Full function remote control (for MT series)

Card remote control (for LT series)

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Introduction

The interactive remote control demonstrates the features, functions, settings and adjustable menus of the remote controls for the LT series and MT series.

Simply click any button on the remote control on the left to display descriptions of the menus and functions.

Click the menus and submenus to display more detailed descriptions.

Your projector's display settings can be customized and finetuned to match your presentation needs. Normally, however, the display is optimized automatically for the input signals. When any of the buttons on the full function remote control is pressed, the back lights of all the buttons except Mouse button turn on. If no button is pressed for 10 seconds, the back lights turn off automatically. The menus also turn off at this time.



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SOURCE button

The input switches each time this button is pressed. (RGB \Rightarrow Video \Rightarrow S-Video \Rightarrow PC Card Viewer)

AUTO ADJUST button

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MENU

Press this to automatically adjust the vertical/horizontal position, clock frequency/phase and resolution if the projected picture is not centered, if there are vertical stripes on the picture or if the picture is flickering. (The Position and Pixel Adjust are only adjusted for RGB inputs.)





Main Menu Source Select	•
Adjustments	•
Image Options	•
Projector Options	•
Tools	•
Help	•

Menu buttons/On-screen menu

When pressed, the main menu appears. Use the \blacktriangle buttons to select the submenus or adjustment or setting items. See below for a list of the remote control unit buttons that can be used while the menu is displayed and the functions of the menus and dialog box elements.

▲▼ buttons	: Used to select items on menus or elements
	in dialog boxes.
button	: Activates submenus or executes the selected
	item.
button	: Returns to the previous menu.

next page

		Tabs I	lighlight		
	Setup				
0 🛆 0	Page 1	1 Page 2 Page	3 Page 4		
	unce) (Auto) Orie	entation	Signal S	elect	
OFF ON		ront Floor	► RGB	Auto	
		Solid triar	ale button Video	Auto	D Close
COMPUTER P3 PROJECTOR	Bacl	kground	S-Video	Auto	
SOURCE AUTO ADI		100			
		Set	up		
	a but	Pas	e 1 <mark>Page 2</mark> Page 3 Pag	e 4) Check box	
		100			
			Button	Hauto Start	
• • •			• Kight Hand • Left	Hand 🔽 🔽 Power Mana	gement
· · ·			Sensitivity ©Fast ©Medium ©S	Slow 🔽 Power Off	Confirmation
	NEC Sli	ider bar			ave
CANCEL			Clear Lamp Hour Mete	er Maita Saga	art art
HELP FONTER POINTE	Brightness	×		mile segm	ent
			Radio buttons		0 K Cancel
	Close box (x) : Clos	ses the wind	ow without saving	the setting or adjust	ment values.
P P	lighlight : Indic	light : Indicates that the menu or item is selected. d triangle button : Indicates that there are selection items on the pull-down menu. : Indicate the number of pages when the item in the dialog box is divided on more than one page.			
	Solid triangle button : Indic				
	divic				
NEC	Radio buttons : Sele	: Select the dialog box items.			
(Check box : Cher	ck the box t	activate the dialo	g box item.	
\$	Slider bar : Whe	en the adjust	ment menu is disp	layed, increases or	decreases the
	adju	istment value	e of the selected ite	em.	-
		_			previous page





Main Menu	
Source Select 💦 🕨	Source Select
Adjustments 🕨 🕨	RGB Video
Image Options	S-Video
Tools	PC Card Viewer
Help 🕨	

Signal Selection Menu

Use this menu to select the input (RGB/Component, Video, S-Video or PC Card Viewer). Use the ▲▼ buttons to select the desired input, then press the ENTER button.





Main Menu Source Select ►	Source Select
Adjustments > Image Options > Projector Options > Tools >	Video S-Video PC Card Viewer
Help 🕨	

(When RGB is selected)

RGB input

The signals from the computer or DVD player connected to the RGB input jacks are selected. Normally component signals are identified automatically. If not, set the component under Projector Options \Rightarrow Setup \Rightarrow Page 1 \Rightarrow Signal Select \Rightarrow RGB.





Source Select
RGB
C III I
5-Video
PC Card Viewer

(When Video is selected)

Video input

The signal from a VCR or laser disc player connected to the VIDEO input jack is selected.





