

# PLASMA TV owner's manual

### MODELS: RU-42PZ61/71 RU-50PZ61 RU-60PZ61

Please read this manual carefully and completely before operating your TV.

Retain this manual for future reference.

Record model number and serial number of the TV in the spaces provided below.

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

Model Number : Serial Number :

G Electronics U.S.A., Inc.

# Warning





### 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.

### WARNING:

TO PREVENT FIRE OR SHOCK HAZARDS, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

#### POWER CORD POLARIZATION:

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

#### 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 when the equipment is operated in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, 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. Unauthorized modification could void the user's authority to operate this product.

#### COMPLIANCE:

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

# **Safety Instructions**

#### Important safeguards for you and your new product

Your product has been manufactured and tested with your safety in mind. However, improper use can result in electrical shock or fire hazards. To avoid defeating the safeguards that have been built into your new product, please read and observe the following safety points when installing and using your new product, and save them for future reference.

Observing the simple precautions discussed in this manual can help you get many years of enjoyment and safe operation that are built into your new product.

This product complies with all applicable U.S. Federal safety requirements, and those of the Canadian Standards Association.

#### 1. Read Instructions

All the safety and operating instructions should be read before the product is operated.

#### 2. Follow Instructions

All operating and use instructions should be followed.

#### 3. Retain Instructions

The safety and operating instructions should be retained for future reference.

#### 4. Heed Warnings

All warnings on the product and in the operating instructions should be adhered to.

#### 5. Cleaning

Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

#### 6. Water and Moisture

Do not use this product near water, for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool.

#### 7. Accessories, Carts, and Stands

Do not place this product on a slippery or tilted surface, or on an unstable cart, stand, tripod, bracket, or table. The product may slide or fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.

#### 8. Transporting Product

A product and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn.



#### 9. Attachments

Do not use attachments not recommended by the product manufacturer as they may cause hazards.

#### 10. Ventilation

Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.

#### 11. Power Sources

This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.

#### 12. Power-Cord Polarization

This product is equipped with a three-wire grounding type plug, a plug having a third (grounding) pin. This plug will only fit into the grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding-type plug.

#### **13. Power-Cord Protection**

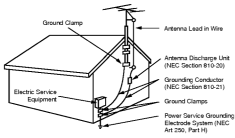
Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.

### Safety Instructions continued

#### 14. Outdoor Antenna Grounding

If an outside antenna or cable system is connected to the product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code (U.S.A.), ANSI/ NFPA 70 provides information with regard to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

#### Example of Grounding According to National Electrical Code Instructions



NEC - National Electrical Code

#### 15. Lightning

For added protection for this product (receiver) during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power-line surges.

#### 16. Power Lines

An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.

#### 17. Overloading

Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock.

#### 18. Object and Liquid Entry

Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.

#### 19. Servicing

Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

#### 20. Damage Requiring Service

Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- a. If the power-supply cord or plug is damaged.
- b. If liquid has been spilled, or objects have fallen into the product.
- c. If the product has been exposed to rain or water.
- d. If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
- e. If the product has been dropped or the cabinet has been damaged.
- f. If the product exhibits a distinct change in performance.

#### 21. Replacement Parts

When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.

#### 22. Safety Check

Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.

#### 23. Wall or Ceiling Mounting

The product should be mounted to a wall or ceiling only as recommended by the manufacturer. The product may slide or fall, causing serious injury to a child or adult, and serious damage to the product.

#### 24. Heat

The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.

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# **Setup and Operation Checklist**

Setup and Operation Checklist (See pages 12~16 for available connection and operational setup options.)

- 1. Unpack TV and all accessories.
- 2. Connect all external video and audio equipment. see pages 14  $\sim$  16.
- 3 Install batteries in remote control. See page 9.
- 4. Turn TV on. See page 18.

5. Turn video source equipment on.

- 6. Select viewing source for TV. See page 21~22.
- Fine-tune source image and sound to your personal preference or as required by source.
   See pages 21 ~ 24.
- 8. Additional features set up See Contents above.

# Introduction

#### What is a Plasma Display Panel (PDP)?

A plasma display panel is the latest display technology. It is currently the best way to achieve flat panel displays with excellent image quality and large screen sizes, that are easily viewable. The PDP can be thought of as a descendant of the neon lamp and it can be also be viewed as a series of fluorescent lamps.

#### How does it work?

PDP is an array of cells, known as pixels, which are comprised of 3 sub pixels, corresponding to the colors red, green, and blue. Gas in a plasma state is used to react with phosphors in each sub-pixel to produce colored light (red, green, or blue). These phosphors are the same types used in Cathode Ray Tube (CRT) devices such as televisions and common computer monitors.

You get the rich, dynamic colors that you expect. Each sub-pixel is individually controlled by advanced electronics to produce over 16 million different colors. All of this means that you get perfect images that are easily viewable in a display that is less than 5 inches thick.

#### 160° - Wide angle range of vision

Your flat panel plasma screen offers an exceptionally broad viewing angle -- over 160 degrees. This means that the display is clear and visible to viewers anywhere in the room who can see the screen.

#### Wide Screen

The screen of the Plasma Display is so wide that your viewing experience is as if you are in a theater.

#### Multimedia

Connect your plasma display to a PC and you can use it for conferencing, games, and Internet browsing. The Picture-in-Picture feature allows you to view your PC and video images simultaneously.

#### Versatile

The light weight and thin size makes it easy to install your plasma display in a variety of locations where conventional TVs will not fit.

#### The PDP Manufacturing Process: a few minute colored dots may be present on the PDP screen

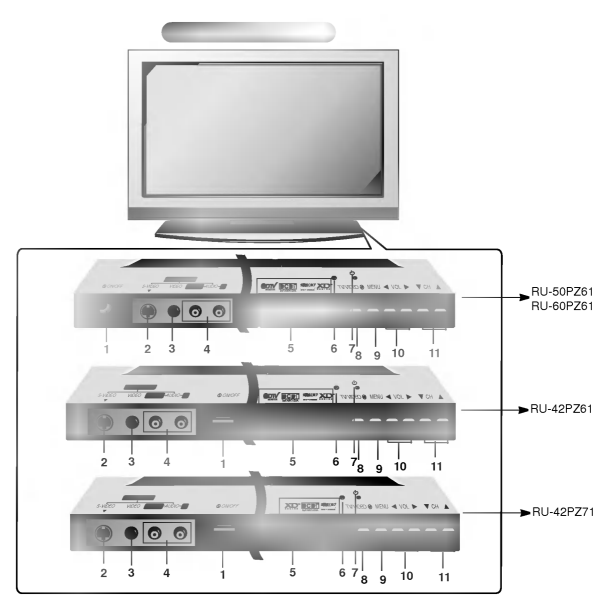
The PDP (Plasma Display Panel), which is the display device of this product is composed of 0.9 to 2.2 million cells. A few cell defects will normally occur in the PDP manufacturing process. Several tiny, minute colored dots visible on the screen should be acceptable. This also occurs in other PDP manufacturers' products. The tiny dots appearing does not mean that this PDP is defective. Thus a few cell defects are not sufficient cause for the PDP to be exchanged or returned. Our production technology minimizes these cell defects during the manufacture and operation of this product.

In the same way that a fan is used in a PC computer to keep the CPU (Central Processing Unit) cool, the PDP is equipped with cooling fans to cool the Monitor and improve its reliability. Therefore, a certain level of noise could occur while the fans are operating and cooling the PDP.

The fan noise doesn't have any negative effect on the PDP's efficiency or reliability. The noise from these fans is normal during the operation of this product. We hope you understand that a certain level of noise from the cooling fans is acceptable and is not sufficient cause for the PDP to be exchanged or returned.

# Controls

- This is a simplified representation of front panel. Here shown may be somewhat different from your TV.



#### 1. ON/OFF Button

#### 2. S-VIDEO Input

A connection available to provide better picture quality than the video input.

#### 3. VIDEO Input

Connects the video signal from a video device.

#### 4. AUDIO Input

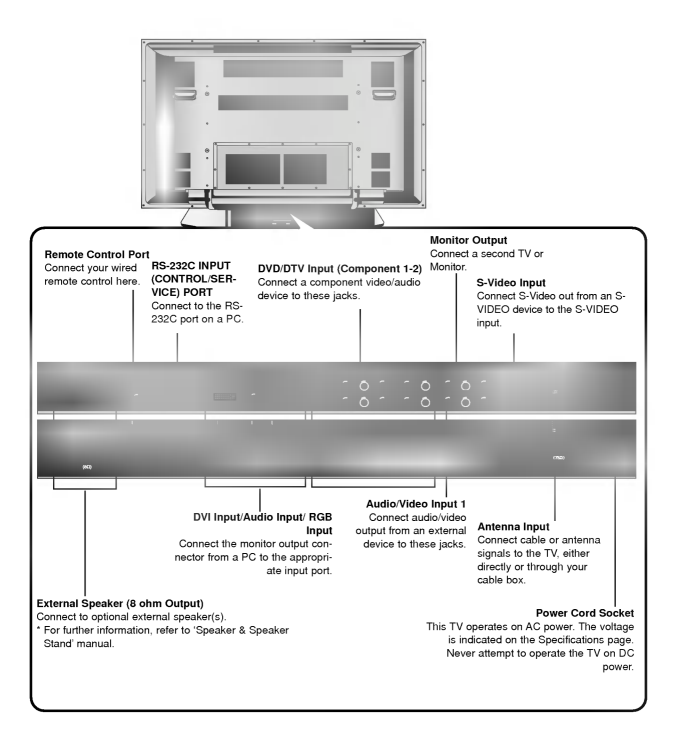
Use to connect to hear stereo sound from an external device.

#### 5. INDEX

Switches LED Display on or off.

- 6. Remote Control Sensor
- 7. Power Standby Indicator Illuminates red in standby mode, Illuminates green when the TV is turned on.
- 8. TV/VIDEO or ENTER Button
- 9. MENU Button
- 10. VOLUME (F ,G) Buttons
- 11. CHANNEL (E, D) Buttons

# **Connection Options**



# **Remote Control Key Functions**

- When using the remote control, aim it at the remote control sensor on the TV.

LIGHT

Illuminates the remote control buttons. **TV/VIDEO** Selects: TV, Video1-2, Component 1-2, RGB, and DVI input sources.

MULTIMEDIA Selects: Component 1-2, RGB, and DVI input sources. ∽

NUMBER buttons —

FCR

Use to scroll the Surf channel list.

**MUTE** Switches the sound on or off.

VOLUME UP/DOWN -Increases/decreases the sound level.

MENU ~ Brings up the main menu to the screen.

> **PIP/DW** Switches between PIP, and Double Window modes.

THUMBSTICK (Up/Down/Left/Right/ENTER) Allows you to navigate the on-screen menus and adjust the system settings to your preference.

PIPCH-/PIPCH+ <sup>P</sup> Changes to next lower/higher PIP channel.

WIN. SIZE Adjusts the sub picture size.

MEMORY/ERASE , Memorizes or erases selected channel.

A.PROG (AUTO PROGRAM) / Searches for available channels.

SPLIT ZOOM Enlarges the picture. MODE

VCR

CABLE

HDSTB

Selects the remote operating mode: TV, VCR, DVD, CABLE, HDSTB or AUDIO. Select other operating modes, for the remote to operate external devices.

#### POWER

Turns your TV or any other programmed equipment on or off, depending on mode.

#### ARC

Changes the aspect ratio. **REVIEW** 

Tunes to the last channel viewed.

#### APC

Adjusts the factory preset picture according to the room.

CHANNEL UP/DOWN Selects available channels found with Auto program.

CAPTION

Selects CAPTION mode.

#### EXIT

Clears all on-screen displays and returns to TV viewing from any menu.

#### PIP INPUT

Selects the input source for the sub picture. **SWAP** 

Exchanges the sub/main images.

#### **VCR/DVD BUTTONS**

Control some video cassette recorders or DVD player ("RECORD" button is not available for DVD player).

#### SLEEP

Sets the sleep timer.

#### MTS

Selects the MTS sound: **Mono**, **Stereo**, or **SAP**.

#### DASP

Selects the sound appropriate for the program's character.

#### WIN.POSITION

Moves the sub picture.

#### **Installing Batteries**

- Open the battery compartment cover on the back side and install the batteries matching correct polarity (+ with +, with -).
- Install two 1.5V AA batteries. Don't mix old or used batteries with new ones. Replace cover.



```
Installation
```

# Installation

Ensure that the following accessories are included with your plasma display. If an accessory is missing, please contact the dealer where you purchased the product.



1.5V 1.5V



Batteries



Remote Control



Power Cord



2-TV bracket bolts (Only RU-42PZ61/71, 50PZ61 series) (Only RU-42PZ61/71, 50PZ61 series)



 $75\Omega$  Round Cable



(Attach Supporter Hanger to monitor-4)



6-RING SPACER (Only RU-60PZ61 series)

6-Wall mounting bracket bolts (Only RU-60PZ61 series)



2-TV brackets 2-Wall brackets (Only RU-42PZ61/71,50PZ61 series)





2-Speaker Wires

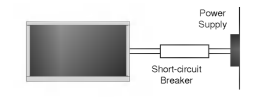
(Only RU-42PZ61/71,50PZ61 series)

(Only RU-42PZ61/71,50PZ61 series)

# **Installation Instructions**

#### GROUNDING

Ensure that you connect the grounding / earth wire to prevent possible electric shock. If grounding methods are not possible, have a qualified electrician install a separate circuit breaker. Do not try to ground the unit by connecting it to telephone wires, lightening rods, or gas pipes.



