR**

Use carry handle when moving a projector. Replace lens cap and rotate adjustable feet fully clockwise.

---

**CAUTION IN CARRYING OR TRANSPORTING A PROJECTOR**

- Do not drop or bump a projector, otherwise damages or malfunctions may result.
- When carrying a projector, use a suitable carrying case.
- Do not transport a projector by using a courier or transport service in an unsuitable transport case. This may cause damage to a projector. To transport a projector through a courier or transport service, consult your dealer and best case should be applied.
CONNECTING PROJECTOR

TERMINALS OF PROJECTOR

This projector applies various input/output terminals and 3 terminal slots for expansion to tune to diversity of signals from computers and video equipment. 3-built-in Terminal Slots enable you to arrange desired combinations of input sources just by changing Terminal Boards. For Terminal Boards, contact sales dealer where you purchased a projector.

NOTE; DVI Terminal can not be used INPUT 3 slot.

REPLACEMENT OF TERMINAL

1. Remove 2 Screws on terminal.
2. Pull out terminal by holding handle.
4. Tighten screws to secure terminal.

Figure shows HDB 15-PIN terminal (Optional parts).
When controlling computer with Remote Control of this projector, connect mouse port of your personal computer to these connectors. (Refer to P14.)

Connect component video output (Cr, Y, Cb or Pr, Y, Pb) from video equipment to R/Pr, G/Y and B/Pb jacks or connect computer output [5 BNC Type (Red, Green, Blue, Horiz. Sync and Vert. Sync.)] from computer to R/Pr, G/Y, B/Pb, H/HV and V jacks. (Refer to P14, 15)

Connect composite video output from video equipment to VIDEO/Y jack or connect Separate Y/C video outputs to VIDEO/Y and C jacks. (Refer to P15.)

Connect an audio output from computer or video equipment to these jacks. (Refer to P14, 15.)

Connect S-VIDEO output from video equipment to this jack. (Refer to P15.)
CONNECTING PROJECTOR

**SERIAL PORT IN TERMINAL**
If you control a projector by computer, you must connect a cable (not provided) from your computer to this terminal.

**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 terminal.

**USB PORT (Series B)**
This port is used to control a projector with computer. It is also used to control computer with Remote Control of this projector. (Refer to P40-42.) Connect USB port of computer to this port.

**R/C JACK**
When using Wired / Wireless Remote Control Unit as Wired Remote Control, Connect Wired Remote Control Unit to this jack with Remote Control Cable (supplied). (Refer to page 18.)

**AUDIO OUTPUT JACKS**
Connect an external audio amplifier to these jacks. (Refer to P14, 15.)

**RESET BUTTON**
This projector uses a micro processor to control this unit, and occasionally, this micro processor may be locked and need to be reset. This can be done by pressing RESET button with a pen, which will shut down and restart a unit. Do not press RESET button excessively.
CONNECTING TO COMPUTER

Cables used for connection  (※ = Cables are not supplied with this projector.)

- VGA Cable (HDB 15 pin)
- Control Cable for PS/2 port, Serial port, or ADB port
- MAC/VGA Adapter, DVI/VGA Adapter
- DVI Cable
- BNC Cable (BNC x 5)  ※
- Audio Cables (RCA x 2)  ※

NOTE:
When connecting cable, power cords of both a projector and external equipment should be disconnected from AC outlet. Turn a projector and peripheral equipment on before computer is switched on.

IBM-compatible computers or Macintosh computers (VGA / SVGA / XGA / SXGA/UXGA)

CONNECTING PROJECTOR
Cables used for connection

- Video Cable (BNC x 1, BNC x 2 or BNC x 3) *
- S-VIDEO Cable *
- Audio Cable (RCA x 2) *

( *= Cables are not supplied with this projector.)

NOTE:
When connecting cable, power cords of both a projector and external equipment should be disconnected from AC outlet. Turn a projector and peripheral equipment on before computer is switched on.

Video Source (example)
- Video Cassette Recorder
- Video Disc Player

Component video output equipment.
(such as DVD player or high-definition TV source.)

Terminals of a Projector
BEFORE OPERATION

TOP CONTROLS AND INDICATORS

This projector has CONTROL BUTTONS (TOP CONTROLS) and INDICATORS on its top.

TOP CONTROL AND INDICATORS

- **FOCUS BUTTONS**: Used to adjust focus. (P22)
- **VOLUME BUTTONS**: Used to adjust volume. (P24)
- **INPUT BUTTONS**: Used to select input source. (P25)
- **POWER ON-OFF BUTTON**: Used to turn a projector on or off. (P21)
- **LAMP REPLACE INDICATOR**: Turns yellow when the life of the projection lamp draws to an end. (P44, 45)
- **WARNING TEMP. INDICATOR**: Flashes red when internal projector temperature is too high. (P42)
- **READY INDICATOR**: Lights green when a projector is ready to be turned on. And it flashes green in Power Management mode. (P40)
- **LENS SHIFT BUTTON**: Used to select LENS SHIFT function. (P22)
- **AUTO PC ADJ. BUTTON**: Use to operate AUTO PC Adjustment function. (P28)
- **IMAGE BUTTON**: Used to select image level. (P31, 36)
- **ZOOM BUTTONS**: Used to adjust zoom. (P22)
- **SELECT BUTTON**: Used to execute item selected. It is also used to expand / compress image in DIGITAL ZOOM mode. (P33)
- **POINT LEFT/RIGHT/UP/DOWN BUTTONS**: Used to select an item or adjust value in ON-SCREEN MENU. They are also used to pan image in DIGITAL ZOOM +/- mode. (P33)
- **POINT UP/DOWN buttons**: Also used as adjust Lens Shift. (P22)
- **MENU BUTTON**: Used to open or close MENU operation. (P19, 20)
- **VOLUME UP/DOWN buttons**: Also used as adjust Lens Shift. (P22)
- **INPUT BUTTONS**: Used to select input source. (P25)
- **IMAGE BUTTON**: Used to select image level. (P31, 36)
OPERATION OF REMOTE CONTROL

Left Side

ALL-OFF SWITCH
When using Remote Control Unit, turn this switch to “ON.” And turn it to “ALL OFF” when it is not used.

POWER ON-OFF BUTTON
Used to turn projector on or off. (P21)

INPUT 1/2 BUTTON
Used to select input source either INPUT 1 or INPUT 2. (P25)

INPUT 3 BUTTON
Used to select input source (INPUT 3). P25

POINT BUTTON
Used to move a pointer on ON-SCREEN MENU, adjust each item, or pan image in DIGITAL ZOOM +/- mode. (P33)
It is also used as a PC mouse in Wireless Mouse Operation. (P42)

> When pressing center of this button, it works as SELECT button.

RIGHT CLICK BUTTON
Used to operate P-TIMER function. (P23)

P-TIMER BUTTON
Used as a PC mouse in Wireless Mouse Operation. (P42)

LASER POINTER INDICATOR
Lights red while laser beam is emitted from Laser Light Window.

MENU BUTTON
Used to select MENU operation. (P19, 20)

SELECT BUTTON
Used to execute item selected, or to expand or compress image in DIGITAL ZOOM +/- mode. (P33)
It is also used as a PC mouse in Wireless Mouse Operation. (P42)

LASER BUTTON
Used to operate Laser Pointer Function. Laser beam is emitted while pressing this button within 1 minute.
When using this Laser Pointer for more than 1 minute, release LASER button and press it again.

LASER POINTER FUNCTION

This Remote Control Unit emits a laser beam as laser pointer function from Laser Light Window. When LASER button is pressed, laser light goes on. And when LASER button is being pressed for more than 1 minute or LASER button is released, light goes off. LASER POINTER INDICATOR lights RED while laser beam is emitted from Laser Light Window.
Laser emitted is a class II laser; therefore, do not look into Laser Light Window or shine laser beam on yourself or other people. Three marks below are caution labels for laser beam.

CAUTION: Use of controls, adjustments or performance of procedures other than those specified herein may result hazardous radiation exposure.