Main Menu	
Source Select 🔹 🕨	BGB
Adjustments 🔹 🕨	
Image Options 🕨	Video
	S-Video
Projector Options >	PC Card Wiewer
Tools 🔸	To our viewer
Help 🕨	

(When S-Video is selected)

S-Video input

The signal from a VCR or laser disc player connected to the S-VIDEO input jack is selected.





Source Select > S	ource Select
Adjustments Projector Options Projector Options Ptelp	GB ideo -Video C Card Viewer

(When PC Card Viewer is selected)

PC Card Viewer

The picture data of a PC card inserted in the PC card access slot is displayed.

Settings such as whether to display a list of folders or start displaying slides immediately after the PC Card Viewer input is selected can be made under "Projector Options" → "Setup" → "PC Card Viewer Options".





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Adjustments Menu

Use this menu to adjust the image, volume, picture, color temperature and keystone. Use the $\blacktriangle \lor$ buttons to select the items to be adjusted, then press \triangleright or the ENTER button.



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Image adjustments

Use the ◀ ▶ buttons to adjust the brightness, contrast, color, hue and sharpness.



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Image adjustments

Use the ◀ ▶ buttons to adjust the brightness, contrast, color, hue and sharpness.



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Adjustments Adjustments Image Options Picture Projector Options Volume Image Image Color Temperature Color	Main Menu Source Select 🔹 🕨		
Help Keystone Factory Default Hue Sharpness	Adjustments Image Options Projector Options Tools Help	Adjustments Picture Volume Image Color Temperature Keystone Factory Default	Ficture Brightness Contrast Color Hue Sharpness



Image adjustments

Use the ◀ ► buttons to adjust the brightness, contrast, color, hue and sharpness.



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Main Menu Source Select → Adjustments	Adjustments		
Image Options > Projector Options > Tools > Help >	Picture Volume Image Color Temperature Keystone Factory Default	Picture Brightness Contrast Color Hue Sharpness	



Image adjustments

Use the ◀ ► buttons to adjust the brightness, contrast, color, hue and sharpness.



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Adjustments Adjustments Image Options Picture Projector Options Volume Tools Image Help Keystone	Main Menu Source Select 🔹 🕨		
Factory Default	Adjustments > Image Options > Projector Options > Tools > Help >	Adjustments Picture Volume Image Color Temperature Keystone Factory Default	Picture Brightness Contrast Color Hue Sharpness



Image adjustments

Use the ◀ ► buttons to adjust the brightness, contrast, color, hue and sharpness.



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Main Menu Source Select →		
Adjustments ► Image Options ► Projector Options ► Tools ► Help ►	Adjustments Picture Volume Image Color Temperature Keystone Factory Default	Picture Brightness Contrast Color Hue Sharpness



Image adjustments

Use the ◀ ► buttons to adjust the brightness, contrast, color, hue and sharpness.





Main Menu Source Select 🔹 🕨	
Adjustments 🕨	<mark>Adjustments</mark> Picture ►
Image Uptions Projector Options	Volume
Tools 🔸	Color Temperature
Help 🕨	Keystone
	Factory Default



Volume adjustments

Use the \triangleleft buttons to adjust the volume. You can adjust the volume using $\blacktriangle \lor$ when no menus are displayed.





Picture menu

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Use this menu to adjust the image automatically, to adjust vertical/horizontal position, to adjust the clock frequency/phase, and to set the resolution ("Auto" or "Native"). Use this function to move the position of the display up, down, left or right (Position), to adjust the width of the image with respect to the screen (Clock Frequency), to minimize noise, flickering or color deviation (Phase), or to display the picture over the entire screen according to the resolution (Resolution). Perform these adjustments when you want to improve the projected picture. When "Auto Adjust" is set, the picture is automatically adjusted to the optimum conditions.

Use the $\blacktriangle \forall$ buttons to select the items.





Main Menu Source Select →		
Adjustments Image Options Projector Options Track	Adjustments Picture ► Volume Image ►	Image
Help	Color Temperature Keystone Factory Default	Auto Adjust Position Pixel Adjust Resolution
	Resolution ⊠ ⊂Auto ©Native	

Resolution (Only when Auto Adjust is Off)

When the "Auto" radio button is selected, the optimum resolution (VGA, SVGA, XGA or SXGA) for the signal being projected is automatically identified and the picture is displayed over the entire screen.

