# **User's Guide**

# M1994A M2294A

Make sure to read the **Safety Precautions** before using the product. Keep the User's Guide(CD) in an accessible place for furture reference.

See the label attached on the product and give the information to your dealer when you ask for service.



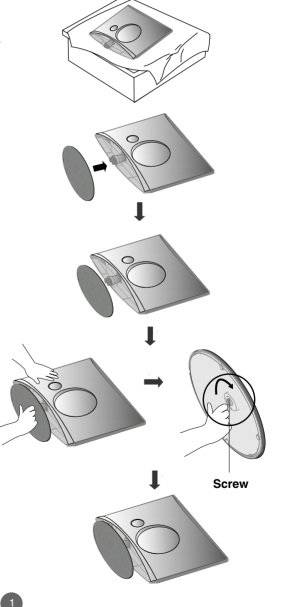
# **Before Connecting to the PC**

#### Stand Installation

- Before setting up the product, ensure that the power supply, the computer system, and other attached devices is turned off.
- Carefully place the product screen side down on a cushioned surface that will protect product and screen from damage.



2 Insert the stand base into the product



Attach the monitor to the Stand Base by turning the screw to the right.

\* Turn the screw by using the screw handle

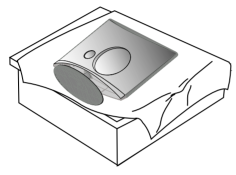
# **Before Connecting to the PC**

### **Detaching Stand**

Before setting up the product, ensure that the power supply, the computer system, and other attached devices is turned off.



Place the set screen side down on a cushion or soft cloth.



Detach the monitor to the Stand Base by turning the screw to the left.

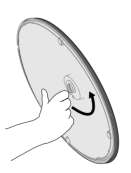




Turn the screw by using the screw handle



Pull the stand base.







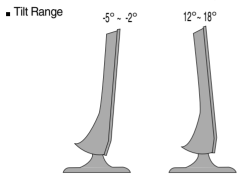


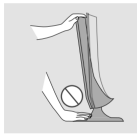
# **Before Connecting to the PC**

 Before setting up the product, ensure that the power supply, the computer system, and other attached devices is turned off.

### Positioning your display

1. Adjust the position of the panel in various ways for maximum comfort.

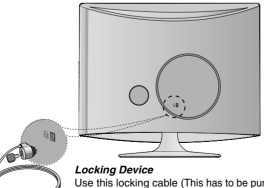




Warning:

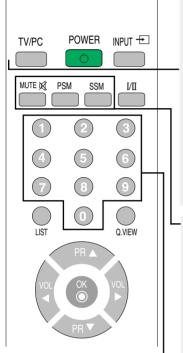
When adjusting the angle of the screen, do not put your finger(s) in between the head of the monitor and the stand body. You can hurt your finger(s).

#### Theft prevention locking device



Use this locking cable (This has to be purchased separately if required.) to prevent theft.

#### Name of the Remote Control Buttons



TV/PC : Selects TV or PC mode. Switches the set on.

### POWER



Each time you press the Input button it will change to  $TV \longrightarrow AV \longrightarrow Component \longrightarrow$ RGB  $\longrightarrow DVI \longrightarrow HDMI$ If nothing is inputted for several seconds the screen will automatically move to the selected menu.

#### MUTE

Switches the sound on or off.

PSM (Picture Status Memory) Button Press repeatedly to select Dynamic, Standard, Mild, Game or User picture mode.

#### **SSM (Sound Status Memory) Button** Use this button to select the sound tone.

Press repeatedly to select Flat, Music, Movie, Sports, User sound tone.

#### - Number buttons

Able to directly select and change channel.

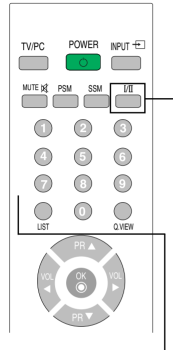
■ NOTE : In case of weak stereo sound signals, with stereo or Nicam stereo transmission, select mono reception.

#### Inserting batteries into remote control.

AAA Type

- 1. Take out the battery cap.
- 2. Insert the batteries with correct polarity (+/-).
- 3. Close the battery cap.
- Dispose of used batteries in the recycle bin to prevent environmental pollution.

#### Name of the Remote Control Buttons



#### I/II : Bilingual choice and sound mode selection

#### [TV]

- To switch from Stereo to Mono sound in case of stereo transmission, or from Nicam Stereo to Nicam Mono, in case of digital transmission.
- to switch from Nicam Dual I to Nicam Dual II or Nicam Dual I+II in case of Nicam Dual transmission.
- to choose between **Dual I**, **Dual II** or **Dual I+II** in case of bilingual transmission :

Dual I sends the primary broadcast language to the loudspeakers ; Dual II sends the secondary broadcast language to the loudspeakers ; Dual I+II sends a separate language to each loudspeakers.

#### [AV / Component]

In AV/Component mode, you can select output sound for the left and right loudspeakers. Repeatedly press the **I/II** button to select the sound output.

- L+R : Audio signal from audio L input is sent to left loud-speaker and audio signal from audio R input is sent to right loud-speaker.
- L+L : Audio signal from audio L input is sent to left and right loud-speakers.
- R+R : Audio signal from audio R input is sent to left and right loud-speakers.

#### LIST : Programme list

To display the programme list (0~ 99).

Pro	Programme List					
	С	01		С	07	
1	С	35		С	50	
2	С	05	7	С	51	
	С		8			
4	С	04	9	С	63	
_	_	_		_	_	_
▲▼		OK	MENU			

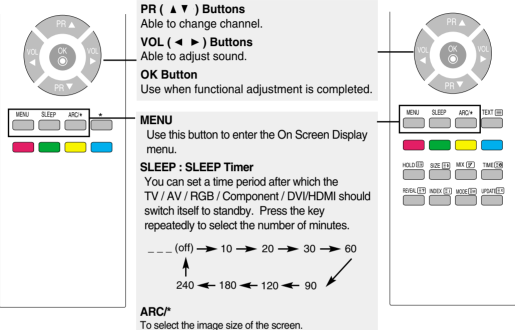
Note: TV channels displayed in blue have been setup to be skipped in the Programme Edit menu.

