# L1710B L1910B L1910BG

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

See the label attached on the back cover and quote this information to your dealer when you require service.



# Important Precautions

This unit has been engineered and manufactured to ensure your personal safety, however improper use may result in potential eletrical shock or fire hazards. In order to allow the proper operation of all safeguards incorporated in this display, observe the following basic rules for its installation, use, and servicing.

# **On Safety**

Use only the power cord supplied with the unit. In case you use another power cord, make sure that it is certified by the applicable national standards if not being provided by the supplier. If the power cable is faulty in any way, please contact the manufacturer or the nearest authorized repair service provider for a replacement.

The power supply cord is used as the main disconnection device. Ensure that the socket-outlet is easily accessible after installation.

Operate the display only from a power source indicated in the specifications of this manual or listed on the display. If you are not sure what type of power supply you have in your home, consult with your dealer.

Overloaded AC outlets and extension cords are dangerous. So are frayed power cords and broken plugs. They may result in a shock or fire hazard. Call your service technician for replacement.

Do not Open the Display.

- There are no user serviceable components inside.
- There are Dangerous High Voltages inside, even when the power is OFF.
- Contact your dealer if the display is not operating properly.

To Avoid Personal Injury :

- Do not place the display on a sloping shelf unless properly secured.
- Use only a stand recommended by the manufacturer.

To Prevent Fire or Hazards:

- Always turn the display OFF if you leave the room for more than a short period of time. Never leave the display ON when leaving the house.
- Keep children from dropping or pushing objects into the display's cabinet openings. Some internal parts carry hazardous voltages.
- Do not add accessories that have not been designed for this display.
- During a lightning storm or when the display is to be left unattended for an extended period of time, unplug it from the wall outlet.

# **On Installation**

Do not allow anything to rest upon or roll over the power cord, and do not place the display where the power cord is subject to damage.

Do not use this display near water such as near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool.

Displays are provided with ventilation openings in the cabinet to allow the release of heat generated during operation. If these openings are blocked, built-up heat can cause failures which may result in a fire hazard. Therefore, NEVER:

- Block the bottom ventilation slots by placing the display on a bed, sofa, rug, etc.
- Place the display in a built-in enclosure unless proper ventilation is provided.
- Cover the openings with cloth or other material.
- Place the display near or over a radiator or heat source.

Do not rub or strike the Active Matrix LCD with anything hard as this may scratch, mar, or damage the Active Matrix LCD permanently.

Do not press the LCD screen with your finger for a long time as this may cause some afterimages.

Some dot defects may appear as Red, Green or Blue spots on the screen. However, this will have no impact or effect on the display performance.

If possible, use the recommended resolution to obtain the best image quality for your LCD display. If used under any mode except the recommended resolution, some scaled or processed images may appear on the screen. However, this is characteristic of the fixed-resolution LCD panel.

# **On Cleaning**

- Unplug the display before cleaning the face of the display screen.
- Use a slightly damp (not wet) cloth. Do not use an aerosol directly on the display screen because over-spraying may cause electrical shock.

# **On Repacking**

 Do not throw away the carton and packing materials. They make an ideal container in which to transport the unit. When shipping the unit to another location, repack it in its original material.

# **On Disposal**

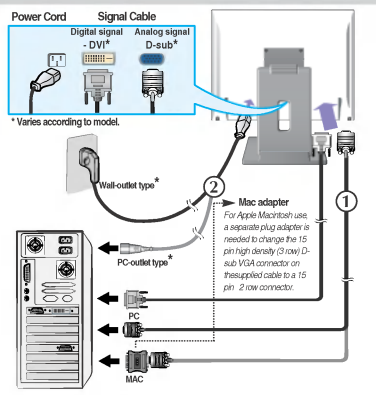
- The fluorescent lamp used in this product contains a small amount of mercury.
- Do not dispose of this product with general household waste.
   Disposal of this product must be carried out in accordance to the regulations of your local authority.

# Using the Computer

- **1.** Connect the signal cable. When attached, tighten the thumbscrews to secure the connection.
- 2. Connect the power cord into a proper power outlet that is easily accessible and close to the display.

### NOTE

- This is a simplified representation of the rear view.
- This rear view represents a general model; your display may differ from the view as shown.



3. Press ♥ button on the front switch panel to turn the power on. When monitor power is turned on, the 'Self Image Setting Function' is executed automatically.