When "Native" is selected, the current signal is projected with the original size resolution (VGA, SVGA or XGA). This option is available for RGB input only.



Main Menu Source Select 🔹 🕨	
Adjustments 🔹 🕨	Adjustments
Image Options > Projector Options > Tools > Help >	Picture Volume Image Color Temperature Keystone
	Factory Default

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Color Temperature

Use the ◀ ▶ buttons to adjust the color temperature. The blue is stronger when the bar is set to the right; the red is stronger when the bar is set to the left.



Main Menu Source Select →	
Adjustments Image Options Projector Options Tools	Adjustments Picture Volume Image Color Temperature
Help •	Keystone Factory Default

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Keystone Correction

Use the \triangleleft buttons to make the adjustment. The adjustment range is +/- 15° in the vertical direction with the set placed on the level. If you wish to store the correction setting so that it is still set when the power is turned back on next time, do so under "Projector Options" \rightarrow "Setup" \rightarrow "Page 2" \rightarrow "Keystone Save".

Keystone



Main Menu Source Select →	
Adjustments ► Image Options ► Projector Options ► Tools ► Help ►	Adjustments Picture Volume Image Color Temperature Keystone
	Factory Default

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Factory Default	×
Restore to	Factory Settings
⊙All Data	CCurrent Signal
	0 K Cancel

Factory Default

Use the **↓** buttons to select "All Data" or "Current Signal", press the Down button, highlight the "OK" button, then press the ENTER button. The settings and adjustments are restored to the factory settings.



Main Menu Source Select →	
Adjustments 🕨 🕨	
Image Options 🔹 🕨	Image Options
Projector Options 🕨	Image Mode 🔸
Tools 🕨	Video Mode 🔸
Help 🕨	

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Image Options Menu

Use ▲▼ to select "Image Mode" or "Video Mode", then press the ► or ENTER button.



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Adjustments 🔹 🕨			
Image Options 🔹 🕨	Image Options		
Projector Options 🕨	Image Mode		<mark>Image Mode</mark> Aspect Ratio
Tools 🕨	Video Mode	•	
Help 🕨			

Image Mode

Adjust the aspect ratio according to the signal to be projected.

Use the ▲▼ buttons to select "Aspect", then use the ◀▶ buttons to select the corresponding radio button.



Main Menu Source Select Adjustments Image Options Projector Options Tools Help	• • •	Image Op Image Mo Video Mo	de de		<mark>Image Mode</mark> Aspect Ratio			
			Aspect	Ratio Nal	o C Zoom	€Wide	Zoom	×

Aspect

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Normal	: 4:3 images are displayed with a 4:3 ratio.
Zoom	: 16:9 images are expanded in the vertical and
	horizontal directions and displayed with a 4:3
	ratio.
Wide Zoom	: 16:9 squeeze images are displayed with a 4:3
	ratio in the horizontal direction.
Cinema	: The vertical amplitude of 16:9 squeeze images
	is reduced and the images are displayed with a
	16:9 ratio.



Main Menu Source Select 🔹 🕨				
Adjustments 🕨 🕨				
Image Options 🔹 🕨	Image	Options		
Projector Ontiona	Image	Mode	•	
rrojector options •	Video	Mode	•	Video Mode
Tools 🔸				Gamma
Help 🕨				Noise Reduction
				Color Matrix

Video Mode

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Select Gamma, Noise Reduction and Color Matrix according to the signal to be projected. For Gamma and Color Matrix, use the $\triangleleft \triangleright$ buttons to select the desired radio button. For Noise Reduction press the \triangleright button to display the pull-down menu, then use the $\triangleleft \lor$ button to select the level.





Main Menu Source Select →	
Adjustments 🕨 🕨	
Image Options	Image Options Image Mode
Tools	Video Mode Video Mode Gamma
Help 🕨	Noise Reduction
	Gamma
	⊙Normal ⊂ Natural 1 ⊂ Natural 2

Gamma Correction

Normal : Default for RGB signal Natural 1 : Default for Video and S-Video signal Natural 2 : Default for component signal



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Main Menu Source Select →					
Adjustments 🕨 🕨					
Image Options 🔷 🕨	Image Options				
Projector Options 🕨	Image Mode	Video	Mode		
Tools 🕨	video mode	Gamma	nouc		
Help 🕨		Noise	Reduction		
]	Color	Matrix		
	Noise Reducti	on			X
	●Off	€ Low	€ Medium	€High	

Noise Reduction

Select the level (Off, Low, Medium or High).



