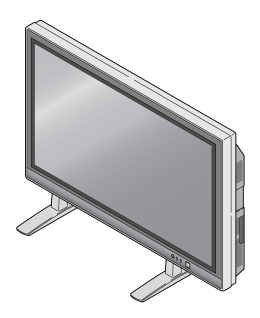
Owner's Manual 6842PF M



Before you can view a picture on the plasma display, you must first connect the unit to an external video source. See page 18 of the owner's manual.

IF YOU NEED ADDITIONAL ASSISTANCE WITH SET-UP OR OPERATING AFTER READING OWNER'S MANUAL, PLEASE CALL **TOLL FREE 1-800-605-8453**, OR VISIT OUR **WEB SITE** AT

http://www.SylvaniaConsumerElectronics.com.

WARNING:

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



CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION:

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



THIS SYMBOL INDICATES THAT DAN-GEROUS VOLTAGE CONSTITUTING A RISK OF ELECTRIC SHOCK IS PRE-SENT WITHIN THIS UNIT.



THIS SYMBOL INDICATES THAT THERE ARE IMPORTANT OPERATING AND MAINTENANCE INSTRUCTIONS IN THE LITERATURE ACCOMPANYING THE APPLIANCE.

The important note is located on the rear of the cabinet.

IMPORTANT SAFETY INSTRUCTIONS

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



- Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- Apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.
 - To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.

RADIO-TV INTERFERENCE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1) Reorient or relocate the receiving antenna.
- 2) Increase the separation between the equipment and receiver.
- 3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4) Consult the dealer or an experienced radio/TV technician for help.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

FCC WARNING- This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

The serial number of this product may be found on the back of this unit. No others have the same serial number as yours. You should record the number and other vital information here and retain this book as a permanent record of your purchase to aid identification in case of theft.

Date of Purchase	Dealer Phone No.	
Dealer	Model No.	
Dealer Address	Serial No.	

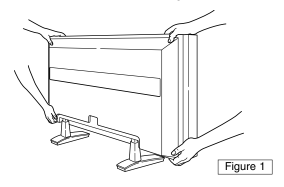
Thank you for purchasing this plasma display.

Please make sure to read this manual before using the plasma display and pay particular attention to the Safety Instructions enclosed within.

When you have finished reading this manual, store it in a safe place for easy access in the future.

When moving the plasma display_

Due to the weight of this plasma display, two people should be used when moving it. Both people should make sure to grasp the top of the display with one hand and the base of the display with the other hand, as in the following illustration.



Optional Accessories

To mount the plasma display on a wall, the following accessory is available:

VISIONMOUNT™ Flat Panel TV Wall Mount from SANUS SYSTEMS, for large flat panel televisions (32" to 60"). Refer to page 21 for mounting the plasma display.

NOTE:

The wall mounts are not supplied with the plasma display.

A CAUTION

- This PDP "6842PF M" is for use only with the Sanus Systems Model VMPL. Wall Mount. Using with other wall mounts may result in instability, causing possible injury.
- When mounting the plasma display with the Sanus Systems wall mount, make sure to mount it on the wood studs inside the wall, as failure to do so may result in instability, causing possible injury.
- Refer to the instruction manual included with the wall mount for details when securing the plasma display to the wall.

Regarding This Manual.

- Product and company names appearing within this manual are trademarks or registered trademarks of their respective owners.
- Although special care has been taken to ensure that all information contained within this manual is correct at time of writing, the information is subject to change without notice.
- Make sure to read the manual carefully and follow all instructions contained within. We will not be held responsible for any damages caused by improper use or handling of this product.
- Reproducing this manual by any means, in whole or in part, is prohibited.

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Supplied accessories

This product comes with the following accessories: Please confirm that they are included.











- ☐ Owner's Manual (1EMN20890A)
- ☐ Remote Control (NE801UD)
- □ AA batteries x 2
- ☐ Quick Connection Guide (1EMN20891)
- ☐ Power cable (WBC0182LTE01)

NOTE:

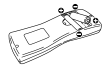
If any of these accessories are missing, please contact your dealer.

NSERTING THE REMOTE CONTROL BATTERIES

1 Remove the back cover of the remote control while pressing the tab on the back cover down with your finger.



2 Insert two AA size batteries, making sure that the polarities of the batteries match the symbols inside the remote control.



3 Replace the back cover of the remote control.

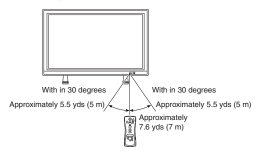


NOTE:

- · Do not insert a mix of old and new batteries.
- Do not insert a mix of different brands of batteries or different types of batteries.
- · Always use new, fresh batteries as replacement.
- Never attempt to charge, heat, burn or take apart batteries.

REMOTE CONTROL RANGE

Operate the remote control within a 30 degree angle on both sides of the infrared sensor on the main unit. You can operate the remote control from a distance of several yards away from the main unit.

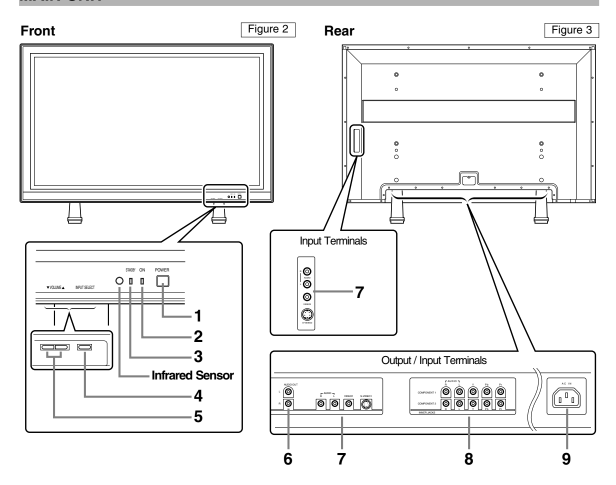


NOTE:

Other devices which use infrared beams, sunlight, fluorescent lights, etc., may affect the range and effectiveness of the remote control. Make sure the plasma display is positioned in a place which minimizes interference from them.

