APPENDIX H : USER'S MANUAL



LCD TV

OWNER'S MANUAL

MODELS: 26LX1D 32LX1D 26LX2D 32LX2D 32LP1D 37LP1D 42LP1D



Internet Home Page : http://www.lge.com http://www.lg.ca



Please read this manual carefully before operating your set. Retain it for future reference. Record model number and serial number of the set. See the label attached on the back cover and quote this information to your dealer when you require service.

> P/NO : 3828TUL309D (0503-REV00) Printed in Korea

Warning



CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN



WARNING:

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



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

NOTE TO CABLE/TV INSTALLER:

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the National Electric Code (U.S.A.). The code provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of the cable entry as practical.

REGULATORY INFORMATION

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:

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

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

CAUTION:

Do not attempt to modify this product in any way without written authorization from LG Electronics Corporation. Unauthorized modification could void the user's authority to operate this product.

U.S.A. only -----

COMPLIANCE:

The responsible party for this product's compliance is: LG Electronics U.S.A., Inc. 1000 Sylvan Avenue, Englewood Cliffs, NJ 07632 Phone: 1-201-816-2000 http://www.lgusa.com

Controls (Model Name: 26/32LX1D, 26/32LX2D)

- This is a simplified representation of front panel.

- Here shown may be somewhat different from your TV.



Connection Options (Model Name: 26LX1D/2D)

- Here shown may be somewhat different from your TV.



* The HDMI port can receive video via High-Definition Multimedia Interface (HDMI) or the Digital Visual Interface (DVI). Note: An adapter or special cable is required to plug DVI into an HDMI port (available at home theater or computer stores).

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External Equipment Connections



NOTE: All cables shown are not included with the TV.

VCR Setup

- To avoid picture noise (interference), leave an adequate distance between the VCR and TV.
- Typically a frozen still picture from a VCR. If the 4:3 picture format is used; the fixed images on the sides of the screen may remain visible on the screen.



- 1 Connect the RF antenna out socket of the VCR to the Antenna socket on the set.
- Connect the antenna cable to the RF antenna in socket of the VCR.
- 3 Set VCR output switch to 3 or 4 and then tune TV to the same channel number.
- Insert a video tape into the VCR and press PLAY on the VCR. (Refer to the VCR owner's manual.)



- Connect the AUDIO/VIDEO jacks between TV and VCR. Match the jack colors (Video = yellow, Audio Left = white, and Audio Right = red)
- 2 Insert a video tape into the VCR and press PLAY on the VCR. (Refer to the VCR owner's manual.)
- Select Video1 input source using the TV/VIDEO button on the remote control.
 If connected to IN2 (or VIDEO2), select Video2 input source.

• If you have a mono VCR, connect the audio cable from the VCR to the AUDIO L/MONO jack of the set.

NOTE: All cables shown are not included with the TV



Connect the HDMI output of the DVD to the HDMI jack on the set.

ANTENNA (†759)

DVD

HDMI-DVD OUPUT

- **2** Select **HDMI** input source with using the **TV/VIDEO** button on the remote control.
- **3** Refer to the DVD player's manual for operating instructions.
- TV can receive the video and audio signal simultaneously with using a HDMI cable.
 If the DVD supports Auto HDMI function, the DVD output resolution will be automatically set to 1280x720p.
 If the DVD does not support Auto HDMI, you need to set the output resolution appropriately. To get the best picture quality, adjust the output resolution of the DVD to 1280x720p.

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DVD

HDMI-DVD OUPUT

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HDSTB Setup

 This TV can receive Digital Over-the-air/Cable signals without an external digital set-top box. However, if you do receive Digital signals from a digital set-top box or other digital external device, refer to the figure as shown below.



- 1 Connect the RGB output of the digital set-top box to the RGB INPUT (PC/DTV INPUT) jack on the set.
- 2 Connect the audio outputs of the set-top box to the PC AUDIO INPUT jack on the set.
- 3 Turn on the digital set-top box. (Refer to the owner's manual for the digital set-top box.)
- **4** Select **RGB-DTV** input source with using the **TV/VIDEO** button on the remote control.