#### **Q.VIEW : QUICK VIEW Button**

To display the previously selected TV channel

#### Name of the Remote Control Buttons

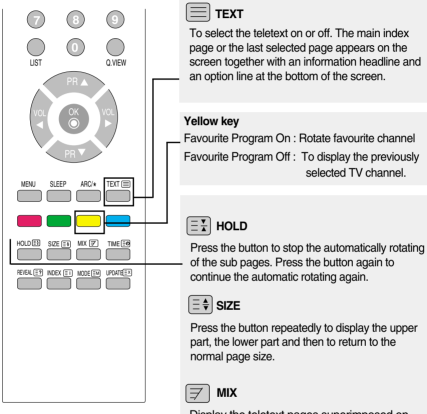
(Depends on the country the remote control can be provided different.)



- When TV / AV mode: Spectacle, Original, 4:3, 16:9, 14:9, Zoom1, Zoom2
- When RGB/DVI /HDMI/Component mode: 4:3, 16:9

### **Remote Control - Using the Teletext function**

(Depends on the country the remote control can be provided different.)



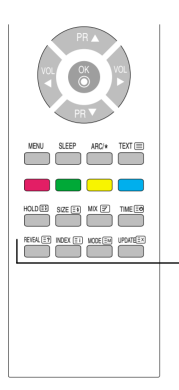
Display the teletext pages superimposed on the TV picture. To switch the TV picture off press this button again.



Press this button to select a sub page number. The sub page number is displayed at the bottom of the screen. To hold or change the sub page, press the RED/GREEN, ▲ ▼ or NUMBER buttons. Press again to exit this function.

### **Remote Control - Using the Teletext function**

(Depends on the country the remote control can be provided different.)



#### E? REVEAL

Press the button to reveal/conceal the hidden information, such as solutions to riddles and puzzles. Press this button again to remove the information from the display.



To display the main index.

#### 

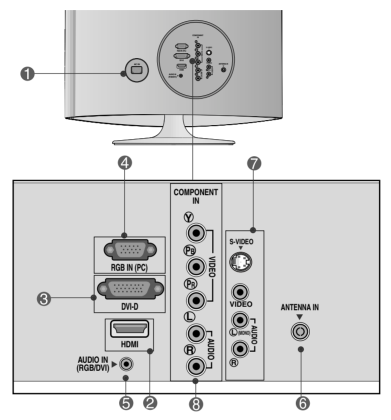
The mode will be switched in the Teletext mode.

#### 

Press the button to appear the TV programme. At the top of screen indicates that you are still in the teletext mode. Before interrupting teletext, you may select a page number. When the page has been found, the information line appears briefly on your screen. Press the button again to reappear teletext.

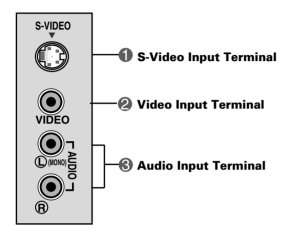


**Rear View** 



- Power Connector : Connect the power cord.
- HDMI Digital Signal Connector
- DVI Digital Signal Connector
- D-Sub Analog Signal Connector
- **G** RGB, DVI Sound Jack : Connect to the jack in the PC sound card or D-TV sound Output Jack.
- **(6)** TV Tuner Jack : Connect the antenna.
- AV Input Terminal
- Component Input Terminal

### AV Input Terminal



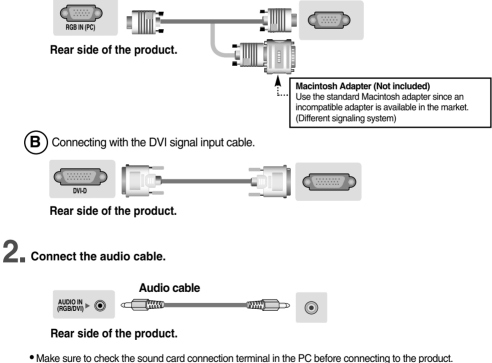
#### Connecting to your PC

First of all, see if the computer, product and the peripherals are turned off. Then, connect the signal input cable.

Rear side of the product.



f A ) Connecting with the D-Sub signal input cable.

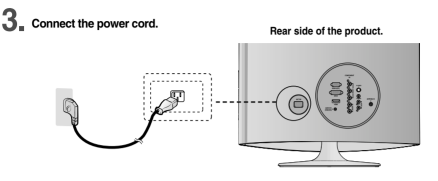


If the PC sound card supports both Speaker Out and Line Out, change it to Line Out by setting the jumper

or the PC application. (For more details, refer to the sound card user's guide.)

- Speaker Out : The terminal connected to the speaker that is not equipped with an amplifier.
- \*Line Out : The terminal connected to the speaker equipped with an amplifier.

If Audio Out in the PC sound card has only Speaker Out, reduce the PC volume. This product is integrated with an amplifier.



 $\mathbf{4}_{-}(\mathbf{1})$  Turn on power by pressing the power button on the product.



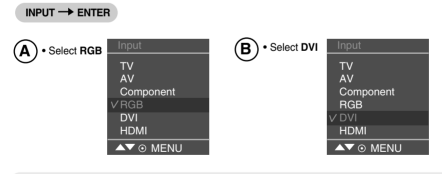
Power button

- (2) Turn on the PC.
- 5.

Select an input signal.

Note

Press the INPUT button on the remote control to select the input signal. Or, press the INPUT button at the top side of the product.