COMPONENT NAMES

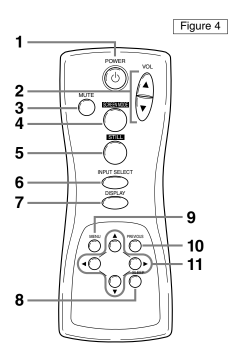
MAIN UNIT



- **1 POWER button:** Turns the power ON or in STANDBY.
- **2** ON indicator: Lights up when the power is ON.
- **3 STANDBY indicator:** Lights up when the power is in the standby mode. Disappears when the power is ON.
- 4 INPUT SELECT button: Selects input terminals.
- 5 VOLUME ▲(up) / ▼(down) button: Increases or decreases the volume.

- **6 AUDIO OUT:** Output terminals for audio.
- **7 AUDIO/VIDEO/S-VIDEO:** Input terminals for an audio and video signal. You can select either VIDEO or S-VIDEO.
- **8 COMPONENT:** Input terminals for a component signal. You can make Y-Pb-Pr progressive or interlaced connection.
- **9 AC IN terminal:** Connect the supplied power cable for a standard AC outlet.

REMOTE CONTROL

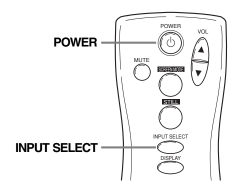


- 1 POWER button: Turns the main power ON or in STANDBY.
- 2 VOL ▲(up) / ▼(down) button: Increases or decreases the volume.
- **3 MUTE button:** Turns the audio off or on.
- **4 SCREEN MODE button:** Selects aspect ratios available for the screen.
- **5 STILL button:** Pauses the image shown on the screen.
- **6** INPUT SELECT button: Selects input terminals.
- **7 DISPLAY button:** Displays the name of the selected input terminal on the screen.
- **8** SLEEP button: Sets the sleep timer.

- **9 MENU button:** Accesses the setup menu, allowing you to access various settings.
- 10 PREVIOUS button: Moves up one level in the setup menu.
- 11 ▲(up) / ▼(down) button: Selects the various modes in the setup menu.
 - ◄(left) / ►(right) button: Selects and adjusts levels for the various settings.
 ►(enter) button: Also used as the enter button.

OPERATING THE PLASMA DISPLAY

BASIC OPERATIONS



The following is a simple explanation of the procedure for turning the power of the display ON or in STANDBY, and the procedure for selecting the input signal.

The procedure described here is for the remote control, however the **POWER**, **INPUT SELECT** and **VOLUME** buttons on the plasma display can also be used in the same way.

1 Press the POWER button.

Confirm that the STANDBY indicator is lit before pressing the **POWER** button. The power turns ON and the ON indicator on the main unit lights up. The STANDBY indicator on the main unit disappears.

2 Select the input signal by pressing the **INPUT SELECT** button.

Each time you switch the input, the name of the selected input terminal is displayed on the screen for a few seconds.

NOTE:

- "No signal" is displayed on the screen if there is no input from the selected terminal and there is no message currently displayed on the screen for volume adjustment or the setup menu, etc.
- If there is no video signal and there has been no operation from the remote control or the buttons on the main unit for more than 15 minutes, the auto shut-off function activates and the display switches to standby mode.

3 Adjust the volume and screen size according to your requirements.

Perform adjustments to the volume (VOL ▲ / ▼ button), screen aspect ratio (SCREEN MODE button), and picture settings (MENU button).

NOTE:

When you adjust the volume with the VOL ▲ /▼
button, a message such as the following is displayed on the screen. This message disappears a few seconds after performing adjustments.



 If you turn the audio mute on, a message slowly flashes on the screen. At this time, if you press another button, this flashing stops.



- To turn the audio mute off, either press the MUTE button again or press the VOL ▲ /▼ button.
- If you press either the PREVIOUS, A, ▼, ► or button in a mode apart from the image adjustment mode. A message such as the following is displayed.



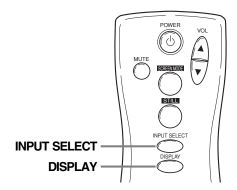
4 Press the POWER button to turn the power STANDBY.

The ON indicator on the main unit disappears and the STANDBY indicator lights up.

NOTE:

• Even if the power is turned STANDBY, the main unit is in the standby mode. In order to shut the main power of the display OFF, it is necessary to remove the Power cable from the power outlet.

SELECTING THE INPUT SIGNAL



The procedure for selecting the input signal described here is for use with the remote control. However, the **INPUT SELECT** button on the plasma display can also be used in the same way.

Displaying the Current Input Signal

1 Press the **DISPLAY** button.

The name of the current input terminal is displayed on the screen.

Video 1

2 To clear the name of the current input terminal, press the DISPLAY button again or wait for a few seconds.

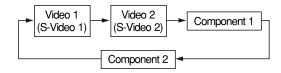
NOTE:

• To redisplay the name of the input terminal, press the **DISPLAY** button again.