These caution labels are put on remote control.
BEFORE OPERATION

To insure safe operation, please observe following precautions:

- Use (2) AA, UM3 or R06 type alkaline batteries.
- Replace two batteries at same time.
- Do not use a new battery with an used battery.
- Avoid contact with water or liquid.
- Do not expose Remote Control Unit to moisture, or heat.
- Do not drop Remote Control Unit.
- If a battery has leaked on Remote Control Unit, carefully wipe case clean and install new batteries.
- Danger of explosion if battery is incorrectly replaced.
- Dispose of used batteries according to the batteries manufacturers instructions and local rules.

Remote Control Batteries Installation

1. Remove battery compartment lid.
   - Press lid downward and slide it.

2. Slide batteries into compartment.
   - Two AA size batteries
     For correct polarity (+ and −), be sure battery terminals are in contact with pins in compartment.

3. Replace compartment lid.

Operating Range

Point Remote Control Unit toward projector (Receiver Window) whenever pressing any button. Maximum operating range for Remote Control Unit is about 16.4’ (5m) and 60° in front and rear of a projector.

- Remote Control Unit
  - ZOOM BUTTON
    Used to adjust zoom. (P22)
  - FOCUS BUTTON
    Used to adjust focus. (P22)
  - MUTE BUTTON
    Used to mute sound. (P24)
  - NO SHOW BUTTON
    Used to turn picture into black image. (P23)
  - AUTO PC ADJ. BUTTON
    Use to operate AUTO PC Adjustment function. (P28)
  - WIRED REMOTE JACK
    When using as Wired Remote Control, connect Remote Control Cable to this jack. Battery installation is required when using as Wired Remote Control.
  - VOLUME BUTTON
    Used to adjust volume. (P24)
  - D. ZOOM BUTTON
    Used to select DIGITAL ZOOM +/- mode and resize image. (P33)
  - LENS SHIFT BUTTON
    Used to select LENS SHIFT function. (P22)
  - FREEZE BUTTON
    Used to freeze picture. (P23)
  - IMAGE BUTTON
    Used to select image level. (P31, 36)
  - KEYSTONE BUTTON
    Used to correct keystone distortion. (P22, 39)
  - VOLUME BUTTON
    Used to adjust volume. (P24)
  - WIRED REMOTE JACK
    Used to connect Wired Remote Control. Battery installation is required when using as Wired Remote Control.
OPERATING ON-SCREEN MENU

HOW TO OPERATE ON-SCREEN MENU

You can control and adjust this projector through ON-SCREEN MENU. Refer to following pages to operate each adjustment on ON-SCREEN MENU.

1 DISPLAY MENU
Press MENU button to display ON-SCREEN MENU.

2 MOVING POINTER
Move pointer (see below) or adjust value of item by pressing POINT button(s) on Top Control or on Remote Control Unit.

* Pointer is a icon on ON-SCREEN MENU to select item. See figures on section "FLOW OF ON-SCREEN MENU OPERATION" below.

3 SELECT ITEM
Select item or set selected function by pressing SELECT button.

FLOW OF ON-SCREEN MENU OPERATION

Display ON-SCREEN MENU
1 Press MENU button to display ON-SCREEN MENU (MENU BAR). A red frame is POINTER.

Select Menu to be adjusted
2 Move POINTER (red frame) to MENU ICON that you want to select by pressing POINT RIGHT / LEFT buttons.

Control or adjust item through ON-SCREEN MENU
3 Press POINT DOWN button and move POINTER (red frame or red arrow) to ITEM that you want to adjust, and then press SELECT button to show ITEM DATA.
4 Adjust ITEM DATA by pressing POINT RIGHT / LEFT buttons. Refer to following pages for details of respective adjustments.
BEFORE OPERATION

MENU BAR

FOR PC SOURCE
Press MENU BUTTON while connecting to PC input source.

GUIDE WINDOW
Shows selected item of ON-SCREEN MENU.

PC SYSTEM MENU
Used to select computer system. (Refer to P26, 27)

IMAGE SELECT MENU
Used to select image level among Standard, Real and Image 1 ~ 4. (Refer to P31)

SCREEN MENU
Used to adjust size of image. [Normal / True / Wide / Digital zoom +/-] (Refer to P33)

SETTING MENU
Used to change settings of projector or reset Lamp Replace Counter. (Refer to P39-41)

FOR VIDEO SOURCE
Press MENU BUTTON while connecting to VIDEO input source.

INPUT MENU
Used to select input source (Input 1, Input 2 or Input 3). Refer to P25

PC ADJUST MENU
Used to adjust parameters to match with input signal format. (Refer to P28-30)

IMAGE ADJUST MENU
Used to adjust computer image. [Contrast / Brightness / White Balance (R/G/B) / Sharpness/ Gamma/Progressive] (Refer to P32)

SOUND MENU
Used to adjust sound [volume, Bass or Treble], to select Built-in SP On-Off and Sound Mute. (Refer to P24)

INPUT MENU
Used to select input source (Input 1, Input 2 or Input 3). Refer to P35

IMAGE SELECT MENU
Used to select image level among Standard, Cinema and Image 1 ~ 4. (Refer to P36)

SCREEN MENU
Used to set size of image to Normal or Wide. (Refer to P38)

AV SYSTEM MENU
Used to select system of selected video source. (Refer to P35)

IMAGE ADJUST MENU
Used to adjust picture image. [Contrast / Brightness / Color / Tint / White balance (R/G/B) / Sharpness / Gamma/Noise Reduction/Progressive] (Refer to P37, 38)

Same function as Menu for PC source.
BASIC OPERATION

TURNING ON / OFF PROJECTOR

TURNING ON PROJECTOR

1. Complete peripheral connections (with Computer, VCR, etc.) before turning on projector. (Refer to "CONNECTING TO PROJECTOR" on Pages 12~15 for connecting that equipment.)

2. Connect a projector's AC Power Cord into a wall outlet and turn MAIN ON / OFF SWITCH to ON. LAMP indicator lights RED, and READY indicator lights GREEN.

3. Press POWER ON-OFF button on Top Control or on Remote Control Unit to ON. LAMP indicator dims, and Cooling Fans start to operate. Preparation Display appears on a screen and countdown starts. Signal from source appears after 30 seconds. Current Input position and Lamp status are also displayed on screen for 5 seconds. (Refer to "LAMP MANAGEMENT" on page 44.)

TURNING OFF PROJECTOR

1. Press power ON-OFF button on Top Control or on Remote Control Unit, and a message "Power off?" appears on a screen.

2. Press power ON-OFF button again to turn off projector. LAMP indicator lights red and READY indicator turns off. After approximate 90 seconds, READY indicator will light green again and projector may be turned on by pressing power ON-OFF button.

3. Cooling fans will operate for approximate 2 minutes after projector is turned off. To power down completely, turn MAIN ON/OFF SWITCH to OFF and disconnect AC Power Cord.

TO MAINTAIN LIFE OF LAMP, ONCE YOU TURN PROJECTOR ON, WAIT AT LEAST 5 MINUTES BEFORE TURNING IT OFF.

When Power Management function is ON, projector detects signal interruption and turns off Projection Lamp automatically. Refer to “Power Management” on pages 39 and 40.

When WARNING TEMP. indicator flashes red, projector is automatically turned off. Wait at least 5 minutes before turning on projector again.

When WARNING TEMP. indicator continues to flash, follow procedures below:
1. Turn MAIN ON / OFF SWITCH to OFF and disconnect AC Power Cord from an AC outlet.
2. Check Air Filters for dust accumulation.
3. Clean Air Filters. (See "AIR FILTER CARE AND CLEANING" section on page 43.)
4. Turn a projector on again.

If WARNING TEMP. indicator should still continue to flash, contact sales dealer where you purchased this projector or service center.
BASIC OPERATION

ADJUSTING SCREEN

ZOOM ADJUSTMENT

1 Press ZOOM ▲/▼ button on Top Control or on Remote Control Unit to display a message “Zoom”.

2 Press ZOOM ▲ button to make image larger, and press ZOOM ▼ button to make image smaller.

FOCUS ADJUSTMENT

1 Press FOCUS ▲/▼ button on Top Control or on Remote Control Unit to display a message “Focus”.

2 Adjust focus of image by pressing FOCUS ▲/▼ button(s).

LENS SHIFT ADJUSTMENT

1 Press LENS SHIFT button on Top Control or on Remote Control Unit to display a message “Lens shift”.

2 Press POINT UP button to move image up, press POINT DOWN button to move image down.

KEYSTONE ADJUSTMENT

If a projected picture has keystone distortion, correct image with KEYSTONE adjustment.