Cover Cable

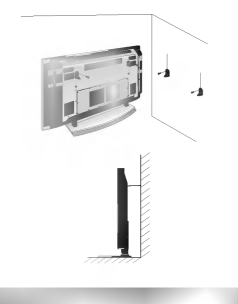
(Only RU-42PZ61/71,50PZ61 series)



2-Speaker Wire Holders (for arranging the speaker wires.) (Only RU-42PZ61/71, 50PZ61 series)

Joinning the TV assembly to the wall to protect the set tumbling

- Secure the TV assembly by joinning it to a wall by using the TV/Wall brackets.
- RU-60PZ61 series TV's stand is saled, separately
- Here shown may be somewhat different from your TV.



- After the set must be mounted on the desk top, install the TV brackets on the TV as shown.
- Install the TV brackets on the TV as shown. Insert the 2 bolts and tighten securely, in the upper holes on the bracket.

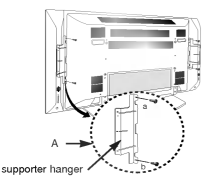
Install the wall brackets on the wall with 4 bolts\*, (not supplied with the product), as shown.

Match the height of the TV brackets and the wall brackets.

Check to be sure the brackets are tightened securely.

 Secure the TV assembly to the wall with strong strings or wound wire cables, (not supplied with the product), as shown.

- RU-60PZ61 series TV's speaker is saled, separately .
- Here shown may be somewhat different from your TV.
- Mounting speakers on TV

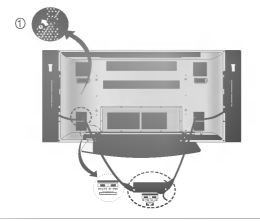


Assemble the monitor to speaker with using the supporter hanger and bolt. As shown above A, Assemble the a, b to the TV with using the bolt.

If the bolts are tightened too much, the product could be damaged.

*Caution:* Always lift the TV itself (not the speakers) when handling or moving the monitor after speakers have been installed.

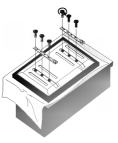
· Connecting Speakers to the Monitor using the speaker wires provided.



Place the speakers in the position you want. Install the speaker wires on the TV and speaker. Be sure to connect the positive "+" wire to the "+" input and the negative "-" wire to the "-" input. Connect left monitor input to left speaker and right monitor input to right speaker. Any extra speaker wire length remaining can be bunched into the wire holders provided, see (1) above to install wire holders. (Caution: Once installed, the speaker wire holders lock into position and can't be removed.) *Caution: Be sure TV power is turned off before making any connections.* 

- · Install the RING SPACER with the bolts on the set as shown. (Only RU-60PZ61 series)
- 1. Put the RING SPACER in the holes of the bolts before connecting to the wall mounting bracket.
- When you connect the wall mounting bracket to the set, connect to it by using the bolts, (supplied with the product), as shown.

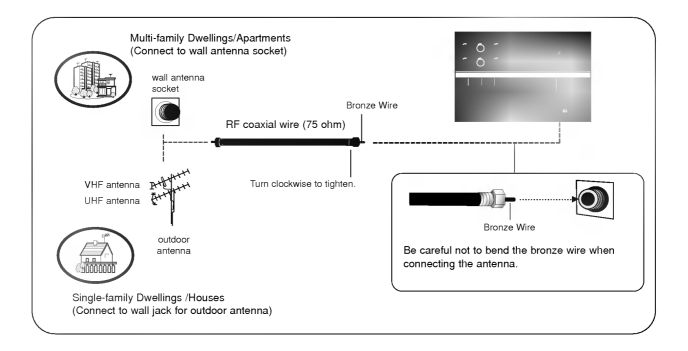


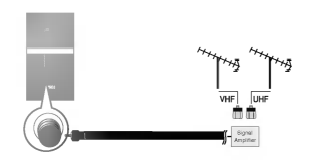


# **External Equipment Connections**

- Antenna or Cable Service without a Cable Box Connections

- For optimum picture quality, adjust antenna direction if needed.





- To improve picture quality in a poor signal area, purchase and install a signal amplifier.
- If the antenna needs to be split for two TV's, install a "2-Way Signal Splitter" in the connections.
- If the antenna is not installed properly, contact your dealer for assistance.

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



- To avoid picture noise (interference), leave an adequate distance between the VCR and TV
- Use the ISM Method (on the Option menu) feature to avoid having a fixed image remain on the screen for a long period of time. 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.

#### **Connection Option 1**

Set VCR output switch to 3 or 4 and then tune TV to the same channel number.

- **Connection Option 2** 1. Connect the audio and video cables from the VCR's output jacks to the TV input jacks, as shown in the figure. When connecting the TV to VCR, match the jack colors (Video = yellow, Audio Left = white, and Audio Right = red). If you connect an S-VIDEO output from VCR to the S-VIDEO input, the picture quality is improved; compared to connecting a regular VCR to the Video input. 2. Insert a video tape into the VCR and press PLAY on the VCR. (Refer to the VCR owner's manual.) 3. Select the input source by the TV/VIDEO but-6 0 VCR ton on the remote control. (If connected to A/V INPUT 1, select Video 1 input source) 0 Do not connect to both Video and S-Video at the same time. In the event

that you connect both Video and the S-Video cables, only the S-Video will work.)

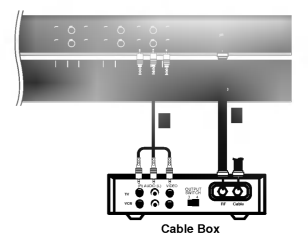
- After subscribing to a cable TV service from a local provider you can watch cable TV programming. The TV cannot display TV programming unless a TV tuner device or cable TV converter box is connected to the TV.
- For further information regarding cable TV service, contact your local cable TV service provider(s).

#### Connection Option 1

- 1. Select 3 or 4 with channel switch on cable box.
- 2. Tune the TV channel to the same selected output channel on cable box.
- 3. Select channels at the cable box or with the cable box remote control.

#### **Connection Option 2**

- 1. Connect the audio and video cables from the Cable Box's output jacks to the TV input jacks, as shown in the figure. When connecting the TV to a Cable Box, match the jack colors (Video = yellow, Audio Left = white, and Audio Right = red).
- 2. Select the input source by using the TV/VIDEO button on the remote control. (If connected to A/V INPUT 1, select Video 1 input source)
- 3. Select your desired channel with the remote control for cable box.



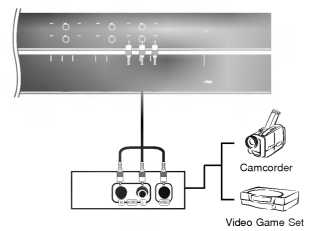


Connect the audio and video cables from the external equipment's output jacks to the TV input jacks, as shown in the figure.

When connecting the TV to external equipment, match the jack colors (Video = yellow, Audio Left = white, and Audio Right = red).

#### How to use

- Select the input source by using the TV/VIDEO button on the remote control. (If connected to A/V INPUT 1, select Video 1 input source).
- 2. Operate the corresponding external equipment. Refer to external equipment operating guide.





#### How to connect

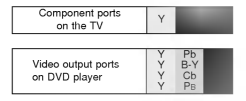
- Connect the DVD video outputs (Y, PB, PR) to the COMPONENT (Y, PB, PR) INPUT jacks on the TV and connect the DVD audio outputs to the AUDIO INPUT jacks on the TV, as shown in the figure.
- 2. If your DVD only has an S-Video output jack, connect this to the S-VIDEO input on the TV and connect the DVD audio outputs to the AUDIO INPUT jacks on the TV, as shown in the figure.
- NOTE: If your DVD player does not have component video output, use S-Video.

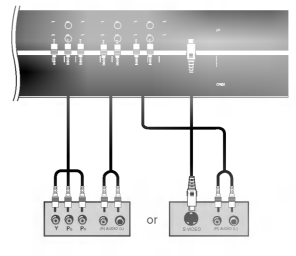
#### How to use

- 1. Turn on the DVD player, insert a DVD.
- Use the TV/VIDEO or MULTIMEDIA button on the remote control to select Component 1 or Component 2. (If connected to S-VIDEO, select the Video 1 or Video 2 external input source.)
- 3. Refer to the DVD player's manual for operating instructions.

#### Component Input ports

To get better picture quality, connect a DVD player to the component input ports as shown below.

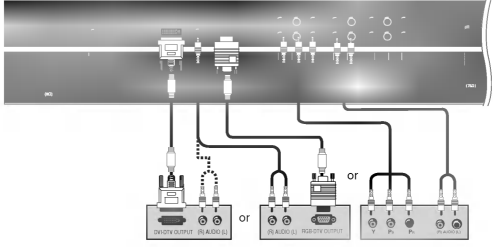




DVD



#### - To watch digitally broadcast programs, purchase and connect a digital set-top box.



**Digital Set-top Box** 

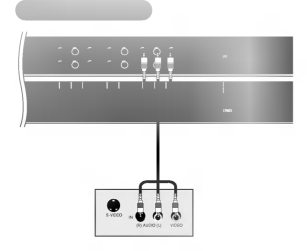
#### How to connect

Use the TV's COMPONENT (Y, PB, PR) INPUT jacks, RGB or DVI port for video connections, depending on your set-top box connections available. Then, make the corresponding audio connections.

#### How to use

- 1. Turn on the digital set-top box. (Refer to the owner's manual for the digital set-top box.)
- 2. Use TV/VIDEO or MULTIMEDIA on the remote control to select Component 1, Component 2, RGB, or DVI source.

Signal	Component 1/2	RGB,DVI
480i	Yes	No
480p	Yes	Yes
720p	Yes	Yes
1080i	Yes	Yes



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

Connect the second TV or monitor to the TV's MONITOR OUTPUT. See the Operating Manual of the second TV or monitor for further details regarding that device's input settings.

NOTE

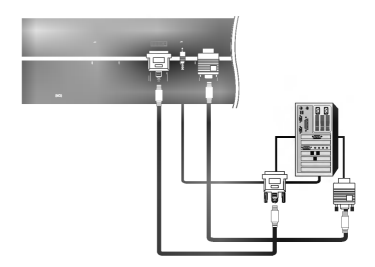
• Component, RGB, DVI input sources cannot be used for Monitor out.

#### Operation



#### How to connect

- 1. To get the best picture quality, adjust the PC graphics card to (RU-42PZ61->1024x768, RU-42PZ71->852x480, RU-50/60PZ61->1366x768), 60Hz.
- 2. Use the TV's RGB INPUT or DVI (Digital Visual Interface) INPUT port for video connections, depending on your PC connector.
  - If the graphic card on the PC does not output analog and digital RGB simultaneously, connect only one of either RGB INPUT or DVI INPUT to display the PC on the TV.
  - If the graphic card on the PC does output analog and digital RGB simultaneously, set the TV to either RGB or DVI; (the other mode is set to Plug and Play automatically by the TV.)
- Then, make the corresponding audio connection. If using a sound card, adjust the PC sound as required.



#### How to use

- 1. Turn on the PC and the TV.
- 2. Turn on the display by pressing the POWER button on the TV's remote control.
- 3. Use TV/VIDEO or MULTIMEDIA on the remote control to select RGB, or DVI source.
- 4. Check the image on your TV. There may be noise associated with the resolution, vertical pattern, contrast or brightness in PC mode. If noise is present, change the PC mode to another resolution, change the refresh rate to another rate or adjust the brightness and contrast on the menu until the picture is clear. If the refresh rate of the PC graphic card can not be changed, change the PC graphic card or consult the manufacturer of the PC graphic card.

NOTES: • Use a DVI cable.

- Avoid keeping a fixed image on the TV's screen for a long period of time. The fixed image may become permanently imprinted on the screen. Use the Orbiter screen saver when possible.
- The synchronization input form for Horizontal and Vertical frequencies is separate.