Selecting the Input Signal

1 Press the **INPUT SELECT** button to select the input signal.

Each time you switch the input signal, the name of the selected input terminal is displayed on the display for a few seconds. The **INPUT SELECT** button cycles through the input terminals in the following pattern:



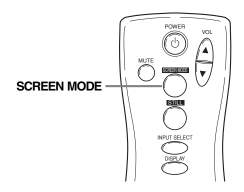
NOTE:

- When switching the input signal, audio mute turns ON temporarily.
- S-VIDEO1 takes preference over the VIDEO 1 jack, as does S-VIDEO 2 over the VIDEO 2 jack. Therefore, if there is input to the VIDEO and S-VIDEO terminals at the same time, the S-VIDEO signal is displayed on the screen. If the S-VIDEO cable is not connected to the plasma display, the VIDEO signal will be displayed on the screen.
- Any of the following display formats: 480i, 480p (progressive), 1080i and 720p (progressive) signals can be connected to the COMPONENT1 and 2 terminals. If one of these video signals is detected, the format of the input signal is displayed after the name of the current input terminal as the following.

Component 2 480i

- A "No signal" message appears if there is no video signal and there is no message currently displayed on the screen for volume adjustment or the setup menu, etc. If there continues to be no video signal for some seconds, "No signal" slowly moves around the screen.
- If there is no video signal and there has been no operation from the remote control or the buttons on the main unit for more than 15 minutes, the auto shut-off function activates and the display switches to standby mode.

CHANGING THE ASPECT RATIO (SCREEN MODE)



By changing the aspect ratio of the screen you can select the manner in which you wish to view the picture.

- **1** Press the **SCREEN MODE** button to display the current screen mode.
- **2** Press the **SCREEN MODE** button a second time to change the screen mode.

Each time you change the screen mode, the name of the selected mode is displayed on the screen for a few seconds.

The **SCREEN MODE** button switches between the screen modes in the following pattern.

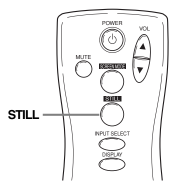


NOTE:

- When switching the input signal, the audio mute turns ON temporarily.
- You can only select the "Normal" and "Zoom" screen modes for 1080i and 720p video signals connected to the COMPONENT terminals.

Mode	Picture	Explanation
Normal	Normal	Normal will display a 4:3 picture at its standard 4:3 size. For 1080i and 720p video signals, a picture will be displayed at 16:9 size.
Full	Full	Full will display a 4:3 picture at a 16:9 size, with horizontal elongation necessary to fill the screen.
Wide	Wide	Wide will display a 4:3 picture at a 16:9 size, with less horizontal elongation necessary to fill the screen because a little bit of the top and bottom will be cut off.
Zoom	Zoom	Zoom will magnify the entire 4:3 picture to fill the screen, with no horizontal elongation to fill the screen, as more of the top and bottom are cut off. Use this mode to view letterboxed 4:3 picture content to get a widescreen picture. A 16:9 picture will be magnified similarly, but to a lesser extent.

STILL



You can freeze the image displayed on the screen.

1 Press the STILL button.

The still mode turns on, and the image displayed on the screen is frozen.

Still

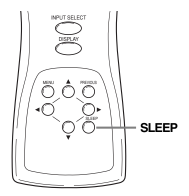
NOTE:

- When the still mode is on, the message "Still" slowly flashes on the screen.
- When the still mode is on, the audio is muted.
- You cannot turn the still mode on when there is no video signal or when switching between video signals.
- **2** Press the **STILL** button again to turn the still mode off.

NOTE:

 You can also press the INPUT SELECT, DISPLAY, SLEEP, VOL ▲(up) /▼(down), MUTE, SCREEN MODE or MENU buttons to turn the still mode off.

SLEEP



You can select the sleep timer.

1 Press the SLEEP button.

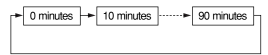
The sleep timer is displayed on the screen.

Sleep 10 Minutes

NOTE:

- If the sleep timer is activated, the remaining time is displayed on the screen.
 If not activated, "0 minutes" is displayed.
- **2** Press the **SLEEP** button to set the time.

The **SLEEP** button switches between the times.



The timer starts counting down after the message displaying the set time disappears (after a few seconds).

NOTE:

- The remaining time displayed for the sleep timer changes in steps of 1 minute.
- To change the set time, repeat the above procedure.

NAVIGATING THE SET UP MENU

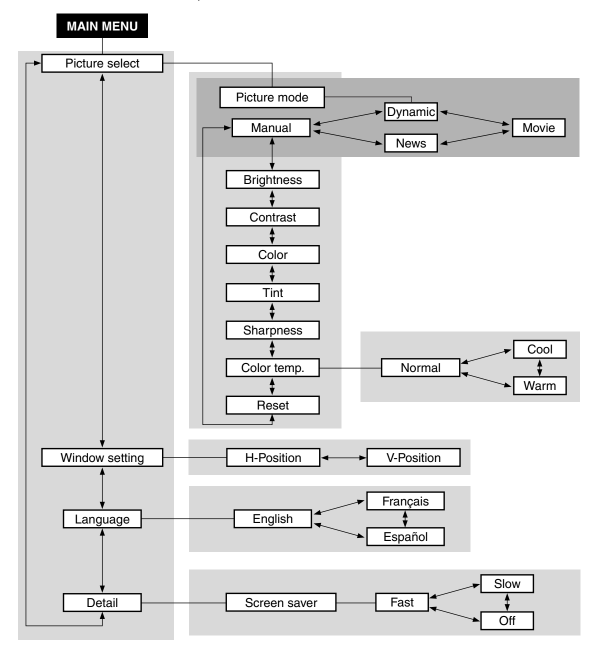
In the setup menu, you can specify settings for picture adjustment, picture position, language and screen saver.