INAGE SETTING

### NOTE

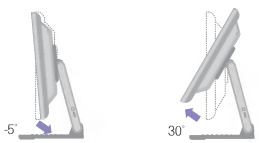
\* Self Image Setting Function'? This function provides the user with optimal display settings. When the user connects the monitor for the first time, this function automatically adjusts the display to optimal settings for individual input signals. If you want to adjust the monitor while in use, or wish to manually run this function once again, push the 'AUTO' button on the front panel of the monitor. Otherwise, you may execute the ' Factory reset' option on the OSD adjustment menu. However, be aware that this option initializes all the menu items except 'Language'.



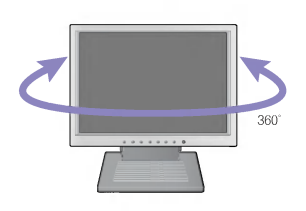
# Positioning your display

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

∎ Tilt : -5°~30°

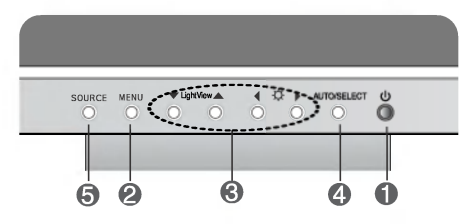


**Swivel** : 360°

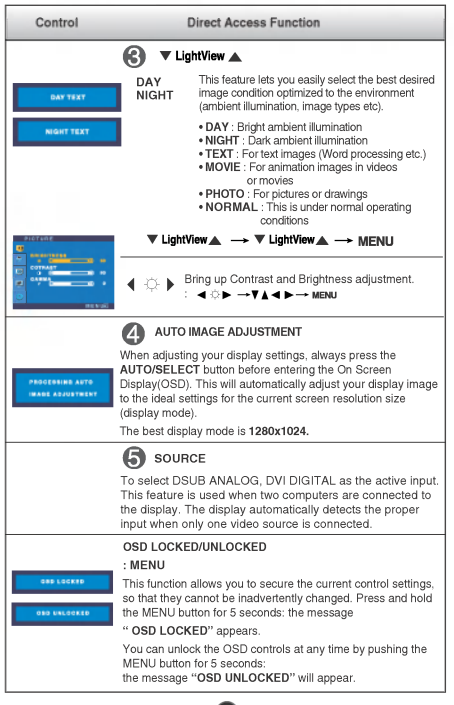


# **Control Panel Functions**

# **Front Panel Controls**



Control		Function
0	Power Button	Use this button to turn the display on or off.
	Power (DPMS) Indicator	This Indicator lights up green when the display operates normally. If the display is in DPM (Energy Saving) mode, this indicator color changes to amber.
2	MENU Button	Use this button to enter or exit the On Screen Display.
8	<b>V</b> ▲ <b>♦</b> Buttons	Use these buttons to choose or adjust items in the On Screen Display.
4	AUTO/SELECT Button	Use this button to enter a selection in the On Screen Display.



## **Screen Adjustment**

Making adjustments to the image size, position and operating parameters of the display is quick and easy with the On Screen Display Control system. A short example is given below to familiarize you with the use of the controls. The following section is an outline of the available adjustments and selections you can make using the OSD.

### NOTE

Allow the display to stabilize for at least 30 minutes before making image adjustments.

To make adjustments in the On Screen Display, follow these steps:

$MENU \to \mathbf{V} \blacktriangle \to AUTO/SELECT \to \mathbf{V} \blacktriangle \blacktriangleleft \mathbf{F}$
MENU - MENU

1 Press the **MENU Button**, then the main menu of the OSD appears.





3 Use the  $\bigvee \land \checkmark \checkmark$  **Buttons** to adjust the item to the desired level.



Accept the changes by pressing the **MENU Button**.

5 Exit the OSD by Pressing the MENU Button.

# On Screen Display(OSD) Selection and Adjustment

The following table indicates all the On Screen Display control, adjustment, and setting menus.

Main menu	Sub menu		A	D	Reference
PICTURE	BRIGHT	IESS			To adjust the brightness,
	CONTRAST				contrast and gamma of the screen
	GAMMA				
COLOR	PRESET	6500K			To customize the color of the
		9300K			screen
	RED				
	GREEN				
	BLUE				
POSITION	HORIZON	NTAL			To adjust the position of the
	VERTICA	L			screen
TRACKING	CLOCK				To improve the clarity and
	PHASE				stability of the screen
SETUP	LANGUAGE				To customize the screen
	OSD	HOLRZONTAL			status for a user's operating
	POSITION	VERTICAL			environment
	WHITE BALANCE				
	POWER INDICATOR				
	FACTORY RESET				
				<b>A</b> : <i>A</i>	Adjustable Analog Input Digital Input

### NOTE

The order of icons may differ depending on the model (A8~A10).