1 Press KEYSTONE ▲/▼ button on Remote Control Unit or select Keystone on SETTING menu (Refer to page 39) to display a Keystone dialog box.

2 Correct keystone distortion by pressing KEYSTONE ▲/▼ button or POINT UP/DOWN button(s). Press KEYSTONE ▲ button or POINT UP button to reduce upper part of image, and press KEYSTONE ▼ button or POINT DOWN button to reduce lower part.

Reduce upper width with KEY STONE ▲ button or POINT UP button.
Reduce lower width with KEY STONE ▼ button or POINT DOWN button.
PICTURE FREEZE FUNCTION

Press FREEZE button on Remote Control Unit to freeze picture on-screen. To cancel FREEZE function, press FREEZE button again or press any other button except POINT / SELECT / RIGHT CLICK / P-TIMER / LASER button.

NO SHOW FUNCTION

Press NO SHOW button on Remote Control Unit to black out an image. To restore to normal image, press NO SHOW button again or press any other button.

P-TIMER FUNCTION

Press P-TIMER button on Remote Control Unit. Timer display “00 : 00” appears on a screen and timer starts to count time (00 : 00 ~ 59 : 59). To stop timer, press P-TIMER button. And then, press P-TIMER button again to cancel P-TIMER function.
BASIC OPERATION

SOUND ADJUSTMENT

DIRECT OPERATION

**Volume**
Press VOLUME (+/-) button(s) on Top Control or on Remote Control Unit to adjust volume. Volume dialog box appears on screen for a few seconds. (+) button to increase volume, and (-) button for decreasing.

**Mute**
Press MUTE button on Remote Control Unit to cut off sound. To restore sound to its previous level, press MUTE button again or press Volume (+/-) button(s).

MENU OPERATION

1 Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT buttons to move a red frame pointer to SOUND Menu icon.

2 Press POINT DOWN button to move a red frame pointer to item that you want to select, and then press SELECT button.

**Volume**
To increase volume, press POINT RIGHT button, and press POINT LEFT button for decreasing.

**Treble**
To adjust Treble sound, press POINT RIGHT button or POINT LEFT button.

**Bass**
To adjust Bass sound, press POINT RIGHT button or POINT LEFT button.

**Built-in SP.**
Press POINT LEFT/RIGHT button(s) to switch built-in speaker on and off.

**Mute**
Press POINT LEFT/RIGHT button(s) to cut off sound. Dialog box display is changed to “On” and sound is cut off. To restore sound to its previous level, press POINT LEFT/RIGHT button(s) again.

**Quit**
Closes SOUND MENU.
COMPUTER INPUT

SELECTING INPUT SOURCE

DIRECT OPERATION
Select INPUT source by pressing INPUT 1/2 and INPUT 3 buttons on Remote Control Unit.

Select INPUT source by pressing INPUT ▲▼ button on Top Control.

MENU OPERATION

1 Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT buttons to move a red frame pointer to INPUT Menu icon. Another dialog box INPUT SELECT Menu will appear.

2 Press POINT DOWN button and a red-arrow icon will appear. Move arrow to INPUT source that you want to select, and then press SELECT button.

SELECTING COMPUTER SYSTEM

WHEN SELECT INPUT 1 (DVI INPUT TERMINAL)

1 Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT button to move a red frame pointer to INPUT icon.

2 Press POINT DOWN button to move a red arrow pointer to Input 1 and then press SELECT button. Source Select Menu will appear.

3 Move a pointer to either Digital or Analog and then press SELECT button.

Digital When digital signal is connected on DVI terminal, select Digital.

Analog When analog signal is connected on DVI terminal, select Analog.

WHEN SELECT INPUT 2 (5 BNC INPUT JACKS)

When connecting to computer output use 5 BNC INPUT JACKS on projector, select a type of input source in SOURCE SELECT Menu.

1 Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT button to move a red frame pointer to INPUT Menu icon.

2 Press POINT DOWN button to move a red arrow pointer to Input 2 and then press SELECT button. Source Select Menu will appear.

3 Press POINT DOWN button and a red-arrow icon will appear. Move arrow to “RGB”, and then press SELECT button.

1

When connecting to computer output use 5 BNC INPUT JACKS on projector, select a type of input source in SOURCE SELECT Menu.
COMPUTER INPUT

This projector automatically tunes to most different types of computers based on VGA, SVGA, XGA, SXGA or UXGA (refer to “COMPATIBLE COMPUTER SPECIFICATION” on page 27). When selecting Computer, this projector automatically tunes to incoming signal and projects proper image without any special setting. (Some computers need setting manually.)

Note: Projector may display one of following messages.

Auto

When projector cannot recognize connected signal as PC system provided in this projector, Auto PC Adjustment function operates to adjust projector and message “Auto” is displayed on SYSTEM Menu icon. (Refer to P28.) When image is not provided properly, manual adjustment is required. (Refer to P29 and 30.)

There is no signal input from computer. Make sure connection of computer and a projector is set correctly. (Refer to TROUBLESHOOTING on page 46.)

D-VGA, D-SVGA, D-XGA, D-SXGA 1, D-SXGA 2, D-SXGA 3 or D-UXGA

When digital computer signal is received on DVI terminal, above message is displayed on PC SYSTEM Menu icon.

SELECT COMPUTER SYSTEM MANUALLY

This projector automatically selects PC system among those provided in this projector and PC system can be also selected manually.

1 Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT buttons to move a red frame pointer to PC SYSTEM Menu icon.

2 Press POINT DOWN button to move a red arrow pointer to system that you want to set, and then press SELECT button.
COMPATIBLE COMPUTER SPECIFICATIONS