NOTE:

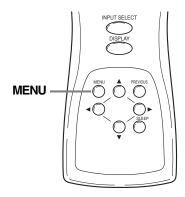
• If you do not press any buttons for approximately 20 seconds, the display automatically exits the menu mode.

Layout of the Setup Menu

The various functions in the setup menu are outlined below:

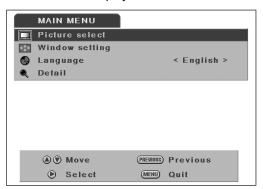


ENTERING THE MAIN MENU



1 Press the **MENU** button.

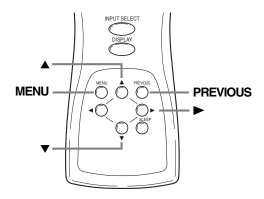
The display enters the main menu and the MAIN MENU is displayed on the screen.



NOTE:

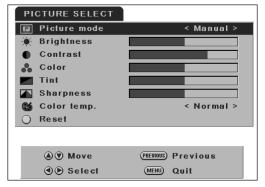
- If you press the PREVIOUS button or the MENU button on the MAIN MENU, the menu is cancelled.
- For procedures which use the **ENTER** button, use the **▶** button as the **ENTER** button.

PICTURE SELECT



- 1 Enter the main menu with the MENU button. "Picture select" is selected on the MAIN MENU.
- 2 Press the ► (ENTER) button.

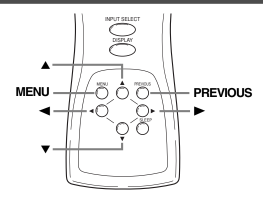
The PICTURE SELECT menu is displayed on the screen.



NOTE:

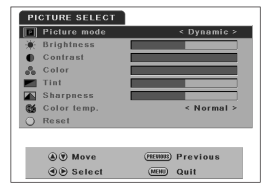
- Press the PREVIOUS button to return to the MAIN MENU. Pressing the MENU button cancels the menu.
- Picture select display will disappear from the TV screen automatically after about 20 seconds if you do not press any buttons.

OPERATING THE PLASMA DISPLAY



Automatically Adjusting the Picture Settings

- 1 Select "Picture mode" on the PICTURE SELECT screen with the ▲ / ▼ buttons.
- 2 Select the automatic adjustment mode according to the type of picture displayed on the screen with the ◀/▶ buttons.



NOTE:

- There are 3 modes for automatically adjusting the picture settings; "News", "Movie" and "Dynamic".
 In these modes, you cannot adjust the individual picture settings below "Brightness" even if they are selectable.
- MANUAL refers to manual picture settings adjustment.
- 3 Press the PREVIOUS button to return to the MAIN MENU.

NOTE:

• Pressing the **MENU** button cancels the menu.

Manually Adjusting the Picture Settings

- 1 Select "Picture mode" on the PICTURE SELECT screen with the ▲ / ▼ buttons.
- 2 Select "Manual" with the ◄/► buttons. The display enters the manual mode, and you can specify individual adjustments.
- **3** Select the mode to adjust with the ▲ / ▼ buttons.

The modes rotate in the following order:
"Picture mode" - "Brightness" - "Contrast" - ..
...- "Reset" - "Picture mode"

4 Adjust the selected mode using the
✓/ ► buttons.

NOTE:

- If you have selected Brightness, Contrast, Color, Tint, or Sharpness, the menu display disappears, and a bar for adjusting the selected mode appears in the center of the bottom of the screen.
- You can select "Color temp." among three modes: "Normal", "Warm" and "Cool".
- If you select "Reset" and press the ► (ENTER) button, the adjusted values return to their initial settings.
- **5** To adjust a different mode, repeat steps 3 and 4.
- **6** Press the **PREVIOUS** button to return to the Picture mode.

NOTE:

• Pressing the MENU button cancels the menu.

Initializing the Adjustments

- 1 Select "Reset" on the PICTURE SELECT screen with the ▲ / ▼ buttons.
- 2 Press the ► (ENTER) button.

The settings you specified individually are initialized (return to their default factory settings).

NOTF:

• The default factory settings are as follows:

 PICTURE MODE:
 Manual

 BRIGHTNESS:
 31/63

 CONTRAST:
 45/63

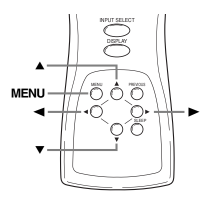
 COLOR:
 31/63

 TINT:
 31/62

 SHARPNESS:
 1/2

 COLOR TEMP:
 Normal

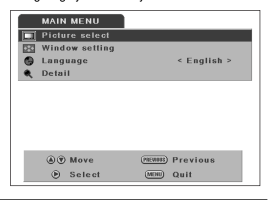
WINDOW SETTING



You can move the picture displayed on the screen up, down, left or right.

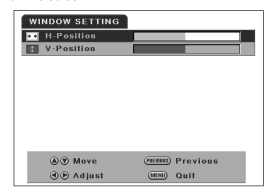
- 1 Enter the main menu with the MENU button.
- 2 Select "Window setting" on the MAIN MENU screen with the ▲ / ▼ buttons.

If there is no input from a video signal, "Window setting" is grayed out and you cannot select it.