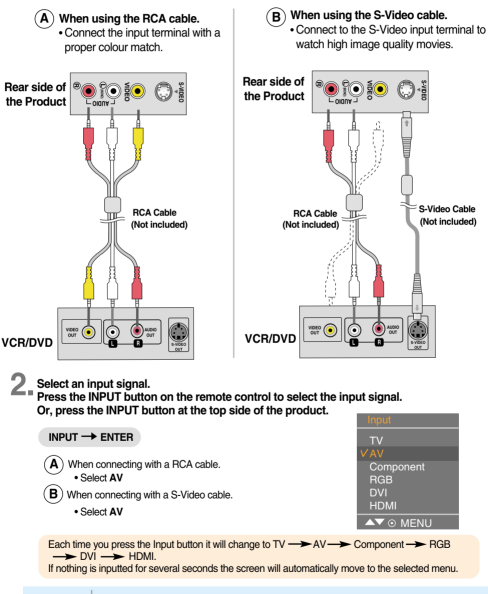


Each time you press the Input button it will change to TV —> AV -> Component -> RGB -> DVI -> HDMI.

If nothing is inputted for several seconds the screen will automatically move to the selected menu.

• Directly connect to a grounded power outlet on the wall or a power bar with a ground wire.

Connect the video/audio cable as shown in the figure below and then connect the power cord (See page 9).



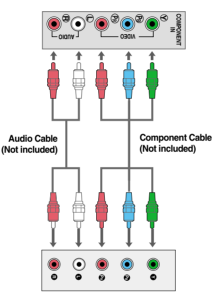
In case the RCA cable is connected simultaneously as S-Video cable is connected, S-Video cable is first.

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Note

#### **Connecting to Set-top Box /DVD (480i/576i/480p/576p/720p/1080i)**

- Connect the video/audio cable as shown in the figure below and then connect the power cord (See page 9).
  - Connect the input terminal with a proper color match.



#### **Rear side of the Product**

Set-top Box /DVD

2. Select an input signal.

Press the INPUT button on the remote control to select the input signal. Or, press the INPUT button at the top side of the product.

Select Component



Each time you press the Input button it will change to TV —> AV —> Component -> RGB -> DVI -> HDMI.

If nothing is inputted for several seconds the screen will automatically move to the selected menu.

#### **When watching HDMI from the DVD/Set-top Box**

Connect the HDMI cable as shown in the figure below and then connect the power cord (See page 9).

Rear side of the Product

**2** Select an input signal.

Press the INPUT button on the remote control to select the input signal. Or, press the INPUT button at the top side of the product.

INPUT	
-------	--

Select HDMI

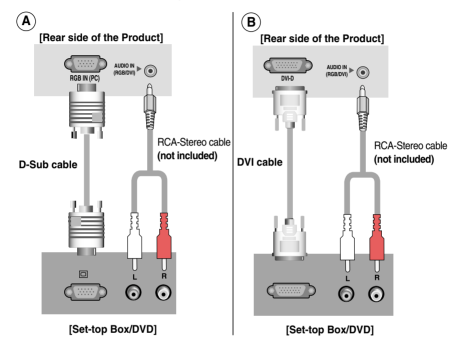


Each time you press the Input button it will change to TV → AV → Component → RGB → DVI → HDMI.

If nothing is inputted for several seconds the screen will automatically move to the selected menu.

#### **When watching RGB/DVI from the Set-top Box /DVD**

Connect the D-sub cable, RCA/PC cable as shown in the below figure and then connect the power cord. (see page 9)



2. Select an input signal.

Press the INPUT button on the remote control to select the input signal. Or, press the INPUT button at the top side of the product.

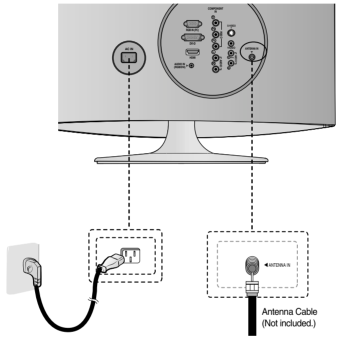


Each time you press the Input button it will change to TV ---> AV ---> Component --> RGB 

If nothing is inputted for several seconds the screen will automatically move to the selected menu.

#### **When Watching TV**

Check if the antenna cable is connected at the rear side of the product and then, connect the power cord.



Rear Side of the Product

2 Select an input signal.

Press the INPUT button on the remote control to select the input signal. Or, press the INPUT button at the Top of the product.

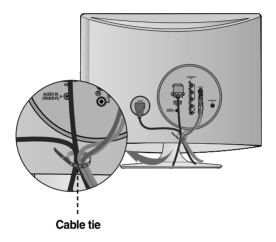
	Input
• Select TV	<ul> <li>✓ T∨</li> <li>AV</li> <li>Component</li> <li>RGB</li> <li>DVI</li> <li>HDMI</li> </ul>
	▲▼ ⊙ MENU

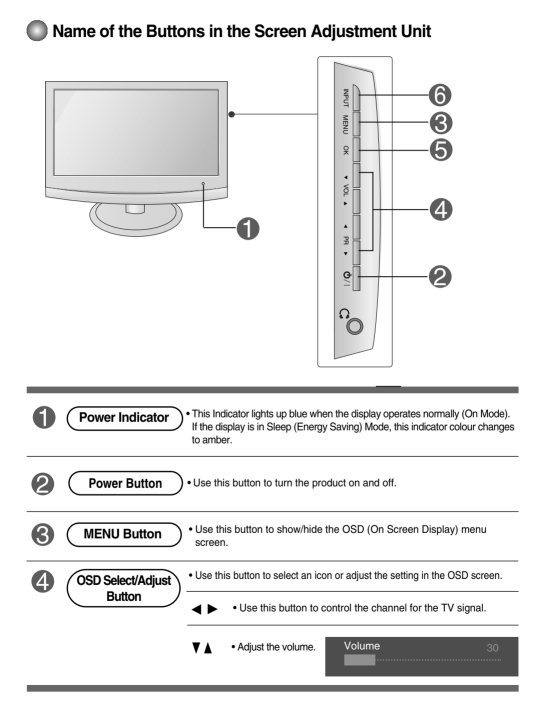
Each time you press the Input button it will change to TV —> AV —> Component -> RGB -> DVI -> HDMI.