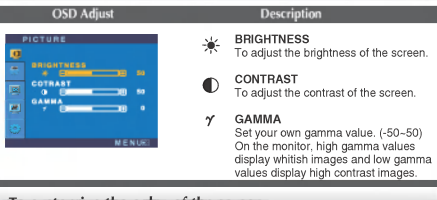
# On Screen Display(OSD) Selection and Adjustment

You were introduced to the procedure of selecting and adjusting an item using the OSD system. Listed below are the icons, icon names, and icon descriptions of the all items shown on the Menu.

### NOTE

• OSD (On Screen Display) menu languages on the monitor may differ from the manual.

### To adjust the brightness and contrast of the screen



### To customize the color of the screen

OSD Adjust	Description	
COLOR PRESET SOOK BOOK RED CREEN	PRESET 6500K/9300K Select the screen color. • 6500K: Slightly reddish white. • 9300K: Slightly bluish white.	
	RED GREEN Set your own color levels. BLUE	

# To adjust the position of the screen OSD Adjust Description Image: Contract in the screen Image: Contract in

# On Screen Display(OSD) Selection and Adjustment

To improve the clarity and stability of the screen		
OSD Adjust Description		
	CLOCK	To minimize any vertical bars or stripes visible on the screen background.The horizontal screen size will also change.
MENUR	PHASE	To adjust the focus of the display. This item allows you to remove any horizontal noise and clear or sharpen the image of characters.

# To customize the screen status for a user's operating environment

OSD Adjus

a

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<u>)</u>

OSD Adjust		Description
LANGUAGE > ENGLISH	LANGUAGE	To choose the language in which the control names are displayed.
VERTICAL 50	OSD POSITION	To adjust position of the OSD window on the screen.
ANALDG 1290 X 1024 50HZ MENU®	WHITE BALANCE	If the output of the video card is different the required specifications, the color level may deteriorate due to video signal distortion. Using this function, the
SETUP		signal level is adjusted to fit into the standard output level of the video card
WHITE BALANCE NO		in order to provide the optimal image.
POWER INDICATOR ► ON		Activate this function when white and
FACTORY RESET >NO		black colors are present in the screen.
ANALOG 1280 X 1024 50HZ	POWER INDICATOR	Use this function to set the power indicator on the front side of the monitor to <b>ON</b> or <b>OFF</b> .
		If you set <b>OFF</b> , it will go off after 15 seconds. If you set <b>ON</b> at any time, the power indicator will automatically be turned on.
	FACTORY RESET	Restore all factory default settings except "LANGUAGE." Press the ► button to reset immediately.

If this does not improve the screen image, restore the factory default settings. If necessary, perform the white balance function again. This function will be enabled only when the input signal is an analog signal.

A10

# Troubleshooting

Check the following before calling for service.

No image appears		
Is the power cord of the display connected?	<ul> <li>Check and see if the power cord is connected properly to the power outlet.</li> </ul>	
Is the power indicator light on?	Press the Power button.	
Is the power on and the power indicator green?	<ul> <li>Adjust the brightness and the contrast.</li> </ul>	
Is the power indicator amber?	<ul> <li>If the display is in power saving mode, try moving the mouse or pressing any key on the keyboard to bring up the screen.</li> <li>Make sure if the power is on.</li> <li>Try to turn on the PC.</li> </ul>	
Do you see an "OUT OF RANGE" message on the screen?	<ul> <li>This message appears when the signal from the PC (video card) is out of horizontal or vertical frequency range of the display. See the 'Specifications' section of this manual and configure your display again.</li> </ul>	
Do you see a "CHECK SIGNAL CABLE" message on the screen?	<ul> <li>This message appears when the signal cable between your PC and your display is not connected. Check the signal cable and try again.</li> </ul>	

Do you see a "OSD LOCKED" message on the screen?		
Do you see "OSD LOCKED" when you push MENU button?	• You can secure the current control settings, so that they cannot be inadvertently changed. You can unlock the OSD controls at any time by pushing the <b>MENU</b> button for 5 seconds: the message <b>"OSD UNLOCKED"</b> will appear.	