3 Press the **►** (ENTER) button.

The "WINDOW SETTING" menu is displayed on the screen.



4 Select the mode to adjust with the ▲ / ▼ button.

Select "H-Position" to move the picture horizontally (left or right) and select "V-Position" to move the screen vertically (up or down).

5 Adjust with the **◄/►** buttons.

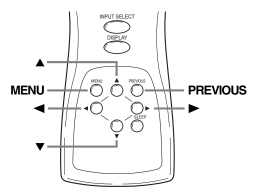
The **◄/►** buttons are also used for moving the picture vertically.

6 Press the PREVIOUS button to return to the MAIN MENU.

NOTE:

• Pressing the **MENU** button cancels the menu.

SWITCHING THE DISPLAY LANGUAGE



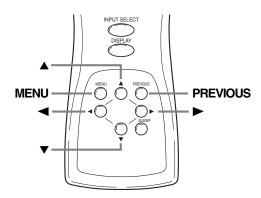
You can select the language displayed on the screen from English, French and Spanish.

- 1 Enter the main menu with the MENU button.
- 2 Select "Language" on the MAIN MENU screen with the ▲ / ▼ buttons.
- **3** Select the language with the \triangleleft / \triangleright buttons.
- 4 Press the PREVIOUS button to return to the MAIN MENU.

NOTE:

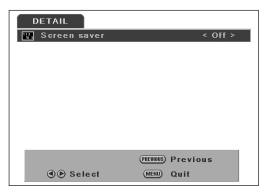
• Pressing the MENU button cancels the menu.

SETTING THE SCREEN SAVER



Screen saver prevents the display from being etched by an unchanging image. You can specify a setting for it.

- 1 Enter the main menu with the MENU button.
- 2 Select "Detail" on the MAIN MENU screen with the ▲ / ▼ buttons.
- 3 Press the ► (ENTER) button. The "DETAIL" menu is displayed on the screen.



NOTE:

 Press the PREVIOUS button to return to the MAIN MENU. Pressing the MENU button cancels the menu. **4** Select the mode with the **◄/** ▶ buttons.

NOTE:

- There are 3 modes for the screen saver; "Off", "Slow", and "Fast".

 "Slow" moves 1 pixel every 5 minutes and "Fast" moves 1 pixel every minute. This prevents images burning into the screen.
- **5** Press the **PREVIOUS** button to return to the MAIN MENU screen.

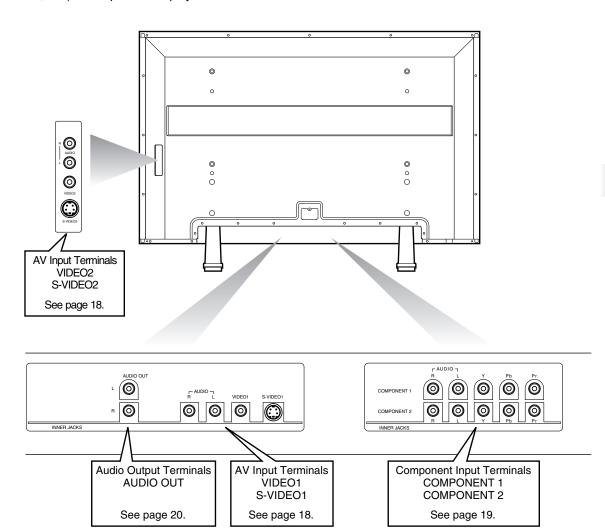
NOTE:

• Pressing the **MENU** button cancels the menu.

EXTERNAL INPUT TERMINALS

The following input terminals are available.

In order to view television, it is necessary to connect a tuner device (example: cable box, satellite box, DTV, etc.) to the plasma display.



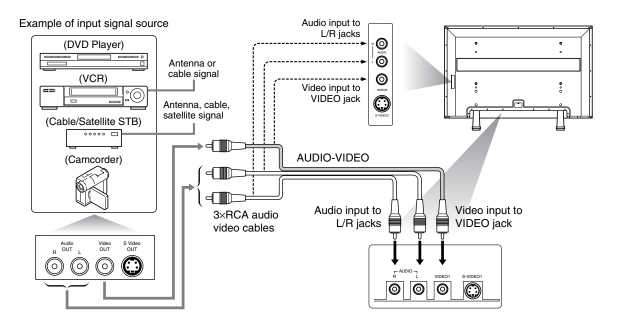
CONNECTING DEVICES TO THE AV INPUT TERMINALS

Connect the output of the device to the input terminals of plasma display as shown in the following illustrations.

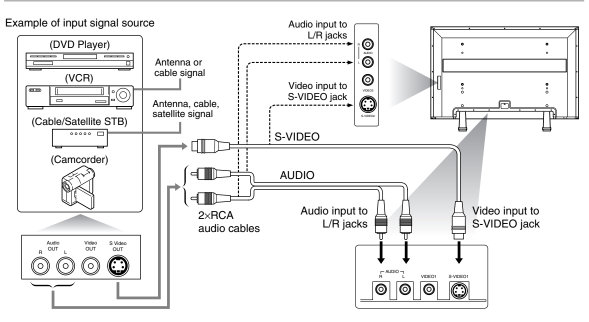
NOTE:

- You can select TV channels with the VCR or Cable/Satellite set top box of the program you see.
- · Cables shown here are not included with the plasma display.