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Main Menu Source Select Adjustments Image Options Projector Options Tools Help	Image Options Image Mode Video Mode Gamma Noise Reduction Color Matrix	
	Color Matrix	×
	Select Color Matrix HDTV CSDTV Select Color Matrix Type CB-Y/R-Y CCb/Cr CPb/Pr	

Color Matrix

Select Color Matrix HDTV : High Definition TV signals SDTV : Standard Digital TV signals

Select Color Matrix Type

Select the appropriate type (B-Y/R-Y, Cb/Cr or Pb/Pr).





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Projector Options Menu

Set the menus and various items. Set the menu language, pointer shape, whether or not to display items, the type of projector, etc. Use $\blacktriangle \forall$ to select the item then press \triangleright or the ENTER button.



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Use the $\blacktriangle \nabla$ buttons to select one of the 8 types of pointer icons.



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Main Menu Source Select 🔹 🕨	
Adjustments >	
Image Options 🔹 🕨	
Projector Options 🕨	Projector Options
Tools +	Menu Setun
Help 🕨	becup

Setup

Make the various settings according to how the projector is to be used. There are four pages of settings. The OK and Cancel buttons affects all four pages. Note that the LT series projectors have three pages.



 Setup			×
Page 1 Page 2 Page 3 Page 4			
Orientation	Signal Sele	ect	
Front Floor 🗾 🕑	RGB1	Auto	A
	RGB2	Auto	4
Background	Video	Auto	4
Blue ▶	S-Video	Auto	₫
J		0 K	Cancel

Page 1

Orientation

Set the projection method. Use the ▲▼ buttons to select Front Floor, Rear Ceiling, Rear Floor or Front Ceiling.

Background

Select the background when there is no signal. Use the $\blacktriangle V$ buttons to select Blue, Black, or Logo.

Signal Select

RGB:Normally select "Auto". RGB and component signals are switched automatically. If the signal does not switch when component signals are input, select the "Component".

Video & S-Video:Set the video mode. When "Auto" is selected, NTSC 3.58, NTSC 4.43, PAL, PAL 60 or SECAM is selected automatically.

(NTSC 4.43 and PAL 60 are not identified automatically when the LT series projector is used. To view in one of these modes, select the mode from the pull-down menu.)

previous page



Setup Page 1 Page 2 Page 3 Page 4	<u><</u>
Mouse Button ©Right Hand ©Left Hand Sensitivity ©Fast ©Medium ©Slow Clear Lamp Hour Meter	 Auto Start Power Management Power Off Confirmation Keystone Save White Segment

Page 2 _____ Mouse Buttons

Use the Left and Right buttons to set the mouse button mode to "Right-handed" or "Left-handed".

Speed

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Set the mouse speed to High, Medium or Low.

Auto Start

When this is selected, the projector turns on automatically when the power cord is plugged into an outlet.

Power Management

When this is selected, the standby mode is set automatically if no signal is input for 5 minutes.

Power Off Confirmation

When this is selected, a verification message is displayed when turning the power off.

Keystone Save

When this is selected, the setting for compensating for trapezoidal distortion is stored and remains in the memory even when the power is turned off.

White Segment (LT series only)

If you prefer putting emphasis on brightness, place a checkmark in the box to turn the option. If you prefer an image in truer color, turn off this option. Highlight "OK". Press the ENTER button to validate the above settings.

previous page

next page

0 K

Cancel







Clear Lamp Hour Meter

Use this to reset the total lamp usage time after replacing the lamp. Use the \blacktriangle or \checkmark button to highlight the Clear Lamp Hour Meter button, press the ENTER button, use the \checkmark buttons to highlight "OK", then press the ENTER button to clear the lamp usage time. To cancel the operation, use the \blacktriangleright button to highlight Cancel, then press the ENTER button.

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Setup
Page 1)Page 2 Page 3)Page 4)
Remote SensorS-Video Mode Select
0 K Cancel

Page 2

Fan High Speed Mode (MT series only)

This option allows you to select two modes for fan speed : high-speed mode and normal speed mode.