AII

Display image is incorrect		
Display Position is incorrect.	<ul> <li>Press the AUTO/SELECT button to automatically adjust your display image to the ideal setting. If the results are unsatisfactory, adjust the image position using the H position and V position icon in the on screen display.</li> <li>Check Control Panel&gt; Display&gt; Settings and see if the frequency or the resolution were changed. If yes, readjust the video card to the recommend resolution.</li> </ul>	
On the screen background, vertical bars or stripes are visible.	<ul> <li>Press the AUTO/SELECT button to automatically adjust your display image to the ideal setting.</li> <li>If the results are unsatisfactory, decrease the vertical bars or stripes using the CLOCK icon in the on screen display.</li> </ul>	
Any horizontal noise appearing in any image or characters are not clearly portrayed.	<ul> <li>Press the AUTO/SELECT button to automatically adjust your display image to the ideal setting. If the results are unsatisfactory, decrease the horizontal bars using the PHASE icon in the on screen display.</li> <li>Check Control Panel&gt; Display&gt; Settings and adjust the display to the recommended resolution or adjust the display image to the ideal setting. Set the color setting higher than 24 bits (true color).</li> </ul>	
The screen color is mono or abnormal.	<ul> <li>Check if the signal cable is properly connected and use a screwdriver to fasten if necessary.</li> <li>Make sure the video card is properly inserted in the slot.</li> <li>Set the color setting higher than 24 bits (true color) at <b>Control Panel - Settings</b>.</li> </ul>	
The screen blinks.	<ul> <li>Check if the screen is set to interlace mode and if yes, change it to the recommend resolution.</li> <li>Make sure the power voltage is high enough, It has to be higher than AC100-240V 50/60Hz.</li> </ul>	



# Troubleshooting

Have you installed the display driver?		
Have you installed the display driver?	<ul> <li>Be sure to install the display driver from the display driver CD (or diskette) that comes with your display. Or, you can also download the driver from our web site: http://www.lge.com.</li> </ul>	
Do you see an "Unrecognized monitor, Plug&Play (VESA DDC) monitor found" message?	<ul> <li>Make sure to check if the video card supports Plug&amp;Play function.</li> </ul>	

USB function		
USB function cannot be setup.	<ul> <li>Check if the USB cable is correctly connected.</li> <li>Check if the PC and OS are USB compliant. For verification of USB support, consult the manufacturer of each system.</li> </ul>	