VIDEO Signal Connection (Basic Signal Transfer)



S-VIDEO Signal Connection (Better Signal Transfer)



CONNECTING DEVICES TO THE COMPONENT INPUT TERMINALS

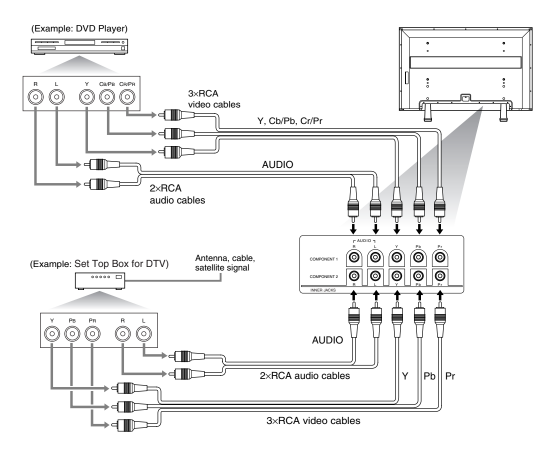
Connect the output of the device to the input terminals of the plasma display as shown in the following illustrations.

NOTE:

· Cables shown here are not included with the plasma display.

Component Signal (Y, Cb/Pb, Cr/Pr) Connection (Best Signal Transfer)

480i, 480p (progressive), 1080i and 720p (progressive) signals can be connected.



NOTE:

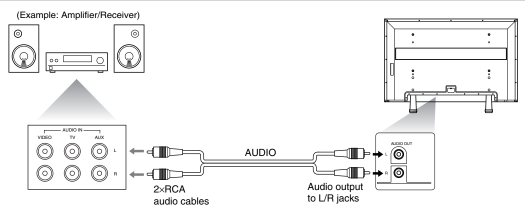
• TV Channels can be selected only with the set top box of the broadcast you see.

CONNECTING PLASMA DISPLAY TO AUDIO SYSTEM

NOTE:

Cables shown here are not included with the plasma display.

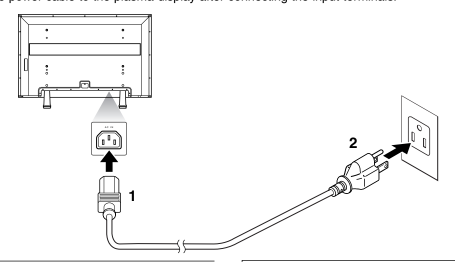
AUDIO Signal Connection



Connect the AUDIO OUT from the plasma display to the AUDIO IN on the amplifier/receiver.

CONNECTING THE POWER CABLE

Connect the power cable to the plasma display after connecting the input terminals.



- **1** Connect the power cable to the plasma display first.
- **2** Connect the power cable to an AC outlet.

A CAUTION

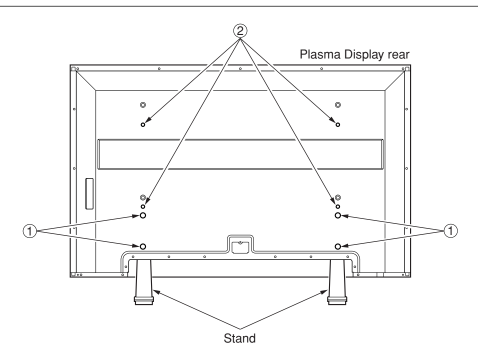
- Do not connect the power cable to a power supply outside the indicated voltage of the plasma display (AC 120V). Connecting the power cable to a power supply outside of this range may result in fire or electrical shocks.
- Always use the power cable included with the plasma display. Do not use any other cable.
 For safety, make sure to always connect the power cable to a three pronged AC outlet.

ATTACHING A WALL MOUNT BRACKET (SOLD SEPARATELY)

The following is a description of the method for attaching a wall mount to the plasma display. When performing this operation, refer to the instruction manual included with the wall mount kit.

A CAUTION

• Any damage caused by incorrectly attempting to mount the plasma display is not covered under the terms of the manufacturers warranty.



1 Turn the plasma display over and place it screen-first onto a table which has a soft cloth draped over it.

Place the plasma display in a way so that the stands hang over the edge of the table.

NOTE:

- Make sure to use a table which can support the weight of the plasma display and is larger than the plasma display.
- · Make sure the table is in a stable location.
- **2** Remove the stands from the plasma display. Unscrew the M5 screws indicated by ①, and remove the left and right stands.

NOTE:

• The screws and stands you have removed are necessary for reattachment at a later date. Make sure to keep them in a safe place.

- 3 Attach the left and right TV rails to the plasma display using the M8 screws included with the wall mount kit.
 - ② indicates the position of the screw holes on the plasma display

NOTE:

- Only use the screw holes indicated by ② for mounting the plasma display.
- For instructions on how to attach the TV rails, refer to the instruction manual included with the mount wall kit.
- 4 Attach the plasma display to the wall.

NOTE:

 Refer to the instruction manual included with the wall mount when securing the plasma display to the wall.

Maintenance

CLEANING THE PLASMA DISPLAY

Always unplug the plasma display from the AC outlet before cleaning.

Clean the case of the plasma display with a soft cloth which has been wet and wrung dry.

If the screen of the plasma display is dirty or dusty, wipe it clean with a soft cloth.

NOTE:

Never use a solvent, alcohol or any other abrasive liquid to clean the plasma display.

Always make sure the area around vents on the plasma display is clear and clean. Failure to do this may result in fire or cause the plasma display to fail prematurely.

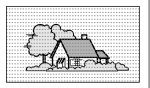


Preventing Image Burn on the plasma display

Fixed images displayed on the plasma display for an extended period of several hours may cause uneven pixel aging causing damage to the plasma display. The screensaver mode helps reduce this phenomenon, but in general you should try to avoid displaying fixed images for extended periods on the plasma display.

