



DLP PROJECTOR

Owner's Instructions SP-H700/H710/H500

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Table of Contents

Preparation

Features and Design4
Caution on Lamp Use and Replacement5
Projector and Accessories
Front/Upper Side and Accessories8
Rear Side and Cables10
Remote Control Buttons11
Operating the Remote Control12
Installation and Basic Adjustments
Installation and Turning On14
Zooming and Focus Adjustment16
Leveling with Adjustable Feet17
Using the Lens Shift Dial18

Screen Size and Projection Distance......19

Picture Adjustment

Selecting Picture Mode	30
Custom Settings of the Picture	31
Changing the Color Standard	32
Selecting and Adjusting Color Temperature .	33
Gamma Correction	34
Saving Custom Picture Settings	35
Setting up DNIe	36
Selecting Picture Size	37
Screen Position Adjustment	39
Film Mode	40
Overscan	41
Still Picture	42

Setup

Flipping/Reversing the Projected Image	44
Light Setting	45
Correcting Vertical Keystone	46
Test Patterns	47
Restoring the Factory Default Settings	48
Information	49

Connections and Source Setup

Before Connections	22
Connecting to Video Equipment	
Connecting to VCR/Camcorder/Cable Box	23
Connecting to DVD	24
Connecting to the Digital TV Receiver	25
Setting up the External Input Source	26
Naming the External Connections	27

Menu Option

Setting the Language	52
Setting the Menu Position	53
Setting the Menu Translucency	54
Setting the Menu Display Time	55
Selecting Quick Menu	56

Connecting to PC

Before Connecting to PC	58
Setting up the PC Environment	59
Connecting to PC	60
Automatic Picture Adjustment	62
Frequency Adjustment	63
Fine Tuning with the Phase Adjustment	64
Zooming the Screen	65
Reset the PC	66

Other Information

Storage and Maintenance	72
Purchasing Optional Parts	73
Structure of Screen Menu	74
Lamp Replacement	77
RS-232C Connection and Control	78
Specifications	80
Remote Control Specifications	81

Troubleshooting

Features and Design

Optical engine adopting advanced DLP technology

- SP-H700/SP-H710: DLP[™] HD2+ DMD panel capable of 1280x720 resolution
- SP-H500: DLP[™] ED2+ DMD panel capable of 1024x576 resolution
- 5X-speed color wheel designed to reduce digital artifacts
- 250W Lamp designed to improve luminance

Vivid colors

 Quality picture tuning focused on improving color - this unit aims at realizing color coordinates that meet broadcasting standards on video production.

Minimized fan noise and light leakage

• The airflow and fan installation structure are optimized to minimize fan noise and beam leakage.

Various Input Ports

Five types of input ports including a DVI-D (compatible with HDCP) port, two Component ports improve connection to external peripherals.

User adjustments

- This unit allows adjustment of each input port.
- The unit has a reference pattern that can be used for positioning and adjustment.
- The remote control is backlit to improve usability in a dark environment.

Caution on Lamp Use and Replacement

Projector Lamp

- The Projector lamp changes in nature depending on time of use and using environment. Refer to the installation and other recommended operational sections of the user's manual to avoid rapid degradation of performance and deterioration of picture quality. The projector lamp requires regular replacement.
- Free servicing will be offered within 90 days after purchasing of the product and within 300 hours of product use, if the problem is due to a defective lamp.
- You can check the lamp use time by pressing the INFO button on the remote control.

Caution on Lamp Replacement

- Unplug the power cord before replacing the lamp.
- Inside of the projector is very hot. Cool off the projector for at least an hour after turning off.
- Contact your dealer to purchase a lamp for replacement. (Ultra violets from the lamp can damage your eyes.)
- Turn off the power of the lamp before replacement or repair.
 (Due to the high-pressure of the lamp, it is possible to explode.)
- When the lamp is broken, be careful not to be hurt by glass pieces. Refer to the manual for proper handling.

Caution on Lamp Use

- This projector produces intense light. Do not stare light source directly.
- Do not touch the exhaust vent during operation. It can be very hot.
- Do not expose the unit to rain or moisture.

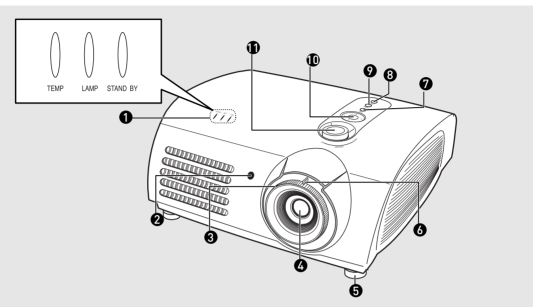
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Preparation

Projector and Accessories	8
Installation and Basic Adjustments	14

PROJECTOR AND ACCESSORIES Front/Upper Side and Accessories

Front/Upper Side



- 1 Indicators - TEMP (Red LED) - LAMP (Blue LED)
 - STAND BY (Blue LED) Refer to page 9 for details.
- 2 Remote Control Signal Receiver
- **3** Focus Ring Used for Focus Adjustment.
- 4 Lens
- 5 Adjustable Feet

You can adjust the screen position by moving up and down the adjustable feet.

6 Zoom Knob Used to enlarge or reduce image size. 7 MENU

Used to open the on-screen Menu.

- 8 **POWER** Used to turn the projector on or off.
- 9 SOURCE Used to select input signals from the external sources.
- **10 Select and Move Button** Used to select an menu item, and to move the cursor.
- **11 LENS SHIFT Dial** You can adjust screen images up and down within the lens range.

Accessories

Remote Control/ 2 Batteries



Power Cable



Owner's Instructions



🕒 : Tui	rned On	● : Flasl	hing \bigcirc : Turned Off				
TEMP LAMP STANDBY			Information				
0	0	•	If you press the POWER button on the remote control or projector, the screen appears within 30 seconds.				
0			The projector is in normal operating condition.				
0			The projector is warming up after POWER button has been pressed.				
0	O	0	The POWER button is pressed to turn off the projector, and the cooling system is in operation to cool off inside of the projector. (Lasts for about 1 minute and 30 seconds)				
•	0	D	Refer to measure 1 below if the cooling fan inside the projector is not in normal operation condition.				
●	O	0	Refer to measure 2 below if the lamp cover protecting the lamp unit is not closed properly.				
●	0	0	Power is turned off automatically when temperature inside of the projector goes beyond the control limit. Refer to measure 3.				
●			Refer to measure 4 below if the life span of the lamp is running out or a problem with the lamp is detected.				

Clearing Indicator Problems

Classification	State	Measures				
Measure 1	When the cooling fan system is not in normal operating condition.	Unplug and plug the cord and restart the projector. If the problem does not disappear, contact a dealer or service personnel near you.				
Measure 2	When the lamp cover protecting the lamp unit is not properly closed or the sensor system is not in normal operating condition.	Check the screw on the bottom side of the projector. If you do not find any problem, contact a dealer or service personnel near you.				
Measure 3	When temperature inside of the projector becomes too high.	Adjust the position of the projector following the installation instructions of this manual and cool off the projector before restarting it. If the problem does not disappear, contact a dealer or service personnel near you.				
Measure 4	The lamp is malfunctioning after abnormal power off or restarting right after turning off the projector.	Power off the projector and cool it off for some time before restarting it.				
	When brightness of the picture screen degrades or image deterioration is found.	Check how long the lamp has been used on Information and contact a dealer or service personnel near you for lamp replacement.				

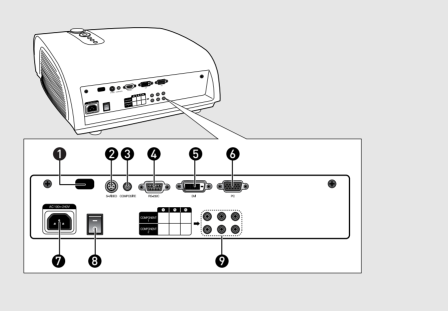
NOTE

This Projector uses a cooling fan system to keep the unit from overheating.

Operation of the cooling fan may cause noise, which does not affect the product performance. No exchange or refund for the noise concern.

PROJECTOR AND ACCESSORIES Rear Side and Cables

Rear Side



- 1 **Remote Control Signal Receiver**
- 2 **S-VIDEO** Input port
- **3 COMPOSITE Input ports**
- 4 RS-232C port **DVI Input port**

PC Input port

5

6

- 7 AC Power Input
- 8 **Power Switch**
- 9 **Component Input port**

Cables

Power Cord Connected to the wall outlet 7.



PC Video Cable Connected to the connection port 6.



Video (COMPOSITE) Cable Connected to the connection port **3**.

S-Video Cable Connected to the connection port **2**.

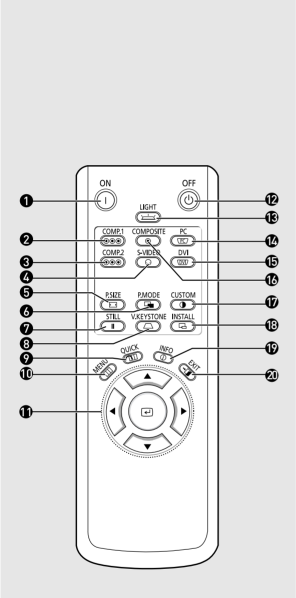


Component Cable Connected to the connection port **9**.





PROJECTOR AND ACCESSORIES Remote Control Buttons



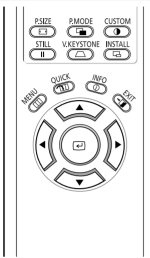
ON Used to turn on the projector.

1

- **2 COMP.1** (Pages 24~26) Used to switch to COMPONENT 1 Mode.
- **3 COMP.2** (Pages 24~26) Used to switch to COMPONENT 2 Mode.
- **4 S-VIDEO** (Pages 23, 26) Used to switch to S-VIDEO Mode.
- **5 P.SIZE** (Page 37) Used to adjust the size of picture screen.
- 6 **P.MODE** (Page 30) Used to select Picture Mode.
- **7 STILL** (Page 42) Used to see still images.
- 8 **V.KEYSTONE** (Page 46) You can use this function for trapezoidal adjustment of the image.
- **9 QUICK** (Page 56) Used to quickly select the previous menu.
- **10 MENU** Used to display Menu Screen.
- 11 ▲▼◀► (Move) / ⓓ (Select) Used to move to or select each menu item.
- **12 OFF** Used to turn off the projector.
- **13 LIGHT** (Page 13) Used to operate remote control in dark room.
- **14 PC** (Pages 25, 60, 62~66) Used to switch to PC Mode.
- **15 DVI** (Page 25, 60) Used to switch to DVI Mode.
- **16 COMPOSITE** (Pages 23, 26) Used to switch to COMPOSITE Mode.
- **17 CUSTOM** (Page 31) Used to select Picture User Adjust Mode.
- **18 INSTALL** (Page 44) Used to flip or reverse the projected image.
- **19 INFO** (Page 49) Used to check source signals, picture setup, PC screen adjustment and lamp lifespan.
- **20 EXIT** Used to make Menu Screen disappear.

PROJECTOR AND ACCESSORIES Operating the Remote Control

Operating Move/Select Button





Move Menu Item (Up)



Move Menu Item (Down)





Setting the Adjustment (right), or move to lower item.

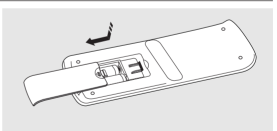
Preparatio

Setting the Adjustment (left), or move to upper item

Select the current setting

Inserting Batteries into Remote Control

- **1.** Press on the $\mathbf{\overline{v}}$ part of the lid to remove it.
- **2.** Insert two AAA-sized 1.5V batteries by matching +/-.
- **3.** Close the lid.



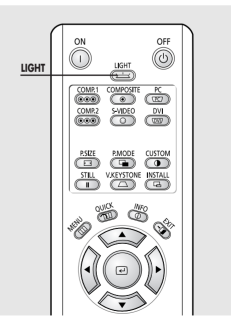
Allowable range & angle of receiving the remote control signal

The remote control is effective within a 30° angle 23~33 ft (7~10m) from the projector.