AIB

Display17 inches (43.2cm) Flat Panel Active matrix-TFT LCD Anti-Glare coating 17 inches viewable 0.264mm pixel pitchSync InputHorizontal Freq. Power ConditionsSignal Input Signal Input30 - 71kHz (Automatic) Analog : 30 - 83kHz (Automatic) Merical Freq. Sof CSC (Sync On Green) DigitalVideo InputSignal Input Input FormSeparate TTL, Positive/Negative SOG (Sync On Green) DigitalVideo InputSignal Input Input Form15 pin D-Sub Connector DVI - D connector (Digital)Input FormRGB Analog (0.7Vp-p/75ohm), DigitalResolutionMax Stand-by/Suspend < 2W DPMS Off < 2WPower ConsumptionNormal Stand-by/Suspend < 2W DPMS Off < 2WDimensions &Width stand)Width 37.0 cm / 14.57 inches Height 42.1 cm / 16.57 inches Bower DistalTilt/Swivel Range Conditions Temperature ConditionsOperating Conditions Temperature 10°C to 35 °C Humidity 5 % to 95 % non-CondensingTilt/Swivel Stand Conductors Temperature Virel Co 40 °C C Humidity S % to 95 % non-CondensingTilt/Swivel Stand Conductors Temperature Virel Co 40 °C Humidity S % to 95 % non-CondensingTiltSwivel Stand Stand=coleAttached( 0), Detached ( 0)Power cordWall-outlet type or PC-outlet type				
Analog : 30 - 83kHz (Automatic)         Vertical Freq.       56 - 75Hz (Automatic)         Input Form       Separate TTL, Positive/Negative SOG (Sync On Green) Digital         Video Input       Signal Input       15 pin D-Sub Connector DVI - D connector (Digital)         Input Form       RGB Analog (0.7Vp-p/75ohm), Digital         Resolution       Max       DVI Digital/USA 1280 × 1024@60Hz D-sub Analog:VESA 1280 × 1024@60Hz         Plug&Play       DDC 2B         Power       Normal       : 43W         Consumption       Stand-by/Suspend ≤ 2W         DPMS Off       ≤ 2W         Dimensions       Width       37.0 cm / 14.57 inches         &Weight       Height       42.1 cm / 16.57 inches         With till/swivel       360'         Power Input       AC 100-240V 50/60Hz 1.0A         Environmental       Operating Conditions         Temperature       10° to 35 °C         Humidity       10% to 80% non-Condensing         Storage Condit	Display	Anti-Glare coating 17 inches viewable		
DVI - D connector (Digital)Input FormRGB Analog (0.7Vp-p/75ohm), DigitalResolutionMaxDVI Digital:VESA 1280 x 1024@60Hz D-sub Analog:VESA 1280 x 1024@75HzRecommendVESA 1280 x 1024@60HzPlug&PlayDDC 2BPower ConsumptionNormal:43W Stand-by/Suspend ≤Dimensions &Weight (with tilt/ swivel stand)Width37.0 cm / 14.57 inches Height 42.1 cm / 16.57 inches Depth22.3 cm / 8.78 inchesTilt/Swivel RangeWidth Tilt-5° ~30° Swivel360°Power InputAC 100-240V 50/60Hz 1.0AOperating Conditions Temperature10°C to 35°C Humidity 10 % to 80 % non-CondensingTilt/Swivel StandAttached( 0 ), Detached ( 0 )Attached( 0 )Attached ( 0 )	Sync Input	Vertical Freq.	Analog : 30 - 83kHz (Automatic) 56 - 75Hz (Automatic) Separate TTL, Positive/Negative SOG (Sync On Green) Digital	
D-sub Analog:VESA 1280 x 1024@75HzRecommendVESA 1280 x 1024@60HzPlug&PlayDDC 2BPower ConsumptionNormal:43WStand-by/Suspend $\leq$ 2WDPMS Off $\leq$ 2WDimensions &Weight (with tilt/ swivel stand)Width37.0 cm / 14.57 inchesBugeth (with tilt/ swivel stand)Width37.0 cm / 14.57 inchesDepth22.3 cm / 8.78 inchesDepth22.3 cm / 8.78 inchesNet6.0 kg (13.23 lbs)Tilt/Swivel RangeTilt-5° ~ 30°Power InputAC 100-240V 50/60Hz 1.0AEnvironmental Conditions TemperatureOperating Conditions TemperatureConditions TemperatureTemperatureStorage Conditions TemperatureTemperatureTilt/Swivel StandAttached( 0 ), Detached ( )Signal cableAttached( ), Detached ( O)	Video Input		DVI - D connector (Digital)	
Power ConsumptionNormal Stand-by/Suspend $\leq$ 2W DPMS Off $\leq$ 2WDimensions &Weight (with tilt/ swivel stand)Width Height 42.1 cm / 16.57 inches Depth 22.3 cm / 8.78 inchesTilt/Swivel RangeTilt Swivel Swivel 360°Power InputAC 100-240V 50/60Hz 1.0AEnvironmental Conditions Temperature Storage Conditions Temperature Attached( 0 ), Detached ( )Signal cableAttached( 0 ), Detached ( 0 )	Resolution		D-sub Analog:VESA 1280 x 1024@75Hz	
ConsumptionNormal Stand-by/Suspend $\leq 2W$ DPMS Off $\leq 2W$ Dimensions &Weight (with tilt/ swivel stand)Width Height37.0 cm / 14.57 inches Height 22.3 cm / 8.78 inchesWidth (with tilt/ swivel stand)Net Epth 6.0 kg (13.23 lbs)1000000000000000000000000000000000000	Plug&Play	DDC 2B		
&Weight (with tilt/ swivel stand)Height Depth42.1 cm / 16.57 inches DepthStand)Net6.0 kg (13.23 lbs)Tilt/Swivel RangeTilt Swivel-5° ~ 30° SwivelPower InputAC 100-240V 50/60Hz 1.0AEnvironmental ConditionsOperating Conditions TemperatureOperating Conditions Temperature10°C to 35°C HumidityStorage Conditions TemperatureStorage Conditions TemperatureTilt/Swivel StandAttached( O ), Detached ( )Signal cableAttached( ), Detached ( O )		Stand-by/Suspend	≤ 2W	
Tilt       -5°~30°         Swivel       360°         Power Input       AC 100-240V 50/60Hz 1.0A         Environmental Conditions       Operating Conditions         Temperature       10°C to 35 °C         Humidity       10 % to 80 % non-Condensing         Storage Conditions       Temperature         Temperature       -20°C to 60 °C         Humidity       5 % to 95 % non-Condensing         Tilt/Swivel Stand       Attached( O ), Detached ( )         Signal cable       Attached( ), Detached ( O )	&Weight (with tilt/ swivel	Height Depth	42.1 cm / 16.57 inches 22.3 cm / 8.78 inches	
Environmental Conditions       Operating Conditions Temperature 10°C to 35 °C Humidity 10 % to 80 % non-Condensing         Storage Conditions Temperature -20°C to 60 °C Humidity 5 % to 95 % non-Condensing         Titt/Swivel Stand         Attached( 0), Detached ( 0)         Signal cable	· ·		-5°~30°	
Conditions       Temperature 10°C to 35 °C Humidity 10 % to 80 % non-Condensing         Storage Conditions Temperature -20°C to 60 °C Humidity 5 % to 95 % non-Condensing         Titt/Swivel Stand         Attached( O ), Detached ( )         Signal cable	Power Input			
Tilt/Swivel Stand     Attached(O), Detached()       Signal cable     Attached(), Detached(O)		Temperature Humidity Storage Condition Temperature	10°C to 35 °C 10 % to 80 % non-Condensing ns -20°C to 60 °C	
	Tilt/Swivel Stand			
Power cord Wall-outlet type or PC-outlet type	Signal cable			
	Power cord	Wall-outlet type or PC-outlet type		