Images of high luminance displayed on the plasma display for more than 60 seconds may cause lingering images to remain on the screen. These images will automatically disappear, but may take time depending on the luminance of the images and how long they were displayed on the screen.

ROUBLESHOOTING GUIDE



•IGNITION NOISE:

Black spots or horizontal streaks may appear, picture may flutter or drift. Usually caused by interference from automobile ignition systems, neon lamps, electrical drills and other electrical appliances.



•GHOSTS:

Ghosts are caused by the television signal following two paths. One is the direct path and the other is reflected from tall buildings, hills or some other objects. Changing the direction or position of the antenna may improve reception. Ghosting may also be caused by defects in the antenna system such as unshielded leads or connecting several sets to the same antenna without using multiple antenna couplers.

Ghosting occurring when the plasma display is connected to a cable TV system may indicate a bad cable wire or loose connection. Confirm that the cable wire is properly connected.



•SNOW:

If your receiver is located in the fringe area of a television station where the signal is weak, your picture may be marred by the appearance of small dots. When the signal is extremely weak, it may be necessary to install a special antenna to improve the picture.

Snowing occurring when the plasma display is connected to a cable TV system may indicate a bad cable wire or loose connection. Confirm that the cable wire is properly connected.



•RADIO FREQUENCY INTERFERENCE:

The interference produces moving ripples or diagonal streaks, and in some cases, causes loss of contrast in the picture.

•PREVENTION OF AN OBSTACLE TO RADIO RECEIVERS:

This monitor has been designed pursuant to the FCC class B Rules. This is to prevent a problem to Radio receivers. If this monitor causes a problem to Radio receivers, then take the following steps:

- -Keep the monitor away from Radio.
- Adjust Radio antennas in order for the monitor not to receive interference.
- -The antenna cable of Radio should be kept away from the monitor.
- -Use a coaxial cable for antenna.

You can check if this monitor influences Radio receivers by turning off all other equipment other than the monitor.

If you find a problem receiving Radio when using the monitor, check the instructions mentioned above.

Vertical stripes appear, depending on the screen contents. •The plasma display panel is lighting the phosphors by the discharge of internal radiation. Depending on the screen contents, in rare cases this may cause vertical stripes to appear because of failure to light. Please note that this is not a malfunction.

CHECK THESE ITEMS AND	mote S. Indeed	No picture	Sound Ok	Picture Ov.	Picture bl	Weak Pirt.	les or ext	Picture rolls	No color	Poor pict	gular de.	Tools on the screen
TRY THESE CORRECTIONS	1	<i> </i>	S	PiG	Pig	Š	Lin	Pic	<i> </i> ≥ <i> </i> 1	P ₀	11.6	
Be sure external connections are correct.		X	X	X	X	X			X	X		
Be sure power cable is plugged in.	×	×										
Be sure PANEL is power switched "ON".		×										
Check for local interference			X	X	X		X	×				
Adjust Contrast control			×			×						
Adjust Bright control			×									
Adjust Color control									×	×		
Adjust Tint control										×		
Adjust Volume control				X								
Check batteries in Remote control	×											
It is a characteristic of a Plasma Display.											×	

About Interference to Infrared Devices

Please note in advance that using other infrared devices (such as infrared cordless headphones) near the plasma display may cause infrared interference to occur.

About Pixel Defects -

A plasma display is created by using a collection of miniature pixels. It is possible to display more than 99.99% of valid pixels, however a small fraction of pixels over the life of the product may not illuminate or may constantly be illuminated.

This is not to be considered a defect in the plasma panel.

SPECIFICATIONS

Туре	Plasma panel						
Screen Size	42 in. Wide VGA panel						
Pixel Resolution	852 (H) x 480 (V)						
Output Colors	16.7 million						
Screen Aspect Ratio	16:9						
Viewing Angle	160 degrees						
Contrast Ratio	1000:1						
Brightness	400 cd/m² (PEAK)						
ideo Features							
Comb Filter Type	3-Dimensional Y/C Separation						
Component Input Format	720p/1080i/480p/480i						
udio Features							
Sound Output	5W + 5W, 10% THD						
Speaker	2.8 in x 1.6 in Oval Type x 2						
dditional Features							
Screen Saver	Off/Slow/Fast						
Trilingual OSD	English/Spanish/French						
Color Temperature Select	Cool/Normal/Warm						
AV Memory	Manual/News/Movie/Dynamic						
Widescreen Modes	4:3 Standard, Full, Wide, Zoom						
Sleep Timer	90 minutes						
Wall Mount Kit Ready	For VMPLs, SANUS SYSTEMS						
onnectors							
Component AV Input (1)	HD component video/Y, Pb(Cb), Pr(Cr) (RCA x 3) - rear						
	audio L/R (RCA x 2) - rear						
Component AV Input (2)	HD component video/Y, Pb(Cb), Pr(Cr) (RCA x 3) - rear						
	audio L/R (RCA x 2) - rear						
Composite AV Input (1)	Composite video (RCA x 1) - rear						
S-Video (1)	S-Video (4 pin DIN) - rear						
	audio L/R (RCA x 2) - rear						
Composite AV Input (2)	Composite video (RCA x 1) - side						
S-Video (2)	S-Video (4 pin DIN) - side						
	audio L/R (RCA x 2) - side						
Analog Audio output	audio L/R (RCA x 2) - rear						
eneral							
Power In	120V ±10%, 60Hz/AC						
Power Consumption	350 W (Standby: 0.8W)						
Exterior Color	Silver & Black						
Dimension (Incl. stand) (Width x Height x Depth)	41 1/2 x 28 3/4 x 13 in. (1054 x 730 x 330 mm)						
Weight	94.8 lbs (43 kg)						

NOTE:

The specifications and design of this product are subject to change without notice.