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

<table>
<thead>
<tr>
<th>ON-SCREEN DISPLAY</th>
<th>RESOLUTION</th>
<th>H-Freq. (kHz)</th>
<th>V-Freq. (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGA 1</td>
<td>640 x 480</td>
<td>31.47</td>
<td>59.88</td>
</tr>
<tr>
<td>VGA 2</td>
<td>720 x 400</td>
<td>31.47</td>
<td>70.09</td>
</tr>
<tr>
<td>VGA 3</td>
<td>640 x 400</td>
<td>31.47</td>
<td>70.09</td>
</tr>
<tr>
<td>VGA 4</td>
<td>640 x 480</td>
<td>37.86</td>
<td>74.38</td>
</tr>
<tr>
<td>VGA 5</td>
<td>640 x 480</td>
<td>37.86</td>
<td>72.81</td>
</tr>
<tr>
<td>VGA 6</td>
<td>640 x 480</td>
<td>37.50</td>
<td>75.00</td>
</tr>
<tr>
<td>VGA 7</td>
<td>640 x 480</td>
<td>43.269</td>
<td>85.00</td>
</tr>
<tr>
<td>MAC LC13</td>
<td>640 x 480</td>
<td>34.97</td>
<td>66.60</td>
</tr>
<tr>
<td>MAC 13</td>
<td>640 x 480</td>
<td>35.00</td>
<td>66.67</td>
</tr>
<tr>
<td>RGB</td>
<td>(Interface)</td>
<td>15.734</td>
<td>30</td>
</tr>
<tr>
<td>RGB</td>
<td>(Interface)</td>
<td>15.625</td>
<td>25</td>
</tr>
<tr>
<td>575p</td>
<td>(Progressive)</td>
<td>31.25</td>
<td>50</td>
</tr>
<tr>
<td>SVGA 1</td>
<td>800 x 600</td>
<td>35.156</td>
<td>56.25</td>
</tr>
<tr>
<td>SVGA 2</td>
<td>800 x 600</td>
<td>37.88</td>
<td>60.32</td>
</tr>
<tr>
<td>SVGA 3</td>
<td>800 x 600</td>
<td>46.875</td>
<td>75.00</td>
</tr>
<tr>
<td>SVGA 4</td>
<td>800 x 600</td>
<td>53.674</td>
<td>85.06</td>
</tr>
<tr>
<td>SVGA 5</td>
<td>800 x 600</td>
<td>48.08</td>
<td>72.19</td>
</tr>
<tr>
<td>SVGA 6</td>
<td>800 x 600</td>
<td>37.90</td>
<td>61.03</td>
</tr>
<tr>
<td>SVGA 7</td>
<td>800 x 600</td>
<td>34.50</td>
<td>55.38</td>
</tr>
<tr>
<td>SVGA 8</td>
<td>800 x 600</td>
<td>38.00</td>
<td>60.51</td>
</tr>
<tr>
<td>SVGA 9</td>
<td>800 x 600</td>
<td>38.60</td>
<td>60.31</td>
</tr>
<tr>
<td>SVGA 10</td>
<td>800 x 600</td>
<td>32.70</td>
<td>51.09</td>
</tr>
<tr>
<td>SVGA 11</td>
<td>800 x 600</td>
<td>38.00</td>
<td>60.51</td>
</tr>
<tr>
<td>MAC 16</td>
<td>832 x 624</td>
<td>49.72</td>
<td>74.55</td>
</tr>
<tr>
<td>XGA 1</td>
<td>1024 x 768</td>
<td>48.36</td>
<td>60.00</td>
</tr>
<tr>
<td>XGA 2</td>
<td>1024 x 768</td>
<td>68.677</td>
<td>84.997</td>
</tr>
<tr>
<td>XGA 3</td>
<td>1024 x 768</td>
<td>60.023</td>
<td>75.03</td>
</tr>
<tr>
<td>XGA 4</td>
<td>1024 x 768</td>
<td>56.47</td>
<td>70.07</td>
</tr>
<tr>
<td>XGA 5</td>
<td>1024 x 768</td>
<td>60.31</td>
<td>74.92</td>
</tr>
<tr>
<td>XGA 6</td>
<td>1024 x 768</td>
<td>48.50</td>
<td>60.02</td>
</tr>
<tr>
<td>XGA 7</td>
<td>1024 x 768</td>
<td>44.00</td>
<td>54.58</td>
</tr>
<tr>
<td>XGA 8</td>
<td>1024 x 768</td>
<td>63.48</td>
<td>79.35</td>
</tr>
<tr>
<td>XGA 9</td>
<td>1024 x 768</td>
<td>36.00</td>
<td>43.59</td>
</tr>
<tr>
<td>XGA 10</td>
<td>1024 x 768</td>
<td>62.04</td>
<td>77.07</td>
</tr>
<tr>
<td>XGA 11</td>
<td>1024 x 768</td>
<td>61.00</td>
<td>75.70</td>
</tr>
<tr>
<td>XGA 12</td>
<td>1024 x 768</td>
<td>35.522</td>
<td>43.48</td>
</tr>
</tbody>
</table>

When a input signal is digital from DVI terminal, refer to chart below.

<table>
<thead>
<tr>
<th>ON-SCREEN DISPLAY</th>
<th>RESOLUTION</th>
<th>H-Freq. (kHz)</th>
<th>V-Freq. (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-VGA</td>
<td>640 x 480</td>
<td>31.469</td>
<td>59.940</td>
</tr>
<tr>
<td>D-SVGA</td>
<td>800 x 600</td>
<td>37.879</td>
<td>60.317</td>
</tr>
<tr>
<td>D-XGA</td>
<td>1024 x 768</td>
<td>48.363</td>
<td>60.004</td>
</tr>
<tr>
<td>D-SXGA 1</td>
<td>1280 x 1024</td>
<td>63.981</td>
<td>60.020</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ON-SCREEN DISPLAY</th>
<th>RESOLUTION</th>
<th>H-Freq. (kHz)</th>
<th>V-Freq. (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-DXGA 2</td>
<td>1280 x 1024</td>
<td>60.276</td>
<td>58.069</td>
</tr>
<tr>
<td>D-SXGA 3</td>
<td>1280 x 1024</td>
<td>31.65</td>
<td>29.8</td>
</tr>
<tr>
<td>D-UXGA</td>
<td>1600 x 1200</td>
<td>75.00</td>
<td>60.00</td>
</tr>
</tbody>
</table>

NOTE: Specifications are subject to change without notice.
PC ADJUSTMENT

AUTO PC ADJUSTMENT

Auto PC Adjustment function is provided to automatically adjust Fine sync, Total dots and Picture Position to conform to your computer. Auto PC Adjustment function can be operated as follows.

1 Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT button to move a red frame pointer to PC ADJUST Menu icon.

2 Press POINT DOWN button to move a red frame pointer to AUTO PC Adj. icon and then press SELECT button twice. This Auto PC Adjustment can be also executed by pressing AUTO PC ADJ. button on Top Control or on Remote Control Unit.

Move a red frame pointer to AUTO PC Adj. icon and press SELECT button.

Store adjustment parameters. Adjustment parameters from Auto PC Adjustment can be memorized in this projector. Once parameters are memorized, setting can be done just by selecting Mode in PC SYSTEM Menu (P26). Refer to step 3 of MANUAL PC ADJUSTMENT section (P30).

NOTE
- Fine sync, Total dots and Picture Position of some computers cannot be fully adjusted with this Auto PC Adjustment function. When image is not provided properly through this function, manual adjustments are required. (Refer to page 29, 30.)
- Auto PC Adjustment function cannot be operated in Digital Signal input on DVI terminal and "RGB", "720p (HDTV)", "1035i (HDTV)", "1080i50 (HDTV)" or "1080i60 (HDTV)" is selected on PC SYSTEM Menu (P26).
This projector can automatically tune to display signals from most personal computers currently distributed. However, some computers employ special signal formats which are different from standard ones and may not be tuned by Multi-Scan system of this projector. If this happens, projector cannot reproduce a proper image and image may be recognized as a flickering picture, a non-synchronized picture, a non-centered picture or a skewed picture.

This projector has a Manual PC Adjustment to enable you to precisely adjust several parameters to match with those special signal formats. This projector has 5 independent memory areas to memorize those parameters manually adjusted. This enables you to recall setting for a specific computer whenever you use it.

Note: This PC ADJUST Menu cannot be operated in Digital Signal input on DVI terminal and "RGB" is selected on PC SYSTEM MENU (P26).

1. Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT button to move a red frame pointer to PC ADJUST Menu icon.

2. Press POINT DOWN button to move a red frame pointer to item that you want to adjust and then press SELECT button. Adjustment dialog box will appear. Press POINT LEFT/RIGHT button to adjust value.

- **Fine sync**
  Adjusts an image as necessary to eliminate flicker from display. Press POINT LEFT/RIGHT button to adjust value. (From 0 to 31.)

- **Total dots**
  Number of total dots in one horizontal period. Press POINT LEFT/RIGHT button(s) and adjust number to match your PC image.

- **Horizontal**
  Adjusts horizontal picture position. Press POINT LEFT/RIGHT button(s) to adjust position.

- **Vertical**
  Adjusts vertical picture position. Press POINT LEFT/RIGHT button(s) to adjust position.

- **Current mode**
  Press SELECT button to show information of computer selected.

- **Clamp**
  Adjusts clamp position. When a image has a dark bar(s), try this adjustment.
Selects area displayed with this projector. Select resolution at Display area dialog box.

Adjustment of horizontal area displayed with this projector. Press POINT LEFT/RIGHT button(s) to decrease/increase value and then press SELECT button.

Adjustment of vertical area displayed with this projector. Press POINT LEFT/RIGHT button(s) to decrease/increase value and then press SELECT button.

Press POINT LEFT/RIGHT button(s) to switch Full screen function to “On” or “Off.” Set “On” to resize image with 4 x 3 aspect ratio to fit a screen.

NOTE: Display area (H/V) and Full screen cannot be adjusted when “1035i (HDTV),” “1080i50 (HDTV)” or “1080i60 (HDTV)” is selected on PC SYSTEM Menu (P26).

Press SELECT button at Display area icon and Display area dialog box appears.

Press POINT LEFT/RIGHT button(s) to adjust value and then press SELECT button.