- CAUTION
- Keep used batteries away from children and dispose of them properly.
- Do not use new and used batteries together. Replace two batteries at the same time.
- Remove batteries when the projector is not used for long periods of time.



Press the LIGHT button of the remote controller for five seconds. The remote control buttons are lit for about 5 seconds and turn off automatically.



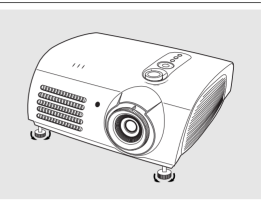
Installation and Basic adjustments Installation and Turning On

To Install the Projector

Install the projector so that the projection is perpendicular to the screen.



- Center the lens to the screen. If the projector is not positioned perpendicular to the screen, the image may appear trapezoidal.
- Do not install the screen in a bright place as it makes it harder to see the screen.
- Darken the room when installing the projector in a bright place.



Installing Projector on Backside of Screen

Install a translucent screen to place the projector on the backside of the screen. The Translucent will show the horizontally flipped image. Rotate the image (projected from the projector) horizontally. (Page 44)



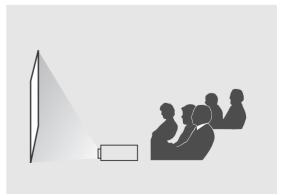
Installing Projector in Front of the Screen

Install the projector at the viewers' side.



 The projector may be installed on the ceiling in front / back side of the screen.

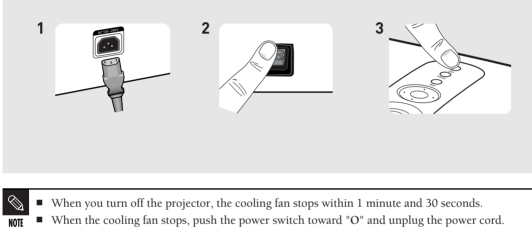
 When installing the projector on the ceiling, contact your dealer.



Installation and Basic Adjustments

Turning On Projector

- 1. Plug the power cord into the power terminal on the rear side of the projector.
- **2.** Press and push the power switch on the rear side of the projector toward "—".
- 3. Press the POWER button of the projector or the ON button of the remote control.
- **4.** Screen display comes up in 30 seconds.

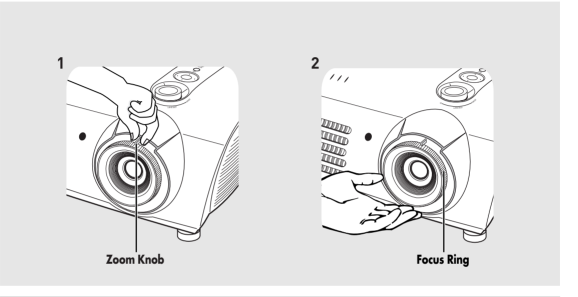


• When the cooling fan stops, push the power switch toward "O" and unplug the power cord.

INSTALLATION AND BASIC ADJUSTMENTS Zoom and Focus Adjustment

Using the Zoom Knob and the Focus Ring

- 1. You can adjust the size of image within zoom range by manipulating the Zoom Knob.
- **2.** Focus the picture on the screen using the Focus Ring.



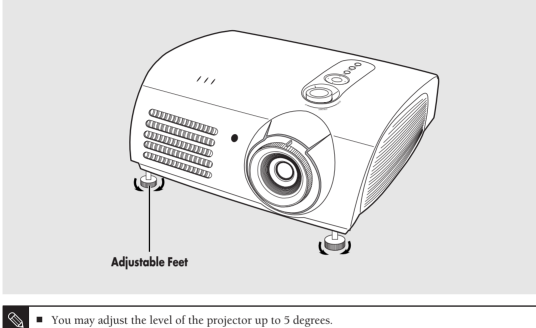
Focus may appear dim if the projector is installed at a shorter than recommended distance. (Page 20)

INSTALLATION AND BASIC ADJUSTMENTS Leveling with Adjustable Feet

Using Adjustable Feet

NOTE

For level placing of the projector, adjust the Adjustable Feet of the projector.



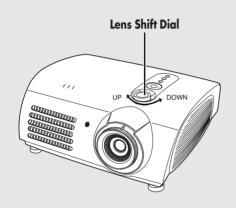
You may adjust the level of the projector up to 5 degrees.

Depending on the position of the projector, Keystone distortion of image may appear. (Page 46)

INSTALLATION AND BASIC ADJUSTMENTS Using the Lens Shift Dial

Using the Lens Shift Dial

Move the picture projected on the screen up and down within the lens range by turning the Lens Shift Dial on the top side of the projector with your fingers.





INSTALLATION AND BASIC ADJUSTMENTS **Screen Size and Projection Distance**

Check the following before reading this manual.

Install the projector on a flat, even surface and level the projector using the adjustable feet to realize optimal picture quality. If images are not clear, adjust them using the Zoom Knob or Focus Ring, or move the projector forward and backward.

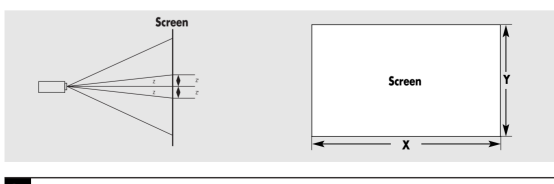
SP-H700/SP-H710

D 11 0	Screen Size (16:9)		Throw Distance (Z)		Distance from Lens Center
Diagonal Image Size (inch)	Horizontal (X:cm/inch)	Vertical (Y:cm/inch)	Min (m/ft)	Max (m/ft)	to Image Bottom (Z':cm/inch)
300	666.3/262.3	374.6/147.2	10.5/34.0	13.6/44.8	31.2/12.3
250	555.3/218.6	312.2/122.9	8.6/28.3	11.4/37.3	26.0/10.2
200	444.2/174.9	249.7/98.3	6.9/22.7	9.1/29.8	20.8/8.2
190	422.0/166.1	237.2/93.4	6.6/21.5	8.6/28.4	19.8/7.8
180	399.8/157.4	224.7/88.5	6.2/20.4	8.2/26.9	18.7/7.4
170	377.6/148.7	212.3/83.6	5.9/19.3	7.7/25.4	17.7/7.0
160	355.4/139.9	199.8/78.7	5.5/18.1	7.3/23.9	16.6/6.5
150	333.2/131.2	187.3/73.7	5.2/17.0	6.8/22.4	15.6/6.1
140	311.0/122.4	174.8/68.8	4.8/15.9	6.4/20.9	14.6/5.7
130	288.7/113.7	162.3/63.9	4.5/14.7	5.9/19.4	13.5/5.3
120	266.5/104.9	149.8/59.0	4.1/13.6	5.5/17.9	12.5/4.9
110	244.3/96.2	137.3/54.1	3.8/12.5	5.0/16.4	11.4/4.5
100	222.1/87.4	124.9/49.2	3.5/11.3	4.5/14.9	10.4/4.1
90	199.9/78.7	112.4/44.3	3.1/10.2	4.1/13.4	9.4/3.7
80	177.7/70.0	99.9/39.3	2.8/9.1	3.6/11.9	8.3/3.3
70	155.5/61.2	87.4/34.4	2.4/7.9	3.2/10.4	7.3/2.9
60	133.3/52.5	74.9/29.5	2.1/6.8	2.7/9.0	6.2/2.4
50	111.143.7	62.4/24.6	1.7/5.7	2.3/7.5	5.2/2.0
43	95.5/37.6	53.7/21.1	1.5/4.9	1.9/6.4	4.5/1.8
40	88.8/35.0	49.9/19.6	1.4/4.5	1.8/6.0	4.2/1.7
33	73.3/28.9	41.2/16.2	1.1/3.7	1.5/4.9	3.4/1.3
30.385	67.5/26.6	37.9/14.9	1.0/3.4	1.4/4.5	3.2/1.3



This projector is designed to show images optimally on a 80 to 150 inch sized screen.





Z : Throw Distance

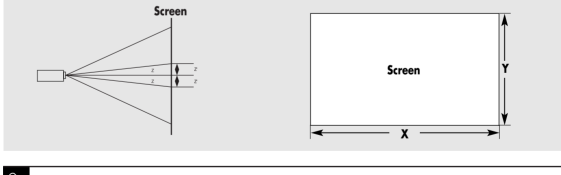
Z' : Distance from Lens Center to Image Bottom NOTE

INSTALLATION AND BASIC ADJUSTMENTS Screen Size and Projection Distance

SP-H500

Diagonal Image Size (inch)	Screen S	Screen Size (16:9)		stance (Z)	Distance from Lens Center
	Horizontal (X:cm/inch)	Vertical (Y:cm/inch)	Min (m/ft)	Max (m/ft)	to Image Bottom (Z':cm/inch)
200	442.8/174.3	249.1/98.1	6.8/22.4	8.8/28.5	24.9/9.8
190	420.6/165.6	236.6/93.1	6.5/21.3	8.3/27.1	23.7/9.3
180	398.5/156.9	224.1/88.3	6.1/20.1	7.8/25.7	22.4/8.8
170	376.3/148.1	211.7/83.3	5.8/19.0	7.4/24.2	21.2/8.3
160	354.2/139.5	199.2/78.4	5.5/17.9	7.0/22.8	19.9/7.8
150	332.1/130.7	186.8/73.5	5.1/16.8	6.5/21.4	18.7/7.4
140	309.9/122.0	174.3/68.7	4.8/15.6	6.1/19.9	17.4/6.9
130	287.8/113.3	161.9/63.7	4.4/14.5	5.6/18.5	16.2/6.4
120	265.7/104.6	149.4/58.8	4.1/13.4	5.2/17.1	14.9/5.9
110	243.5/95.9	137.0/53.9	3.7/12.3	4.8/15.6	13.7/5.4
100	221.3/87.1	124.5/49.0	3.4/11.1	4.3/14.2	12.5/4.9
90	199.2/78.4	112.1/44.1	3.0/10.0	3.9/12.8	11.2/4.4
80	177.1/69.7	99.6/39.2	2.7/8.9	3.5/11.3	10.0/3.9
70	155.0/61.0	87.2/34.3	2.4/7.7	3.0/9.9	8.7/3.4
60	132.8/52.3	74.7/29.4	2.0/6.6	2.6/8.5	7.5/2.9
50	110.7/43.6	62.3/24.5	1.7/5.5	2.1/7.0	6.2/2.5
40	88.6/34.9	49.8/19.6	1.3/4.4	1.7/5.6	5.0/2.0

This projector is designed to show images optimally on a 80 to 150 inch sized screen.



■ Z : Throw Distance

NOTE Z': Distance from Lens Center to Image Bottom

Connections and Source Setup

Before Connections	.22
Connecting to Video Equipment	.23
Setting up the External Input Source	.26
Naming the External Connections	.27

Before Connections

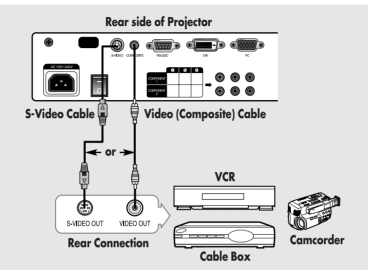
Check the followings before connecting the projector to other devices.

Check the following Before Connecting

- 1. Refer to the manual of the device the projector is connected to. The number and position of ports may differ depending on type of devices.
- 2. Do not connect power until all the connections are completed. If you try to connect power while connecting cables, it may result in damage to the projector.
- 3. Check the type of ports the projector is connected to.

Refer to "Rear Side and Cables" on page 10 for cables used for connection.

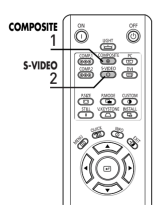
CONNECTING TO VIDEO EQUIPMENT Connecting to VCR/Camcorder/Cable Box



Connect COMPOSITE (yellow) input port of the projector to the VIDEO OUT (yellow) port of video equipment using the video cable.

• If the video equipment has S-VIDEO OUT port, connect it to S-VIDEO input port of the projector.