REFERENCIA RÁPIDA EN ESPAÑOL

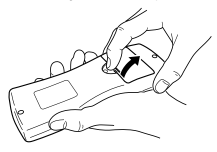
Traslado de la unidad principal -

Debido al considerable peso de la pantalla de plasma, se necesitan dos personas para trasladarla. Ambas personas deben sujetar or sostener la parte superior de la pantalla con una mano y la base de la pantalla con la otra mano.

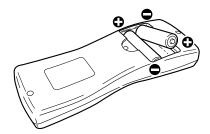
Vea la Figura 1 en la página 3.

NSTALACIÓN DE LAS PILAS EN EL CONTROL REMOTO

1 Para retirar la tapa trasera del control remoto, presione la lengüeta hacia abajo con un dedo.



2 Instale dos pilas tamaño AA, asegurándose de que la polaridad de las pilas coincida con los símbolos impresos en el interior del control remoto.



3 Instale la tapa trasera en el control remoto.



Nombres de los componentes

UNIDAD PRINCIPAL

Vea las Figura 2 y Figura 3 en la página 6.

- **Botón POWER:** Para encender (ON) o dejar en modo de espera (STANDBY).
- 2 Indicador ON: Se ilumina cuando la alimentación está encendida.
- Indicador STANDBY: Se ilumina cuando la pantalla se encuentra en modo de espera. Se apaga cuando se enciende la alimentación.
- 4 Botón INPUT SELECT: Para seleccionar los terminales de entrada.
- 5 Botón VOLUME ▲(aumento) / ▼(disminución): Para aumentar o disminuir el nivel de volumen.

- **6 AUDIO OUT:** Terminal de salida para audio.
- 7 AUDIO/VIDEO/S-VIDEO: Terminal de entrada para señales de audio y video. Se puede seleccionar VIDEO o S-VIDEO.
- **8 COMPONENT:** Terminal de entrada para señales de componente. Es posible realizar una conexión Y-Pb-Pr progresivo o entrelazada.
- **9 Terminal AC IN:** Conecte el cable de alimentación suministrado entre este terminal y una toma de corriente de CA estándar.

CONTROL REMOTO

Vea la Figura 4 en la página 7.

- **1** Botón POWER: Para encender (ON) o dejar en modo de espera (STANDBY).
- Botón VOL ▲(aumento) / ▼(disminución): Para aumentar o disminuir el nivel de volumen.
- **3 Botón MUTE:** Para activar o desactivar la función de silenciamiento de audio.
- **4 Botón SCREEN MODE:** Se utiliza para seleccionar uno de los formatos disponibles para la pantalla.
- **5** Botón STILL: Para congelar la imagen mostrada en la pantalla.
- **6** Botón INPUT SELECT: Para seleccionar los terminales de entrada.
- 7 Botón DISPLAY: Muestra el nombre del terminal de entrada seleccionado en la pantalla.
- **Botón SLEEP:** Para programar el temporizador de apagado automático.

- **9 Botón MENU:** Para acceder al menú de configuración, donde se pueden hacer diversos ajustes.
- **10 Botón PREVIOUS:** Para subir un nivel en el menú de configuración.
- 11 Botón ▲(arriba) / ▼(abajo): Para seleccionar diversos modos en el menú de configuración.

Botón ◄(izquierda) / ►(derecha): Para seleccionar y ajustar niveles para las diversas opciones de ajuste.

Botón ► (introducción): También se utiliza como botón de introducción.

SYLVANIA LIMITED WARRANTY

FUNAI CORP. will repair this SYLVANIA product, free of charge in the USA in the event of defect in materials or work-manship as follows:

DURATION:

PARTS: FUNAI CORP. will provide parts to replace defective parts without charge for one (1) year

from the date of original retail purchase. Three (3) years for Plasma Panel. Certain parts

and Plasma image burn-in are not covered under this warranty.

LABOR: FUNAI CORP will provide the labor without charge for a period of ninety (90) days from the

date of original retail purchase.

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THIS WARRANTY IS EXTENDED ONLY TO THE ORIGINAL RETAIL PURCHASER. A PURCHASE RECEIPT OR OTHER PROOF OF ORIGINAL RETAIL PURCHASE WILL BE REQUIRED TOGETHER WITH THE PRODUCT TO OBTAIN SERVICE UNDER THIS WARRANTY.

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This warranty is void and of no effect if any serial numbers on the product are altered, replaced, defaced, missing or if service was attempted by an unauthorized service center. This SYLVANIA Limited warranty does not apply to any product not purchased and used in the United States.

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THE PRODUCT MUST BE ACCOMPANIED BY A COPY OF THE ORIGINAL RETAIL PURCHASE RECEIPT. IF NO PROOF OF PURCHASE IS ATTACHED, THE WARRANTY WILL NOT BE HONORED AND REPAIRS COSTS WILL BE CHARGED.

IMPORTANT:

THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE. IF, AT ANY TIME DURING THE WARRANTY PERIOD, YOU ARE UNABLE TO OBTAIN SATISFACTION WITH THE REPAIR OF THIS PRODUCT, PLEASE CONTACT FUNAI CORP.

ATTENTION:

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