To store adjustment data.

This Mode has parameters being stored.

Vacant Mode Shows values of “Total dots,” “Horizontal,” “Vertical,” “Display area H,” and “Display area V.”

To clear adjustment data.

Close this dialog box.

Reset all adjust parameters on adjustment dialog box to previous figure.

Closes PC ADJUST MENU.
PICTURE IMAGE ADJUSTMENT

IMAGE LEVEL SELECT (DIRECT)

Select image level among Standard, Real, Image 1, Image 2, Image 3 and Image 4 by pressing IMAGE button on Top Control or on Remote Control Unit.

- **Standard**
  Normal picture level preset on this projector.

- **Real**
  Picture level with improved halftone for graphics.

- **IMAGE 1~4**
  User preset picture adjustment in IMAGE ADJUST Menu (P32).

![IMAGE LEVEL SELECT (DIRECT) Diagram]

IMAGE LEVEL SELECT (MENU)

1. Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT button to move a red frame pointer to IMAGE SELECT Menu icon.

2. Press POINT DOWN button to move a red frame pointer to level that you want to set and then press SELECT button.

- **Standard**
  Normal picture level preset on this projector.

- **Real**
  Picture level with improved halftone for graphics.

- **IMAGE 1~4**
  User preset picture adjustment in IMAGE ADJUST Menu (P32).

![IMAGE LEVEL SELECT (MENU) Diagram]
1 Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT buttons to move a red frame pointer to IMAGE ADJUST Menu icon.

2 Press POINT DOWN button to move a red frame pointer to item that you want to adjust and then press SELECT button. Level of each item is displayed. Adjust each level by pressing POINT LEFT/RIGHT button(s).

- **Contrast**
  Press POINT LEFT button to decrease contrast, and POINT RIGHT button to increase contrast. (From 0 to 63.)

- **Brightness**
  Press POINT LEFT button to adjust image darker, and POINT RIGHT button to adjust brighter. (From 0 to 63.)

- **White balance (Red)**
  Press POINT LEFT button to lighten red tone and POINT RIGHT button to deeper tone. (From 0 to 63.)

- **White balance (Green)**
  Press POINT LEFT button to lighten green tone and POINT RIGHT button to deeper tone. (From 0 to 63.)

- **White balance (Blue)**
  Press POINT LEFT button to lighten blue tone and POINT RIGHT button to deeper tone. (From 0 to 63.)

- **Sharpness**
  Press POINT LEFT button to soften image, and POINT RIGHT button to sharpen image. (From 0 to 15.)

- **Gamma**
  Press either POINT LEFT button or POINT RIGHT button to obtain better balance of contrast. (From 0 to 15.)

- **Progressive**
  Press POINT LEFT/RIGHT button(s) to change progressive scan mode. Dialog box display is changed to “Off” and progressive scan mode to off. Press POINT LEFT/RIGHT button(s) again, progressive scan mode to on.

3 **Store**
To store manually preset image, move a red frame pointer to Store icon and press SELECT button. Image Level Menu will appear. Move a red frame pointer to Image 1 to 4 where you want to set and then press SELECT button.

Other icons operates as follows:

- **Reset**
Reset all adjustment to previous figure.

- **Quit**
Closes IMAGE MENU.

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**NOTE:** Progressive can be operated when “RGB”, “1035i”, “1080i50 (HDTV)” or “1080i60 (HDTV)” is selected on PC SYSTEM MENU (P28 and 29) only.
PICTURE SCREEN ADJUSTMENT

This projector has a picture screen resize function, which enables you to display desirable image size.

1. Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT button(s) to move a red frame pointer to SCREEN Menu icon.

2. Press POINT DOWN button and move a red frame pointer to function that you want to select and then press SELECT button.

Normal

Provides image to fit original resolution size (1280 x 1024).

True

Provides image in its original resolution. When original image resolution is larger than original resolution (1280 x 1024), this projector enters “Digital zoom +” mode automatically and the image is compressed.

Wide

Provides image to fit wide video aspect ratio (16 : 9) by expanding image width uniformly. This function can be used for providing a squeezed video signal at 16 : 9.

Digital zoom +

When Digital zoom + is selected, ON-SCREEN MENU disappears and message “D. Zoom +” is displayed. Press SELECT button to expand image size. And press POINT UP/DOWN/LEFT/RIGHT button(s) to pan image. Panning function can work only when input image resolution is larger than pane resolution (1280 x 1024).

A projected image can be also expanded by pressing D.ZOOM ▲ button on Remote Control Unit.

Digital zoom –

When Digital zoom – is selected, ON-SCREEN MENU disappears and message “D. Zoom –” is displayed. Press SELECT button to compress image size.

A projected image can be also compressed by pressing D.ZOOM ▼ button on Remote Control Unit.

To cancel Digital Zoom +/- mode, press any button except D.ZOOM ▲/▼, SELECT, POINT and AUTO PC ADJ. buttons.

NOTE

- True and Digital zoom +/- cannot be operated when “RGB”, “1035i (HDTV)”, “1080i50 (HDTV)” or “1080i60 (HDTV)” is selected on PC SYSTEM Menu (P26).
- Wide cannot be selected when “720p (HDTV)”, “1035i (HDTV)”, “1080i50 (HDTV)” or “1080i60 (HDTV)” is selected on PC SYSTEM Menu (P26).
- This projector cannot display any resolution higher than 1600 X 1200. If your computer’s screen resolution is higher than 1600 X 1200, reset resolution to lower before connecting projector.
- Input image data in other than SXGA (1280 x 1024) is modified to fit original resolution size (1280 x 1024) in initial mode.
- Panning function may not operate properly if computer system prepared on PC ADJUST Menu is used.
SELECTING INPUT SOURCE

WHEN SELECT INPUT 2 (5 BNC INPUT JACKS)

When connecting to video equipment, select a type of Video source in SOURCE SELECT (VIDEO) Menu.

1. Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT button to move a red frame pointer to INPUT Menu icon.

2. Press POINT DOWN button to move a red arrow pointer to Input 2 and then press SELECT button. Source Select Menu will appear.

3. Press POINT DOWN button and a red-arrow icon will appear. Move arrow to “Y, Pb/Cb, Pr/Cr” and then press SELECT button.

WHEN SELECT INPUT 3 (AV TERMINAL)

When connecting to video equipment, select a type of Video source in SOURCE SELECT (VIDEO) Menu.

1. Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT button to move a red frame pointer to INPUT Menu icon.

2. Press POINT DOWN button to move a red arrow pointer to Input 3 and then press SELECT button. Source Select Menu will appear.

3. Move a pointer to source that you want to select and then press SELECT button.

- **Video** When video input signal is connected to VIDEO jack, select Video.
- **S-Video** When video input signal is connected to S-VIDEO jack, select S-Video.
- **Y, C** When video input signal is connected to VIDEO/Y, C jacks, select Y, C.
SELECTING VIDEO SYSTEM

1 Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT buttons to move a red frame pointer to AV SYSTEM Menu icon.

2 Press POINT DOWN button to move a red arrow pointer to system that you want to select and then press SELECT button.

VIDEO JACK OR S-VIDEO JACK

Auto
Projector automatically detects incoming Video system, and adjusts itself to optimize its performance.
When Video System is PAL-M or PAL-N, select system manually first.

PAL / SECAM / NTSC / NTSC4.43 / PAL-M / PAL-N
If projector cannot reproduce proper video image, it is necessary to select a specific broadcast signal format among PAL, SECAM, NTSC, NTSC 4.43, PAL-M, and PAL-N.

Y, Pb/Cb, Pr/Cr JACKS

Auto
Projector automatically detects incoming Video signal, and adjusts itself to optimize its performance.
When Video System is 1035i, 1080i50 or 1080i60, select system manually first.

COMPONENT VIDEO SIGNAL FORMAT
If projector cannot reproduce proper video image, it is necessary to select a specific component video signal format among 480i, 575i, 480p, 575p, 720p, 1035i, 1080i50 or 1080i60.
PICTURE IMAGE ADJUSTMENT

IMAGE LEVEL SELECT (DIRECT)

Select image level among Standard, Cinema, Image 1, Image 2, Image 3 and Image 4 by pressing IMAGE button on Top Control or on Remote Control Unit.