### **Displayable Monitor Specifications**

#### RGB / DVI Mode

Resolution	Horizontal Frequency(KHz)	Vertical Frequency(Hz)
640x350	31.468	70.09
040x350	37.861	85.08
720x400	31.469	70.08
720x400	37.927	85.03
	31.469	59.94
	35.000	66.66
640x480	37.861	72.80
	37.500	75.00
	43.269	85.00
	31.500	60.00
848x480	37.799	70.00
	39.375	75.00
	31.500	60.00
852x480	37.799	70.00
	39.375	75.00
	35.156	56.25
	37.879	60.31
800x600	48.077	72.18
	46.875	75.00
	53.674	85.06
832x624	49.725	74.55
	48.363	60.00
1024x768	56.476	70.06
10242700	60.023	75.02
	68.677	85.00
1360x768	47.700	60.00
(XGA)	59.625	75.02
1366x768	47.700	60.00
(XGA)	59.625	75.02
	54.348	60.05
1152x864	63.995	70.01
(RGB)	67.500	75.00
	77.487	85.00
1152x870(RGB)	68.681	75.06
1280x768	47,693	59.922
(XGA)	60.0911	74.926
. ,	68.504	84.887
1280x960(RGB)	60.023	60.02
1280x1024(RGB)	63.981	60.02

#### RGB / DVI Mode

Basedutian Horizontal Vertical			
Resolution	Frequency(KHz)	Frequency(Hz)	
640x350	31.468	70.09	
	37.861	85.08	
720x400	31.469	70.08	
	37.927	85.03	
	31.469	59.94	
	35.000	66.66	
640x480	37.861	72.80	
	37.500	75.00	
	43.269	85.00	
	31.500	60.00	
848x480	37.799	70.00	
	39.375	75.00	
	31.500	60.00	
852x480	37.799	70.00	
	39.375	75.00	
	35.156	56.25(RGB)	
	37.879	60.31	
800x600	48.077	72.18	
	46.875	75.00	
	53.674	85.06	
832x624	49.725	74.55	
	48.363	60.00	
1024x768	56.476	70.06	
1024x766	60.023	75.02	
	68.677	85.00	
	47.700	60.00	
1360x768	59.625	75.02	
	68.500	85.00	
	47.700	60.00	
1366x768	59.625	75.02	
	69.500	85.00	
	54.348	60.05	
1152x864	63.995	70.01	
(RGB)	67.500	75.00	
	77.487	85.00	
1152x870(RGB)	68.681	75.06	
	47,693	59.922	
1280x768	60.0911	74.926	
	68.504	84.887	
1280x960(RGB)	60.023	60.02	
1280x1024(RGB)	63.981	60.02	

RU-50/60PZ61

RU-42PZ61/71



# **Turning the TV On**

\* In this manual, the OSD (On Screen Display) may be different from your TV's because it is just an example to help you with the TV operation.



1. Connect power cord correctly.

Press the ① ON/OFF button on the TV. At this moment, the TV is switched to standby mode. Press the TV/VIDEO, CH (D / E) button on the TV or press the POWER, TV/VIDEO, MULTIMEDIA, Number (0 ~ 9) button on the remote control and then the TV will turn on.

n ected)

- 1. If the TV was turned off with the ① ON/OFF button on the TV
- Press the OON/OFF button on the TV to turn the TV on.

#### 2. If the TV was turned off with the remote control and then the ① ON/OFF button on the TV

Press the **OON/OFF** button on the TV and then press the **TV/VIDEO**, **CH** (**p** / **E**) button on the TV or press the **POWER**, **TV/VIDEO**, **MULTIMEDIA**, **Number** (0 ~ 9) button on the remote control to turn the TV on.

#### NOTE

· If you intend to be away on vacation, disconnect the power plug from the wall power outlet.

### **Menu Language Selection**

- The menus can be shown on the screen in the selected language. First select your language.
- 1. Press the MENU button and then use **D** / **E** button to select the SPECIAL menu.
- 2. Press the G button and then use D / E button to select Language.
- 3. Press the **G** button and then use **D** / **E** button to select your desired language. From this point on, the on-screen menus will be shown in the language of your choice.
- 4. Press the ENTER button to save.

## **Channel Menu Options**

Auto Program should be used to memorize all the active channels in your area before you are able to use the TV.

There are two ways of storing channels in the TV's memory. You can use either.

One is called AUTO PROGRAM and the other is called MANUAL PROGRAM.

In AUTO PROGRAM mode, the TV will memorize the channels in ascending numerical order. If there are additional channels you want to add or delete, you can manually add or delete those channels with Manual Program.

- Redo Auto Program if the Plasma Display is ever moved to another location.
- Auto Program will search for channels only through the ANT IN jack.
- If channels numbers for broadcast over-the air TV and cable TV are duplicated where different channels have the same number, press the same number buttons again to toggle between:

Broadcast TV Channels Cable TV Channels

(For example, press 17 to go to the channel, press 17 again to go to the duplicated channel.)

- Press the A.PROG button and then press the a button. AUTO PROGRAM starts the channel search. If you want to stop auto programming, press the ENTER button. Only the channels found up to at that time are memorized.
  - You can also select the Auto program option and do a channel search in the CHANNEL menu.



#### Manual Program: Adding/Deleting Channels

- You can add or delete channels from the channel scan manually.
- 1. Use the **D** / **E** or NUMBER buttons to select the channel number you want to add or delete.
- 2. Press the **MEMORY/ERASE** button.
- 3. Use the MEMORY/ERASE button to select Memory or Erase.
- 4. Press the ENTER button.
- · You can also do Manual program with the CHANNEL menu.
- Use this function to correct the picture's instability and condition if it is poor.
- 1. Press the MENU button and then use D /E button to select the CHANNEL menu.
- 2. Press the **G** button and then use **D** / **E** button to select **Manual program**.
- 3. Press the **G** button and then use **D** / **E** button to select **Fine**.
- 4. Use the F /G button to adjust the picture to your preference.
- 5. Press the ENTER button to save.

#### Notes

- To remove fine tuning from a channel, reprogram the finely-tuned channel with Auto program or Manual Program.
- If a finely-tuned channel is memorized, the color of the channel number changes to yellow.

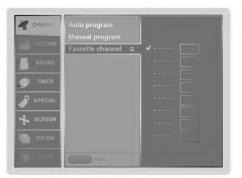


### **Channel Menu Options continued**

- If TV signal reception is poor because you are in a fringe area, set Booster to On. If the picture condition is good, set Booster to Off.
- Adjustments for one channel don't affect the adjustment for other channels. Set booster to on or off for each channel separately.
- 1. Press the MENU button and then use D /E button to select the CHANNEL menu.
- 2. Press the G button and then use D / E button to select Manual program.
- 3. Press the **G** button and then use **D** / **E** button to select **Booster**.
- 4. Use F /G button to select On or Off.
- 5. Press the ENTER button to save.

CHANNEL			
-	Manual program G	тν	
PICTURE		Memory	On
SOUND		Fine	
		Booster	
SPECIAL			
SCREEN			
PIP/DW			

- Favorite Channels is a convenient feature that lets you quickly scan up to 8 channels of your choice without having to wait for the TV to scan through all the in-between channels.
- 1. Press the MENU button and then use D /E button to select the CHANNEL menu.
- 2. Press the G button and then use D / E button to select Favorite channel.
- 3. Press the **G** button and then use **D** / **E** button to select the first favorite channel position.
- 4. Use the  ${\bf F}/{\bf G}$  button to set the desired channel number for first favorite channel.
- 5. Repeat steps 3 to 4 to memorize other favorite channels.
- 6. Press the ENTER button to save.
  - To tune to a favorite channel, press the **FCR** (Favorite Channel Review) button repeatedly. The eight favorite channels appear on the screen in numerical order.



## **Picture Menu Options**

- APC adjusts the TV to the best picture appearance.
- If adjusting picture options (contrast, brightness, color, sharpness, or tint) manually, APC automatically changes to **Off**.
- 1. Press the APC button repeatedly to select the picture appearance setup option as shown below.



- You can also adjust APC in the PICTURE menu.
- Daylight, Optimum, and Night time settings are preset for good picture quality at the factory and cannot be changed.



- XD is LG Electronic's unique picture improving technology to display a real HD source through an advanced digital signal processing algorithm.
- When selecting APC options (Clear, Optimum and Soft), XD is automatically change to On.
- 1. Press the MENU button and then use D /E button to select the PICTURE menu.
- 2. Press the **G** button and then use  $\mathbf{D}$  /  $\mathbf{E}$  button to select **XD**.
- 3. Press the G button and then use D / E button to set On or Off.
- 4. Press the ENTER button to save.



#### Auto Color Temperature Control

- To initialize values (reset to default settings), select the Normal option.
- 1. Press the MENU button and then use D /E button to select the PICTURE menu.
- 2. Press the G button and then use D / E button to select ACC.
- Press the G button and then use D / E button to select either: Cool (Preset), Normal (Default), or Warm (Preset).
- 4. Press the ENTER button to save.

#### Manual Color Temperature Control (ACC set to Off option)

- You can adjust red, green, or blue to any color temperature you prefer.
- 1. Press the MENU button and then use D /E button to select the PICTURE menu.
- 2. Press the G button and then use D /E button to select ACC .
- 3. Press the G button and then use D / E button to select Off.
- 4. Press the G button and then use D / E button to select Red, Green or Blue.
- 5. Use the F /G button to make appropriate adjustments.
  - The adjustment range of Red, Green, and Blue is -30 ~ +30.
- 6. Press the ENTER button to save.



### **Picture Menu Options continued**

#### Fleshtone (TV, Video1-2, Component 1-2, RGB-DTV, and DVI-DTV Mode only)

- Use Fleshtone to select the desired skin color option.

- 1. Press the MENU button and then use D /E button to select the PICTURE menu.
- 2. Press the G button and then use D / E button to select Fleshtone.
- 3. Press the  ${\bf G}\,$  button and then use  ${\bf F}\,$  /  ${\bf G}\,$  button to make appropriate adjustments.
- The adjustment range is 0 ~ 3.
- 4. Press the ENTER button to save.



#### sRGB (only RGB-PC, DVI-PC Modes)

- If the TV is connected to external equipment using sRGB, set sRGB to On to adjust for the color difference.
- 1. Press the MENU button and then use D /E button to select the PICTURE menu.
- 2. Press the **G** button and then use **D** / E button to select **sRGB**.
- 3. Press the G button and then use D /E button to select On or Off.
- 4. Press the ENTER button to save.



- You can adjust picture contrast, brightness, color, sharpness, and tint options to the levels you prefer.

- 1. Press the MENU button and then use D /E button to select the PICTURE menu.
- 2. Press the **G** button and then use **D** / **E** button to select the desired picture option (Contrast, Brightness, Color, Sharpness, Tint).
- 3. Press the G button and then use F /G button to make appropriate adjustments.
- 4. Press the ENTER button to save.



### **Sound Menu Options**

#### **DASP (Digital Auto Sound Processing)**

- This function lets you enjoy the best sound without any special adjustment because the TV has the appropriate sound options based on the program content.
- If you adjust sound options (Treble and Bass) manually, DASP automatically changes to Off.
  - 1. Press the DASP button repeatedly to select the appropriate sound setup as shown below.



- · You can also adjust DASP in the SOUND menu.
- SRS TSXT, Flat, Music, Movie, and Sports are preset for good sound quality at the factory and cannot be changed.
- is a trademark of SRS Labs, Inc.
- TruSurround XT technology is incorporated under license from SRS Labs, Inc.
- BBE High Definition Sound restores clarity and presence for better speech intelligibility and music realism.
- 1. Press the MENU button and then use D /E button to select the SOUND menu.
- 2. Press the **G** button and then use **D** / **E** button to select **BBE**.
- 3. Press the G button and then use D / E button to select On or Off.
- 4. Press the ENTER button to save.
- BBE. Manufactured under license from BBE Sound, Inc.
- Treble, Bass or BBE aren't suitable for **SRS TSXT** mode.



- AVL maintains an equal sound level; even if you change channels.

- 1. Press the MENU button and then use D / E button to select the SOUND menu.
- 2. Press the G button and then use D / E button to select AVL.
- 3. Press the G button and then use D /E button to select On or Off.
- 4. Press the ENTER button to save.



### **Sound Menu Options continued**

#### Manual Sound Control (DASP off option and balance)

- You can adjust sound options Balance, Treble, and Bass to the levels you prefer.
- 1. Press the MENU button and then use **D** / **E** button to select the SOUND menu.
- 2. Press the **G** button and then use **D** / **E** button to select the desired sound option (**Balance**, **Treble**, **Bass**).
- 3. Press the G button and then use F /G button to make appropriate adjustments.
- 4. Press the ENTER button to save.



#### Stereo/SAP Broadcasts Setup

- The TV can receive MTS stereo programs and any SAP (Secondary Audio Program) that accompanies the stereo program; if the broadcaster transmits one additional sound signal in addition to the original one.
- Mono: The primary language is heard from left and right speakers. Signal mode is mono.
- Stereo: The primary language is heard from left and right speakers. Signal mode is stereo.
- SAP: The secondary language is heard from left and right speakers in mono sound.

1. Press the MTS button repeatedly.



• Select mono sound mode if the signal is not clear or in poor signal reception areas.

• Stereo, SAP modes are available only if included on the broadcast signal.

### **Timer Menu Options**

#### - Set the time automatically through the PBS broadcast signal.

- ThePBS channel signal includes information for the current time.
- Set the clock manually, if the current time is set incorrectly programed by the auto clock function.
- 1. Press the MENU button and then use D / E button to select the TIMER menu.
- 2. Press the **G** button and then use  $\mathbf{D} \neq \mathbf{E}$  button to select **Clock**.
- 3. Press the **G** button and then use **D** / **E** button to select **Auto**.
- Press the G button and then use D / E button to select the time zone for your viewing area. Your choices are: Auto, E.S.T. (Eastern Standard Time), C.S.T. (Central Standard Time), M.S.T. (Mountain Standard Time), P.S.T. (Pacific Standard Time), Alaska, and Hawati.
- 5. Press the G button and then use D / E button to set PBS Channel.
- Press the g button and then use D / E button to set Daylight Saving Time Auto, On or Off, depending on whether or not your viewing area observes Daylight Saving Time.
- 7. Press the ENTER button to save.