When connecting with a HDMI to DVI cable



- 1 Connect the DVI output of the digital set-top box to the HDMI jack on the set.
- 2 Connect the audio output of the digital set-top box to the PC AUDIO INPUT jack on the set.
- 22 Connect the optical audio output of the digital set-top box to the DIGITAL AUDIO DVI INPUT jack on the set.
- 4 Turn on the digital set-top box. (Refer to the owner's manual for the digital set-top box.)
- 5 Select HDMI/DVI input source with using the TV/VIDEO button on the remote control.

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- If the digital set-top box has a DVI output and no HDMI output, a separated audio connection is necessary.
- If the digital set-top box supports Auto DVI function, the output resolution of the digital set-top box will be automatically set to 1280x720p.
- If the digital set-top box does not support Auto DVI, you need to set the output resolution appropriately. To get the best picture quality, adjust the output resolution of the digital set-top box to 1280x720p.



Digital Audio Output

- Send the TV's audio to external audio equipment (stereo system) via the Digital Audio Output Optical port.



3 See the external audio equipment instruction manual for operation. When connecting with external audio equipments, such as amplifers or speakers, please turn the TV speakers off.(Refer to p.80)

CAUTION

Do not look into the optical output port. Looking at the laser beam may damage your vision.

Monitor Out Setup (32LX1D/2D, 32/37/42LP1D only)

- The TV has a special signal output capability which allows you to hook up a second TV or monitor.



CableCARD[™] Setup

32, 37, 42 inch TV Back



- To view the premium stations

Insert the CableCARD[™] received from Cable Service provider to **CableCARD** slot of TV as shown. If the pairing information about this TV and the CableCARD is automatically displayed on the screen, contact with Cable service provider by phone.



Caution: When removing the CableCARDTM, do not drop it as this may cause damage to the card.

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• Different card types can be used with this unit (Motorola, Scientific Atlanta, SCM, etc.).

PC Setup

- This TV provides Plug and Play capability, meaning that the PC adjusts automatically to the TV's settings. The TV sends configuration information (EDID) to the PC using the Video Electronics Standard Association (VESA) Display Data Channel (DDC) protocol.



- 1 Connect the RGB output of the PC to the RGB INPUT (PC/DTV INPUT) jack on the set.
- 2 Connect the PC audio output to the PC AUDIO INPUT jack on the set.
- 3 Turn on the PC and the set.
- 4 Select **RGB-PC** input source with using the **TV/VIDEO** button on the remote control.

When connecting with a HDMI to DVI cable



Select 21 or 22, depending on your PC connector.

- 1 Connect the DVI output of the PC to the HDMI jack on the set.
- 2 Connect the PC audio output to the PC AUDIO INPUT jack on the set.
- 22 Connect the PC optical audio output to the **DIGITAL AUDIO DVI INPUT** jack on the set.
- 3 Turn on the PC and the set.
- 4 Select HDMI/DVI input source with using the TV/VIDEO button on the remote control.

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- If the PC has a DVI output and no HDMI output, a separated audio connection is necessary.
- If the PC supports Auto DVI function, the output resolution of the PC will be automatically set to 1280x720p.
- If the PC does not support Auto DVI, you need to set the output resolution appropriately. To get the best picture quality, adjust the output resolution of PC graphics card's output resolution to 1024x768, 60Hz.