Viewing the picture

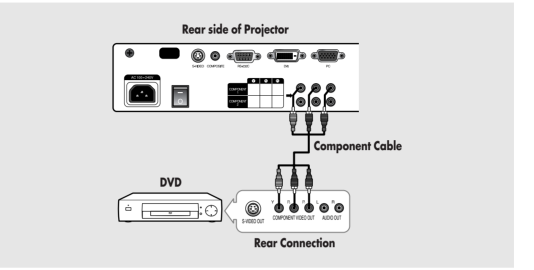


Turn on the projector and press the COMPOSITE button to select Composite.

Composite

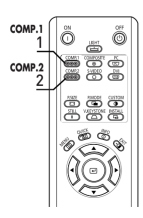
- 2 Connect the projector and the video equipment via S-Video cable and press the S-VIDEO button to select S-Video.
 - When Composite Mode is not available, check the video cables are in place.
 - Check that the projector and the video equipment are turned off before connecting NOTE cables.
 - This projector does not support sound. (Separate audio system is needed for sound.)

CONNECTING TO VIDEO EQUIPMENT Connecting to DVD



Connect **COMPONENT1** or **COMPONENT2** (Y/Pb/Pr) ports of the projector to Component port on the rear side of DVD using Component Cable.

Viewing the picture



1 Turn on the projector and press the COMP.1 button to select Component1.

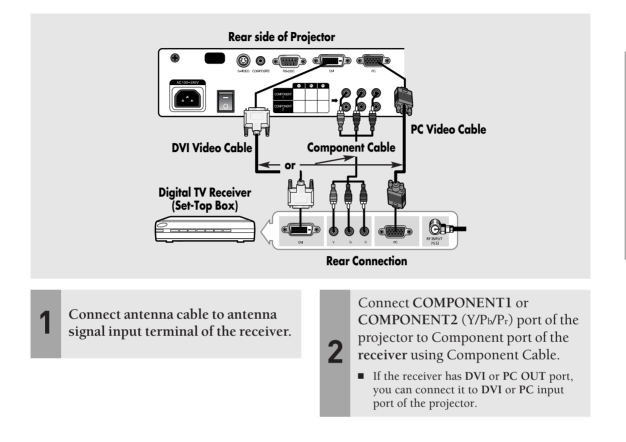
Component1

- Press the COMP.2 button to select Component2 if COMPONENT2 is connected.
 - When Component Mode is not available, check that the component cables are in place.

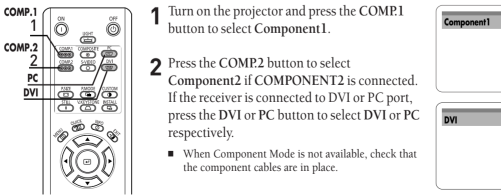


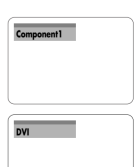
Component Ports are marked as (Y, Pb,Pr), (Y, B-Y, R-Y) or (Y, Cb, Cr) depending on the manufacturer.

CONNECTING TO VIDEO EQUIPMENT Connecting to the Digital TV Receiver



Viewing the picture

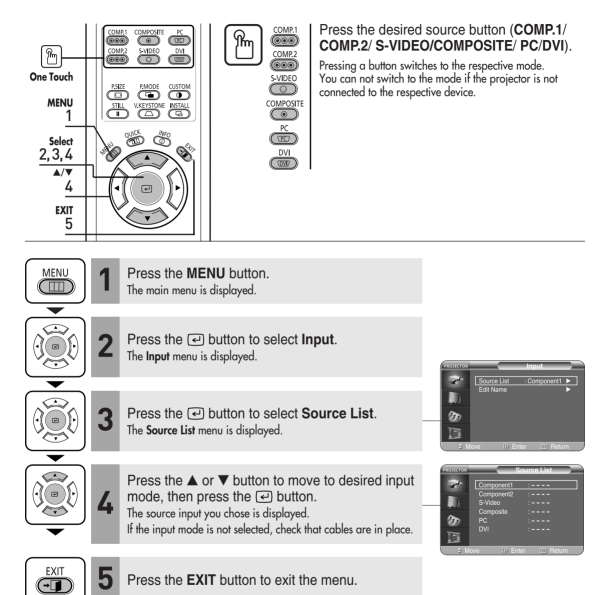




25

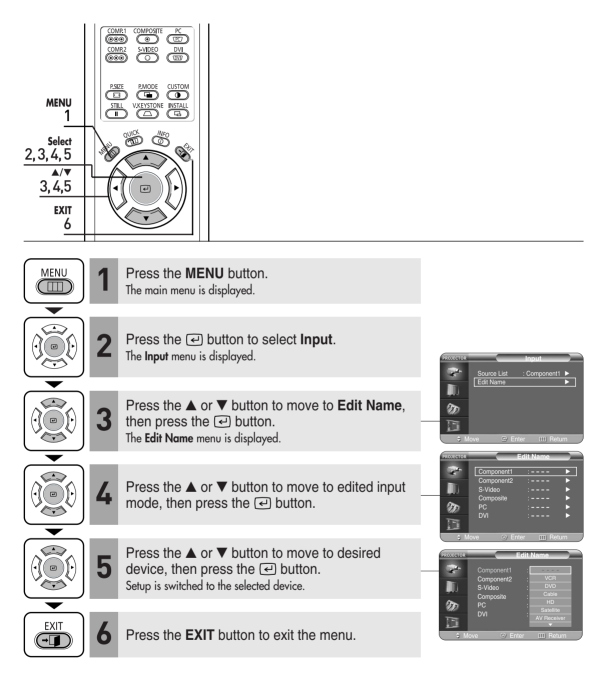
Setting up the External Input Source

You can select a device connected to the projector to display.



Naming the External Connections

You can select and set up the type of device you want to connect to the projector.

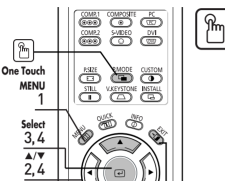


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Picture Adjustment

30
31
32
33
34
35
36
37
39
40
41
42

Selecting Picture Mode



Press the **P.MODE** button.

Each press of the button, picture mode is switched to Dynamic, Standard, Movie1, Movie2, User1, User2, User3 and Custom





EXIT 5

m

The main menu is displayed.

Press the **MENU** button.

Press the \blacktriangle or \checkmark button to move to **Picture**. The **Picture** menu is displayed.

P.MODE



Press the (-) button. The **Picture Mode** is selected.



Press the e button again. Press the \blacktriangle or \checkmark button to move to desired mode, then press the 🕑 button. Setup is switched to the selected mode.

EXIT →

5

Press the **EXIT** button to exit the menu.

Picture Modes	Color Temperature	Gamma		
Dynamic	9300K	Gamma Mode3: Graphic Mode		
Standard	8000K	Gamma Mode2: Video Mode		
Movie1	6500K	- Gamma Mode1: Film Mode		
Movie2	5500K			



20

1

20

ture Mode

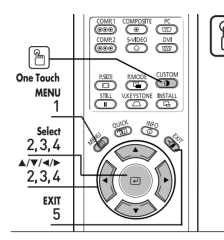
Ful

On On

User 1, 2, and 3 Saving Options are designed for setup and storage of various users' customized picture modes.

Custom Settings of the Picture

You can adjust Contrast, Brightness, Sharpness, Color and Tint of the picture as desired.





Press the **CUSTOM** button.

The **Custom Picture** menu is displayed. Refer to number 4 below to make adjustments.

PROJECTOR	Custom Picture
1	Contrast 50
	Brightness 50
	Sharpness 50
-	Color 50
ET I	Tint G 50 R 50
	▼ More
(≎ M	ove 🖙 Enter 🖽 Return

 \square The main menu is displayed. (•((⊡) 1 $\langle \cdot \cdot \rangle$ **√**((⊡ $\langle \cdot \cdot \rangle$ ∢((⊡ 4

5

Press the \blacktriangle or \blacktriangledown button to move to **Picture**. The **Picture** menu is displayed. Press the 🖓 button.

Press the **MENU** button.

Press the ▲ or ▼ button to move to Custom Picture, then press the (-) button. The Custom Picture menu is displayed.



MENU

Press the \blacktriangle or \checkmark button to move to desired item. then press the 🕑 button. Press the ◀ or ► button to adjust the selected item.

EXIT →

Press the **EXIT** button to exit the menu.

Custom Picture Menu			
Contrast	Used to adjust the contrast between the object		
	and the background.		
Brightness	Used to adjust brightness of the entire picture.		
Sharpness	Used to adjust the outlines of the object		
	sharper or less sharp.		
Color	Used to adjust color lighter or deeper.		
Tint	Used to obtain more natural color of objects		
	using Green or Red enhancement.		

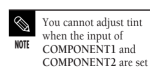






at 480p, 720p and

1080i.



Changing the Color Standard You may adjust the color standard to suit the color standard of the input signal.

		Color Sta	ndard		
	MP2 S-VIDEO DVI 999 CO COT	SMPTE_C	Standardized for Vide Society of Motion Pic		NTSC
		HD	Engineers High Definition, 1125 definition TV submitt U.S., Japan and Canad	ted to the ITU-R by	ATSC
Select 2, 3, 4, 5 A/V/4/P 2, 3, 4, 5 EXIT 6		EBU	Regulations and stand Broadcasting Product standardized by the E Broadcasting Union.	lards for European ion and Technology,	PAL, SECAM
	Press the MENU buttor The main menu is displayed.	٦.			
	Press the ▲ or ▼ butto The Picture menu is displayed Press the ← button.		to Picture .	PROJECTOR Picture Mode Custom Picture	
3	Press the ▲ or ▼ button to move to Custom Picture, then press the ← button. The Custom Picture menu is displayed.				
	Press the ▲ or ▼ butto Standard, then press the The Color Standard menu is d	he 🕑 butt		PROJECTOR Cut Image: Constraint of the second	SMPTE_C ► ure ► Gamma Mode1 ►
5	Press the ◀ or ► buttor item.	n to adjust	the selected	¢ Move ☐ En Color Sta SMPTE_C HD o Move ☐ Ente	
	Press the EXIT button t	to exit the r	nenu.		

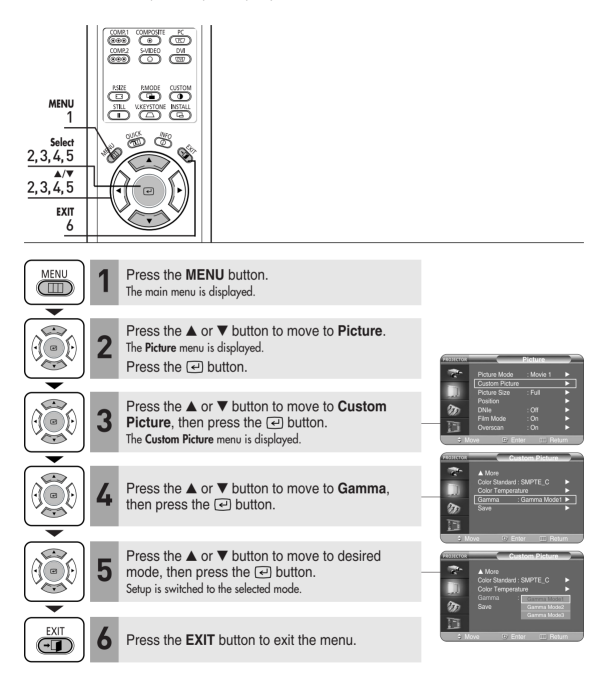
Selecting and Adjusting Color Temperature You can change tint of the entire screen to suit your needs.