- **Standard**
  Normal picture level preset on this projector.

- **Cinema**
  Picture level adjusted for picture with fine tone.

- **IMAGE 1~4**
  User preset picture adjustment in IMAGE ADJUST Menu (P38).

---

IMAGE LEVEL SELECT (MENU)

1. Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT button to move a red frame pointer to IMAGE SELECT Menu icon.

2. Press POINT DOWN button to move a red frame pointer to level that you want to set and then press SELECT button.

---

- **Standard**
  Normal picture level preset on this projector.

- **Cinema**
  Picture level adjusted for picture with fine tone.

- **IMAGE 1~4**
  User preset picture adjustment in IMAGE ADJUST Menu (P38).
1. Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT button(s) to move a red frame pointer to IMAGE ADJUST Menu icon.

2. Press POINT DOWN button to move a red frame pointer to item that you want to adjust and then press SELECT button. Level of each item is displayed. Adjust each level by pressing POINT LEFT/RIGHT button(s).

**Contrast**
Press POINT LEFT button to decrease contrast, and POINT RIGHT button to increase contrast. (From 0 to 63.)

**Brightness**
Press POINT LEFT button to adjust image darker, and POINT RIGHT button to adjust brighter. (From 0 to 63.)

**Color**
Press POINT LEFT button to lighten color, and POINT RIGHT button to deeper color. (From 0 to 63.)

**Tint**
Press POINT LEFT button or POINT RIGHT button to obtain proper color. (From 0 to 63.)

**White balance (Red)**
Press POINT LEFT button to lighten red tone and POINT RIGHT button to deeper tone. (From 0 to 63.)

**White balance (Green)**
Press POINT LEFT button to lighten green tone and POINT RIGHT button to deeper tone. (From 0 to 63.)

**White balance (Blue)**
Press POINT LEFT button to lighten blue tone and POINT RIGHT button to deeper tone. (From 0 to 63.)

**Sharpness**
Press POINT LEFT button to soften image, and POINT RIGHT button to sharpen image. (From 0 to 15.)

**Gamma**
Press either POINT LEFT button or POINT RIGHT button to obtain better balance of contrast. (From 0 to 15.)

**Noise reduction**
Press POINT LEFT/RIGHT button(s) to change noise reduction mode. Dialog box display is changed to “On” to reduce noise (rough parts) of image. Press POINT LEFT/RIGHT button(s) again, to change noise reduction mode to off.

**Progressive scan**
Press POINT LEFT/RIGHT button(s) to change progressive scan mode. Dialog box display is changed to “Off” and progressive scan mode to off. Press POINT LEFT/RIGHT button(s) again, progressive scan mode to on.

**NOTE:**
Tint cannot be adjusted when video system is PAL, SECAM, PAL-M or PAL-N.
Noise Reduction cannot be operated when video signal types and systems as follow.
- Composite video signal (SECAM, NTSC4.43, PAL-M and PAL-N systems).
- Component video signal.
Progressive cannot be operated when “480p”, “575p” or “720p” is selected on AV SYSTEM MENU (P35).
This projector has a picture screen resize function, which enables you to display desirable image size.

1. Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT button(s) to move a red frame pointer to SCREEN Menu icon.
2. Press POINT DOWN button and move a red frame pointer to function that you want to select and then press SELECT button.

- **Normal**
  Provides image at a normal video aspect ratio of 4 : 3.

- **Wide**
  Provides image at a wide screen ratio of 16 : 9.

**NOTE:** SCREEN Menu cannot be operated when “720p”, “1035i”, “1080i50” or “1080i60” is selected on AV SYSTEM Menu (P35).
SETTING

SETTING MENU

1 Press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT button(s) to move a red-frame pointer to SETTING icon.

2 Press POINT DOWN button to move a red-frame pointer to item that you want to set and then press SELECT button. Setting dialog box appears.

Language
Language used in ON-SCREEN MENU is selectable from among English, German, French, Italian, Spanish, Portuguese, Dutch, Swedish, Chinese, Korean and Japanese.

Keystone
When image is distorted vertically, select Keystone. ON-SCREEN MENU disappears and Keystone dialog box is displayed. Correct keystone distortion by pressing POINT UP/DOWN button(s). Refer to KEYSTONE ADJUSTMENT on page 22.

Blue back
When this function is “On,” this projector will produce a blue image instead of video noise on screen when any input source is unplugged or turned off.

Display
This function decides whether to display On-Screen Displays.
On ... shows all On-Screen Displays.
Off ... sets On-Screen Displays disappeared except;
• ON-SCREEN MENU
• “Power off?” message

Logo
When this function is “On,” projector displays our logo when starting up.

Ceiling
When this function is “On,” picture is top/bottom and left/right reversed. This function is used to project image from a ceiling mounted projector.

Rear
When this function is “On,” picture is left/right reversed. This function is used to project image to a rear projection screen.
**Power management**

This function turns Projection Lamp off when this projector detects signal interruption and is not used for a certain period in order to reduce power consumption and maintain Lamp-life. (This projector is shipped with this function ON.)

Power Management function operates to turn Projection Lamp off when input signal is interrupted and any button is not pressed over 5 minutes. This function operates as follows:

1. When any input signal is interrupted, “No signal” and counting down display appears (for 5 minutes).
2. After counting down for 5 minutes, projector lamp and READY indicator are turned off.
3. When READY indicator flashing, Projection Lamp can be turned on again (Power Management mode).
   In this Power Management mode, Projection Lamp is automatically turned on when input signal connected or projector is operated with any button on Top Control or on Remote Control Unit again.

**On start**

When this function is “On,” projector is automatically turned on just by switching MAIN ON/OFF SWITCH on.

Note: Be sure to turn projector off properly (refer to section “TURNING OFF PROJECTOR” on P21). If projector is turned off in wrong steps, On Start function does not operate properly.

**Lamp Mode**

This Projector is equipped with 2 Projection Lamps and a number of using lamps can be switched to 2 lamps or 1 lamp. Using 1 lamp maintain life of Projection Lamps.

To change over Lamp Mode

2. Press POINT DOWN button to move a red frame pointer to “Lamp mode”. Set “2 lamps mode” or “1 lamp mode” by pressing POINT LEFT/RIGHT button(s). When Lamp Mode is set from “2 lamps mode” to “1 lamp mode” image becomes little darker. When Lamp Mode is set from “1 lamp mode” to “2 lamps mode” image become brighter gradually.

**NOTE:** After changing Lamp Mode, it cannot be switched again for 90 seconds.

**Remote control**

This projector has two different remote control codes; factory-set normal code (Code 1) and secondary code (Code 2). This switching function prevents remote control operation mixture (jam) when operating several projectors or video equipment together.

When operating projector in “Code 2,” both projector and Remote Control Unit must be switched to “Code 2.”

**To change code of Projector:**
Set Remote control in SETTING MENU to “Code 2.”

**To change code of Remote Control Unit:**
Press both MENU and IMAGE buttons on Remote Control Unit together for over 10 seconds.

After changing code, make sure Remote Control operates properly.

To return to normal code (Code 1), operate both projector and Remote Control in ways above again.

**NOTE:** When batteries of Remote Control Unit are replaced or ALL-OFF switch is turned to “ALL-OFF,” remote transmit code automatically returns to normal code (Code 1).
This Projector is equipped with USB port for interactive operation between a projector and computer. Set mode following steps below.

**Wireless Mouse mode**
Select “ ” when controlling a computer with Remote Control of this projector.

**Projector mode**
Select “ ” when controlling a projector with computer.

**NOTE:** Before you control a projector by computer, install USB driver (optionally sold parts) and set up computer following instruction in USB driver package. Contact your authorized dealer.

**Lamp counter reset**
Be sure to reset Lamp Counter when Lamp Assembly is replaced. When Lamp Replace Counter is reset, LAMP REPLACE indicator stops lighting.

1. Turn projector on, press MENU button and ON-SCREEN MENU will appear. Press POINT LEFT/RIGHT button(s) to move a red frame pointer to SETTING Menu icon.