7. In case HDMI/DVI Source Devices is not connect-1. To get the best picture quality, adjust the PC graphics card to 1024x768, 60Hz. ed Cable or poor cable connection, "NO SIGNAL" 2. If the graphic card on the PC does not output ana-OSD display in HDMI1/DVI Input. In case that log and digital RGB simultaneously, connect only Video Resolution is not supported TV SET output one of either PC INPUT or DVI INPUT to display in HDMI1/DVI Source Devices, "INVALID FORthe PC on the TV. MAT" OSDdisplay. Refer to the Manual of HDMI1/DVI Source Devices or contact your ser-If the graphic card on the PC does output analog and digital RGB simultaneously, set the TV to vice center. either RGB or DVI; (the other mode is set to Plug 8. Check the image on your TV. There may be noise and Play automatically by the TV.) associated with the resolution, vertical pattern, contrast or brightness in PC, HDMI/DVI mode. If 3. If using a sound card, adjust the PC sound as noise is present, change the PC or HDMI/DVI required. 4. Depending on the graphics card, DOS mode may mode to another resolution, change the refresh not work if a HDMI to DVI Cable is in use. rate to another rate or adjust the brightness and 5. When Source Devices connected with HDMI1/DVI contrast on the menu until the picture is clear. If the Input, output PC Resolution (VGA, SVGA, XGA), refresh rate of the PC graphic card can not be changed, change the PC graphic card or consult Position and Size may not fit to Screen.Press the ADJUST button to adjust the screen Position of TV the manufacturer of the PC graphic card. SET and contact an PC graphics card service cen-9. Avoid keeping a fixed image on the TV's screen for a long period of time. The fixed image may become ter. 6. When Source Devices connected with HDMI1/DVI permanently imprinted on the screen. 10. The synchronization input form for Horizontal and Input. output TV SET Resolution (480p. 720p. 1080i) and TV SET Display fit EIA/CEA-861-B Vertical frequencies is separate. Specification to Screen. If not, refer to the Manual of HDMI1/DVI Source Devices or contact your ser-

Supported Display Resolution (RGB-PC, HDMI/DVI Mode)

vice center.

Horizontal Vertical Resolution Frequency (kHz) Frequency (Hz) 31.468 70.09 640x350 37.861 85.08 31.469 70.08 720x400 37.927 85.03 31.469 59.94 640x480 37.861 72.80 37.500 75.00 35.156 56.25 37.879 60.31 800x600 48.077 72.18 46.875 75.00 48.363 60.00 1024x768 70.06 56.476 60.023 75.02

Supported Display Resolution (RGB-DTV, HDMI/DVI Mode)

Resolution	Horizontal Frequency (kHz)	Vertical Frequency (Hz)
1280x720p	45	60
1920x1080i	67.5	60
720x480p	31.5	60

External Control Device Setup

- Connect the RS-232C input jack to an external control device (such as a computer or an A/V control system) and control the Monitor's functions externally.
- Connect the serial port of the control device to the RS-232C jack on the TV back panel.
- RS-232C connection cables are not supplied with the TV.

RS-232C Setup



Type of Connector; D-Sub 9-Pin Male

No.	Pin Name
1	No connection
2	RXD (Receive data)
3	TXD (Transmit data)
4	DTR (DTE side ready)
5	GND
6	DSR (DCE side ready)
7	RTS (Ready to send)
8	CTS (Clear to send)
9	No Connection
-	

RS-232C Configurations





3-Wire Configurations (Not standard)



Maintenance

- Early malfunctions can be prevented. Careful and regular cleaning can extend the amount of time you will have your new TV. Be sure to turn the power off and unplug the power cord before you begin any cleaning.

Cleaning the Screen

- 1. Here's a great way to keep the dust off your screen for a while. Wet a soft cloth in a mixture of lukewarm water and a little fabric softener or dish washing detergent. Wring the cloth until it's almost dry, and then use it to wipe the screen.
- 2. Make sure the excess water is off the screen, and then let it air-dry before you turn on your TV.

Cleaning the Cabinet

To remove dirt or dust, wipe the cabinet with a soft, dry, lint-free cloth. Please be sure not to use a wet cloth.

Extended Absence



If you expect to leave your TV dormant for a long time (such as a vacation), it's a good idea to unplug the power cord to protect against possible damage from lightning or power surges.

Product Specifications

MODEL	26LX1D/2D	32LX1D/2D	32/37/42LP1D
Power requirement	AC 100-240V~ 50/60Hz 1.5A	AC 100-240V~ 50/60Hz 2.0A	AC 100-240V~ 50/60Hz 2.0A
Television System	NTSC-M, ATSC		
Program Coverage	VHF 2 ~ 13, UHF 14 ~ 69, CATV 1 ~ 125, CADTV 1 ~ 135. DTV 2 ~ 69		
External Antenna Impedance	75 Ω		

The specifications shown above may be changed without prior notice for quality improvement.