Сом		Color	Temperature Me	nu
		5500K	black-and-white fil	imal image quality for ms. Color temperature of f Movie2 is set to 5500K.
MENU 1	3 C INSTALL	6500K	This temperature is productions. It is s	s used for the most video et as Moviel when it is may deliver the most precise tint.
Select 2, 3, 4, 5, 6 ▲/▼/◀/► 2, 3, 4, 5, 6			This mode is applied showrooms and ot brightness are enha- environments and	ed to bright places such as her sales outlet. Sharpness and anced. It is suitable for brighter is set to the Dynamic Mode. ss and Brightness enhanced, this
EXIT 7				be effectively used in bright
	Press the MENU button. The main menu is displayed.			
	Press the ▲ or ▼ button to The Picture menu is displayed. Press the ← button.	move to	Picture.	PROJECTOR Picture
	Press the ▲ or ▼ button to Picture , then press the ← The Custom Picture menu is displayed	button.	Custom	Custom Picture Picture Size Picture Size Position DNie Off Film Mode On Overscan On Move Off Rotation
4	Press the ▲ or ▼ button to Temperature , then press the The Color Temperature menu is disp	ie 🕑 bu		A More A More Color Standard : SMPTE_C Color Standard : SMPTE_C Color Temperature Save Save
5	Press the ◀ or ► buttons to press the ← button. The selected option is applied.	select a	n option then	Move Enter Return Color Temperature 9300K 8000K 6500K 5500K w Move @ Enter III Return
6	Press the ▲ or ▼ buttons to press the ← button. Press adjust the selected item. A separate adjustment window appears	the ◀ or	▶ buttons to	R-Gain 50
	Press the EXIT button to ex	it the me	enu.	

Selecting and Adjusting Color Temperature

Gamma Correction

Gamma is used to improve the picture quality with color balance.





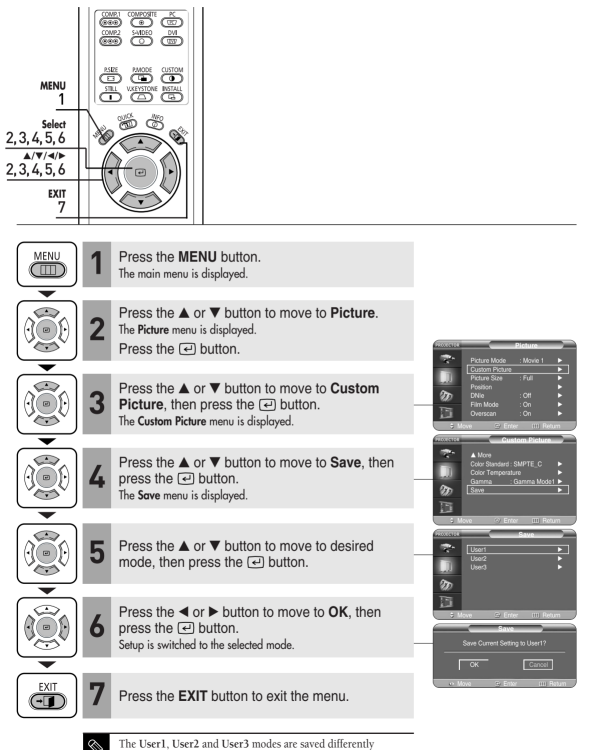
Refer to page 30 for information on **Gamma Mode1**, **2**, and **3**.

Gamma Correction

Saving Custom Picture Settings

Saving Custom Picture Settings

Used to save custom picture (Contrast, Brightness, Sharpness, Color, Tint, Color Temperature and Gamma) settings.

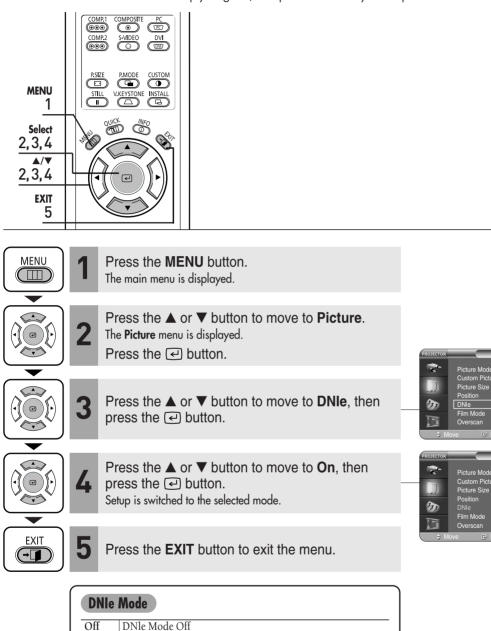


according to external input sources (Component1/ Component2/ S-Video/Composite/PC/DVI).

NOTE

Setting up DNIe

DNIe (**D**igital **N**atural **I**mage **e**ngine) is an image enhancing function developed by Samsung Electronics. It enables users to enjoy brighter, sharper and more dynamic pictures.



DNle On/Off Picture Comparison Mode

DNle Mode On

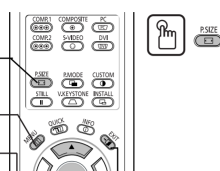
Full

Off

On On Demo

On

Selecting Picture Size



ዀ

One Touch

MENU

Select

2,3,4 ▲/▼ 2,3,4 EXIT 5

((→∟

1

Press the **P.SIZE** button.

Each press of the button, picture size is switched to Full, Zoom1, Zoom2 and 4:3.

Picture Mo

Picture Size

Film Mod

Film Mo

· Eul

: Off : On : On

	Press the MENU button. The main menu is displayed.	
	Press the ▲ or ▼ button to move to Picture . The Picture menu is displayed. Press the ← button.	PROJECTOR
	Press the \blacktriangle or \blacktriangledown button to move to Picture Size , then press the $$ button.	₩
	Press the ▲ or ▼ button to move to desired mode, then press the	PROJECTOR
EXIT 5	Press the EXIT button to exit the menu.	⇒ Mor

Supported Picture Sizes

X : Unsupported Modes **O** : Supported Modes

Input				Pictu	re Size	
Source	Signal	Mode	Full	Zoom1	Zoom2	4:3
		1080i	0	Х	Х	0
	HD	720p	0	Х	Х	Х
DVI	пu	576p	0	0	Х	0
		480p	0	0	Х	0
	D C	16:9 Mode	0	Х	Х	Х
	PC	4:3 Mode	0	Х	Х	0
		1080i	0	Х	Х	0
	HD	720p	0	Х	Х	Х
PC (D-Sub)	пл	576p	0	0	Х	0
(D-50D)		480p	0	0	Х	0
	50	16:9 Mode	0	Х	Х	Х
	PC	4:3 Mode	0	Х	Х	0
		1080i	0	Х	Х	0
	UD	720p	0	Х	Х	0
	HD	576p	0	0	Х	0
Component		480p	0	0	Х	0
	SD	576i	0	0	0	0
	50	480i	0	0	0	0 X 0 0 X 0 0 X 0 0 X 0 0 0 0 0 0 0 0 0 0 0 0 0
Composite & S-Video	SD	480i	0	0	0	0

 \bigotimes

Refer to page 58 for display modes supported.

NOTE

Screen Position Adjustment

Adjust the screen position if the edges are not aligned.

	MRI COMPOSITE PC MR2 S-VIDEO DVI BO SEE PMODE CUSTOM TILL V.XEYSTONE INSTALL COMPOSITE PC MR2 COMPOSITE PC COMPOSITE PC	
	Press the MENU button. The main menu is displayed.	
	Press the ▲ or ▼ button to move to Picture . The Picture menu is displayed. Press the ← button.	PROJECTOR Picture
	Press the ▲ or ▼ button to move to Position , then press the	Custom Picture Picture Size : Full Position ► DNIe : Off ► Film Mode : On ► Overscan : On ► Move @ Enter III Return
4	Press the \blacktriangle , \blacktriangledown , \blacklozenge , or \blacktriangleright buttons to adjust the position. The Screen is moved and set in the selected position.	PROTECTOR Position
	Press the EXIT button to exit the menu.	&Move ⊞Return
		The respective position information is set and

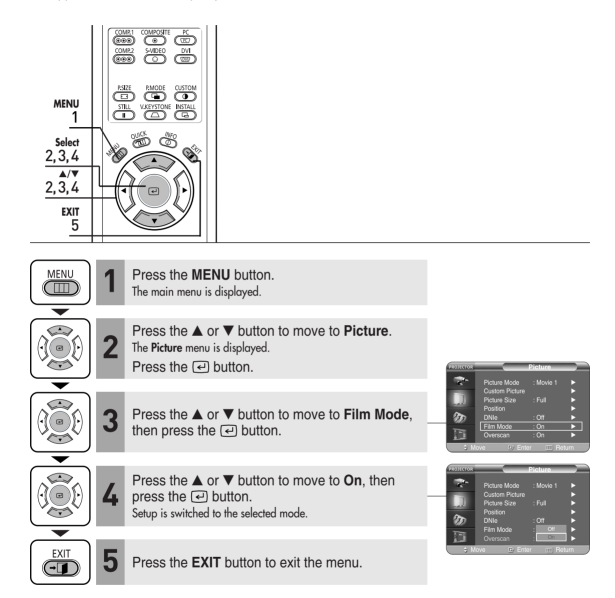
NOTE

stored automatically to the corresponding external input modes (Component1,2 / S-Video, Composite /

PC / DVI).

Film Mode

Supports enhanced screen quality for films of 24 frames.



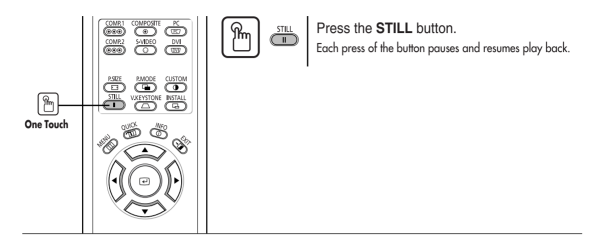
Overscan

Used to display raw input signals from 480p, 576p, 720p, 1080i HD sources or scale to fit to 1280 x 720 resolution after cutting out certain boundaries using software scaling.

MENU 1 Select 2, 3, 4 ▲/▼ 2, 3, 4 EXIT 5	COMPT COMPOSITE COMPC COMPOSITE COMPC COMPC CUSTOM ESTEL VALUENTSTONE INSTALL COMPC COMPC CUSTOM STILL VALUENTSTONE INSTALL COMPC COMPC CUSTOM COMPC COMPC CUSTOM COMPC CUSTOM	
MENU	Press the MENU button. The main menu is displayed.	
	Press the ▲ or ▼ button to move to Picture . The Picture menu is displayed. Press the ← button.	PROJECTOR Picture
	3 Press the \blacktriangle or \blacktriangledown button to move to Overscan , then press the $$ button.	Custom Picture ► Picture Size : Full ► Position ► DNIe : Off ► Film Mode : On ► Overscan : On ► Move @ Enter III Return
	Press the ▲ or ▼ button to move to On , then press the ← button. Setup is switched to the selected mode.	PROJECTOR Picture Custom Picture > Outrom Picture Size : Full Position > DNIe : Off Film Mode : On
EXIT	5 Press the EXIT button to exit the menu.	Overscan : on ► On ► On ► Move ⊕ Enter III Return

Still Picture

Used to pause playback to see a still picture.

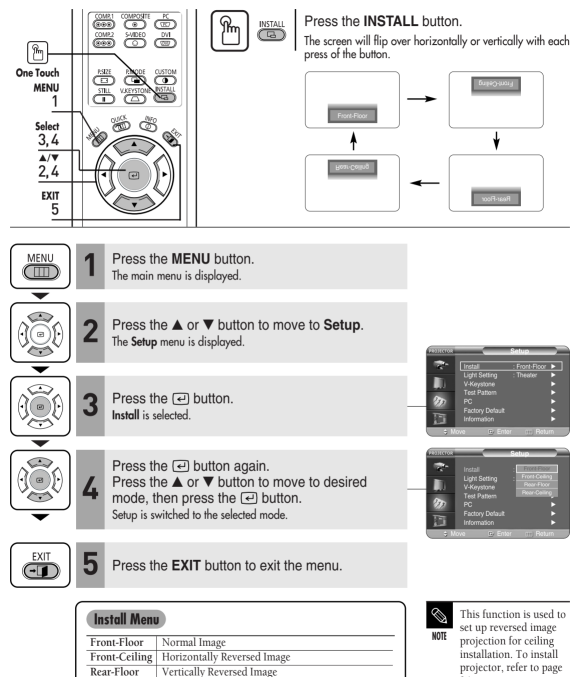


Setup

Flipping/Reversal of Projected Image	44
Light Setting	45
Correcting Vertical Keystone	46
Test Patterns	47
Restoring the Factory Default Settings	48
Information	49

Flipping/Reversing the Projected Image

To support positioning of the projector, horizontal/vertical flipping and picture reversal are available.