When you wish to cool down the temperature inside the projector quickly, check this box. This is convenient especially when the projector is installed on the ceiling.

Page 3

Remote Sensor (MT series only)

This option determines which remote sensors n the projector are effective in wireless mode.

The options are : front, rear, right, or left. Checked sides show that they can accept the infrared signal from the supplied remote control.

S-Video Mode Select (MT series only)

This feature is used to select the S-Video signal detection mode. This allows identifying of the S-Video signals with different aspect ratio (Zoom 16 : 9, Wide Zoom 4 : 3).

- S1 Identifies a Zoom signal only.
- S2 Identifies a Zoom or Wide Zoom signal.
- Off Does not identify any S-Video signal.

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next page



Setup	X
Page 1 Page 2 Page 3 Page 4	
PC Card Viewer Options	
🕫 Auto Play 🛛 C Manual Play	
Auto Play Interval	
☐ Show Folder List ④▶ 0 sec	
Capture Options	
← High Quality ← Normal ← High Compress	
O K C	ancel
(Dage 2 op LT cories)	

Page 4 (Page 3 on LT series) PC Card Viewer Options

Start Mode

Set the start mode when the PC Card Viewer input is selected from the projector.

Show Folder List

When the PC Card Viewer input is selected from the projector, a list of folders is displayed and the presentation documents can be selected from the PC card.

Auto Play

If this option is checked, any given slide will start to play automatically. You can also specify interval between 5 and 300 seconds using Auto Play Interval.

Manual Play

Views a slide manually when PC Card Viewer input is selected.

Note: The Auto Play and Manual Play options determine the behavior of the Play/Stop[**]** (**a**) icon on the Viewer tool bar.

previous page

Setup
Page 1 Page 2 Page 3 Page 4
PC Card Viewer Options
€ Auto Play ⊂ Manual Play
Start ModeAuto Play Interval □ Show Folder List 0 sec
Capture Options ©High Quality ←Normal ←High Compress
0 K Cancel

When selecting "Show Folder List" or "Manual Play" while the "Auto Play" feature is not checked, and you select PC Card Viewer for the input source, you can manually advance to the next slide or the previous slide.

Note: If you check "Auto Play" and "PC Card Viewer" on the projector, the slides will automatically start to play back from any given slide.

Capture Options (for JPEG files only)

Use the radio buttons to select the jpeg image compression.

High Quality Picture quality is prioritized. Normal Standard image compression. High Compression Compression is prioritized.

Highlight "OK". Press the ENTER button to validate the above settings.

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Main Menu	
Source Select 🔹 🕨	
Adjustments 🕨 🕨	
Image Options 🔹 🕨	
Projector Options 🕨	
Tools 🕨 🕨	Tools
Help 🕨	Capture
	PU Card Files
	ChalkBoard

Tools menu

Use this to save captured picture data when a PC card is loaded, to display lists of the picture data on the PC card, to sort the files and to display the selected file.

Under "ChalkBoard", lines and circles can be drawn in free hand on the screen.

(The chalkboard function can only be used when a USB mouse is connected.)







Capture

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Use this to capture the displayed image. The captured picture file is stored on the PC card. (This function cannot be used when no PC card is loaded.)

When Capture is selected, the tool bar appears.

Camera button: Press this to capture the image. Freeze button : Press this to freeze the displayed picture. Exit button : Press this to exit the capture. When pressed, the tool bar turns off.



	Main Menu Source Select	•			
	Adjustments	•	FC Card Files		
	Image Options	•	File Name	Size Date	
	Projector Options	•	Hreadne.txt	960 1999/05/01 23:12 77878 1999/01/23 12:11	-
	Tools	Tools			Bo
7	Help	Captur ► PC Car	re rd Files		P P
		ChalkB	Board		P.C.
			Path 7 Info. 3 Files		

PC Card Files

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> Use this to display a list of the picture files on the PC card, to check the files, to sort them, and to display them. Press the Execute button to perform the selected operation. (It is not possible to delete files or change file names from this menu.)

Execute Exit

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Select ▶ to display the pull-down menu. Select Name, Ext., Date or Size to sort the files in that order.

File types Select ALL, Text, Index, HTML, JPEG or BMP.