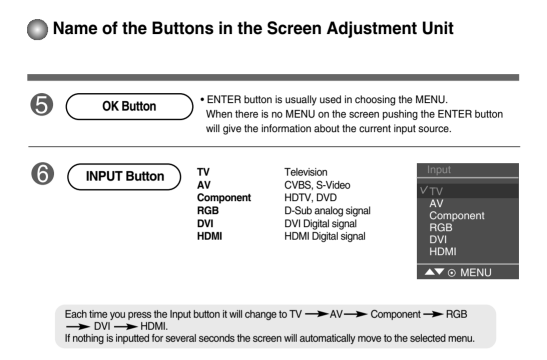
If nothing is inputted for several seconds the screen will automatically move to the selected menu.

# To arrange the cables

**1** • Tie cables together with a cable tie as shown in the illustration.







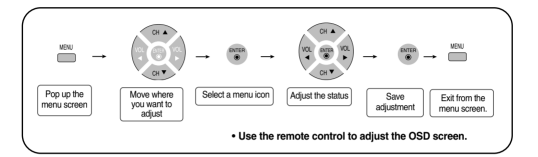
### OSD (On Screen Display) Menu

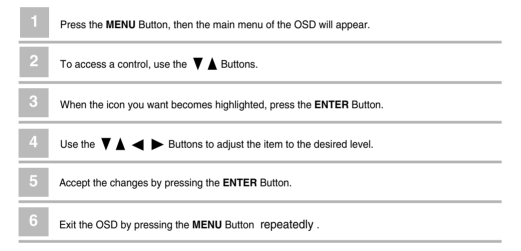
lcon	Function Description
Channel	Set/Select the channel when using the TV
Picture	Adjusting the picture function.
Sound	Adjusting the sound function.
<i>O</i> Timer	Adjusting the time function.
Special	Selecting the special function.
Screen	Adjusting the screen function.

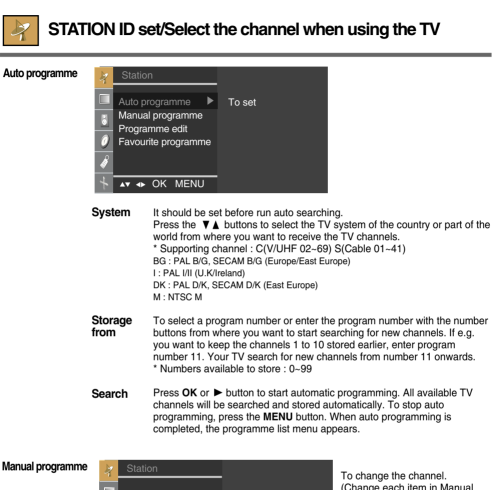
Note

**OSD(On Screen Display)** The OSD function enables you to adjust the screen status conveniently since it provides graphical presentation.

### OSD (On Screen Display) Screen Tracking Order









To change the channel. (Change each item in Manual Program and press the "MENU" button to save the settings)

- Storage Press the ◀ ► buttons to select the channel number or enter the programme number with the number buttons in where you want to store channel.
- System Press the ▼ ▲ buttons to select the TV system of the country or part of the world from where you want to receive the TV channels. BG : PAL B/G, SECAM B/G (Europe/East Europe) I : PAL I/II (U.K/Ireland) DK : PAL D/K, SECAM D/K (East Europe) M : NTSC M

### STATION ID set/Select the channel when using the TV

Band Press the **V** A buttons to select **VHF/UHF** for aerial channels or **Cable** for cable channels To select the channel reception type. : VHF/UHF / Cable. **Channel** If you know the channel number, enter it directly with the digit buttons 0 to 9. Fine In case of poor reception, you can improve the reception by fine tuning. Use the ▼ ▲ buttons to fine tune for the best picture and sound. Search Use the ◀ ► buttons to search next channel backward or forward direction. Name To see the assigned channel name. It is possible to change the name stored in the memory or to assign a name to a TV channel which has not yet been entered. A name with up 5 letters or numbers can be given to the program numbers 0 to 99. Press the ◀► buttons to move cursor to be changed. -> Press the ▼▲ buttons to select a character.(space, number 0~9, and alphabet A~Z, +,-) -> Press OK button or MENU button.

#### Programme edit

4	Station		Programme edit	
5 0 8	Auto programme Manual programme Programme edit Favourite programme	To set	1 C 35 6 C 2 C 05 7 C	51 41 63 /
+	▲▼ ◀► OK MENU		▲▼ ◆ OK MENU	

Delete Press the ▼▲ ◀ ► buttons to select a TV channel to be deleted. -> Press the red key on the remote control -> The background colour of the selected channel will change to red. Press the Delete button one more time to delete the selected channel. All the following channels are shifted up one position.

- **Copy** Press the V ▲ < ► buttons to select a TV channel to be copied. -> Press the green key on the remote control. All the following channel numbers are shifted down one position.
- Move Press the V ▲ < ► buttons to select a channel number to be moved. -> Press the yellow key on the remote control. -> Press the V ▲ < ► buttons to move the TV channel to the desired channel number. -> Press the yellow key again to release this function.
- Skip Press the V ▲ < ► buttons to select a channel number to be skipped. -> Press the blue key on the remote control. The skipped TV channel is displayed in blue.

### STATION ID set/Select the channel when using the TV

## Favourite programme

2	Station		
		Off	
	Auto programme		
	Manager 1		
ő	Manual programme		
	Programme edit		
	Favourite programme		
Q			
<b>S</b>			
*			
+	🔺 🚸 OK MENU		

This function lets you select your favourite programs directly. (8 channel) Press the  $\forall \land \blacktriangleleft \triangleright$  buttons to select a channel.

#### \* Yellow key (remote control) :

Favourite Program On : Rotate favourite channel Favourite Program Off : To display the previously selected TV channel.