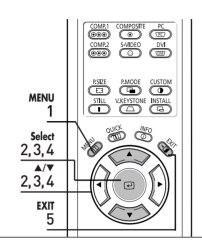
projector, refer to page 14.

Rear-Ceiling

Horizontal/Vertical Reversed Image

Light Setting

Used to set the image brightness by adjusting the amount of light generated by the lamp.



1	Press the MENU button. The main menu is displayed.
2	Press the ▲ or ▼ button to move to Setup . The Setup menu is displayed.

Press the 🕑 button.



MENU \square

> (💌

> > Press the ▲ or ▼ button to move to Light Setting, then press the e button. The Light Setting menu is displayed.



-

Press the \blacktriangle or \checkmark button to move to desired mode, then press the e button. Setup is switched to the selected mode.

Press the **EXIT** button to exit the menu.

Light Setting Mode				
Theater	Used to reduce the brightness of the lamp in dark ambient light to prevent reflection in the eye. It also lowers power consumption and extends the life of the lamp.			
Bright	Used to enhance the brightness in relatively bright ambient light.			





Light Setting

Correcting Vertical Keystone

Used to compensate image shape when image distortion occurs.



Press the V.KEYSTONE button.

Press the \blacktriangleleft or \blacktriangleright button to adjust picture image optimally.

V-Keystone corrects

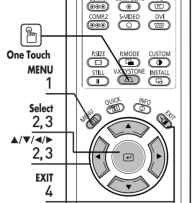
distortion of picture

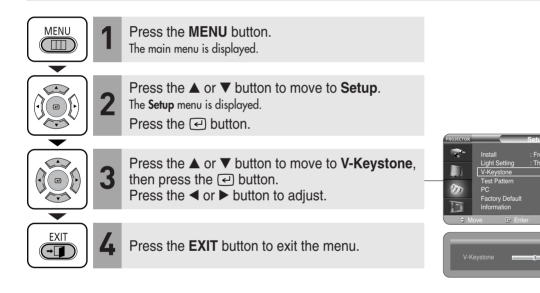
image by software. It is better to install the projector properly to avoid distortion instead of using the V-Keystone

feature.

 \bigcirc

NOTE

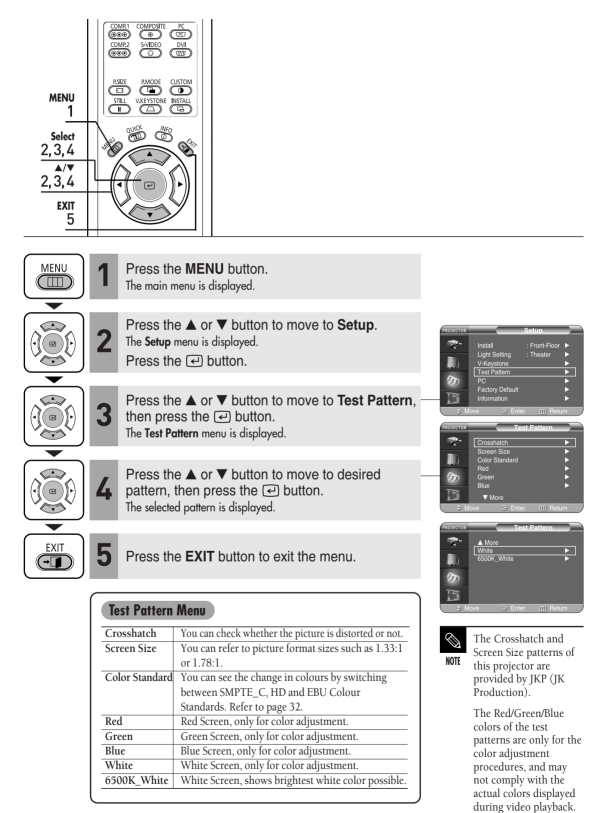




Test Patterns

Test Patterns

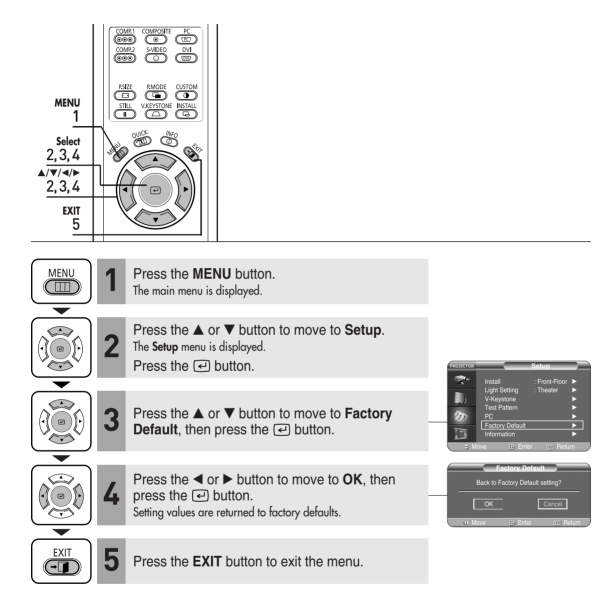
Generated by the projector itself. Utilized as installation basis for better installation of the projector.



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Restoring the Factory Default Settings

Used to restore setting values to factory defaults.

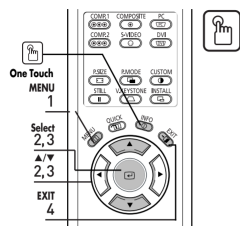




User settings including Edit Name and Custom Picture will be reset.

Information

You can check external source signals, picture setup, PC picture adjustment and lamp use time.





Press the INFO button.

	Infor	mation	
Picture Mode Picture Size Brightness	PC Movie1 Full 50 50	Color standard DNIe Install Light Setting V-Keystone	: EBU : On : Front-Floo : Theater : 0
Color Temperature R-Gain G-Gain B-Gain R-Offset G-Offset B-Offset	: 6500K : 50 : 50 : 50 : 50 : 0 : 0 : 0	Coarse Fine Resolution H-Frequency V-Frequency Lamp Time	: 1344 : 101 : 1024X768 : 31KHz : 70Hz : 0 Hour

MENU Press the MENU button. \square The main menu is displayed. Press the \blacktriangle or \blacktriangledown button to move to **Setup**. The Setup menu is displayed. • Press the 🕑 button. Press the \blacktriangle or \checkmark button to move to **Information**. 3 then press the 🕑 button. You can check external source signals, picture setup, PC picture adjustment and lamp use time. EXIT Press the **EXIT** button to exit the menu. 4 (→[]

Front-FI

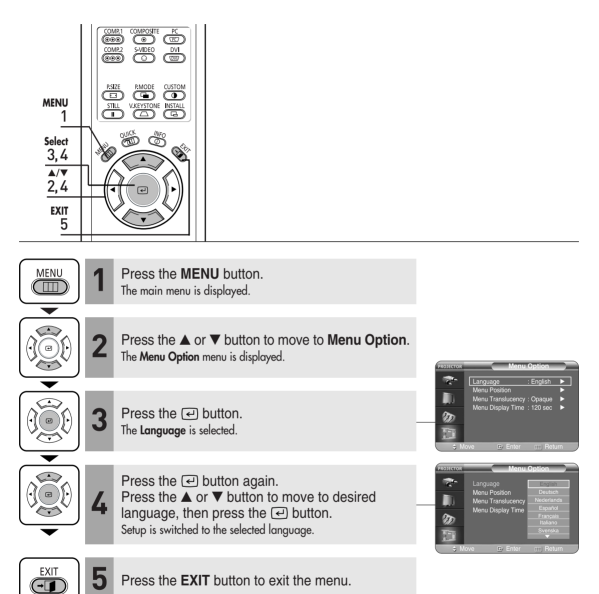
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Menu Option

Setting the Language	52
Setting the Menu Position	53
Setting the Menu Translucency	54
Setting the Menu Display Time	55
Selecting the Quick Menu	56

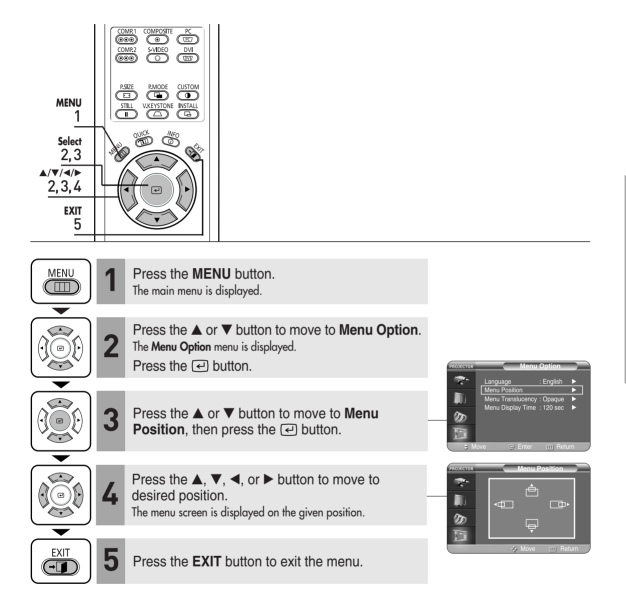
Setting the Language

You can select the language used for the menu screen.



Setting the Menu Position

You can move Menu Position to up/down/left/right.

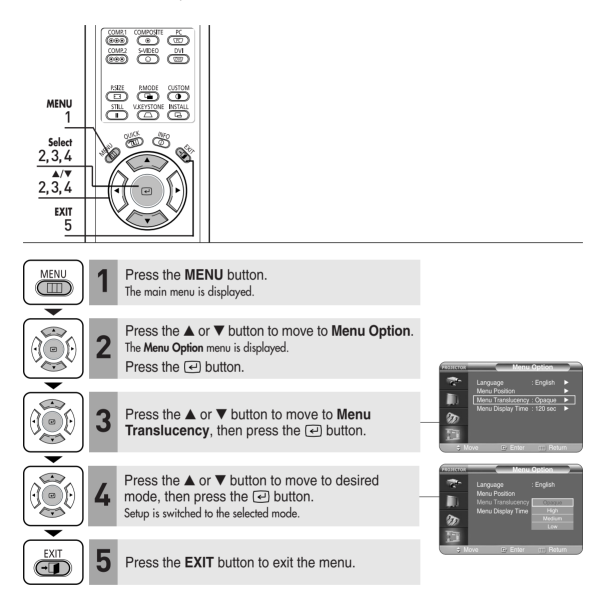


Menu Option

Setting the Menu Position

Setting the Menu Translucency

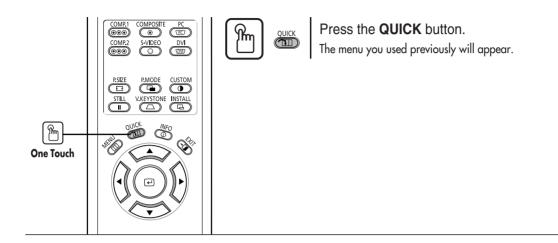
You can set the translucency of menu.



Setting Up the Menu Display Time

MENU	MR1 COMPOSITE PC MR2 S-VIDEO DVI BOD CO DVI BOD CO DVI SZEE PLMODE CUSTOM TILL V.KEYSTONE INSTALL COMPOSITE PC CO CO CO CO CO CO CO CO CO C	
	Press the MENU button. The main menu is displayed.	
	Press the ▲ or ▼ button to move to Menu Option . The Menu Option menu is displayed. Press the ← button.	PROJECTOR Menu Option
	Press the ▲ or ▼ button to move to Menu Display Time , then press the	Language : English Menu Position Menu Translucency : Opaque Menu Display Time : 120 sec More Enter
4	Press the ▲ or ▼ button to move to desired time, then press the e button. Setup is switched to the selected time.	PROJECTOR Annu Option Annu Position Menu Position Menu Translucency Menu Display Time So So Stay On
	Press the EXIT button to exit the menu.	C Enter C Return

Selecting the Quick Menu



Connecting to PC

Before Connecting to PC	58
Setting up the PC Environment	59
Connecting to PC	60
Automatic Picture Adjustment	62
Frequency Adjustment	63
Fine Tuning with the Phase Adjustment.	64
Zooming the Screen	65
Reset the PC	66

Before Connecting to PC

Check the following before connecting the projector to a PC.