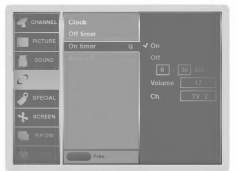
- If current time setting is wrong, reset the clock manually.
- 1. Press the MENU button and then use D /E button to select the TIMER menu
- 2. Press the G button and then use D / E button to select Clock.
- 3. Press the G button and then use D / E button to select Manual.
- 4. Press the **G** button and then use **D** / **E** button to set the hour.
- 5. Press the G button and then use D / E button to set the minutes.
- 6. Press the ENTER button to save.



- Timer function operates only if current time has been set.
- Off-Timer function overrides On-Timer function if they are set both set to the same time.
- The TV must be in standby mode for the On-Timer to work.
- If you do not press any button within 2 hours after the TV turns on with the On Timer function, the TV will automatically revert to standby mode.
- 1. Press the MENU button and then use D /E button to select the TIMER menu.
- 2. Press the G button and then use D /E button to select Off timer or On timer
- Press the **a** button and then use **b** / **E** button to select **On**.
   To cancel **On/Off timer** function, select **Off**.
- 4. Press the G button and then use D / E button to set the hour.
- 5. Press the G button and then use D / E button to set the minutes.
- 6. For only On timer function

Press the **G** button and then use **D** / **E** button to set the sound level at turn-on. Press the **G** button and then use **D** / **E** button to select the channel at turn-on.

7. Press the ENTER button to save.



### **Timer Menu Options continued**

- The Sleep Timer turns the TV off at the preset time. Note that this setting is cleared when the TV is turned off.

- 1. Press the SLEEP button repeatedly to select the number of preset minutes. First the <sup>zz</sup> --- Mtn option appears on the screen, followed by the following sleep timer turn off times:
  - $10,\,20,\,30,\,60,\,90,\,120,\,180,\,and\,240$  minutes.
- 2. When the number of minutes you want is displayed on the screen, press the **ENTER** button. The timer begins to count down from the number of minutes selected.
- 3. To check the remaining minutes before the TV turns off, press the SLEEP button once.
- 4. To cancel the Sleep Timer, press the SLEEP button repeatedly until (1)<sup>2<sup>2</sup>--- Min appears.</sup>
- If set to on and there is no input signal, the TV turns off automatically after 10 minutes.
- 1. Press the MENU button and then use **D** / **E** button to select the **TIMER** menu.
- 2. Press the **G** button and then use **D** / E button to select **Auto off**.
- 3. Press the **G** button and then use **D** / **E** button to select **On** or **Off**.
- 4. Press the ENTER button to save.



## **Special Menu Options**

#### - The TV can be set up so that it can only be used with the remote control.

- This feature can be used to prevent unauthorized viewing by locking out the front panel controls.
- This TV is programmed to remember which option it was last set to even if you turn the TV off.
- 1. Press the MENU button and then use D /E button to select the SPECIAL menu.
- 2. Press the G button and then use D / E button to select Key lock.
- 3. Press the g button and then use p / E button to select On or Off.
- 4. Press the ENTER button to save.
  - With the Key lock On, the display ' **Key lock**' appears on the screen if any button on the front panel is pressed.



#### ISM (Image Sticking Minimization) Method

- A frozen still picture from a PC/video game displayed on the screen for prolonged periods will result in a ghost image remaining even when you change the image. Avoid allowing a fixed image to remain on the TV's screen for a long period of time.
- 1. Press the MENU button and then use D / E button to select the SPECIAL menu.
- 2. Press the G button and then use D / E button to select ISM Method.
- 3. Press the **G** button and then use **D** / **E** button to select either **Normal**, **White** wash, **Orbiter** or **Inversion**.

#### • Normal

If image sticking is never a problem, ISM is not necessary - set to Normal. • White wash

White Wash removes permanent images from the screen. Note: An excessive permanent image may be impossible to clear entirely with White Wash. To return to normal viewing, press any button.

#### Orbiter

Orbiter may help prevent ghost images. However, it is best not to allow any fixed image to remain on the screen. To avoid a permanent image on the screen, the image will move every 2 minutes: Right  $\rightarrow$  Right  $\rightarrow$  Downside  $\rightarrow$  Downside  $\rightarrow$  Left  $\rightarrow$  Left  $\rightarrow$  Upside  $\rightarrow$  Upside.

#### Inversion

Inversion will automatically invert the TV panel color every 30 minutes.

4. Press the ENTER button to save.



### **Special Menu Options continued**

- Low power reduces the plasma display power consumption.

- 1. Press the MENU button and then use  ${\bf D}_{\rm I}/{\bf E}_{\rm I}$  button to select the SPECIAL menu.
- 2. Press the **G** button and then use **D** / **E** button to select **Low power**.
- 3. Press the **G** button and then use **D** / E button to select **On** or **Off**.
  - When you select **On**, the screen darkens.
- 4. Press the ENTER button to save.



- Use it to see the difference between XD Demo on and XD Demo off.
- 1. Press the MENU button and then use  ${\bf D}_{\rm I}/{\bf E}_{\rm I}$  button to select the SPECIAL menu.
- 2. Press the **G** button and then use **D** / **E** button to select **XD Demo**.
- 3. Press the **G** button to begin **XD Demo**.
- 4. Press the EXIT button to stop XD Demo.

K CHANNEL	Language
_	Key lock
PICTURE	ISM Method
SOUND	Low power
lia.	Set ID
🌒 тіме	Caption / Text
	Captions
	XD Demo G
	Concession and the second s
-	
	Prev.

### **Closed Captions**

Closed captioning is a process which converts the audio portion of a television program into written words which then appear as subtitles on the television screen. Closed captions allow viewers to read the dialogue and narration of television programs.

#### Using Closed Captions

Captions are the subtitles of the dialogue and narration of television programs. For prerecorded programs, program dialogue can be arranged into captions in advance. Its possible to caption a live program by using a process called real-time captioning, which creates captions instantly. Real-time captioning is normally done by professional reporters using a machine shorthand



system and computer for translation into English. Captioning is an effective sys-

tem for the hearing-impaired, and it can also aid in teaching language skills.

• The picture at left shows a typical caption.

#### **Caption Tips**

- Not all TV broadcasts include closed caption signals.
- Sometimes TV stations broadcast four different caption signals on the same channel. By selecting CC1 to CC2, you can choose which signal you view. CC1 is usually the signal with the captions, while Another mode might show demonstration or programming information.
- Your TV might not receive caption signals normally in the following situations.

1. Poor reception conditions are encountered:







IGNITION:

Picture may flutter, drift, suffer from black spots, or horizontal streaking. Usually caused by interference from automobile ignition systems, neon lamps, electrical drills, and other electrical appliances.

#### • GHOSTS:

Ghosts are caused when the TV signal splits and follows two paths. One is the direct path and the other is reflected off tall buildings, hills or other objects. Changing the direction or position of the antenna may improve reception.

#### • SNOW:

If your receiver is located at the weak, fringe area of a TV signal, your picture may be marred by small dots. It may be necessary to install a special antenna to improve the picture.

- 2. An old, bad, or illegally recorded tape is being played.
- 3. Strong, random signals from a car or airplane interfere with the TV signal.
- 4. The signal from the antenna is weak.
- 5. The program wasn't captioned when it was produced, transmitted, or taped.
- Use the CAPTION button repeatedly to select Caption Off, EZ Mute, or On.
   EZ Mute shows the selected captions option (if available on program) when the TV sound is muted
- 2. Press the ENTER button to save.
- 1. Press the MENU button and then use D /E button to select the SPECIAL menu.
- 2. Press the G button and then use D / E button to select Caption / Text.
- 3. Press the G button and then use D / E button to select caption: CC1, CC2, CC3, CC4, Text1, Text2, Text3, or Text4.

#### · CAPTION

The term for the words that scroll across the bottom of the TV screen; usually the audio portion of the program provided for the hearing impaired.

#### • TEXT

The term for the words that appear in a large black frame and almost cover the entire screen; usually messages provided by the broadcaster.

4. Press the ENTER button to save.



# **Screen Menu Options**

- RGB (PC) mode only; This function doesn't work for RGB-DTV mode.
- Automatically adjusts picture position and minimizes image shaking.
- After adjustment, if the image is still not correct, your TV is functioning properly but needs further adjustment.
- The Auto config. and Manual config. are not active in DVI mode.
- 1. Press the MENU button and then use D /E button to select the SCREEN menu.
- 2. Press the G button and then use D / E button to select Auto config.
- 3. Press the G button to run Auto configure.
  - When Auto config. has finished, OK will be shown on screen.
  - If the position of the image is still not correct, try Auto adjustment again.
- In RGB (PC) mode, if the image needs to be adjusted more after using Auto config., you can make further adjustments with the Manual config. option.



- Caution: If a 4:3 fixed image is on the screen for a long time, it may remain visible.
- Set every aspect ratio for TV, Video, Component 480i sources.
- Use 4:3, or 16:9 for other RGB-PC and DVI-PC sources.
- Horizon is not available for Component (480p,720p,1080i), DTV (480p,720p,1080i) sources.
- 1. Press the ARC button repeatedly to select the desired picture format. You can also adjust ARC in the SCREEN menu.
  - **4**:3

Choose **4:3** when you want to view a picture with an original 4:3 aspect ratio, with black bars appearing at both the left and right sides.

• 16:9

Choose 16:9 when you want to adjust the picture horizontally, in a linear proportion to fill the entire screen.

• Horizon

Choose **Hortzon** when you want to adjust the picture in a non-linear proportion, that is, more enlarged at both sides, to create a spectacular view.

• Zoom

- Choose **Zoom** when you want to view the picture without any alteration. However, the top and bottom portions of the picture will be cropped.

- This function works in the following modes: RGB-PC, RGB-DTV (480p,720p,1080i), DVI-DTV (480p,720p,1080i), COM-PONENT (480p,720p,1080i).
- 1. Press the **MENU** button and then use **D** / **E** button to select the **SCREEN** menu.
- 2. Press the G button and then use D / E button to select Position.
- 3. Press the **G** button and then use **D** / **E** / **F** / **G** button to adjust the position.
- 4. Press the ENTER button to save.



### - If the image still isn't clear after auto adjustment and especially if characters are still jittery, adjust the picture Phase manually.

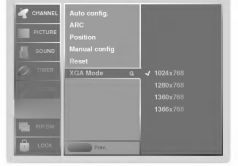
- To correct the screen size, adjust Clock.
- 1. Press the MENU button and then use D /E button to select the SCREEN menu.
- 2. Press the **G** button and then use D / E button to select **Manual config.**
- 3. Press the G button and then use D /E button to to select Phase or Clock.
- 4. Use the F /G button to make appropriate adjustments.
  - The Phase adjustment range is 0 ~ 30.
  - The **Clock** adjustment range is -127 ~ +128.
- 5. Press the ENTER button to save.

#### Selecting VGA mode (RGB-PC mode only)

- To see a normal picture, match the resolution of RGB mode and selection of VGA mode.
- RU-42PZ71 model only.
- 1. Press the MENU button and then use D /E button to select the SCREEN menu.
- 2. Press the **G** button and then use  $D \neq E$  button to select **VGA Mode**.
- 3. Press the **G** button and then use **D** / **E** button to select the desired VGA resolution.
- 4. Press the ENTER button to save.

#### Selecting XGA mode (RGB-PC mode only)

- To see a normal picture, match the resolution of RGB mode and selection of XGA mode.
- 1. Press the MENU button and then use D /E button to select the SCREEN menu.
- 2. Press the **G** button and then use **D** / **E** button to select **XGA Mode**.
- 3. Press the **G** button and then use **D** / **E** button to select the desired XGA resolution.
- 4. Press the ENTER button to save.







#### Screen Adjustments (TV, Video1-2 and Component 480i mode only)

- Use this function to correct jittering or picture instability while viewing a video tape.
- 1. Press the MENU button and then use D /E button to select the SCREEN menu.
- 2. Press the G button and then use D /E button to select Screen adj.
- 3. Press the G button and then use D /E button to select TV or VCR.
  - Select the VCR option if watching a VCR.
  - Select the TV option for other equipment. (Except VCR)
- 4. Press the ENTER button to save.

### PICTURE SOUND TIMER SPECIAL PIP/DW LOCK

Screen adj

#### Cinema Mode Setup (TV, Video1-2 and Component 480i mode only)

- Sets up the TV for the best picture appearance for viewing movies.
- 1. Press the MENU button and then use D / E button to select the SCREEN menu.
- 2. Press the **G** button and then use **D** / E button to select **Cinema.**
- 3. Press the G button and then use D / E button to select On or Off.
- 4. Press the ENTER button to save.