### NOTE

Information in this document is subject to change without notice.



Display	19 inches (48.18cm) Flat Panel Active matrix-TFT LCD Anti-Glare coating 19 inches viewable 0.294mm pixel pitch		
Sync Input	Horizontal Freq.	Analog:30 - 83kHz (Automatic) Digital:30 - 71kHz (Automatic)	
	Vertical Freq.	56 - 75Hz (Automatic)	
	Input Form	Separate TTL, Positive/Negative SOG (Sync On Green) Digital	
Video Input	Signal Input	15 pin D-Sub Connector DVI - D connector (Digital)	
	Input Form	RGB Analog (0.7Vp-p/75ohm), Digital	
Resolution	Max	DVI Digital:VESA 1280 x 1024@60Hz D-sub Analog:VESA 1280 x 1024@75Hz	
	Recommend	VESA 1280 x 1024@60Hz	
Plug&Play	DDC 2B		
Power Consumption	Normal Stand-by/Suspend DPMS Off	$\begin{array}{rcl} & 45 \text{W} \\ \leq & 2 \text{W} \\ \leq & 2 \text{W} \end{array}$	
Dimensions &Weight (with tilt/ swivel stand)	Width Height Depth Net	41.28 cm / 16.25 inches 43.50 cm / 17.13 inches 22.30 cm / 8.78 inches 7.6 kg (16.75lbs)	
Tilt/Swivel Range	Tilt Swivel	-5°~30° 360°	
Power Input	AC 100-240V~ 50/60Hz 1.0A		
Environmental Conditions	Operating Conditi Temperature Humidity	10°C to 35 °C 10 % to 80 % non-Condensing	
	Storage Conditior Temperature Humidity	ns -20°C to 60 °C 5 % to 95 % non-Condensing	
Tilt/Swivel Stand	Attached( O ), Detached ( )		
Signal cable	Attached(), Detached (O)		
Power cord	Wall-outlet type or PC-outlet type		

### NOTE

Information in this document is subject to change without notice.



# Preset Modes (Resolution)

• 17 inch monitor

D	isplay Mode	s (Resolution)	Horizontal Freq. (kHz)	Vertical Freq. (Hz)
1	VGA	640 x 350	31.469	70
2	VGA	720 x 400	31.468	70
3	VGA	640 x 480	31.469	60
4	VESA	640 x 480	37.500	75
5	VESA	800 x 600	37.879	60
6	VESA	800 x 600	46.875	75
7	MAC	832 x 624	49.725	75
8	VESA	1024 x 768	48.363	60
9	VESA	1024 x 768	60.023	75
10	MAC	1152 x 870	68.681	75
11	VESA	1152 x 900	61.805	65
12	VESA	1280 x 1024	63.981	60
13	VESA	1280 x 1024	79.976	75