### PICTURE ID adjust the picture function(RGB/DVI)

#### PSM

2	Picture	
	PSM CSM XD Cinema Reset	<ul> <li>✓ Dynamic</li> <li>Standard</li> <li>Mild</li> <li>Game</li> <li>User</li> </ul>
+	▲▼ ↔ OK MENU	

The  $\ensuremath{\text{PSM}}$  function automatically adjusts the screen image quality.

Dynamic Select this option to display with a sharp image.
Standard The most general and natural screen display status.
Mild

Select this option to display with a mild image. • Game

Select this option to enjoy dynamic image when playing a game.

• User

Select this option to use the user-defined settings.

CSM



XD



The  $\ensuremath{\text{CSM}}$  function automatically adjusts the screen colour set.

• 9300K Slightly purplish white. • 6500K

Slightly bluish white.

• sRGB Slightly lower brightness.

• User Select this option to use the user-defined settings. Red / Green / Blue Set your own colour levels.

**XD** is LG Electronics unique picture improving technology to display a real **HD** source through an advanced digital signal processing algorithm. It's not available to use this function in **RGB-PC** or **DVI-PC** modes.

**Manual** is activated after selecting the user of **PSM**. (It's not working RGB-PC, DVI-PC mode.)

- Cinema (Function works in the following mode -TV, AV, Component 480i/576i) When you watch the movie, this function adjusts the set to the best picture appearance. (It's not working RGB/DVI mode.)
- Reset Return to the default settings PSM, CSM, XD, Cinema at the factory.



### PICTURE ID adjust the picture function (TV/AV)

#### PSM

• User Select this option to use the user-defined settings.	Picture         PSM         CSM         XD         Cinema         Reset         Image: Second	∨ Dynamic Standard Mild Game User	
CSM	CSM		
Picture       Picture         PSM       CSM         CSM       V Cool         XD       Normal         Cinema       Warm         User       Slightly bluish white.         Image: Solution of the content	PSM CSM XD Cinema Reset	Normal Warm	colour set. • Cool Slightly purplish white. • Normal Slightly bluish white. • Warm Slightly reddish white. • User Select this option to use the user-defined settings. Red / Green / Blue
XD	XD		
<ul> <li>Picture</li> <li>Picture</li> <li>PSM CSM XD</li> <li>CSM XD</li> <li>V Auto Cinema Reset</li> <li>V Auto Manual</li> <li>XD is LG Electronics unique picture improving technology to display a real HD source through an advanced digital signal processing algorithm. It's not available to use this function in RGB-PC or DVI-PC modes.</li> <li>Manual is activated after selecting the user of PSM.</li> </ul>	PSM CSM XD Cinema Reset		technology to display a real <b>HD</b> source through an advanced digital signal processing algorithm. It's not available to use this function in <b>RGB-PC</b> or <b>DVI-PC</b> modes.
<b>Cinema</b> (Function works in the following mode - TV, AV, Component 480i/576i)		in the following mode.	/ AV/ Component 490//FZGi)

**Cinema** (Function works in the following mode - TV, AV, Component 480i/576i) When you watch the movie, this function adjusts the set to the best picture appearance.

Reset Return to the default settings PSM, CSM, XD, Cinema at the factory.





The best sound tone quality will be selected automatically depending on the video type that you're currently watching.

• Flat : The most commanding and natural audio.

SSM

- Music : Select this option to enjoy the original sound when listening to the music.
- Movie : Select this option to enjoy sublime sound.
- Sports : Select this option to watch sports broadcasting.
- User : Select this option to use the user-defined audio settings.

AVL To adjust uneven sound volumes across all channels or signals automatically to the most appropriate level. To use this feature, select **On**.

Balance Use this function to balance sound from the left and right speakers.



### TIME ID to adjust the time function

	Z Time
	Clock: Clock: Clock: Off time On time Auto sleep ✓ Auto sleep ✓ Auto sleep
Clock	<ul> <li>This function is used to set up of current time.</li> <li>You must set the time correctly before using On/Off time function.</li> <li>1) Press the MENU button and then use V ▲ button to select the TIME menu.</li> <li>2) Press the ► button and then use V ▲ button to select the Clock menu.</li> <li>3) Press ► button and then use V ▲ button to set the hour(00~23).</li> <li>4) Press ► button and then use V ▲ button to set the minutes(00~59). The default value is :</li> <li>5) Press the OK/MENU button to save.</li> </ul>
Off/On time	<ul> <li>The Off time automatically switches the set to off mode at the pre-set time.</li> <li>1) Press the MENU button and then use V ▲ button to select the TIME menu.</li> <li>2) Press the ► button and then use V ▲ button to select Off time or On time.</li> <li>3) Press the ► button and then use V ▲ button to set the hour(00~23).</li> <li>4) Press the ► button and then use V ▲ button to set the minutes(00~59).</li> <li>5) Press the ► button and then use V ▲ button to select On or Off.</li> <li>6) Only On time function; Press the ► button and then V ▲ button to adjust volume level and program number.</li> <li>7) Press the OK/MENU button to save.</li> </ul>
Auto sleep	<ul> <li>If Auto sleep is active and there is no input signal, the set switches to off mode automatically after 10 minutes. (It is not working in PC)</li> <li>1) Press the MENU button and then use V ▲ button to select the Auto sleep menu.</li> <li>2) Press the ► button and then use V ▲ button to select On or Off.</li> <li>3) Press the OK/MENU button to save .</li> </ul>



- In the event of power interruption (disconnection or power failure), the Clock must be reset.
- Two hours after the set is switched on by the **On time** function it will automatically switch back to off mode unless a button has been pressed.
- Once the **On** or **Off time** is set, these functions operate daily at the preset time.
- Off time function overrides On time function if they are set to the same time.
- The set must be in off mode for the **On time** to work.
- On time will move on to auto off if no activity is received in 2hours after setting the On time.

### SPECIAL ID to Select the special function



Language To choose the language in which the control names are displayed.