Check the following before connecting:

- Adjust the PC display setting to the resolution and frequency supported by the projector.
- Refer to the PC user manual (graphic and sound card) when connecting the projector to PC.
- Do not connect power cord until all connections are completed. It may result in damage to the product if you connect power during connection.
- Check the graphic card port type installed in PC.

				Horizonta	I Sync	Vertical	Vertical Sync		Sync Type		
Source	Mode	e Resolution (H x V)		Frequency [KHz]	Polarity	Frequency [Hz]	Polarity	Pixel Clock [MHz]	Separate	Composite	SOG (Sync-On -Green)
		640 x 350	800 x 449	31.47	Р	70	N	25.175	0	0	Х
			832 x 445	37.86	Р	85.1	N	31.5	0	0	Х
		720 x 400	900 x 449	31.47	N	70	Р	28.322	0	0	Х
			936 x 446	37.93	Ν	85	Р	35.5	0	0	Х
PC	VGA	640 x 480	800 x 525	31.47	Ν	60	Ν	25.175	0	0	Х
РС &			864 x 525	35.00	Ν	66.7	N	30.24	0	0	Х
DVI			832 x 520	37.86	Ν	72.8	Ν	31.5	0	0	Х
			840 x 500	37.5	N	75	N	31.5	0	0	Х
			832 x 509	43.27	Ν	85	N	36	0	0	Х
		800 x 600	1024 x 625	35.16	N/P	56.3	N/P	36	0	0	Х
			1056 x 628	37.88	Р	60.3	Р	40	0	0	Х
	SVGA		1040 x 666	48.08	Р	72.2	Р	50	0	0	Х
	SVGA		1056 x 625	46.87	Р	75	Р	49.5	0	0	Х
			1048 x 631	53.67	Р	85.1	Р	56.25	0	0	Х
		832 x 864	1152 x 667	49.73	Ν	74.6	Ν	57.284	0	0	Х
		1024 x 768	1344 x 806	48.36	Ν	60	N	65	0	0	Х
	XGA		1328 x 806	56.4	Ν	70.1	N	75	0	0	Х
			1312 x 800	60.02	Р	75	Р	78.75	0	0	Х
	SXGA	1280 x 1024	1688 x 1066	63.981	Р	60.02	Р	108	0	Х	Х
		1920 x 1080i	2200 x 1125	33.75	Х	60	Х	74.25	0	Х	SOY
PC &			2640 x 1125	28.125	Х	50	Х	74.25	0	Х	SOY
DVI	HD	1280 x 720p	1650 x 750	45	Х	60	Х	74.25	0	Х	SOY
&			1980 x 750	37.5	Х	50	Х	74.25	0	Х	SOY
Component		720 x 480p	858 x 525	31.5	Х	60	Х	27	0	Х	SOY
		720 x 576p	720 x 576	31.25	Х	50	Х	27	0	Х	SOY
Component	SD	720 x 480i	858 x 525	15.73	Х	60	Х	13.5	0	Х	SOY
component	30	720 x 576i	864 x 625	15.625	Х	50	Х	13.5	0	Х	SOY

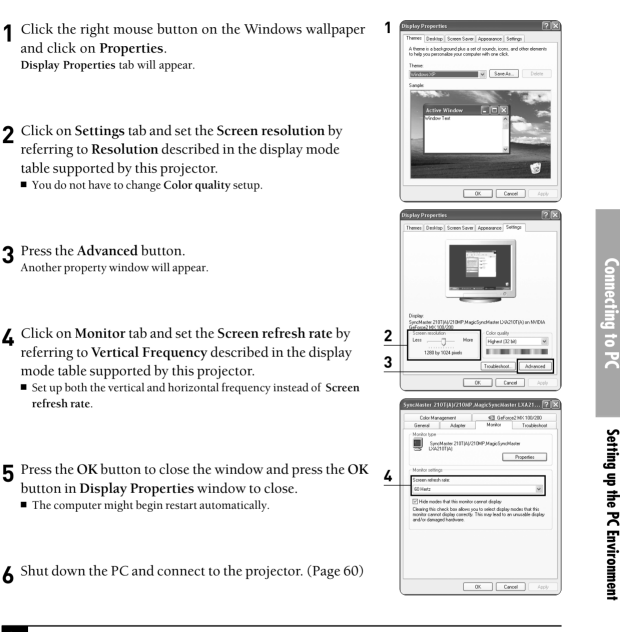
Display modes supported by this projector

NOTE

The table complies to IBM/VESA requirements and is based on analog signal input.

Refer to "Rear Side and Cables" on page 10 for cables used for connection.

Setting up the PC Environment



Process might vary depending on the type of computers or Windows versions.

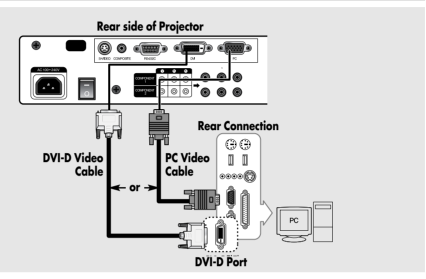
NOTE

- This appliance supports up to 32 bits per pixel in **Color quality** when it is used as a PC monitor.
- Projected images may differ from the monitor depending on monitor manufacture or Windows versions.
- If a band or an unusual signal appears on the projector when PC is turned off or disconnected, switch to Composite
 mode using the SOURCE button or check that PC is properly connected.
- When connecting the projector to PC (including DVI connection), check that PC setup complies to display settings supported by this projector. If not, there may be signal problems.

Connecting to PC

You can connect a PC to the projector and use it as a monitor.

Using PC Video Cable or DVI Cable

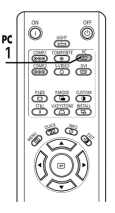


Connect PC (RGB In) port on the rear side of the projector to the monitor output port of PC using PC video cable.

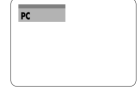
• If PC has a DVI output port, connect it to **DVI** port of the projector.

This product supports Plug & Play. No driver installation is needed for Windows XP.

Viewing the PC Screen



- **1** Turn on the projector and press the PC button to select PC. If the projector is connected to DVI, press the DVI button to select DVI.
 - If PC Mode is not available, check PC video cable is in place.



- **2** Turn on the PC and set the PC Environment when necessary. (Page 59)
- Adjust the screen. (Pages 62~65)

NOTE

- Enjoy better picture quality by using DVI-D cable (supports digital signals only) instead of PC Video cable.
- DVI-I cable (supports analog signals) is not supported. Use DVD-D cable.
- Sound comes out from PC speakers.

NOTE

Pin Configuration of PC Video Port Plug

PC Video Cable (15-pin signal)

	00000	
0	67890 02890	
]

Pin No.	PC Input
1	Red (R)
2	Green (G)
3	Blue (B)
4	Ground
5	Ground (DDC)
6	Red (R) Ground
7	Green (G) Ground
8	Blue (B) Ground
9	Reserved
10	Ground Sync
11	Ground
12	Data (DDC)
13	Horizontal Sync
14	Vertical Sync
15	Clock (DDC)

DVI-D (supports only digital signals)

_									1
	8	7	6	5	4	3	2	1	
—	16	15	14	13	12	11	10	9	
	24	23	22	21	20	10	18	17	I
l									I

Pin No.	Signal	Pin No.	Signal
1	T.M.D.S. DATA2-	13	T.M.D.S. DATA3+
2	T.M.D.S. DATA2+	14	+5V Power
3	T.M.D.S. DATA2/4 Shield	15	Ground for 5V
4	T.M.D.S. DATA4-	16	Hot Plug Detect
5	T.M.D.S. DATA4+	17	T.M.D.S. DATA0-
6	Clock (DDC)	18	T.M.D.S. DATA0+
7	Data (DDC)	19	T.M.D.S. DATA0/5 Shield
8	No Connection	20	T.M.D.S. DATA5-
9	T.M.D.S. DATA1-	21	T.M.D.S. DATA5+
10	T.M.D.S. DATA1+	22	T.M.D.S. Clock Shield
11	T.M.D.S. DATA1/3 Shield	23	T.M.D.S. Clock+
12	T.M.D.S. DATA3-	24	T.M.D.S. Clock-

VESA Plug & Play

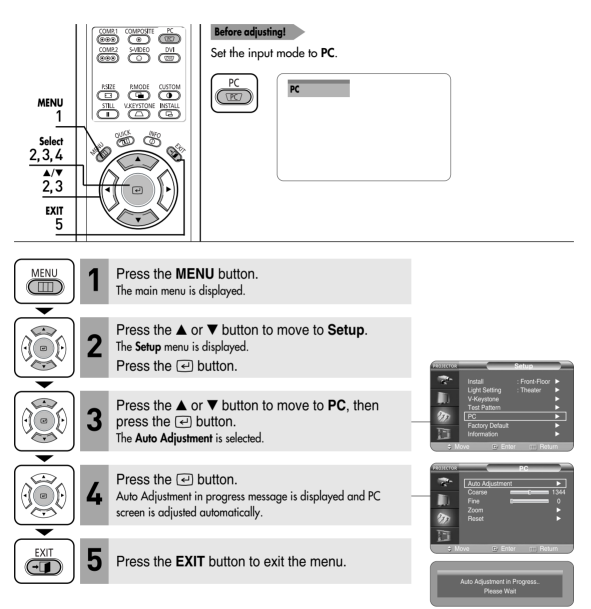
This appliance supports **VESA Plug & Play** and recognizes connection to PC automatically.



DVI-D cable does not support analog RGB signals.

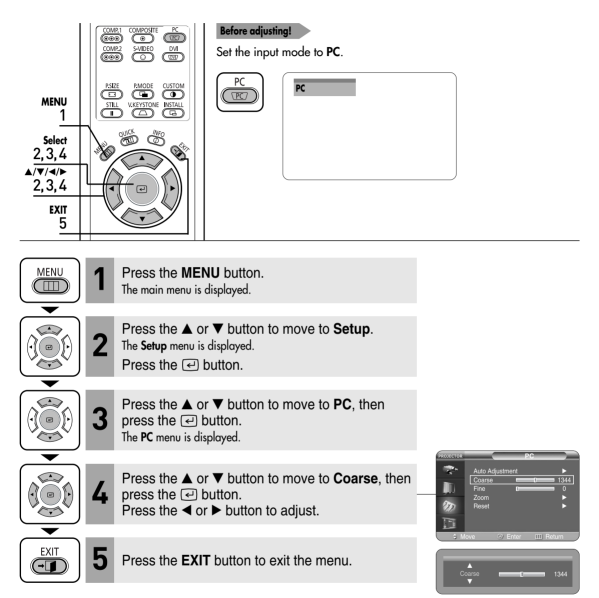
Automatic Picture Adjustment

Used to adjust frequency and phase of PC screen automatically.



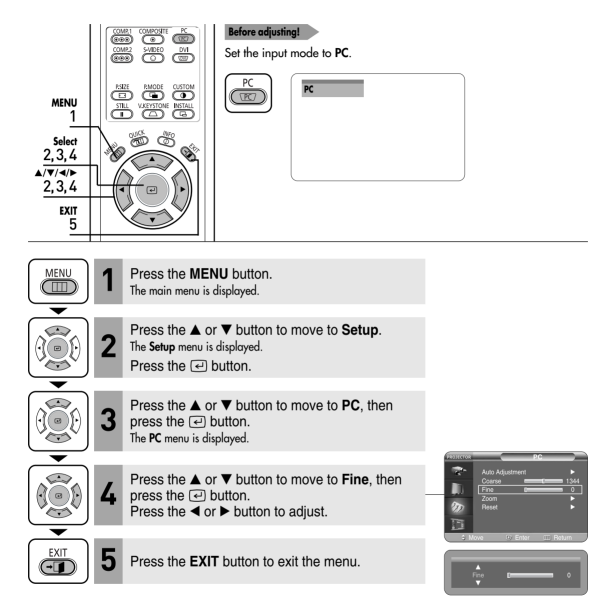
Frequency Adjustment

Used to adjust frequency when vertical lines appear on PC screen.