#### Luminance Noise Reduction (TV, Video 1-2 and Component 480i modes only)

- Use YNR to reduce the picture noise that may appear on the screen.
- 1. Press the MENU button and then use  $\mathbf{D}$  /  $\mathbf{E}$  button to select the SCREEN menu.
- 2. Press the **G** button and then use **D** / **E** button to select **YNR**.
- 3. Press the G button and then use D / E button to select On or Off.
- 4. Press the ENTER button to save.



### **Screen Menu Options continued**

Initializing (Reset to original factory value)

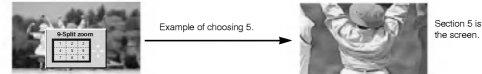
- Use the Reset option to initialize the adjusted settings.
- 1. Press the MENU button and then use D /E button to select the SCREEN menu.
- 2. Press the **G** button and then use **D** / **E** button to select **Reset**.
- 3. Press the G button.
  - You can initialize Position, Split zoom, PIP Transparency, PIP position, PIP size and sub picture size for double window.



- Enlarges the picture in correct proportions.
- Split Zoom can be used for all input sources.
- In 2-Split Zoom mode, you can only move the image up or down.
- If an image is enlarged, a section can be viewed without using Split Zoom.
- 1. Press the **SPLIT ZOOM** button repeatedly to select either 2, 4, or 9 Split Zoom.



2. Press the number button corresponding to the section you wish to enlarge. You can move within the enlarged picture using the **D** / **E** / **F** / **G** button. To return to normal viewing, press the **SPLIT ZOOM** button again.



Section 5 is enlarged to fill the screen.

# **Lock Menu Options**

Parental Control can be used to block specific channels, ratings and other viewing sources.

The Parental Control Function (V-Chip) is used to block program viewing based on the ratings sent by the broadcasting station. The default setting is to allow all programs to be viewed. Viewing can be blocked by the type of program and by the categories chosen to be blocked. It is also possible to block all program viewing for a time period. To use this function, the following must be done :

- 1. Set ratings and categories to be blocked.
- 2. Specify a password
- 3. Enable the lock

#### V-Chip rating and categories

Rating guidelines are provided by broadcasting stations. Most television programs and television movies can be blocked by TV Rating and/or Individual Categories. Movies that have been shown at the theaters or direct-to-video movies use the Movie Rating System (MPAA) only.

#### Ratings for Movies previously shown in theaters:

#### Movie Ratings :

- Blocking Off (Permits all programs)
- G (General audience)
- PG (Parental guidance suggested)
- PG-13 (Parents strongly cautioned)
- R (Restricted)
- NC-17 (No one 17 and under admitted)
- X (Adult only)
- If you set PG-13 : G and PG movies will be available , PG-13, R, NC-17 and X will be blocked.

### Ratings for Television programs including made-for-TV movies :

#### General TV Ratings:

- Blocking Off
- TV-G (general audience) (individual categories do not apply)
- TV-PG (parental guidance suggested)
- TV-14 (14 years and older)
- TV-MA (mature audience)

#### **Children TV Ratings:**

- Blocking Off
- TV-Y (youth) (individual content categories do not apply)
- TV-Y7 (youth, 7 years and up)

#### Content Categories:

- Dialog sexual dialogue (applies to TV-PG, TV-14)
- Language adult language (applies to TV-PG, TV-14, TV-MA)
- · Sex scenes sexual situations (applies to TV-PG, TV-14, TV-
- MA)
- Violence (applies to TV-PG, TV-14, TV-MA)
- F Violence fantasy violence (applies only to TV-Y7)

#### Aux. Block

- Video 1, 2 (On, Off)
- · Component 1, 2 (On, Off)
- RGB, DVI (On, Off)

- Lets you set up blocking schemes to block specific channels, ratings, and external viewing sources.
- A password is required to gain access to this menu if the Lock System is turned on
- 1. Press the **MENU** button and then use **D** /**E** button to select the **LOCK** menu. Then, press the **G** button
  - If Lock is already set, enter the password as requested.
  - The TV is set up with the initial password "0-0-0-0".
- Use the D / E button to choose from the following Lock Menu options. Once the option is selected, change the settings to your preference.
  - Lock on/off: Activates or disables the blocking scheme you set up previously.
  - · Set Password: Change the password by inputting a new password twice.
  - MPAA (Movie Rating): Blocks movies according to the movie ratings limits specified, so children cannot view certain movies. You can set the ratings limit by blocking out all the movies with the ratings above a specified level. Keep in mind that the movie ratings limit only applies to movies shown on TV, not TV programs, such as soap operas.
  - TV Rating-Children: Prevents children from watching certain children's TV programs, according to the ratings limit set. The children rating does not apply to other TV programs. Unless you block certain TV programs intended for mature audiences in the TV Rating sub menu, your children can view those programs.
  - TV Rating-General: Based on the ratings, blocks certain TV programs that you and your family do not want to view.
  - Aux. Block: Enables you to select a source to block from the external source devices you have hooked up.

#### 3. Press the ENTER button to save.

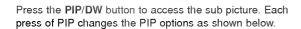
#### Note

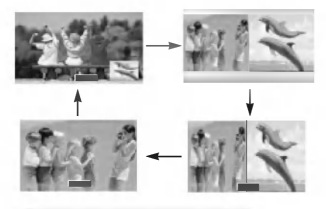
• If you ever forget your password, key in '7', '7', '7', '7' on the remote control.



## PIP (Picture-In-Picture)/Double Window Feature

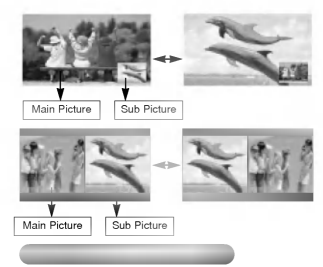
- PIP lets you view 2 different inputs pictures (sources) on your TV screen at the same time. One source will be large, and the other source will show a smaller inset image.
- Double Window mode splits the screen into 2, allowing 2 picture sources to be shown on the TV screen at the same time. Each source is given half the screen.





Swapping the PIP/Double Window

Use the SWAP button to switch the main and sub pictures.



Press the **PIPCH+** / **PIPCH-** button to select a channel for the sub picture in PIP mode.

Selecting an Input Signal Source for PIP/Double Window

Use the **PIP INPUT** button to select the input source for the sub picture. Each press of **PIP INPUT** button changes the PIP source.



Press the **POSITION** button.

Press the  ${\rm D}$  /  ${\rm E}$  /  ${\rm F}$  /  ${\rm G}$  button repeatedly until desired position is achieved. The sub picture moves up/down/left/right.

 You can also move the PIP position with Win.position in the PIP/DW menu.



Press the WIN.SIZE button and then use  ${\bf F} \ / \, {\bf G}$  button to change the sub picture size.

- Using the Win.size function in Double Window mode, main and sub picture sizes are changed simultaneously.
   Using the Win.size function in PIP mode, sub picture size is changed.
- You can also change the sub picture size with Win.size in the PIP/DW menu.

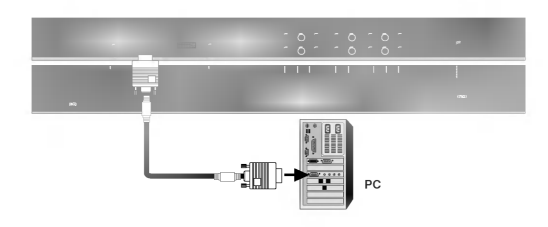


- To make the PIP clear or opaque
- Press the MENU button and then use D / E button to select the PIP/DW menu.
- 2. Press the **G** button and then use **D** / **E** button to select **PIP Transparency**.
- 3. Press the **G** button and then use **D** / **G** button to adjust PIP transparency.
- 4. Use the F /G button to make appropriate adjustments.
- The adjustment range of **PIP Transparency** is 0 ~ 10.
- 5. Press the ENTER button to save.

Main Picture Source	Available Sub Picture Sources
TV, Video 1-2, Component 480i	TV, Video 1-2, Component 480i/480p/720p/1080i, RGB and DVI
Component 480p/720p/1080i, RGB and DVI	TV, Video 1-2, Component 480i

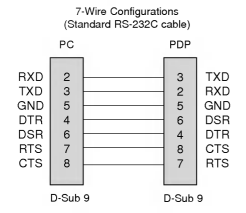
# **External Control Device Setup**

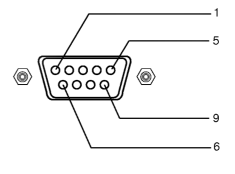
- Connect the RS-232C input jack to an external control device (such as a computer or an A/V control system) and control the Monitor's functions externally.
- Connect the serial port of the control device to the RS-232C jack on the Monitor back panel.
- RS-232C connection cables are not supplied with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



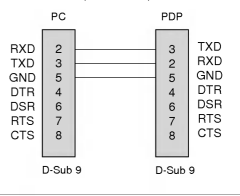
_	
No.	Pin name
1	No connection
2	RXD (Receive data)
3	TXD (Transmit data)
4	DTR (DTE side ready)
5	GND
6	DSR (DCE side ready)
7	RTS (Ready to send)
8	CTS (Clear to send)
9	No Connection

#### **RS-232C** Configurations





### 3-Wire Configurations (Not standard)



- Use this function to specify a monitor ID number.
- Refer to 'Real Data Mapping 1'. See page 37.
- 1. Press the MENU button and then use D /E button to select the SPECIAL menu.
- 2. Press the G button and then use D / E button to select Set ID.
- 3. Press the G button and then use F / G button to adjust Set ID to choose the desired monitor ID number. The adjustment range of Set ID is 1 ~ 99.
- 4. Press the ENTER button to save.



• Baud rate :9600 bps (UART)

• Data length : 8 bits

- Parity : None
- \* Use a crossed (reverse) cable.

				<u>11d11511</u>
CON	/IMAND 1	COMMAND 2	DATA	[Comm
			(Hexadecimal)	∗ [Com
01. Power	k	а	0 ~ 1	* [Com
02. Input Select	k	b	0~6	∗ [Set I
03. Aspect Ratio	k	с	0 ~ 3	
04. Screen Mute	k	d	0~1	
05. Volume Mute	k	е	0~1	
06. Volume Control	k	f	0 ~ 64	
07. Contrast	k	g	0 ~ 64	* [DAT/
08. Brightness	k	h	0 ~ 64	
09. Color	k	i	0 ~ 64	* [Cr]: (
10. Tint	k	i	0 ~ 64	
11. Sharpness	k	k	0 ~ 64	* [ ]: A
12. OSD Select	k	I	0~1	
13. Remote Control Lock N	lode k	m	0~1	
14. PIP/DW	k	n	0~3	<u>OK Ac</u> ł
15. Split Zoom	k	р	0 ~99	[Comm
16. PIP Position	k	q	0~3	* The N
17. Treble	k	r	0 ~ 64	this f
18. Bass	k	s	0 ~ 64	data
19. Balance	k	t	0 ~ 64	the d
20. Color Temperature	k	u	0~3	comp
21. Red Adjustment	k	v	0 ~ 3C	<u>Error A</u>
22. Green Adjustment	k	w	0 ~ 3C	
23. Blue Adjustment	k	\$	0 ~ 3C	[Comm
24. PIP Input Source	k	У	0~6	* The A
25. Abnormal State	k	z	0~a	* The N this f
26. ISM Method	i	р	0~3	funct
27. Low Power	i	q	0~1	lanot
28. Orbiter Time Setting	i	r	1 ~ FE	Data 1
29. Orbiter Pixel Setting	i	s	1~9	2
30. Picture Size	i	t	0 ~14	3
31. Auto Config	j	u	1	
COM- MAND	COM- 1 MAND 2			TA 2 DATA 3 lecimal) (Hexadecimal)
32. Tune Command m		01 ~ 7D	0	0 mainsub/TuneBand
33. Channel Add/Del m		0~1	~	
34. Key m		Key code		

#### Transmission

· Communication code : ASCII code

• Stop bit : 1 bit

#### [Command1][Command2][ ][Set ID][ ][Data][Cr]

- \* [Command 1]: First command to control PDP set. (j, k or m)
- \* [Command 2]: Second command to control PDP set.
- \* [Set ID]: You can adjust the set ID to choose desired monitor ID number in Special menu. Adjustment range is 1 ~ 99. When selecting Set ID '0', every connected PDP set is controlled. Set ID is indicated as decimal (1~99) on menu and as Hexa decimal (0x0~0x63) on transmission/receiving protocol.
- \* [DATA]: To transmit command data.
- Transmit 'FF' data to read status of command. \* [Cr]: Carriage Return
- ASCII code '0x0D'
- \* [ ]: ASCII code 'space (0x20)'

#### OK Acknowledgement

[Command2][ ][Set ID][ ][OK]	[Data][x]	1[OK][	[Set ID]	[	[Command2][
------------------------------	-----------	--------	----------	---	-------------

\* The Monitor transmits ACK (acknowledgement) based on this format when receiving normal data. At this time, if the data is data read mode, it indicates present status data. If the data is data write mode, it returns the data of the PC computer.

#### Error Acknowledgement

[Command2][	][Set ID][	][NG][Data][x]
-------------	------------	----------------

\* The Monitor transmits ACK (acknowledgement) based on this format when receiving abnormal data from non-viable functions or communication errors.