2. Press POINT DOWN button to move a red frame pointer to “Lamp counter reset” and then press SELECT button.

3. Move arrow to replaced lamp number (Lamp 1 or Lamp 2) and then press SELECT button. Message “Lamp replace counter Reset?” is displayed. Move pointer to [Yes] and then press SELECT button.

   **NOTE:** Be sure to reset correct lamp number otherwise LAMP REPLACE indicator continues lighting.

4. Another confirmation dialog box appears and select [Yes] to reset Lamp Replace Counter.

Do not reset Lamp Replace Counter except after Projection lamp is replaced.

Closes SETTING MENU.
OPERATING WIRELESS MOUSE

Wireless Remote Control Unit is not only able to operate this projector but also usable as a wireless mouse for most Personal Computers. POINT buttons and two CLICK buttons are used for wireless mouse operation. This Wireless Mouse function is available only when PC mouse pointer is displayed on a projected screen. When ON-SCREEN MENU or any message / dialog box is displayed on screen instead of PC mouse pointer, this Wireless Mouse function cannot be used.

INSTALLATION

To use Wireless Remote Control Unit as Wireless Mouse for a Personal Computer, installation of mouse driver (not supplied) is required. Make sure that mouse driver is properly installed in your computer. And make sure that mouse port (or USB port) of a Personal Computer is activated.

1. Connect mouse port (or USB port) of your computer to Control Port (or USB connector) of this projector with Control Cable (or USB cable). (Refer to page 13, 14 for connection.)

2. Turn a projector on first, and then turn on your computer. When computer is switched on first, Wireless Mouse may not work properly.

Note: When your computer has no mouse port, connect Serial Port of your computer to Control Port of a projector with Control Cable for Serial Port (not supplied).

OPERATING WIRELESS MOUSE

When controlling a PC mouse pointer, operate Wireless Mouse with POINT button, SELECT button, and RIGHT CLICK button on Wireless Remote Control Unit.

**POINT button**

Used to move PC mouse pointer. Pointer is moved corresponding with direction you are pressing.

**SELECT (LEFT CLICK) button**

This button has same function as left button in a PC mouse.

**RIGHT CLICK button**

This button has same function as right button in a PC mouse. This button is not available for controlling this projector.

MAINTENANCE

WARNING TEMP. INDICATOR

WARNING TEMP. Indicator flashes red when an internal temperature of a projector exceeds normal temperature. This Indicator stops flashing when temperature of a projector returns to normal.

When WARNING TEMP. Indicator continues to flash, check items listed below.

1. Ventilation Slots of a projector may be blocked. In such an event, reposition a projector so that Ventilation Slots are not obstructed.

2. Air Filter may be clogged with dust particles. Clean Air Filter by following section AIR FILTER CARE AND CLEANING on next page.

3. If WARNING TEMP. Indicator remains on after performing above checks, Cooling Fans or Internal Circuits may be malfunctioning. Contact service personnel from an authorized dealer or a service station.
AIR FILTER CARE AND CLEANING

Air Filter prevents dust from accumulating on a surface of Projection Lens and Projection Mirror. Should Air Filter become clogged with dust particles, it will reduce Cooling Fans’ effectiveness and may result in internal heat build up and adversely affect life of projector. Clean Air Filter following steps below:

1. Turn power off, and disconnect AC power cord from an AC outlet.
2. Pull out 3 Air Filters and Air filter Covers from a projector.
3. Clean each parts (Air Filter and Air filter Cover) with brush or wash out dust and particles. Be sure to dry them out.
4. Replace Air Filter and Air Filter Cover properly. Make sure that they are fully inserted.

**CAUTION**
Do not operate a projector with Air Filter removed. Dust may accumulate on LCD Panel and Mirror degrading picture quality. Do not put small parts into Air Intake Vents. It may result in malfunction of a projector.

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

When using under dusty or smoky conditions, dust may accumulate on liquid crystal panel, lens, or optical elements inside it. This condition may degrade quality of projected image. When above symptoms are noticed, contact your authorized dealer or service station for proper cleaning.

CLEANING PROJECTION LENS

Follow these steps to clean projection lens:

1. Apply a non-abrasive camera lens cleaner to a soft, dry cleaning cloth. Avoid using an excessive amount of cleaner. Abrasive cleaners, solvents or other harsh chemicals might scratch lens.
2. Lightly wipe cleaning cloth over lens.
3. When a projector is not in use, replace lens cover.
This Projector is equipped with 2 Projection Lamps to ensure brighter image and those lamps are controlled by Lamp Management Function. Lamp Management Function detects status of two lamps and shows status on screen or on LAMP REPLACE indicator. This function also automatically controls Lamp Mode when any of lamps is out for end of life or malfunctions.

**Lamp Replace Indicator**
This LAMP REPLACE indicator lights yellow when any of Projection Lamps is nearing its end, and flashes when any of them becomes out. Check number of lamp on Lamp Status Display and replace lamp.

**Lamp Status Display**
Lamp Status Display appears on screen when power switch is on or changed input position (input 1, input 2 or input 3). This shows status of each lamp as; ON, OFF, NEAR END, or OUT. Refer to following for each status.

- **Yellow Lamp**
  - Projection Lamp lights normally.
- **Dim Lamp**
  - Projection Lamp is turned off.
- **Red Lamp**
  - Projection Lamp is nearing its end. When image becomes darker or color becomes unnatural, replace lamp. (LAMP REPLACE indicator lights yellow.)
- **X Mark on Lamp**
  - Projection lamp is defective or fails to be turned on. Restart a projector on, and make sure lamp is on. If this mark still appears, replace lamp corresponding with number marked X.

**Lamp Mode Changeover**
Lamp Management Function automatically changes combination of lighting lamp (Lamp Mode) by detecting status of lamp. When any of 2 lamps becomes out, Lamp Mode is changed over from 2 lamps to 1 lamp. Lamp Mode can be switched to 2 lamps or 1 lamp manually. Refer to SETTING section on page 39, 40.
LAMP REPLACEMENT

Follow these steps to replace lamp assembly.

1. Check number of lamp to be replaced on Lamp Status Display.
2. Turn off a projector and disconnect AC Power Cord. Allow a projector to cool for at least 45 minutes.
3. Loosen 3 screws on Lamp Cover and remove Lamp Cover. (See right figure.)
4. Loosen 2 screws and pull out Lamp Assembly to be replaced by grasping handle.
5. Replace Lamp Assembly with a new one and tighten 2 screws. Make sure that Lamp Assembly is set properly.
6. Replace Lamp Cover and tighten 3 screws.
7. Connect AC Power Cord to a projector and turn projector on.
8. Reset Lamp Replacement Counter. (Refer to section “Lamp Counter Reset” on page 41.)

NOTE: Do not reset LAMP REPLACEMENT COUNTER when lamp is not replaced.

CAUTION: DO NOT OPERATE A PROJECTOR WHILE ANY OF LAMPS IS REMOVED. IT MAY RESULT IN MALFUNCTIONS, FIRE HAZARD, OR OTHER ACCIDENTS.

NOTES ON LAMP REPLACEMENT
To maintain quality of picture (better balance of color and brightness in entire screen), we recommend replacing all 2 lamps at a time.

ORDER REPLACEMENT LAMP
Replacement Lamp can be ordered through your dealer. When ordering Projection Lamp, give following information to dealer.

- Model No. of your projector: LC-SX4L
- Replacement Lamp Type No.: POA-LMP39
  (Service Parts No. 610 292 4848)
## TROUBLESHOOTING

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

1. Make sure you have connected a projector to your computer or video equipment as described in section "CONNECTING PROJECTOR" on pages 12 ~ 15.
2. Check cable connection. Verify that all computer, video and power cord are properly connected.
3. Verify that all power is switched on.
4. If a projector still does not produce an image, re-start your computer.
5. If an image still does not appear, unplug a projector from your computer and check your computer monitor's display. Problem may be with your graphics controller rather than with a projector. (When you reconnect a projector, be sure to turn a computer and monitor off before you power up a projector. Power equipment back on in order of: Projector and computer.)
6. If problem still exists, check following chart.