**Child lock** Use the **▼** ▲ buttons to select **On** or **Off**. It can be set up so that it can only be used with the remote control. This feature can prevent unauthorized viewing.

In order to lock the OSD screen adjustment, set the **Child lock** tab to the '**On**' position. In order to unlock it, do the following :

\* Push the MENU button on the remote control and set Child lock to the 'Off' position.

- DDC-CI
   DDC/CI(Display Data Channel Command Interface) is communication protocol for communications between PC and monitor.

   DDC/CI makes it possible to adjust and setup detailed functions on PC instead of the monitor OSD.

   Monitor can be adjusted with PC by connecting communication between PC and monitor when DDC/CI is ON, and monitor cannot be adjusted with PC because communication between PC and monitor is disconnected when DDC/CI is OFF.
- XD DemoUse it to see the difference between XD demo on and XD Demo off.<br/>(XD Demo function is not available in RGB PC/ DVI PC mode.)

### SCREEN ID to adjust the screen function

	Screen Screen
	Auto config. To set
	Manual config.
	7 Reset
	▲▼ → OK MENU
Auto config.	This button is for the automatic adjustment of the screen <b>Position</b> , <b>Clock</b> and <b>Phase</b> . (It is not working in RGB-DTV, DVI.)
Manual	This button is for the manual adjustment of the screen <b>Position</b> , <b>Clock</b> and <b>Phase</b> .
config.	<ul> <li>H-Position (It is not working In DVI-PC mode.)</li> <li>To move the displayed image left or right.</li> </ul>
	V-Position (It is not working In DVI-PC mode.)
	To move the displayed image up or down. • Clock (It is not working In RGB-DTV, DVI mode.)
	To minimize any vertical bars or stripes visible on the screen background.
	The horizontal screen size will also change. • Phase (It is not working In RGB-DTV, DVI mode.)
	To adjust the focus of the display. This item allows you to remove any horizontal noise and clear or sharpen the image of characters.
ARC	To select the image size of the screen. • When TV/Video mode: Spectacle, Original, 4:3, 16:9, 14:9, Zoom1, Zoom2
	When RGB/DVI/Component mode: 4:3, 16:9
Reset	Use this function to reset the product to the factory default. However, language selection will not be initialized (It is working in BGB-PC, BGB-DTV, DVI-DTV, mode)

# Troubleshooting

### No image is displayed

- Is the product's power cord connected?
- Is the power indicator turning on?
- Power is on, power indicator is blue but the screen appears extremely dark.
- Does the power indicator look amber?
- Does the 'Out of range' message appear?

Does the 'Check signal cable' message appear?

- Check if the power cord is properly connected to the outlet.
- See if the power switch is turned on.
- Adjust brightness and contrast again.
- If the product is in power saving mode, move the mouse or press any key.
- In DVD Player or Set-top Box, check the power status of connected device.
- The signal from the PC (video card) is out of the vertical or horizontal frequency range of the product. Adjust the frequency range by referring to the Specifications in this user's guide.
  - \* Maximum resolution M1994A : RGB : 1440 X 900 @75 Hz DVI : 1440 X 900 @60 Hz M2294A : 1680 X 1050 @60 Hz
- The signal cable between PC and product is not connected. Check the signal cable.
- Press the 'INPUT' button in the remote control to check the input signal.

#### 'Unknown Product' message appears when the product is connected.

- Did you install the driver?
- Install the product driver, which is provided with the product, or download it from the web site. (http://www.lge.com)
- See if the plug&play function is supported by referring to the video card user's guide.



\* Vertical frequency: To enable the user to watch the product display, screen image should be changed tens of times every second like a fluorescent lamp. The vertical frequency or refresh rate is the times of image display per second. The unit is Hz.

\* Horizontal frequency: The horizontal interval is the time to display one vertical line. When the 1 is divided by horizontal interval, the number of horizontal lines displayed every second can be tabulated as the horizontal frequency. The unit is kHz.

# Troubleshooting

### The screen image looks abnormal.

- Is the screen position wrong?
- Adjust the Position menu in OSD .
- See if the video card resolution and frequency are supported by the product. If the frequency is out of range, set to the recommended resolution in the Control Panel – Display – Setting menu.
- Adjust the Clock menu in OSD.
- Horizontal noise appears or the characters look blurred.

Do thin lines appear on the

background screen?

• Adjust the Phase menu in OSD.

#### After-image appears on the product.

- After-image appears when the product is turned off.
- If you use a fixed image for a long time, the pixels may be damaged quickly. Use the screen saver function.

### The TV function does not work.

- The TV signal is not being received.
- See if you have selected the proper channel mode.
- Use the automatic channel setup function.
- Check if the TV antenna is properly connected.

# Troubleshooting

### The audio function does not work.

No sound?

- Check if the audio cable is connected properly.
- Adjust the volume.
- Check if the sound is set properly.

• Sound is too low.

• Adjust the volume.

#### Screen color is abnormal.

- Screen has poor color resolution (16 colors).
- Screen color is unstable or monocolour.
- Do black spots appear on the screen?
- Set the color resolution to more than 24 bits (true colour)
   Select Control Panel Display Settings
   color Table menu in Windows.
- Check the connection status of the signal cable. Or, re-insert the PC video card.
- Several pixels (red, green, white or black colour) may appear on the screen, which can be attributable to the unique characteristics of the LCD panel. It is not a malfunction of the LCD.

# **Specifications**

The product specifications can change without prior notice for product improvement.