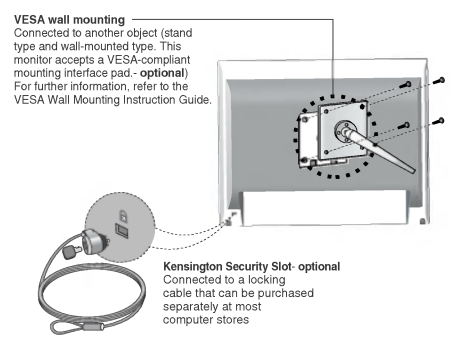
### • 19 inch monitor

Di	isplay Mode	s (Resolution)	Horizontal Freq. (kHz)	Vertical Freq. (Hz)
1	VGA	640 x 350	31.469	70
2	VGA	720 x 400	31.468	70
3	VGA	640 x 480	31.469	60
4	VESA	640 x 480	37.500	75
5	VESA	800 x 600	37.879	60
6	VESA	800 x 600	46.875	75
7	MAC	832 x 624	49.725	75
8	VESA	1024 x 768	48.363	60
9	VESA	1024 x 768	60.023	75
10	MAC	1152 x 870	68.681	75
11	VESA	1152 x 900	61.805	65
12	VESA	1280 x 1024	63.981	60
13	VESA	1280 x 1024	79.976	75

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# Indicator

MODE	LED Color
Normal	green
Stand-by/Suspend	amber
DPMS Off	amber





# Signal Connector Pin Assignment



### DVI-D Connector

2       T. M. D. S. Data2+       17       T. M. D. S. Data         3       T. M. D. S. Data2/4 Shield       18       T. M. D. S. Data         4       T. M. D. S. Data4-       19       T. M. D. S. Data         5       T. M. D. S. Data4+       20       T. M. D. S. Data         6       DDC Clock       21       T. M. D. S. Data         7       DDC Data       22       T. M. D. S. Clock         8       Analog Vertical Sync.       23       T. M. D. S. Clock         9       T. M. D. S. Data1-       24       T. M. D. S. Clock         10       T. M. D. S. Data1+       24       T. M. D. S. Clock         12       T. M. D. S. Data3-       23       T. M. D. S. Clock         13       T. M. D. S. Data3+       4       45V Power         15       Ground (return for +5V,       50	Pin	Signal(DVI-D)	Pin	Signal(DVI-
3       T. M. D. S. Data2/4 Shield         4       T. M. D. S. Data4-         5       T. M. D. S. Data4-         6       DDC Clock         7       DDC Data         8       Analog Vertical Sync.         9       T. M. D. S. Data1-         10       T. M. D. S. Data1-         11       T. M. D. S. Data3-         12       T. M. D. S. Data3-         13       T. M. D. S. Data3+         14       +5V Power         15       Ground (return for +5V,	1	T. M. D. S. Data2-	16	Hot Plug Detect
4       T. M. D. S. Data4-         5       T. M. D. S. Data4+         6       DDC Clock         7       DDC Data         8       Analog Vertical Sync.         9       T. M. D. S. Data1-         10       T. M. D. S. Data1+         11       T. M. D. S. Data3-         12       T. M. D. S. Data3+         13       T. M. D. S. Data3+         14       +5V Power         15       Ground (return for +5V,	2	T. M. D. S. Data2+	17	T. M. D. S. Data0
5       T. M. D. S. Data4+       20       T. M. D. S. Data         6       DDC Clock       21       T. M. D. S. Data         7       DDC Data       22       T. M. D. S. Clock         8       Analog Vertical Sync.       23       T. M. D. S. Clock         9       T. M. D. S. Data1-       24       T. M. D. S. Clock         10       T. M. D. S. Data1+       24       T. M. D. S. Clock         11       T. M. D. S. Data1/3       Shield       24         12       T. M. D. S. Data3-       13       T. M. D. S. Data3+         14       +5V Power       15       Ground (return for +5V,	3	T. M. D. S. Data2/4 Shield	18	T. M. D. S. Data0
6         DDC Clock         21         T. M. D. S. Data           7         DDC Data         22         T. M. D. S. Clock           8         Analog Vertical Sync.         23         T. M. D. S. Clock           9         T. M. D. S. Data1-         24         T. M. D. S. Clock           10         T. M. D. S. Data1+         24         T. M. D. S. Clock           11         T. M. D. S. Data1+         24         T. M. D. S. Clock           12         T. M. D. S. Data1/3 Shield         24         T. M. D. S. Clock           13         T. M. D. S. Data3+         4         +5V Power           15         Ground (return for +5V,         4	4	T. M. D. S. Data4-	19	T. M. D. S. Datao
7       DDC Data       22       T. M. D. S. Clock         8       Analog Vertical Sync.       23       T. M. D. S. Clock         9       T. M. D. S. Data 1-       24       T. M. D. S. Clock         10       T. M. D. S. Data 1+       24       T. M. D. S. Clock         11       T. M. D. S. Data 1/3 Shield       24       T. M. D. S. Clock         12       T. M. D. S. Data 3-       13       T. M. D. S. Data 3+         14       +5V Power       15       Ground (return for +5V,	5	T. M. D. S. Data4+	20	T. M. D. S. Data5
8       Analog Vertical Sync.       23       T. M. D. S. Clock         9       T. M. D. S. Data1-       24       T. M. D. S. Clock         10       T. M. D. S. Data1+       24       T. M. D. S. Clock         11       T. M. D. S. Data1/3 Shield       24       T. M. D. S. Clock         12       T. M. D. S. Data3-       24       T. M. D. S. Clock         13       T. M. D. S. Data3+       24       T. M. D. S. Data3+         14       +5V Power       25       Ground (return for +5V,	6	DDC Clock	21	T. M. D. S. Data5
9       T. M. D. S. Data1-         10       T. M. D. S. Data1+         11       T. M. D. S. Data1/3 Shield         12       T. M. D. S. Data3-         13       T. M. D. S. Data3+         14       +5V Power         15       Ground (return for +5V,	7	DDC Data	22	T. M. D. S. Clock
10       T. M. D. S. Data1+         11       T. M. D. S. Data1/3 Shield         12       T. M. D. S. Data3-         13       T. M. D. S. Data3+         14       +5V Power         15       Ground (return for +5V,	8	Analog Vertical Sync.	23	T. M. D. S. Clock
11       T. M. D. S. Data 1/3 Shield         12       T. M. D. S. Data 3-         13       T. M. D. S. Data 3+         14       +5V Power         15       Ground (return for +5V,	9	T. M. D. S. Data1-	24	T. M. D. S. Clock-
12       T. M. D. S. Data3-         13       T. M. D. S. Data3+         14       +5V Power         15       Ground (return for +5V,	10	T. M. D. S. Data1+		
13         T. M. D. S. Data3+           14         +5V Power           15         Ground (return for +5V,	11	T. M. D. S. Data1/3 Shield		
14     +5V Power       15     Ground (return for +5V,	12	T. M. D. S. Data3-		
15 Ground (return for +5V,	13	T. M. D. S. Data3+		
	14	+5V Power		
	15	Ground (return for +5V, H. Sync. and V. Sync.)		