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Main Menu Source Select Adjustments Image Options Projector Options		
Tools Help	Tools Capture PC Card Files	
	ChalkBoard	

ChalkBoard

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When ChalkBoard is selected, the tool bar appears. There are 6 buttons on the tool bar: pen, eraser, clear, color, size and view/hide. When the color button is selected, a color palette appears. To move the tool bar, click on the orange bar and drag it.

The chalkBoard function can only be used with a USB mouse (commercially available). It cannot be operated from the card remote control unit or full function remote control unit.



Main Menu Source Select →	
Adjustments 🕨 🕨	
Image Options 🔹 🕨	
Projector Options 🕨	
Tools 🔸	
Help 🕨	Help Contents
	Source Information
	Projector Informatio

Help

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SELECT

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Use this to display the help contents, information on the input signal and information on the projector.







		Source Information	<u>ک</u>
Main Menu Source Select ♪		Page 1)Page 2)Page 3)	
Adjustments 🕨 🕨		Source Name	NTSC3.58
Image Options 🔹 🕨		Input Terminal	Video
Projector Options 🕨		Frequency fH	15.00[kHz]
Tools 🔸		Frequency fV	50.00[Hz]
Help 🕨	Help Contents		
	Source Inform	mation	
	Projector In	formation	

Source Information

Select this to display information on the signal currently being projected. There are three pages of information.

The following items can be displayed:

Source Name Input Terminal Horizontal Frequency Vertical Frequency Sync Polarity

next page



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			Proj	jector Informat	ion 🔉	×
Main Menu Source Select			Page	1)		
Adjustments	·					I
Image Options I	·		Laı	np Hour Meter	0000 [H]	I
Projector Options	·					
Tools	·					
Help		Help Contents Source Informatio	on			IJ
		Projector Informa	ation			

Projector Information

Lamp Hour Meter

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This displays the total amount of time the lamp has been used. The lamp should be replaced when this time reaches 1000 (LT series) / 2000 hours (MT840 / MT1040) / 1500 hours (MT1045). Replace the lamp with the LT40LP for LT series / MT40LP for MT series Optional Lamp.

If the lamp usage time reaches 1100 hours (LT series) / 2100 hours (MT840 / MT1040) / 1600 hours (MT1045) , the power will no longer turn on.







LASER button

When pressed, a red laser beam is emitted. The beam reaches a distance of approximately 10 meters (33 feet).

NOTE: Do not look directly at the laser pointer's laser beam, and do not point it at people.



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SELECT/Mouse buttons

Use these to select items from the displayed menu and to move the pointer.

The full function remote control unit can also be used as the computer's mouse when the computer mode is selected with the COMPUTER/PJ SELECT button.



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CANCEL/R-CLICK button

Press this button to turn off menus or tool bars. When this is pressed, the adjustments and settings are not saved.





ENTER/L-CLICK button

ENTER/L-CLICK button

Press this to execute the selected item. When this is pressed, the adjustments and settings are saved.



MAGNIFY button

Press this to adjust the picture up to 400%.



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POINTER button

Press this to display the pointer. Press again to turn the pointer off.

With the full function remote control unit, when this button is pressed the COMPUTER/PJ SELECT button automatically lights red and the mouse buttons are set to the projector mode.



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PICTURE MUTE button

Press this to mute the image and sound. Press again to cancel the mute mode.



HELP button

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Press this when nothing is selected to display the help menu. When pressed while the help menu is displayed, the description of the help function is displayed. When press while menus or adjustment/setting screens are displayed, help on that subject is displayed.

When this button is pressed, the COMPUTER/PJ SELECT button automatically lights red and the mouse buttons are set to the projector mode.



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POWER ON/OFF buttons

Use these to turn the projector's power on and off. NOTE: To turn off the projector using the full function remote control, press and hold the POWER OFF button for a minimum of two seconds.



LED

This flashes when any one of the remote buttons is pressed.

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COMPUTER/PJ SELECT button

Press this to switch the mouse buttons between the projector mode (lit red) and the computer mode.

The default is the computer mode. When the MENU, HELP or POINTER button is pressed, this button lights red and the mouse buttons are set to the projector mode. To switch them back to the computer mode, press the COMPUTER/PJ SELECT button. If no buttons are pressed within 10 seconds, the light goes out and the Projector mode is canceled.