<table>
<thead>
<tr>
<th>Problem:</th>
<th>Try these Solutions</th>
</tr>
</thead>
</table>
| No power. | - Plug a projector into your AC outlet.  
- Turn MAIN ON/OFF switch to ON.  
- Press POWER ON/OFF switch to ON.  
- Make sure READY Indicator lights.  
- Wait 90 seconds after a projector is turned OFF when turning a projector back on.  
NOTE: After pressing Power ON-OFF button to OFF, make sure a projector works as follows:  
1. LAMP indicator lights red and READY indicator turns off.  
2. After 90 seconds, READY indicator lights green again and a projector may be turned on by pressing Power ON-OFF button.  
- Check WARNING TEMP. indicator. If indicator flashes red, a projector cannot be turned on.  
(See "TURNING ON/OFF PROJECTOR" section on page 21.)  
- Check Projection Lamp. (Refer to page 45.) |
| Image is out of focus. | - Adjust focus of a projector.  
- Check Projection Lens to see if it needs cleaning.  
NOTE: Moving a projector from a cool temperature location to a warm temperature location may result in moisture condensation on Projection Lens. In such an event, leave a projector OFF and wait until condensation disappears. |
| Picture is Left/Right reversed. | - Check Ceiling / Rear feature. (See “SETTING” section on page 39.) |
| Picture is Top/Bottom reversed. | - Check Ceiling feature. (See “SETTING” section on page 39.) |
| Some displays are not seen during Operation. | - Check Display feature. (See “SETTING” section on page 39.) |
| No image. | - Check connection between your computer or video equipment and a projector.  
- When turning a projector on, it takes about 30 seconds to display an image.  
- Check system that you select is corresponding with your computer or video equipment.  
- Make sure temperature is not out of Operating Temperature (5°C ~ 35°C). |
| No sound. | - Check audio cable connection from audio input source.  
- Adjust audio source.  
- Press VOLUME (+) button.  
- Press MUTE button. |
<table>
<thead>
<tr>
<th>Problem:</th>
<th>Try these Solution</th>
</tr>
</thead>
</table>
| Remote Control Unit does not work. | - Check batteries.  
|                               | - Check ALL-OFF switch on Remote Control Unit is set to “ON.”.  
|                               | - Make sure nothing is between Infrared Remote Receiver and Remote Control Unit.  
|                               | - Make sure you are not too far from a projector when using Remote Control Unit.  
|                               | Maximum operating range is 16.4’ (5m).  
|                               | - Check transmitted signal mode from Remote Control Unit.  
|                               | (See “SETTING” section on page 40.)                                               |
| Wireless Mouse function does not work. | - Check cable connection between a projector and your computer.  
|                               | - Check mouse setting on your computer.                                          
|                               | - Turn a projector on before turning on a computer.                             |

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).
## TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Projector Type</strong></td>
<td>Multi-media Projector</td>
</tr>
<tr>
<td><strong>Dimensions (W x H x D)</strong></td>
<td>17.3&quot; x 9.1&quot; x 23.8&quot; (439 mm x 230 mm x 605.6 mm)</td>
</tr>
<tr>
<td><strong>Net Weight</strong></td>
<td>45.2 lbs (20.5 kg)</td>
</tr>
<tr>
<td><strong>LCD Panel System</strong></td>
<td>1.8&quot; TFT Active Matrix type, 3 panels</td>
</tr>
<tr>
<td><strong>Panel Resolution</strong></td>
<td>1280 x 1024 dots</td>
</tr>
<tr>
<td><strong>Number of Pixels</strong></td>
<td>3,932,160 (1280 x 1024 x 3 panels)</td>
</tr>
<tr>
<td><strong>Color System</strong></td>
<td>PAL, SECAM, NTSC, NTSC4.43, PAL-M and PAL-N</td>
</tr>
<tr>
<td><strong>High Definition TV Signal</strong></td>
<td>480i, 480p, 575i, 575p, 720p, 1035i, 1080i-50 and 1080i-60</td>
</tr>
<tr>
<td><strong>Motorized Lens Shift</strong></td>
<td>Up and Down</td>
</tr>
<tr>
<td><strong>Scanning Frequency</strong></td>
<td>H-sync. 15 ~ 120 KHz, V-sync. 50 ~ 120 Hz</td>
</tr>
<tr>
<td><strong>Horizontal Resolution</strong></td>
<td>800 TV lines</td>
</tr>
<tr>
<td><strong>Projection Lamp</strong></td>
<td>200 watt type x 2</td>
</tr>
<tr>
<td><strong>Input 1 Jacks</strong></td>
<td>DVI-I Terminal (Digital/Analog), RCA Type (Audio R and L) and DIN 8-pin (Control port)</td>
</tr>
<tr>
<td><strong>Input 2 Jacks</strong></td>
<td>BNC Type x 5 (R/Pr, G/Y, B/Pb, H/HV and V), RCA Type (Audio R and L) and DIN 8-pin (Control port)</td>
</tr>
<tr>
<td><strong>Input 3 Jacks</strong></td>
<td>BNC Type x 2 (VIDEO/Y, C), RCA Type (Audio R and L) and DIN 4-pin (S-Video)</td>
</tr>
<tr>
<td><strong>Other Jacks</strong></td>
<td>Serial port in (DB 9), Serial port out (DB 9), USB port, Audio Monitor out (RCA Type R and L) and Wired Remote Jack</td>
</tr>
<tr>
<td><strong>Built-in Speakers</strong></td>
<td>INT. SP. Stereo (R and L), 3 watt RMS (T.H.D. 10%)</td>
</tr>
<tr>
<td><strong>Feet Adjustment</strong></td>
<td>0˚ to 6.9˚</td>
</tr>
<tr>
<td><strong>Voltage and Power Consumption</strong></td>
<td>AC 100 ~ 120 V (7.8 A Max. Ampere), 50 / 60 Hz (The U.S.A and Canada) AC 200 ~ 240 V (3.3 A Max. Ampere), 50 / 60 Hz (Continental Europe)</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>41˚ F ~ 95˚ F (5˚ C ~ 35˚ C)</td>
</tr>
<tr>
<td><strong>Storage Temperature</strong></td>
<td>14˚ F ~ 140˚ F (-10˚ C ~ 60˚ C)</td>
</tr>
<tr>
<td><strong>Remote Control Transmitter</strong></td>
<td>Power Source : AA, UM3 or R06 Type x 2 Operating Range : 16.4˚ (5m) / ±30˚ Dimensions : 2.2&quot; x 1.3&quot; x 7.6&quot; (55mm x 34mm x 192mm) Net Weight : 0.36 lbs (165 g) (including batteries) Laser Pointer : Class II Laser (Max. Output : 1mW / Wave length : 650±20nm)</td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td>Owner’s Manual AC Power Cord Wireless/Wired Remote Control Transmitter and Batteries Remote Control Cable VGA Cable and DVI Cable MAC/VGA Adapter and DVI/VGA Adapter 3 Types Control Cable (For PS/2, Serial and ADB port) 3 Types Light-Block Sheet (For option lens) Lens Mounting Adapter Protective Dust Cover</td>
</tr>
</tbody>
</table>

*Specifications are subject to change without notice.*
CONFIGURATIONS OF TERMINALS

DVI-I TERMINAL (DIGITAL/ANALOG)

This terminal accepts only Digital (TMDS) or Analog (RGB) output signal. Connect display output terminal of computer to this terminal with DVI cable (supplied).

CONTROL PORT CONNECTOR

Terminal: Mini DIN 8-PIN

Connect control port (PS/2, Serial or ADB port) on your computer to this terminal with Control Cable (supplied).

SERIAL PORT IN/OUT TERMINAL

Connect serial port output terminal of computer to this terminal with Serial Cable (not supplied).
USB PORT TERMINAL

**Pin Configuration**

Connect USB port output terminal of computer or peripheral equipment to this terminal with USB port Cable (not supplied).

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Vcc</td>
</tr>
<tr>
<td>2</td>
<td>- Data</td>
</tr>
<tr>
<td>3</td>
<td>+ Data</td>
</tr>
<tr>
<td>4</td>
<td>Ground</td>
</tr>
</tbody>
</table>