Signal(DVI-D)

M. D. S. Data0-M. D. S. Data0+ M. D. S. Data0/5 Shield M. D. S. Data5-M. D. S. Data5+ M. D. S. Clock Shield M. D. S. Clock+ M. D. S. Clock-

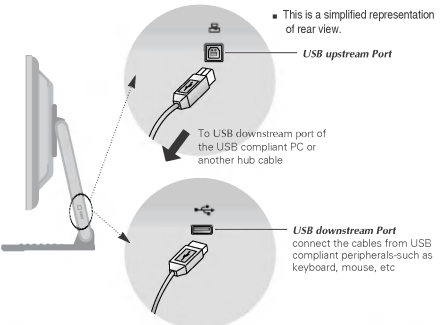
T. M. D. S. (Transition Minimized Differential Signaling)

# Making use of USB (Universal Serial Bus) - Optional

USB (Universal Serial Bus) is an innovation in connecting your different desktop peripherals conveniently to your computer. By using the USB, you will be able to connect your mouse, keyboard, and other peripherals to your display instead of having to connect them to your computer. This will give you greater flexibility in setting up your system. USB allows you to connect a chain of up to 120 devices on a single USB port; and you can "hot" plug (attach them while the computer is running) or unplug them while maintaining the Plug and the Plug auto detection and configuration. This display has an integrated BUSpowered USB hub, allowing up to 2 other USB devices to be attached it.

### **USB** connection

- Connect the upstream port of the display to the downstream port of the USB compliant PC or another hub using the USB cable. (Computer must have a USB port)
- 2. Connect the USB compliant peripherals to the downstream ports of the display.



### NOTE

- To activate the USB hub function, the display must be connected to a USB compliant PC(OS) or another hub with the USB cable(enclosed).
- When connecting the USB cable, check that the shape of the connector at the cable side matches the shape at the connecting side.
- Even if the display is in a power saving mode, USB compliant devices will function when they are connected the USB ports(both the upstream and downstream) of the display.



# **USB Specifications**

the second s		
USB standard	Rev. 1.1 complied BUS-powered hub	
Downstream power supply	100mA for each (MAX)	
Communication speed	12 Mbps (full), 1.5 Mbps (low)	
USB port	1 Upstream port 2 Downstream ports	

**IMPORTANT:** These USB connectors are not designed for use with high-power USB devices such as a video camera, scanner, etc. LGE recommends connecting high-power USB devices directly to the computer



# Digitally yours