#### Data 1: Illegal Code

- 2: Not supported function
- 3: Wait more time

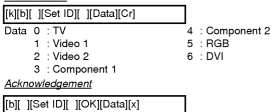
01. Power (Command2:a)
G To control Power On/Off of the TV.
Transmission
[k][a][ ][Set ID][ ][Data][Cr]
Data 0 : Power Off 1 : Power On
<u>Acknowledgement</u>
[a][ ][Set ID][ ][OK][Data][x]

\* In a like manner, if other functions transmit 'FF' data based on this format, Acknowledgement data feedback presents status about each function.

#### 02. Input Select (Command2:b) (Main Picture Input)

G To select input source for the TV. You can also select an input source using the TV/VIDEO button on the TV's remote control.

**Transmission** 



#### 03. Aspect Ratio (Command2:c) (Main picture format)

G To adjust the screen format. You can also adjust the screen format using the ARC (Aspect Ratio Control) button on remote control or in the Screen menu.

#### <u>Transmission</u>

[k][c][ ][Set ID][ ][Data][Cr]
--------------------------------

- Data 0 : Normal screen (4:3)
  - 1 : Wide screen (16:9)
  - 2 : Horizon 3 : Zoom

Acknowledgement

[c][ ][Set ID][ ]	[OK][Data][x]
-------------------	---------------

#### 04. Screen Mute (Command2:d)

#### G To select screen mute on/off.

#### <u>Transmission</u>

[k][d][ ][Set ID][ ][Data][Cr]				
Data 0 : Screen mute off (Picture on) 1 : Screen mute on (Picture off)				
Acknowledgement				
[d][ ][Set ID][ ][OK][Data][x]				

### 05. Volume Mute (Command2:e)

G To control volume mute on/off.

You can also adjust mute using the MUTE button on remote control.

<u>Transmission</u>

Data 0 : Volume mute on (Volume off) 1 : Volume mute off (Volume on)

Acknowledgement

[e][ ][Set ID][ ][OK][Data][x]

#### 06. Volume Control (Command2:f)

- G To adjust volume.
- You can also adjust volume with the volume buttons on remote control.

Transmission

[k][f][	][Set ID][	][Data][Cr]
---------	------------	-------------

Data Min : 0 ~ Max : 64

Refer to 'Real data mapping 1' as shown below.

Acknowledgement

[f][ ][Set ID][ ][OK][Data][x]

#### 07. Contrast (Command2:g)

G To adjust screen contrast.

You can also adjust contrast in the Picture menu. Transmission

	11001011	
[k][g][	][Set ID][	][Data][Cr]

Data Min : 0 ~ Max : 64

Refer to 'Real data mapping 1' as shown below.

Acknowledgement

[g][ ][Set ID][ ][OK][Data][x]

#### 08. Brightness (Command2:h)

- G To adjust screen brightness.
- You can also adjust brightness in the Picture menu.

	<u>nission</u>	
[k][h][	][Set ID][	][Data][Cr]

Data Min : 0 ~ Max : 64

Refer to 'Real data mapping 1' as shown below.

Acknowledgement	

[h][	][Set	ID][	][OK][Data][x]

Real data mapping 1

0 :Step 0 :

A : Step 10 (SET ID 10)

- . F : Step 15 (SET ID 15)
- 10 : Step 16 (SET ID 16)
- : 63 : Step 99 (SET ID 99)
- 64 : Step 100

#### 09. Color (Command2:i)

G To adjust the screen color.

You can also adjust color in the Picture menu.

<u>Transmission</u>

#### [k][i][ ][Set ID][ ][Data][Cr]

Data Min: 0 ~ Max: 64

Refer to 'Real data mapping 1'. See page 38.
 <u>Acknowledgement</u>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[i][ ][Set ID][ ][OK][Data][x]

#### 10. Tint (Command2:j)

G To adjust the screen tint. You can also adjust tint in the Picture menu.

<u>Transmission</u>

[k][ j ][ ][Set ID][ ][Data][Cr]

WILL Teer BI Tearallell

Data Red : 0 ~ Green : 64

Refer to 'Real data mapping 1'. See page 38.

#### Acknowledgement

[ i ][	][Set ID]	[ ][OK][Data][x]	

#### 11. Sharpness (Command2:k)

G To adjust the screen sharpness.

You can also adjust sharpness in the Picture menu.

<u>Transmission</u>

[k][k][ ][Set ID][ ][Data][Cr]

Data Min: 0 ~ Max: 64

Refer to 'Real data mapping 1'. See page 38.

<u>Acknowledgement</u>

[k][ ][Set ID][ ][OK][Data][x]

#### 12. OSD Select (Command2:I)

G To select OSD (On Screen Display) on/off.

<u>Transmission</u>

[k][l][ ][Set ID][ ][Data][Cr]

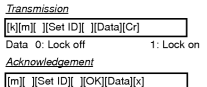
Data 0: OSD off 1: OSD on

Acknowledgement

[I][ ][Set ID][ ][OK][Data][x]

#### 13. Remote Control Lock Mode (Command2:m)

G To lock the remote control and the front panel controls on the monitor.



 If you're not using the remote control and front panel controls on the monitor, use this mode. When main power is on/off, remote control lock is released.

#### 14. PIP / DW (Command2:n)

G To control the PIP (Picture In picture)/DW (Double Window). You can also control the PIP/DW using the PIP/DW button on the remote control or in the PIP/DW menu.

#### <u>Transmission</u>

[k][n]	[ ][Set ID][ ][Data][Cr]	
Data	0: PIP/DW off	2: DW1
	1 · PIP	3. DW5

Acknowledgement

1			
	ſnlſ	ISet IDI	][OK][Data][x]
	11.11	TOCCIDI	loulparally

#### 15. Split Zoom (Command2:p)

G To operate split zoom function and select the split zoom section number.

#### **Transmission**

	[k][p][	][Set ID][	][Data][Cr]
--	---------	------------	-------------

Data Min: 0 ~ Max	(:99
-------------------	------

Refer to 'Real data mapping 2'.

Acknowledgement

		[p][	][Set ID][	][OK][Data][x]
--	--	------	------------	----------------

#### \* Real data mapping 2

- 0 : Reset split zoom
- 21: Selection 1 of 2 split zoom

24:	Selection	4 o	f 2	split	zoom
-----	-----------	-----	-----	-------	------

- 42: Selection 2 of 4 split zoom
- 44: Selection 4 of 4 split zoom
- 45: Selection 5 of 4 split zoom
- 91: Selection 1 of 9 split zoom
- 99: Selection 9 of 9 split zoom

#### 16. PIP Position (Command2:q)

G To select sub picture position for PIP. You can also adjust the sub picture position using WIN.POSITION on the remote control or in the PIP/DW menu.

#### Transmission

[k][q][	][Set ID][	][Data][Cr]
INIGI		IDala

- Data 0: Right down on screen
  - 1: Left down on screen
    - 2: Left up on screen
    - 3: Right up on screen

#### Acknowledgement

[q][ ][Set ID][ ][OK][Data][x]

#### 17. Treble (Command2:r)

- G To adjust treble.
- You can also adjust treble in the Sound menu.

#### <u>Transmission</u>

[k][r][ ][Set ID][ ][Data][C
------------------------------

- Data Min: 0 ~ Max: 64
- Refer to 'Real data mapping 1'. See page 38.
- <u>Acknowledgement</u>

[r][ ][Set ID][ ][OK][Data][x]

#### 18. Bass (Command2:s)

G To adjust bass.

You can also adjust bass in the Sound menu.

#### <u>Transmission</u>

[k][s][ ][Set ID][ ][Data][Cr]

Data Min: 0 ~ Max: 64

Refer to 'Real data mapping 1'. See page 38.

<u>Acknowledgement</u>

[s][ ][Set ID][ ][OK][Data][x]

#### 19. Balance (Command2:t)

G To adjust balance.

You can also adjust balance in the Sound menu.

<u>Transmission</u>

Data Min: 0 ~ Max: 64

Refer to 'Real data mapping 1'. See page 38.

Acknowledgement

[t][ ][Set ID][ ][OK][Data][x]

#### 20. Color Temperature (Command2:u)

#### G To adjust color temperature.

You can also adjust ACC in the Picture menu.

#### <u>Transmission</u>

[k][u]	[ ][Set ID]	[[ ][Data][Cr]		
Data	0: Cool	1: Normal	2: Warm	3: Off

Acknowledgement

[u][ ][Set ID][ ][OK][Data][x]

#### 21. Red Adjustment (Command2:v)

G To adjust red in color temperature.

**Transmission** 

[k][v][ ][Set ID][ ][Data][Cr]

Data Min: 0 ~ Max: 3C

• Refer to 'Real data mapping 3' as shown right. <u>Acknowledgement</u>

[v][ ][Set ID][ ][OK][Data][x]

#### 22. Green Adjustment (Command2:w)

G	To adjust	green	in colo	r temperature.
---	-----------	-------	---------	----------------

-		
Transm	100	inn
nansm	133	$o_{ii}$

[k][w][ ][Set ID][ ][Data][Cr]

Data Min: 0 ~ Max: 3C

Refer to 'Real data mapping 3' as shown right.

<u>Acknowledgement</u> [w][ ][Set ID][ ][OK][Data][x]

#### 23. Blue Adjustment (Command2:\$)

G To adjust blue in color temperature.

#### **Transmission**

[k][\$][	][Set	ID][	][Data][C	r]

Data Min: 0 ~ Max: 3C

• Refer to 'Real data mapping 3' as shown below.

<u>Acknowledgement</u>

[\$][\_][Set ID][\_][OK][Data][x]

#### \* Real data mapping 3

1		-30 -29 -28
2	•	-20
! 1E !		
ЗA	1	+28
ЗВ	:	+29
зC	:	+30

#### 24. PIP Input Select (Command2:y)

G To select input source for sub picture in PIP mode. <u>*Transmission*</u>

[k][y][ ][Set ID][	][Data][Cr]
Data 0 : TV	

4	: Component 2	
5	: RGB	

6 : DVI

Acknowledgement

1 : Video 1

2 : Video 2

[y][ ][Set ID][ ][OK][Data][x]

3 : Component 1

#### 25. Abnormal State (Command2:z)

G To recognize an abnormal state.

<u>Transmission</u>

	][Set ID][	ILEEUCrL
1111141	loeupl	

Data FF:Read

Acknowledgement

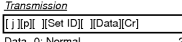
[z][	][Set ID][	][OK][Data][x]

- Data 0: Normal (Power on and signal exist)
  - 1: No signal (Power on).
  - 2: Turn the monitor off with remote control.
  - 3: Turn the monitor off with Sleep Time function. 4: Turn the monitor off with RS-232C function.
  - 5: 5V down.
  - 6: AC down.
  - 7: Turn the monitor off with Fan Alarm function.
  - 8: Turn the monitor off with Off Time function.
  - 9: Turn the monitor off with Auto Off function.
  - a: Turn the monitor off with On Time function.

(If you do not press any button within 2 hours after the TV turns on with the On Timer function, the TV will automatically revert to standby mode.)

#### 26. ISM Method (Command2:p)

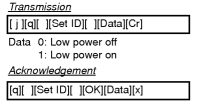
G To avoid having a fixed image remain on screen.



Data 0: Normal	2: Orbiter
1: White wash	3: Inversion
<u>Acknowledgement</u>	
[p][ ][Set ID][ ][OK][Data][x]	

#### 27. Low Power (Command2:q)

G To control the low power function on/off.



#### 28. Orbiter Time Setting (Command2:r)

G To adjust orbiter operation time term.

Transmission

[ j ][r][  ][Set ID][  ][Data][Cr]
------------------------------------

Data Min: 1 ~ Max: FE

#### Acknowledgement

[r][ ][Set ID][ ][OK][Data][x]

#### 29. Orbiter Pixel Setting (Command2:s)

G To adjust pixel number in orbiter function. *Transmission* 

\_\_\_\_\_

[ j ][s][ ][Set ID][ ][Data][Cr]

Data Min: 1 ~ Max: 9

#### Acknowledgement

[s][ ][Set ID][ ][OK][Data][x]

#### 30. Picture Size Setting for Double Window mode (Command2:t)

G To adjust main window size in Double Window mode. <u>*Transmission*</u>



Data Min: 0 ~ Max: 1E (or 20)

• Refer to 'Real data mapping1'. See page 38. <u>Acknowledgement</u>

[t][ ][Set ID][ ][OK][Data][x]

#### 31. Auto Configure (Command2:u)

G To adjust picture position and minimize image shaking automatically. It works only in RGB (PC) mode.