#### M1994A

LCD Panel	Screen Type Pixel Pitch	19 inches Wide (48.133 cm) TFT (Thin Film Transistor) LCD (Liquid Crystal Display) Panel Visible diagonal size: 48.133 cm 0.2835 mm
Video Signal	Max. Resolution	RGB: 1440 X 900 @75 Hz
-		<b>DVI :</b> 1440 X 900 @60 Hz
	Recommended Resolution	1440 X 900 @60 Hz
	Horizontal Frequency	28 - 83 kHz
	Vertical Frequency	56 - 75 Hz
	Synchronization Type	Separate Sync, Digital
Input Connector		S-Video, Composite video, TV, D-Sub Analog, DVI-D, HDMI, PC Audio In, Headphone/Earphone, component
Power	Rated Voltage	AC 100-240V~ 50/60Hz 0.8A
Fower	Power Consumption	On Mode : 50 W (Typ.)
	-	Sleep Mode $\leq$ 1 W (RGB)
		Off Mode $\leq$ 1 W
Tilt	Tilt Range	-5° ~ 15°
	Size (WxDxH)	456.2 mm x 193.2 mm x 394.7 mm
Dimension/Weight	Weight (excl. package)	4.3 kg (9.48 lbs)
Environmental Conditions	Operational Condition	Temperature: 10°C ~ 35°C , Humidity: 20% ~ 80%

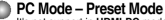
# **Specifications**

The product specifications can change without prior notice for product improvement.

#### M2294A

LCD (Liquid Crystal Display) Panel         Visible diagonal size: 55.867 cm         Pixel Pitch       0.282 mm         Video Signal       Max. Resolution       RGB : 1680 X1050 @60 Hz         DVI : 1680 X1050 @60 Hz       DVI : 1680 X1050 @60 Hz         Horizontal Frequency       28 - 83 kHz         Vertical Frequency       56 - 75 Hz         Synchronization Type       Separate Sync, Digital         Input Connector       S-Video, Composite video, TV, D-Sub Analog, DVI-D, HDMI, PC Audio In, Headphone/Earphone, component         Power       AC 100-240V~ 50/60Hz 0.9A         On Mode ≤ 1 W (RGB)       Off Mode ≤ 1 W			
Pixel Pitch       0.282 mm         Video Signal       Max. Resolution       RGB : 1680 X1050 @60 Hz         Recommended Resolution       1680 X1050 @60 Hz         Horizontal Frequency       28 - 83 kHz         Vertical Frequency       56 - 75 Hz         Synchronization Type       Separate Sync, Digital         Input Connector       S-Video, Composite video, TV, D-Sub Analog, DVI-D, HDMI, PC Audio In, Headphone/Earphone, component         Power       Rated Voltage Power Consumption       AC 100-240V- 50/60Hz 0.9A On Mode : 50 W (Typ.) Sleep Mode ≤ 1 W (RGB) Off Mode ≤ 1 W         Tilt       Tilt Range       -5" ~ 15"	LCD Panel	Screen Type	LCD (Liquid Crystal Display) Panel
DVI : 1680 X1050 @ 60 HzPrice of spinDVI : 1680 X1050 @ 60 HzRecommended Resolution1680 X1050 @ 60 HzHorizontal Frequency28 - 83 kHzVertical Frequency56 - 75 HzSynchronization TypeSeparate Sync, DigitalInput ConnectorS-Video, Composite video, TV, D-Sub Analog, DVI-D, HDMI, PC Audio In, Headphone/Earphone, componentPowerRated Voltage Power ConsumptionAC 100-240V- 50/60Hz 0.9A On Mode : 50 W (Typ.) Sleep Mode $\leq$ 1 WTiltTilt Range-5° ~ 15°Dimension/WeightSize (WxLxH)521.7 mm x 193.2 mm x 435.4 mm		Pixel Pitch	
Recommended Resolution       1680 X1050 @60 Hz         Horizontal Frequency       28 - 83 kHz         Vertical Frequency       56 - 75 Hz         Synchronization Type       Separate Sync, Digital         Input Connector       S-Video, Composite video, TV, D-Sub Analog, DVI-D, HDMI, PC Audio In, Headphone/Earphone, component         Power       Rated Voltage Power Consumption       AC 100-240V~ 50/60Hz 0.9A On Mode : 50 W (Typ.) Sleep Mode ≤ 1 W (RGB) Off Mode ≤ 1 W         Tilt       Tilt Range       -5° ~ 15°         Dimension/Weight       Size (WxLxH)       521.7 mm x 193.2 mm x 435.4 mm	Video Signal	Max. Resolution	
Horizontal Frequency       28 - 83 kHz         Vertical Frequency       56 - 75 Hz         Synchronization Type       Separate Sync, Digital         Input Connector       S-Video, Composite video, TV, D-Sub Analog, DVI-D, HDMI, PC Audio In, Headphone/Earphone, component         Power       Rated Voltage         Power Consumption       AC 100-240V~ 50/60Hz 0.9A On Mode ≤ 50 W (Typ.) Sleep Mode ≤ 1 W (RGB) Off Mode ≤ 1 W         Tilt       Tilt Range       -5° ~ 15°         Dimension/Weight       Size (WxLxH)       521.7 mm x 193.2 mm x 435.4 mm			DVI: 1680 X 1050 @60 HZ
Vertical Frequency       56 - 75 Hz         Synchronization Type       Separate Sync, Digital         Input Connector       S-Video, Composite video, TV, D-Sub Analog, DVI-D, HDMI, PC Audio In, Headphone/Earphone, component         Power       Rated Voltage Power Consumption       AC 100-240V~ 50/60Hz 0.9A On Mode : 50 W (Typ.) Sleep Mode ≤ 1 W (RGB) Off Mode ≤ 1 W         Tilt       Tilt Range       -5° ~ 15°         Dimension/Weight       Size (WxLxH)       521.7 mm x 193.2 mm x 435.4 mm		Recommended Resolution	1680 X1050 @60 Hz
Synchronization Type       Separate Sync, Digital         Input Connector       S-Video, Composite video, TV, D-Sub Analog, DVI-D, HDMI, PC Audio In, Headphone/Earphone, component         Power       Rated Voltage Power Consumption       AC 100-240V~ 50/60Hz 0.9A On Mode : 50 W (Typ.) Sleep Mode ≤ 1 W (RGB) Off Mode ≤ 1 W         Tilt       Tilt Range       -5° ~ 15°         Dimension/Weight       Size (WxLxH)       521.7 mm x 193.2 mm x 435.4 mm		Horizontal Frequency	28 - 83 kHz
Input ConnectorS-Video, Composite video, TV, D-Sub Analog, DVI-D, HDMI, PC Audio In, Headphone/Earphone, componentPowerRated Voltage Power ConsumptionAC 100-240V~ 50/60Hz 0.9A On Mode : 50 W (Typ.) Sleep Mode $\leq$ 1 W (RGB) Off Mode $\leq$ 1 WTiltTilt Range-5° ~ 15°Dimension/WeightSize (WxLxH)521.7 mm x 193.2 mm x 435.4 mm		Vertical Frequency	56 - 75 Hz
HDMI, PC Audio In, Headphone/Earphone, componentPowerRated Voltage Power ConsumptionAC 100-240V~ 50/60Hz 0.9A On Mode $: 50 W (Typ.)$ Sleep Mode $\leq 1 W (RGB)$ Off Mode $\leq 1 W$ TiltTilt Range $-5^{\circ} \sim 15^{\circ}$ Dimension/WeightSize (WxLxH) $521.7 \text{ mm x } 193.2 \text{ mm x } 435.4 \text{ mm}$		Synchronization Type	Separate Sync, Digital
HDMI, PC Audio In, Headphone/Earphone, component         Power       Rated Voltage       AC 100-240V~ 50/60Hz 0.9A         Power Consumption       On Mode : 50 W (Typ.)         Sleep Mode ≤ 1 W (RGB)       Off Mode ≤ 1 W         Tilt       Tilt Range       -5° ~ 15°         Dimension/Weight       Size (WxLxH)       521.7 mm x 193.2 mm x 435.4 mm	Input Connector		S-Video, Composite video, TV, D-Sub Analog, DVI-D,
Power ConsumptionOn Mode : 50 W (Typ.) Sleep Mode $\leq$ 1 W (RGB) Off Mode $\leq$ 1 WTiltTilt Range $-5^{\circ} \sim 15^{\circ}$ Dimension/WeightSize (WxLxH)521.7 mm x 193.2 mm x 435.4 mm			HDMI, PC Audio In, Headphone/Earphone, component
Power ConsumptionOn Mode : 50 W (Typ.) Sleep Mode $\leq$ 1 W (RGB) Off Mode $\leq$ 1 WTiltTilt Range $-5^{\circ} \sim 15^{\circ}$ Dimension/WeightSize (WxLxH)521.7 mm x 193.2 mm x 435.4 mm	Dennen	Dated Vallage	
Sleep Mode $\leq$ 1 W (RGB) Off Mode $\leq$ 1 WTiltTilt Range-5° ~ 15°Dimension/WeightSize (WxLxH)521.7 mm x 193.2 mm x 435.4 mm	Power	•	
Off Mode         ≤ 1 W           Tilt         Tilt Range         -5° ~ 15°           Dimension/Weight         Size (WxLxH)         521.7 mm x 193.2 mm x 435.4 mm		Power Consumption	
Tilt         Tilt Range         -5° ~ 15°           Dimension/Weight         Size (WxLxH)         521.7 mm x 193.2 mm x 435.4 mm			,
Dimension/Weight         Size (WxLxH)         521.7 mm x 193.2 mm x 435.4 mm			
	Tilt	Tilt Range	-5° ~ 15°
	D'	Size (WxLxH)	521.7 mm x 193.2 mm x 435.4 mm
	Dimension/Weight		
Environmental Conditions Operational Condition Temperature: 10°C ~ 35°C , Humidity: 20% ~ 80%	Environmental Conditions	•	
Storage ConditionTemperature: -10°C ~ 60°C , Humidity: 5% ~ 90%		Storage Condition	Temperature: $-10^{\circ}$ C ~ $60^{\circ}$ C , Humidity: 5% ~ 90%