Fine Tuning with the Phase Adjustment

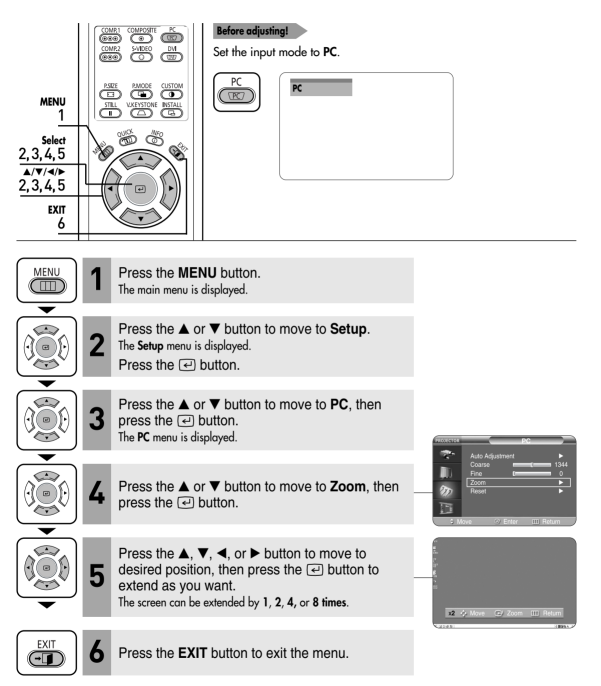
Used to fine tune the PC screen.



64

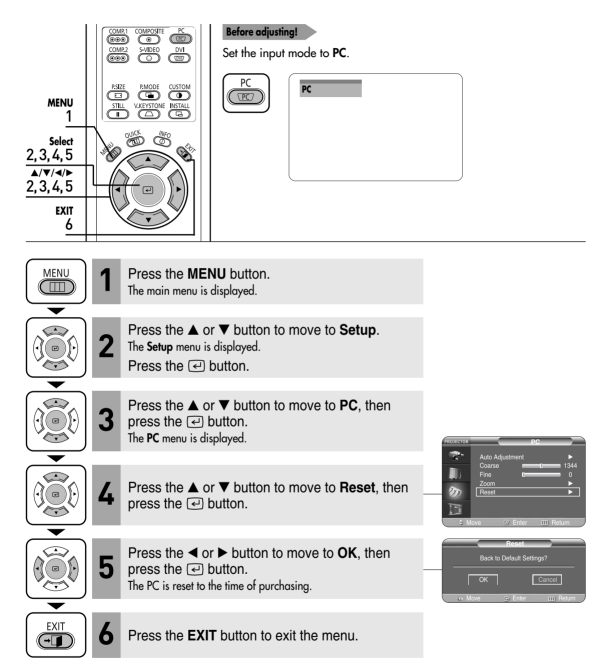
Zooming the Screen

Used to extend PC screen from the center.



Reset the PC

Used to reset PC mode settings to the Factory Default values.



Troubleshooting

Before Contacting Service Personnel........68

Before Contacting Service Personnel If this projector does not operate properly, check the following first.

If the problem is continues, contact your dealer.

Installation	and	Connection

Symptoms	Troubleshooting	Note
No Power.	Be sure that the power cord in place and the power switch on the rear side of the projector is turned on " $-$ ".	Page 15
Image is distorted or trapezoidal.	Be sure to make the projection beam perpendicular to the screen and adjust the focus using the Zoom Knob and the Focus Ring. Avoid to use the V-Keystone function if possible.	Pages 16~20
Want to install projector on ceiling.	Ceiling bracket is an optional accessory. Please contact your dealer.	
Image is distorted or trapezoidal.	Be sure that the connection cable (video) is properly connected to the proper port. Unless they are connected properly, the device is not available.	Pages 23~25



Menu and Remote Control

Symptoms	Troubleshooting	Note
Remote control does	• Be sure that the proper external source is selected.	Page 26
not work.	 Check batteries of the remote control. If there is a problem, replace them with recommended ones. 	Page 12
	Check the angle and distance between the remote control and the projector. Be sure that there is no obstacle between the projector and the remote control that may block the signal.	Page 13
	 Direct lighting of 3-way light bulbs or other lighting device on the remote sensor of the projector may affect the sensitivity and cause the remote control to malfunction. 	
Some of Menu functions do not work.	Refer to the user manual. Some functions are locked depending on sources and type of the input signal.	Pages 23~26

Screen and External Source

Symptoms	Troubleshooting	Note
Cannot see picture images.	 Be sure that the power cord of the projector is in place. Be sure that the proper input source is selected. Be sure that cable is properly connected to the rear panel of the projector. Check the Remote Control batteries. Be sure that the Color, Brightness settings are not at their lower limit. 	Page 15 Page 26 Pages 23~25 Page 12 Page 31
Poor color.	Adjust the Color and Brightness.	Page 31
Images are not clear.	Adjust the focus.Check that the projection distance is either too far or too near to the screen.	Page 16 Page 19~20
Strange noise.	Contact your service personnel if the noise continues due to defective parts.	
Repair indicator is on.	Refer to instructions on lamp and repair.	Page 9
Lines appear on screen.	Noisy lines may appear for PC mode in case of frequency discrepancy. Adjust the vertical frequency of your video card on the advanced display property.	Page 63
Green appears on the screen.	Be sure to properly connect the external devices. Especially, connect the component (Y, Pb, Pr) cables matching the color codes.	Pages 23~25
Cannot see the picture from the external devices.	Be sure that the proper operation of the external device. Adjustable items of the Custom Picture Menu are properly set.	Pages 26, 31
Only blue screen appears.	Be sure to properly connect the external devices. Check the connection cables again.	Pages 26, 23~25
Screen appears in black and white or odd color/screen is too dark or bright.	 Adjustable items of the Custom Picture Menu are properly set. Execute Factory Default if you want to restore the factory default setting values. 	Page 31 Page 48

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Other Information

Storage and Maintenance	72
Purchasing Optional Parts	73
Structure of Screen Menu	74
Lamp Replacement	77
RS-232C Connection and Control	78
Specifications	80
Remote Control Specifications	81

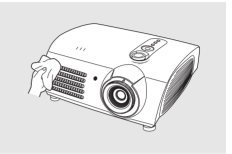
Storage and Maintenance

Clean and maintain the projector in the following way.

Cleaning the Projector and Lens

Use a dry soft cloth.

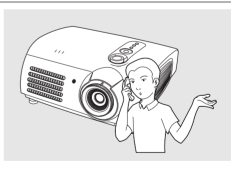
- Do not use flammable materials such as benzene and thinner. Do not use a wet cloth. It may result in malfunction.
- Do not clean the lens using a fingertip or a sharp object. It may leave scratches.



Cleaning the Inside of the Projector

Contact your dealer or service personnel to clean the inside of the projector.

Contact your dealer if particles or other objects are stuck inside of the projector.



Storage and Maintenance

Purchasing Optional Parts

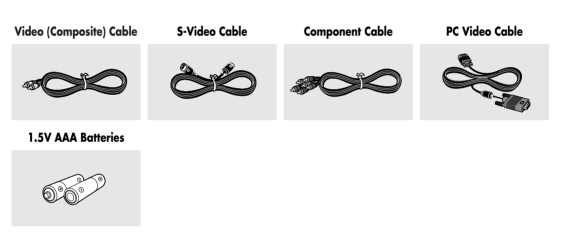
Information for purchasing accessories or optional parts.

Optional Parts

DVI-D Cable



You can purchase at electronics shops or over the Internet.



You can purchase at electronics shops or over the Internet. Or you can call your dealer or service center.

73

Structure of Screen Menu

You can see the entire structure of screen menu.

Buttons used for Screen Menu

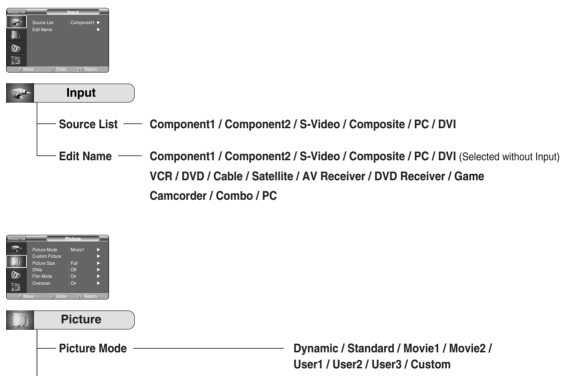


Open Menu/Exit Menu

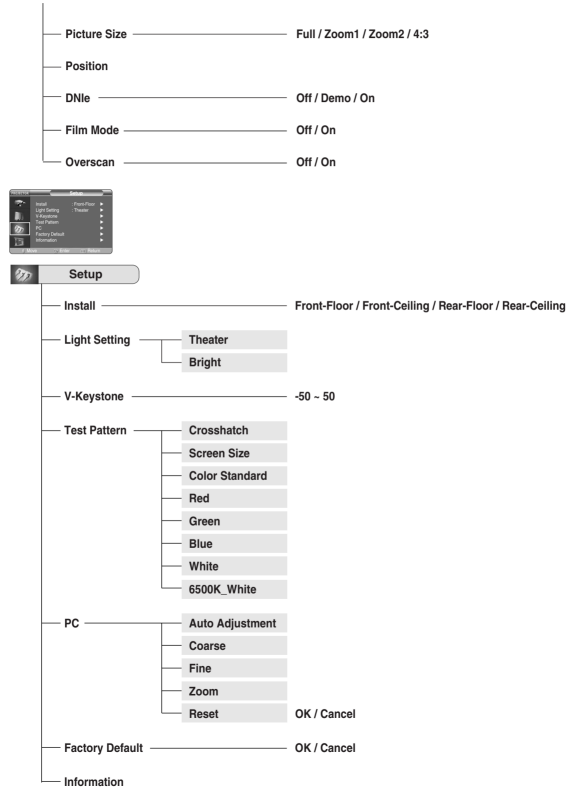


Select an item/change setting value

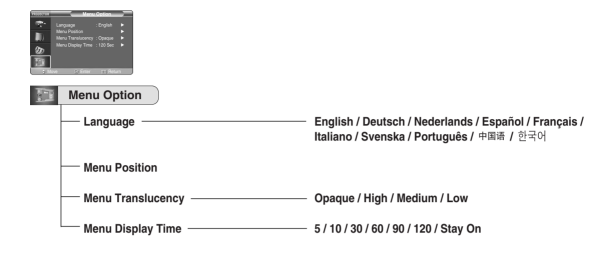
Select Composite/S-Video/Component Input Mode



— Custom Picture –	Contrast	0 ~ 100
	Brightness	0 ~ 100
	Sharpness	0 ~ 100
	Color	0 ~ 100
	Tint	0 ~ 100 (Not supported in 480p mode or above)
	Color Standard	SMPTE_C/HD/EBU
	Color Temperature	5500K / 6500K / 8000K / 9300K
	Gamma	Gamma Mode1 / Gamma Mode2 / Gamma Mode3
	Save	User1 / User2 / User3



Structure of Screen Menu (Continued)



Lamp Replacement

Lamp Replacement

Cautions on Lamp Replacement

- Projector lamp requires replacement after.
- Use the recommended lamp when replacing. Lamp specifications are defined in the user's manual. Replace with the same model provided with the projector.
 - Lamp Model Name : LAMP-MERCURY-Philips
 - Lamp Manufacture : Philips Lighting
 - Lamp Life Time : 2000Hrs
 - Lamp Type : 250W UHP
 - Lamp Part Number : BP47-00010A
- Check that the power cord is unplugged before replacing lamps.
- Wait for at least 30 minutes before replacing lamps to cool off the lamp unit after disconnecting power.
- Lamp is a high-pressure product. Do not place near flammable materials or children.
- Remove dirts or foreign materials around or inside the lamp unit using a proper vacuum device.
- Be careful not to touch the lamp itself when handling the lamp unit.
- If the lamp is poorly handled, it may result in poor picture quality or shorter life time of lamp.
- The projector is will not operate normally if the cover is not locked completely after lamp replacement. Refer to LED information in the user's manual if the projector does not operate normally.