<u>Transmission</u>

[ j ][u][ ][Set ID][ ][Data][Cr]
----------------------------------

Data 1∶To set

Acknowledgement

#### 32. Tune command (Command: m a)

G Tune channel to following physical number

#### Transmission

[m][a][ ][Set ID][ ][Data0][ ][Data1][ ][Data2][ ][Data3][Cr] Data 0: Air: 02 ~ 45, Cable: 01, 0E ~ 7D 1: 0 2: 0 3: High → Main Channel: 0, Sub Channel: 1 Low → Air: 0, CATV: 1 <u>Acknowledgement</u>

#### lownerweagement

[a][ ][Set ID][ ][OK][Data0][ ][Data1][ ][Data2][ ][Data3][x]

#### 33. Channel Add/Del (Command: m b)

G To add and delete the channels

Transmission

Data 0: Channel Memory 1: Channel Erase

#### Acknowledgement

#### 34. Key (Command: m c)

G To send IR remote key code

<u>Transmission</u>

[m][c][ ][Set ID][ ][Data][ ][Cr]

Data Key code: Refer to page 43.

#### Acknowledgement

[c][ ][Set ID][ ][OK][Data][x]

### **IR Codes** G Connect your wired remote control to the Remote Control port on the Monitor. G Output waveform Single pulse, modulated with 37.917KHz signal at 455KHz Тс Carrier frequency $F_{CAR} = 1/T_{C} = f_{OSC}/12$ Duty ratio = T1/T\_C = 1/3 **≺>** T1 G Configuration of frame • 1st frame High Lead Low Data code custom code custom code code D0 D1 D2 D3 D4 D5 D6 D7 D0 D1 D2 D3 D4 D5 D6 C0 C1 C2 СЗ C4 lc5 C6 C7 CO C1 C2 C3 C4 C5 C6 C7 • Repeat frame Repeat code Tf G Lead code 9 ms 4.5 ms ►0.55 ms G Repeat code 9 ms ≻ 2.25 ms G Bit description • Bit "0" • Bit "1" 0.56 ms 0.56 ms 1.12 ms 2.24 ms G Frame interval : Tf The waveform is transmitted as long as a key is depressed. Τf Τf Tf=108ms @455KHz

Data code

D7

00         01           02         03           08         08           C4         05           09         10           11         12           13         14           15         16           17         18           19         19	CH (D) CH (E) VOL (G) VOL (F) POWER POWER ON POWER OFF MUTE Number Key 0 Number Key 1 Number Key 2 Number Key 3 Number Key 4 Number Key 5 Number Key 6 Number Key 8 Number Key 9	R/C Button         R/C Button         R/C Button         R/C Button         R/C Button         P/C Button (Power On/Off)         Discrete IR Code (Only Power On)         Discrete IR Code (Only Power Off)         R/C Button         R/C Button
01           02           03           08           C4           C5           09           10           11           12           13           14           15           16           17           18	VOL (G) VOL (F) POWER POWER ON POWER OFF MUTE Number Key 0 Number Key 1 Number Key 2 Number Key 3 Number Key 3 Number Key 4 Number Key 5 Number Key 6 Number Key 7 Number Key 8	R/C Button         R/C Button         R/C Button (Power On/Off)         Discrete IR Code (Only Power On)         Discrete IR Code (Only Power Off)         R/C Button
02           03           08           C4           C5           09           10           11           12           13           14           15           16           17           18	VOL (F) POWER POWER ON POWER OFF MUTE Number Key 0 Number Key 1 Number Key 2 Number Key 3 Number Key 3 Number Key 4 Number Key 5 Number Key 6 Number Key 7 Number Key 8	R/C Button         R/C Button         R/C Button (Power On/Off)         Discrete IR Code (Only Power On)         Discrete IR Code (Only Power Off)         R/C Button
03         08           C4         09           10         11           12         13           14         15           16         17           18         18	VOL (F) POWER POWER ON POWER OFF MUTE Number Key 0 Number Key 1 Number Key 2 Number Key 3 Number Key 3 Number Key 4 Number Key 5 Number Key 6 Number Key 7 Number Key 8	R/C Button         R/C Button (Power On/Off)         Discrete IR Code (Only Power On)         Discrete IR Code (Only Power Off)         R/C Button
08           C4           C5           09           10           11           12           13           14           15           16           17           18	POWER POWER ON POWER OFF MUTE Number Key 0 Number Key 1 Number Key 2 Number Key 3 Number Key 4 Number Key 5 Number Key 6 Number Key 7 Number Key 8	R/C Button (Power On/Off)         Discrete IR Code (Only Power On)         Discrete IR Code (Only Power Off)         R/C Button
C4       C5       09       10       11       12       13       14       15       16       17       18	POWER ON POWER OFF MUTE Number Key 0 Number Key 1 Number Key 2 Number Key 3 Number Key 4 Number Key 5 Number Key 6 Number Key 7 Number Key 8	Discrete IR Code (Only Power On) Discrete IR Code (Only Power Off) R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button
C5       09       10       11       12       13       14       15       16       17       18	POWER OFF MUTE Number Key 0 Number Key 1 Number Key 2 Number Key 3 Number Key 4 Number Key 5 Number Key 6 Number Key 7 Number Key 8	Discrete IR Code (Only Power Off) R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button
09           10           11           12           13           14           15           16           17           18	MUTE Number Key 0 Number Key 1 Number Key 2 Number Key 3 Number Key 4 Number Key 5 Number Key 6 Number Key 7 Number Key 8	R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button
10       11       12       13       14       15       16       17       18	Number Key 0 Number Key 1 Number Key 2 Number Key 3 Number Key 4 Number Key 5 Number Key 6 Number Key 7 Number Key 8	R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button
11       12       13       14       15       16       17       18	Number Key 1 Number Key 2 Number Key 3 Number Key 4 Number Key 5 Number Key 6 Number Key 7 Number Key 8	R/C Button R/C Button R/C Button R/C Button R/C Button R/C Button
12       13       14       15       16       17       18	Number Key 2 Number Key 3 Number Key 4 Number Key 5 Number Key 6 Number Key 7 Number Key 8	R/C Button R/C Button R/C Button R/C Button R/C Button
13       14       15       16       17       18	Number Key 3 Number Key 4 Number Key 5 Number Key 6 Number Key 7 Number Key 8	R/C Button R/C Button R/C Button R/C Button
14 15 16 17 18	Number Key 4 Number Key 5 Number Key 6 Number Key 7 Number Key 8	R/C Button R/C Button R/C Button
15 16 17 18	Number Key 5 Number Key 6 Number Key 7 Number Key 8	R/C Button R/C Button
16 17 18	Number Key 6 Number Key 7 Number Key 8	R/C Button
17 18	Number Key 7 Number Key 8	
18	Number Key 8	
		R/C Button
		R/C Button
OB	TV/VIDEO	R/C Button
98	MULTIMEDIA	R/C Button
D6	TV	Discrete IR Code (Input TV Selection)
5A	VIDEO1	Discrete IR Code (Input VIDEO1 Selection)
DO	VIDEO2	Discrete IR Code (Input VIDEO1 Selection)
BF	COMPONENT1	Discrete IR Code (Input VIDEO2 Selection)
D4	COMPONENT2	Discrete IR Code (Input COMPONENT2 Selection
C6	DVI	Discrete IR Code (Input DVI Selection)
D5	RGB	Discrete IR Code (Input BW Gelection)
	SLEEP	R/C Button
43	MENU	R/C Button
44	ENTER	R/C Button
4D	APC	R/C Button
52	DASP	R/C Button
60	PIP/DW	R/C Button
61	PIP INPUT	R/C Button
63	SWAP	R/C Button
64	WIN.SIZE	R/C Button
62	POSITION	R/C Button
71	PIP CH+	R/C Button
72	PIP CH-	R/C Button
7B	SPLIT ZOOM	R/C Button
79	ARC	R/C Button
76	ARC (4:3)	Discrete IR Code (Only 4:3 mode)
77	ARC (16:9)	Discrete IR Code (Only 16:9 mode)
AF	ARC (Zoom)	Discrete IR Code (Only Zoom mode)
1E	FCR	R/C Button
1A	REVIEW	R/C Button
54	AUTO PROGRAM	R/C Button
55	MEMORY/ERASE	R/C Button
0A	MTS	R/C Button
39	CAPTION	R/C Button

### **Programming the Remote**

G The remote control is a multi-brand or universal remote control. It can be programmed to operate most remote-controllable devices of other manufacturers.
 Note that the remote control may not control all models of other brands.

The final the remote control may not control all models of other brai

#### Programming a code into a remote mode

1. Test your remote control.

To find out whether your remote control can operate the component without programming, turn on the component such as a VCR and press the corresponding **MODE** button (VCR) on the remote control, while pointing at the component. Test the **POWER** and **CH** +/- buttons to see if the component responds properly. If not, the remote requires programming to operate the device.

- 2. Turn on the component to be programmed, then press the corresponding MODE button on the remote control.
- 3. Press the PIP CH- and MUTE buttons simultaneously, the remote control is ready to be programmed for the code.
- 4. There are two ways to find the right code for the component.
  - A. If you press the CH +/- buttons repeatedly, the codes will change one at-a-time. Press the POWER button after each code change. If the right code is found, the device will turn off.
  - B. Enter a code number using the number buttons on the remote. Programming code numbers for the corresponding component can be found on the following pages. Again, if the code is correct, the device will turn off.
- 5. Press the **MENU** button to store the code.
- 6. Test the remote control functions to see if the component responds properly. If not, repeat from step 2.

### **Programming Codes**

Brand	Codes	Brand	Codes	Brand	Codes	Brand	Codes
AIWA	034	KENWOOD	014 034 039 043	PORTLAND	108	TATUNG	039 043
AKAI	016 043 046 124		047 048	PULSAR	072	TEAC	034 039 043
	125 146	LG (GOLDSTAR)	001 012 013 020	QUARTZ	011 014	TECHNICS	031 033 070
AMPRO	072		101 106 114 123	QUASAR	033 066 075 145	TEKNIKA	019 031 033 034
ANAM	031 033 103	LLOYD	034	RCA	013 020 033 034		101
AUDIO DYNAMICS	012 023 039 043	LXI	003 009 013 014		040 041 062 063	THOMAS	034
BROKSONIC	035 037 129		017 034 101 106		107 109 140 144	ТМК	006
CANON	028 031 033	MAGIN	040		145 147	TOSHIBA	008 013 042 047
CAPEHART	108	MAGNAVOX	031 033 034 041	REALISTIC	003 008 010 014		059 082 112 131
CRAIG	003 040 135		067 068		031 033 034 040	TOTEVISION	040 101
CURTIS MATHES	031 033 041	MARANTZ	012 031 033 067		053 054 101	UNITECH	040
DAEWOO	005 007 010 064		069	RICO	058	VECTOR RESEARCH	012
	065 108 110 111	MARTA	101	RUNCO	148	VICTOR	048
	112 116 117 119	MATSUI	027 030	SALORA	014	VIDEO CONCEPTS	012 034 046
DAYTRON	108	MEI	031 033	SAMSUNG	032 040 102 104	VIDEOSONIC	040
DBX	012 023 039 043	MEMOREX	003 010 014 031		105 107 109 112	WARDS	003 013 017 024
DYNATECH	034 053		033 034 053 072		113 115 120 122		031 033 034 040
ELECTROHOME	059		101 102 134 139		125		053 054 131
EMERSON	006 017 025 027	MGA	045 046 059	SANSUI	022 043 048 135	YAMAHA	012 034 039 043
	029 031 034 035	MINOLTA	013 020	SANYO	003 007 010 014	ZENITH	034 048 056
	036 037 046 101	MITSUBISHI	013 020 045 046		102 134		058 072 080 101
	129 131 138 153		049 051 059 061	SCOTT	017 037 112 129		
FISHER	003 008 009 010		151		131		
FUNAI	034	мтс	034 040	SEARS	003 00 009		
GE	031 033 063 072	MULTITECH	024 034	010	013 014 017 020		
	107 109 144 147	NEC	012 023 039 043		031 042 073 081		
GO VIDEO	132 136		048		101		
HARMAN KARDON	012 045	NORDMENDE	043	SHARP	031 054 149		
НІТАСНІ	004 018 026 034	OPTONICA	053 054	SHINTOM	024		
	043 063 137 150	PANASONIC	066 070 074 083	SONY	003 009 031 052		
INSTANTREPLAY	031 033		133 140 145		056 057 058 076		
JCL	031 033	PENTAX	013 020 031 033		077 078 149		
JCPENNY	012 013 015 033		063	SOUNDESIGN	034		
	040 066 101	PHILCO	031 034 067	STS	013		
JENSEN	043	PHILIPS	031 033 034 054	SYLVANIA	031 033 034 059		
JVC	012 031 033 043		067 071 101	0.200000	067		
<b>P</b> • • •	048 050 055 060	PILOT	101	SYMPHONIC	034		
	130 150 152	PIONEER	013 021 048	TANDY	010 034		
	100 100 102		010 021 040		010 004		