# **Specifications**



It's not support in HDMI-PC mode.

#### M1994A

	Preset mode	Horizontal Frequency (kHz)	Vertical Frequency (Hz)		Preset mode	Horizontal Frequency (kHz)	Vertical Frequency (Hz)
1	720 x 400	31.468	70	11	1440 x 900	55.5	60
2	640 x 480	31.469	60	12	1440 x 900	55.935	60
3	640 x 480	37.500	75	13	1440 x 900	70.635	75
4	800 x 600	37.879	60				
5	800 x 600	46.875	75				
6	1024 x 768	48.363	60				
7	1024 x 768	60.123	75				
8	1152 x 864	67.500	75				
9	1280 x 1024	63.981	60				
10	1280 x 1024	79.976	75				

#### M2294A

	Preset mode	Horizontal Frequency (kHz)	Vertical Frequency (Hz)		Preset mode	Horizontal Frequency (kHz)	Vertical Frequency (Hz)
1	720 x 400	31.468	70	11	1680 x 1050	64.674	60
2	640 x 480	31.469	60	12	1680 x 1050	65.290	60
3	640 x 480	37.500	75				
4	800 x 600	37.879	60				
5	800 x 600	46.875	75				
6	1024 x 768	48.363	60				
7	1024 x 768	60.123	75				
8	1152 x 864	67.500	75				
9	1280 x 1024	63.981	60				
10	1280 x 1024	79.976	75				

#### DTV -Timing

	Preset mode	Horizontal Frequency (kHz)	Vertical Frequency (Hz)
*1	720 x 480/60p	31.47	60
*2	720 x 480/60p	31.5	60
3	720 x 576/50p	31.25	50
*4	1280 x 720/50p	37.5	50
*5	1280 x 720/60p	44.96	60
*6	1280 x 720/60p	45	60
7	1920 x 1080/60i	33.72	60
8	1920 x 1080/60i	33.75	60
9	1920 x 1080/50i	28.125	50

\* : User have to select directness PC or DTV when using the PC or the Set-top box this resolution.

#### Power Indicator

Mode	Product
On Mode	Blue
Sleep Mode	Amber
Off Mode	Off