Lamp Replacement Procedure

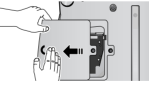
1 Detach the screw of the lamp cover.



4 Lift and grip the lamp handle in the direction of the arrow and pull it out.



2 Push to open the lamp cover in the direction of the arrow.



5 Reverse the disassembly procedure to assemble the unit after replacement.

3 Detach the three screws.





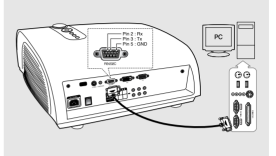
- The Lamp is hightemperature highpressure product.
 Wait for at least 30 minutes to proceed after disconnecting power.
- Be sure that the power cord is disconnected before proceeding.

RS-232C Connection and Control

Connecting the Projector to a PC

You can connect the Projector to a PC using the RS-232C (Crossed, Female Type) cable to control the projector.

- Do not disconnect or connect the RS-232C cable while the Computer or the Projector is operating. It may cause serious damage to the Computer or the Projector.
- If the PC is not properly configured, the RS-232C connection may not work properly. For further details, refer to the Computer's product documentation.



Communication Format (Complies with the RS232C Standard)

- Transmission Speed: 115,200 bps
- Parity Bit: No
- Data Length: 8 data bits, 1 stop bit

Transmission Sequence and Data Format

Transmission Sequence

Argument $1 \rightarrow$ Argument $2 \rightarrow ----$

Argument N, Command, Response

Structure for		r Vari c	ıbles (8 bytes	;)
0x08	0x11	Ν	PN	CS

- N : Variable's Number (Hexadecimal)
- PN : Value of the Variable (Implemented in 4 bytes - Hexadecimal)
- CS : Checksum (Boolean complementation of the summation of all bytes except the CS)

Command Structure (4 bytes)

CN = 0x12 CC CS	CN	0x12	CC	CS
-----------------	----	------	----	----

- CN : Command + Number of Variables (Hexadecimal)
- CC : Command Hexadecimal (Refer to the commands table)
- CS : Checksum (Boolean complementation of the summation of all bytes except the CS)

Command Structure (4 bytes)

- Confirms proper data transmission

CN	0x12	СС	CS

- No response for communication errors or invalid commands
- Transmit the following control command to transmit one or more control commands if there was a successful
 response for the previous transmission or there was no response in over 3 seconds.
- While controlling the Projector using a Computer, you cannot check the Projector's status change using the Computer nor will it be displayed on the Projector's screen. Transmit the INFORMATION command to display the current information on the Projector's screen.
- All the control commands apply to the input source and the Projector's status currently displayed.

Commands

e.g.) DISPLAY \rightarrow CUSTOM CONFIGURATION \rightarrow Set the CONTRAST to 60

Prameter 1	0x08	0x11	0x01	0x00	0x00	0x00	0x01	0xE5
Prameter 2	0x08	0x11	0x02	0x00	0x00	0x00	0x03	0xE2
Prameter 3	0x08	0x11	0x03	0x00	0x00	0x00	0x3C	0xA8
Command	0x04	0x12	0x4B	0x9F				

Return

0x03	0x0C	0xF1

*	:	Range is $-50 \sim 50$, use the Boolean Complementary for	
		negative values.	

		ol Items	Command		Return
General	Power	On	76		
		Off	76		
		Direct Off	76		
Input	Input	Component1	76	Parmeters 0,5 0,3 0,6 2,8 2,9 2,11 2,10 2,12 2,7 64,208 64,209 64,210 64,211 64,212 64,213 2,10,0 2,10,1 2,10,2 2,10,3 2,10,4 2,10,5 2,10,6 2,10,7 1,3,x 1,5,x 1,6,x 1,7,X 1,6,x 1,7,X 1,6,x 1,7,X 1,1,0 1,1,1 1,1,2 2,0,0 2,3,0 2,0,0 2,3,x 2,4,x 2,5,x 2,6,8 2,1,0 2,1,1 2,1,2 2,9,0 2,9,2 2,9,3 2,9,	
		Component2	76		
		S-Video	76		
		Composite	76	2,10	
		PC	76	2,12	
		DVI	76	2,7	
	Check	Component1	77	64,208	1 or 0
		Component2	77	64,209	1 or 0
		S-Video	77	64,210	1 or 0
		Composite	77	64,211	1 or 0
		PC	77	64,212	1 or 0
		DVI	77	64,213	1 or 0
Picture	Picture Mode	Dynamic	75	2,10,0	
		Standard	75		
		Movie1	75		
		Movie2	75		
		User1	75		
		User2	75		
		User3	75		
		Custom	75		
	Custom Picture		75		
	Custom Picture	Contrast (0~100)			
		Brightness (0~100)	75		
		Sharpness (0~100)	75		
		Color (0~100)	75		
		Tint (0~100)	75		
	Color Standard	SMPTE-C	76		
		HD	76		
		EBU	76	1,1,2	
	Color Temperature	5500K	75		
		6500K	75	2,0,2	
		8000K	75	2,0,1	
		9300K	75	2,0,0	
	Gain	R(0~100)	75	2,3,x	
		G(0~100)	75	2,4,x	
		B(0~100)	75	2,5,x	
	Offset	R(-50~50)	75		*
		G(-50~50)	75	2,7,x	*
		B(-50~50)	75	2,8,x	*
	Gamma	Gamma Mode1	75		
		Gamma Mode2	75		
		Gamma Mode3	75		
	Picture Size	Full	75		
	1 101010 0120	Zoom1	75		
		Zoom2	75		
		4:3	75		
	Position	4:3 Up	75		
	Position				
		Down	75		l
		Left	75		
		Right	75		
	DNIe	On	76		<u> </u>
	1	Off	76	0.1.0	1

	Contra	ol Items	Command	Parmeters	Return
Picture	Film Mode	On	75	2,11,1	
		Off	75	2,11,0	
	Overscan	On	75	2,12,1	
		Off	75	2,12,1	
Setup	Install	Front-Floor	75	0,1,0	
		Film Mode On 75 2,11,1 Off 75 2,11,0 Overscan On 75 2,12,1 Off 75 2,12,1 Install Front-Foor 75 0,1,0 Front-Ceiling 75 0,1,1 Rear-Ceiling 75 0,1,2 Rear-Ceiling 75 0,1,2 Rear-Ceiling 75 0,1,2 Rear-Ceiling 75 0,1,1 Rear-Ceiling 76 0,2,1 Test Pattern Crosshatch 76 0,0,1 Color Standard 76 0,0,2 Test Pattern Crosshatch 76 0,0,3 Green 76 0,0,4 Bue 76 0,0,4 Bue 76 0,0,6 Green 76 0,0,6 Soot Soot			
		Rear-Ceiling	75	0,1,3	
	Light Setting	Theater	76	0,2,1	
		Bright	76	0,2,0	
ĺ	Test Pattern	Crosshatch	76	0,0,1	
ſ		Color Standard	76	0,0,2	
Ĩ		Red	76	0,0,3	
		Green	76	0,0,4	
		Blue	76	0,0,5	
		White	76	0,0,6	
		6500K_White	76	0,0,7	
	V-Keystone	V-Keystone (-50~50)	75	0,3,x	*
	PC	Auto Adjustment	76	6,5	
		Coarse (0~2000)	76	6,3,x	
			76		
			76		
			76		
	Factory Default				
		ОК	76	0,2,0	
Menu Option	Language	English	76	10.0.0	
			76	10.0.1	
		Nederlands	76	10.0.2	
		Français	76	10.0.4	
			76		
		Svenska	76		
Ī					
	Menu Position				
	Menu Translucency				
	,		76		
	Menu Display Time				
ł					
	Menu				
1	INICITU	L LAU	10	0,7	

Specifications

Design and specifications of the product may be modified without prior notice for better performance. This appliance is Class B device that can be used in both residential and industrial areas.

Classification	Model	S	P-H700/H710	SP-H500		
Panel	Size		0.8"(HD2+)	0.63"(ED2)		
	Resolution		1280 x 720 1024 x 576			
Lamp	Туре	250W UHP				
	Life Time		20001	Irs		
Power	Power Consumption		350\	N		
	Voltage		AC 100-	240V		
	Frequency		50/60	Hz		
Dim	ensions		384 x 425 x 177 mm/	15.1" x 16.7" x 7.0"		
W	reight		9.0 kg/1	9.8 lb		
Acce	essories	Owne	er's Instructions, Power Co	rd, Remote control, Batteries		
Key Features	Brightness		700 ANSI	600 ANSI		
	Contrast (Theatre Mode)		2800:1	2000 : 1		
	Screen Size	D	iagonal 30.385~300"	Diagonal 40~200"		
	Projection Range	1.0 ~ 13.6 m / 3.4 ~ 44.8 ft		1.3 ~ 8.8 m / 4.4 ~ 28.5 f		
	Keystone	Vertical				
Input/Output	DVI	1) Connector Type: DVI-D				
		2) Available Format: PC - VGA~SXGA				
		DTV - 480p, 576p, 720p, 1080i				
		3) Frequency: Refer to page 63.				
	РС	1) Connector Type: 15Pin D-Sub				
		2) Frequen	2) Frequency: Refer to page 63.			
	Component 1	1) Signal T	ype: Y, Pb, Pr			
	Component 2	2) Availabl	e Format: 480i, 480p, 576i	, 576p, 720p, 1080i		
		3) Frequen	cy: Refer to page 63.			
	S-Video	Signal Format: NTSC, PAL, SECAM				
	Composite			, 1112, 02 01111		
	RS-232C		Service	Port		
User Environment	Temperature and	Operating Temperature (32~104°F / 0~40°C), Humidity (10~80%)				
	Humidity	Storage	Temperature (-4~113°F/	-20~45°C), Humidity (5~95%)		
	Device Classification	Class B				
	Noise		Min 28dB (The	eater Mode)		

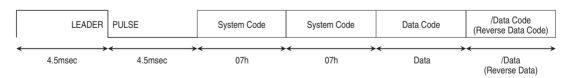
The DMD Panel used in DLP Projectors consists of several hundred thousand micro mirrors. As with other visual display elements, the DMD Panel may include a few bad pixels. Samsung and the DMD Panel manufacturer have a rigid, bad pixel identification and limitation procedure in place and products will not exceed the maximum number of bad pixels set by our standards. Rarely, non-displayable pixels may exist, however it does not affect the overall picture quality nor the lifespan of the product.

Remote Control Specifications

Function and Transmission Codes

Bu	tton	System Code	Data Code	Button		System Code	Data Code
(Power) ON		07	99	CUSTOM		07	1E
(Power) OFF		07	98	ST	ILL	07	42
COMP.1 (Component1)		07	86	V.KEY	STONE	07	81
COMP.2 (Component2)		07	88		Front-Floor	07	BB
COMPOSITE		07	84	INSTALL	Front-Ceiling	07	EE
S-VIDEO	07	85	INSTALL	Rear-Floor	07	EF	
F	PC O	07	69	-	Rear-Ceiling	07	BF
C	DVI		8A	MENU		07	1A
	Full	07	E4	QUICK		07	58
P.SIZE	Zoom1	07	53	IN	FO	07	1F
P.SIZE	Zoom2	07	E1	Ε>	(IT	07	2D
	4:3	07	E3	🖌 (Up)		07	60
	Dynamic	07	BD	▼ ((Down)	07	61
	Standard	07	E8	◀ ((Left)	07	65
	Movie1	07	E9	▶ ((Right)	07	62
P.MODE	Movie2	07	EA	e e	(Enter)	07	68
F.INIODE	User1	07	EB				
	User2	07	EC				
	User3	07	ED				
	Custom	07	BC				

Remote Control Signal Format











Europe Only

Correct Disposal of This Product (Waste Electrical & Electronic Equipment)

(Applicable in the European Union and other European countries with separate collection systems)

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

BP68-00507C-00

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