Brand	Codes	Brand	Codes	Brand	Codes	Brand	Codes
ABC	003 004 039 042	GOLDEN CHANNEL	030		065 085 090	SL MARX	030
	046 052 053	HAMLIN	049 050 055	PIONEER	034 051 052 063	SPRUCER	047 078
AJIN	112	HITACHI	052 055		076	STARCOM	002 004 008 009
ANTRONIK	014	HOSPITALITY	070 077	POST NEWS WEEK	016	STARGATE	008 030
ARCHER	005 007 014 024	JERROLD	002 003 004 008	PRUCER	059	SYLVANIA	067
CABLE STAR	026		009 010 052 069	PTS	011 048 071 072	TADIRAN	030
CENTURION	092		074		073 074	TAEKWANG	110
CENTURY	007	LG (GOLDSTAR)	001 106 101 005	PULSAR	100	TAIHAN	105
CITIZEN	007	M-NET	037	RCA	047	TANDY	017
COLOUR VOICE	065 090	MACOM	033	REGAL	049 050	TEXSCAN	029 067
COMBANO	080 081	MAGNAVOX	010 012 064 079	REGENCY	057	тосом	039 040 056
COMTRONICS	019 030	MEMOREX	100	REMBRANT	025	TOSHIBA	100
DIAMOND	023	MOVIE TIME	028 032	RK	091	UNIKA	007 014 024
EAGLE	020 030 040	NSC	015 028 038 071	SAMSUNG	102 107 030 068	UNITED CABLE	004 053
EASTERN	057 062 066		073	SCIENTIFIC ATLANTA	003 011 041 042	UNIVERSAL	005 007 014 024
ELECTRICORD	032	OAK	016 031 037 053		043 045 046		026 027 032 035
GE	072	PANASONIC	044 047	SHERITECH	022	VIEWSTAR	012 015 018 086
GEMINI	008 022 025 054	PARAGON	100	SIGNAL	030		087 088 089
GI	052 074	PHILIPS	006 012 013 020	SIGNATURE	052	ZENITH	100 114 060 093



Brand	Codes	Brand	Codes	Brand	Codes	Brand	Codes
ALPHASTAR DSR	123	EUROPLUS	114	MEMOREX	057	STARCAST	041
AMPLICA	050	FUJITSU	017 021 022 027	NEXTWAVE	028 124 125	SUPER GUIDE	020 124 125
BIRDVIEW	051 126 129		133 134	NORSAT	069 070	TEECOM	023 026 075 087
BSR	053	GENERAL INSTRUMENT	003 004 016 029	PACE SKY SATELLITE	143		088 090 107 130
CAPETRONICS	053		031 059 101	PANASONIC	060 142		137
CHANNEL MASTER	013 014 015 018	HITACHI	139 140	PANSAT	121	TOSHIBA	002 127
	036 055	HOUSTON TRACKER	033 037 039 051	PERSONAL CABLE	117	UNIDEN	016 025 042 043
CHAPARRAL	008 009 012 077		057 104	PHILIPS	071		044 045 048 049
СІТОН	054	HUGHES	068	PICO	105		078 079 080 086
CURTIS MATHES	050 145	HYTEK	053	PRESIDENT	019 102		101
DRAKE	005 006 007 010	JANIEL	060 147	PRIMESTAR	030 110 111	UNIDEN	135 136
	011 052 112 116	JERROLD	061	PROSAT	072	VIEWSTAR	115
	141	KATHREIN	108	RCA	066 106	WINEGARD	128 146
DX ANTENNA	024 046 056 076	LEGEND	057	REALISTIC	043 074	ZENITH	081 082 083 084
ECHOSTAR	038 040 057 058	LG	001	SAMSUNG	123		091 120
	093 094 095 096	LUTRON	132	SATELLITE SERVICE CO	0 0 28 0 35 0 47 0 57		
	097 098 099 100	LUXOR	062 144		085		
	122	MACOM	010 059 063 064	SCIENTIFIC ATLANTA	032 138		
ELECTRO HOME	089		065	SONY	103		

Brand	Cod	es			Brand	Code	es			Brand	Cod	les			Brand	Cod	les	
AIWA	014	028	070	096	JAC	004	013	141		PHILIPS	026	112	143	253		147	218	
	125	129	139	229	KEC	185	186	187		PIONEER			043		TOSHIBA	137		
	230				KENWOOD			067			065		093		THE	061		
AKAI	163							197	206		115	123	127	250	VICTOR	088	131	
ANAM	003	014	017	023		215	222			QUASAR	113				WARDS	089		
		106		216	KOHEL	030				RCA	080				YAMAHA		055	066 0
		235	236		NAD	045				RCX	092					199		
BURMECTER	252				LOTTE			036		REALISTIC		106						
CARVER	086							173		SAMSUNG		145		182				
CLARION	199					175	176	177	178		193	194	195	203				
DAEWOO		053						181					245					
		148						208		SANSUI			138	144				
DENON	015	075	130	143				223	232	SANYO		083	234					
FANTASIA	071					238	240			SCOTT	106	186						
FINEARTS	022				LXI	103				SHARP			051					
FISHER	089				MAGNAVOX	111							117					
LG(GOLDSTAR)	001	021	024	029	MARANTZ			020					199	200				
		107				034		081	090			209						
		191		210		097	112			SHERWOOD		006						
	211	212	239		MCINTOSH	049				SONY			109					
HAITAI	034	035	188	222	MCS	104							248					
HARMAN/KARDON	068				MEMOREX	107				TAEKWANG			073					
INKEL		058			NAD	046							105					
		079			ONKYO			041					164					
		149						057	132				168					
		153				133	140					231	233	242				
		158			OPTIMUS	158					254							
					PANASONIC			064		TEAC			106	136				
		226	227	243			220	241	251			187						
	247				PENNEY	104				TECHNICS	101	113	128	134				

### 

Brand	Codes	Brand	Codes	Brand	Codes	Brand	Codes
APEX DIGITAL	022	MAGNAVOX	013	PHILIPS	013	SONY	007
DENON	020 014	MARANTZ	024	PIONEER	004 026	THOMPSON	005 006
GE	005 006	MITSUBISHI	002	PROCEED	021	TOSHIBA	019 008
HARMAN KARDON	027	NAD	023	PROSCAN	005 006	YAMAHA	009 018
JAC	012	ONKYO	008 017	RCA	005 006	ZENITH	010 016 025
LG	001 010 016 025	PANASONIC	003 009	SAMSUNG	011 015		

### **Troubleshooting Checklist**

No picture & No sound	<ul> <li>Check whether the TV is turned on.</li> <li>Is the power cord inserted into wall power outlet?</li> <li>Test the wall power outlet, plug another product's power cord into the outlet where the TV's power cord was plugged in.</li> </ul>
Picture OK & No sound	<ul> <li>Press the VOLUME (G) button.</li> <li>Sound muted? Press MUTE button.</li> </ul>
The remote control doesn't work	<ul> <li>Check to see if there is any object between the TV and the remote control causing obstruction.</li> <li>Are batteries installed with correct polarity (+ to +, - to -)? (Refer to p.9)</li> <li>Correct remote operating mode set: TV, VCR etc.?</li> <li>Install new batteries. (Refer to p.9)</li> </ul>
Picture appears slowly after switching on	<ul> <li>This is normal, the image is muted during the TV startup process. Please contact your service center, if the picture has not appeared after five minutes.</li> </ul>
	• Select <b>Color</b> in the <b>Picture</b> menu and press the <b>VOLUME</b> (G) button. (Refer to p.21)
No or poor color or poor picture	<ul> <li>Keep a sufficient distance between the TV and the VCR.</li> <li>Activate any function to restore the brightness of the picture. (If still picture is on the screen for more than 5 minutes, the screen gets dark.)</li> </ul>
	Activate any function to restore the brightness of the picture.
or poor picture Horizontal/vertical bars	• Activate any function to restore the brightness of the picture. (If still picture is on the screen for more than 5 minutes, the screen gets dark.)

## 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.
  - 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.

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



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**

		_						
Width (inches / mm)	49.6 / 1260	49.6 / 1260	57.7 / 1465	56.5 / 1436				
Height (inches / mm)	28.5 / 724.8	28.6 / 726.2	33.3 /845.6	36 / 913.2				
Depth (inches / mm)	11.3 / 287	11.3 / 287	13.2 / 335	3.9 / 98.6				
Weight (pounds / kg)	96.7 / 43.84	96.7 / 43.84	117.5 / 53.3	172.3 / 78.15				
Resolution	1024 x 768 (Dot)	852 x 480 (Dot)	1366 x 768 (Dot)	1366 x 768 (Dot)				
Power requirement	AC100-240V, 60Hz							
Television System		NTSC						
Program Coverage		VHF 2 ~ 13, UHF	14 ~ 69, CATV 1 ~ 125					
External Antenna Impedance			75 Ω					
Color		16,770,000 (256 ste	eps of each R, G and B)					
Operating Temperature Range	32 ~ 104 °F (0 ~ 40 °C)							
Operating Humidity Range		Less	than 80%					
Maximum Elevation		6561 fe	eet (2000m)					

Width (inches / mm)	4.3 /	110	4.7 / 120
Height (inches / mm)	26.4 /	669.3	30.7 / 779.4
Depth (inches / mm)	3.7/95	3.6/90.5	3.9 / 98.2
Weight (pounds / kg)	4.5	/ 2.03	5.7 / 2.57

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

## Notes



#### LG ELECTRONICS, INC. PLASMA TV — U.S. LIMITED WARRANTY

Your LG Plasma TV will be repaired or replaced in accordance with the terms of this warranty, at LGE's option, if it proves to be defective in material or workmanship under normal use, during the warranty period ("Warranty Period") listed below, effective from the date ("Date of Purchase") of original consumer purchase of the product. This warranty is good only to the original purchaser of the product and effective only when used in the United States, including Alaska, Hawaii, and U.S. Territories.

WARRANTY PERIOD:	HOW SERVICE IS HANDLED:
LABOR and PARTS: 2 YEARS from the Date of Purchase. Your unit will be repaired or replaced with a new, substitute model or factory reconditioned unit, at LGE's option. If repaired, parts used in the repair may be new or remanufac- tured. Replacement Units and Repair Parts are warranted for the remaining portion of the original unit's warranty period. EFFECTIVE DATE OF WARRANTY: Your warranty period begins on the date of sale to the original consumer/end user. KEEP THE DEALER'S DATED BILL OF SALE OR PROOF OF DELIVERY as evidence of the purchase date. You will be required to submit a legible copy of your bill of sale or proof of delivery when requesting warranty service.	In-Home Service: Please retain dealer's dated bill of sale or delivery ticket as evidence of the Date of Purchase for proof of warranty, and submit a copy of the bill of sale to the ser- vice person at the time warranty service is pro- vided. Please call 1-201-816-2000 to locate your nearest LGE Authorized Service Center. Visit our website at: http://www.lgservice.com

THIS WARRANTY IS IN LIEU OF ANY OTHER WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. TO THE EXTENT ANY IMPLIED WARRANTY IS REQUIRED BY LAW, IT IS LIMITED IN DURATION TO THE EXPRESS WARRANTY PERIOD ABOVE. NEITHER THE MANUFACTURER NOR ITS U.S. DISTRIBUTOR SHALL BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES OF ANY NATURE, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST OR CORRUPTED PROGRAMMING OR DATA, OR ANY OTHER DAMAGE WHETHER BASED IN CONTRACT, TORT, OR OTHERWISE. Some states do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the above exclusion or limitation may not apply to you. This warranty gives you specific legal rights and you may also have other rights that vary from state to state.

CONCERNING PIXEL FUNCTIONALITY: Your Plasma TV contains about one million individual pixels. Plasma TV typically contain a small number of pixels that do not function normally. Your display has been inspected and is in compliance with manufacturer's specifications, indicating that any pixel defects do not effect the operation or use of your display.

IMPORTANT: Please fill out and mail in your Product Registration Card or go to www.lgservice.com to register your product online. This information will allow us to reach you promptly should we discover a safety or reliability problem that could affect you.

#### THIS LIMITED WARRANTY DOES NOT APPLY TO:

The cost of repair or replacement under these excluded circumstances shall be borne by the consumer.

#### CUSTOMER INTERACTIVE CENTER NUMBERS:

To obtain customer assistance, product	Call 1-201-816-2000
information or Dealer or Service locations	24 hours a day, 365 days per year

#### FOR SERVICE:

Before you call for warranty service, check your operating guide – you may avoid a service call. For warranty service information, please contact the LGE Customer Interactive Center telephone number.

When calling for service, please have your product model number, serial number and the date of purchase or the date of original installation available.

If a replacement unit is required, under some circumstances you may be asked to provide a reserve deposit to the LGE Service Center against a credit card number as surety for advanced shipment. Your credit card will not be charged if you return the defective unit within 10 working days.

If a replacement unit is received, please use the carton and packaging from that unit in returning the defective unit to the LG<sup>®</sup>Brand Service Center.

Parts and service in accordance with the LGE warranty are LGE's responsibility and will be provided without charge. Other service requirements will be at the owner's expense. If you have problems in obtaining satisfactory warranty service, write or call the LGE Customer Interactive Center. Service may be provided by independently owned and operated service organizations.

To assure proper credit and avoid unnecessary charges, you must obtain an LGE Return Authorization before returning any product to the LGE Service Center. Contact the Customer Interactive Center for details.

TO CONTACT THE LGE CUSTOMER SERVICE CENTER BY MAIL: LGE Customer Interactive Center P.O. Box 240007 201 James Record Road Huntsville, Alabama 35824 http://www.lgservice.com

P/N: 3828VA0470Q