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# Chapter 1 - Introduction

# 1.1 - Before Use

Congratulations on your VIZIO L30 WGUe 30" LCD Television purchase. Thank you for your support of VIZIO and its LCD Television product line. The L30 WGUe is a precise electronic product and you should read the following instructions carefully to maximize the performance of the product. It has passed regulatory safety certifications and you can be assured of the highest quality display with the utmost reliability. After you have finished reading the instructions, put them away in a safe place for future reference.

Note: In some countries or regions, the shape of the power plug and power outlet may sometimes differ from that shown in the explanatory drawings. However, the method of connecting and operating the unit is the same.

| Panel                         | 30" Color TFT Active Matrix LCD   |
|-------------------------------|---|
| Resolution                    | 1280 x 768 pixels (15:9 Aspect Ratio)   |
| Display Compatibility         | HDTV (720p) Native  |
| Signal Compatibility          | 480i (SDTV), 480p (EDTV), 720p (HDTV), 1080i (HDTV)   |
| Response Time                 | 16 ms   |
| Brightness                    | 500 nits typical  |
| Contrast                      | 600:1   |
| Viewing Angle                 | 170° (horizontal), 170° (vertical) for CR>10  |
| Innuts                        | 1 x Service Port, 1 x DVI-D with audio in, 1 x RGB D-Sub 15-pin with audio<br>in, 2 x Component Video (Y/Pb/Pr & Y/Cb/Cr) with Audio (Left and Right), 1<br>x S-Video, 2 x Composite Video with Audio (Left and Right), 1 x RF (for<br>internal NTSC tuper) 1 x mini-jack |
| Output                        | 1 x Audio (Right + Left), 1 x Composite Video   |
| Features                      | SRS Surround, Two-tuner PIP, 3:2 pull down, noise reduction 3D digital comb filter HDTV ready (480i, 480p, 720p, 1080i)   |
| Speakers                      | Built-in 2 x 5 W  |
| Lamp Life                     | 50,000 hours (typical)  |
| Power                         |   |
| Input                         | IEC Connector for direct power line connection  |
| Voltage Range                 | 90– 264 VAC at 50/60 Hz   |
| Power Consumption             | 170 W   |
| <b>Environment Conditions</b> |   |
| Operating                     | Temperature: 5~35°C, Relative Humidity: 10~90%, Altitude: 0~10,000 ft.  |
| Non-Operating                 | Temperature: -20~50°C, Relative Humidity: 10~90%, Altitude: 0~40,000 ft.  |
| Dimensions                    | 23.7" (H) x 29.1" (W) x 7.8" (D) w/stand, 20.6" (H) x 29.1" (W) x 4" (D) w/o  |
| Net Weight                    | A2 1 lbs w/stand 31 1" w/o stand  |
| Certifications                |   |
| Certifications                |   |

# 1.2 - Specifications



# 1.3 - Opening the Package

- The VIZIO L30 WGUe is packaged in a carton together with other standard accessories. Any optional accessories are packed separately in another carton.
- The weight of the LCD display is approximately 42.1 lbs. Due to the size and weight of the product, it is suggested that it be handled by a minimum of 2 persons.
- Since the glass can be easily scratched or broken, please handle the product gently. Never
  place the unit on a surface with the glass facing downwards unless it is on protective
  padding.
- When opening the carton, check that the product is in good condition and that all standard accessories and items are included.
- Save the original box and all packing materials for future shipping needs.

# 1.4 - Installation

- Please read the user manual carefully before performing the installation.
- The power consumption of the display is approximately 170 watts, significantly higher than a typical television. Please use the power cord designated for the product. When an extension cord is required, use one with the correct power rating. The cord must be grounded and the grounding feature must not be defeated.
- The product should be installed on a flat surface to avoid tipping. Space should be maintained between the back of the product and the wall for proper ventilation. If you would like mount the TV to the wall, please see Section 3.3 Preparing the LCD for Wall Mounting, page 23, for additional information.
- Avoid installing the product in the kitchen, bathroom or other places with high humidity dust or smoke, so as not to shorten the service life of the electronic components.
- Please ensure the product is installed with the screen in landscape orientation. Any 90° clockwise or counterclockwise installation may induce poor ventilation and successive component damage.

# 1.5 - Important Safety Guidelines

This product is designed and manufactured to operate within defined design limits, and misuse may result in electric shock or fire. To prevent the product from being damaged, the following rules should be observed for the installation, use and maintenance of the product. Read the following safety instructions before operating the display. Keep these instructions in a safe place for future reference.

- To avoid the risk of electric shock or component damage, switch off the power before connecting other components to the L30 WGUe LCD TV.
- Unplug the power cord before cleaning the L30 WGUe LCD TV. A damp cloth is sufficient for cleaning the L30 WGUe LCD TV. Do not use a liquid or a spray cleaner for cleaning the product. Do not use abrasive cleaners.
- Always use the accessories recommended by the manufacturer to insure compatibility.
- When moving the L30 WGUe LCD TV from an area of low temperature to an area of high temperature, condensation may form on the housing. Do not turn on the L30 WGUe LCD TV immediately after this to avoid causing fire, electric shock or component damage.
- Do not place the L30 WGUe LCD TV on an unstable cart, stand, or table. If the L30 WGUe LCD TV falls, it can injure a person and cause serious damage to the appliance. Use only a cart or stand recommended by the manufacturer or sold with the L30 WGUe LCD TV.
- A distance of at least 3 feet should be maintained between the L30 WGUe LCD TV and any heat source, i.e. radiator, heater, oven, amplifier etc. Do not install the product close to smoke. Operating the product close to smoke or moisture may cause fire or electric shock.
- Slots and openings in the back and bottom of the cabinet are provided for ventilation. To ensure reliable operation of the L30 WGUe LCD TV and to protect it from overheating, be sure these openings are not blocked or covered. Do not place the L30 WGUe LCD TV in a bookcase or cabinet unless proper ventilation is provided.
- Never push any object into the slot on the L30 WGUe LCD TV cabinet. Do not place any objects on the top of the product. It could short circuit parts causing a fire or electric shock. Never spill liquids on the L30 WGUe LCD TV.
- The L30 WGUe LCD TV should be operated only from the type of power source indicated on the label. If you are not sure of the type of power supplied to your home, consult your dealer or local power company.
- The power cable must be replaced when using different voltage from that specified in the User Manual. For more information, contact your dealer.
- The L30 WGUe LCD TV is equipped with a three-pronged grounded plug, a plug with a third (grounding) pin. This plug will fit only into a grounded power outlet as a safety feature. If your outlet does not accommodate the three-wire plug, have an electrician install the correct outlet, or use an adapter to ground the appliance safely. Do not defeat the safety purpose of the grounded plug.
- Do not overload power strips and extension cords. Overloading can result in fire or electric shock.
- The wall socket shall be installed near the equipment and shall be easily accessible.
- Only the marked power source can be used for the product. Any power source other than the specified one may cause fire or electric shock.
- Do not touch the power cord during lightning. To avoid electric shock, avoid handling the power cord during electrical storms.
- Unplug the unit during a lightening storm or when it will not be used for long period of time. This will protect the L30 WGUe LCD TV from damage due to power surges.
- Do not attempt to repair or service the product yourself. Opening or removing the back cover may expose you to high voltages, the risk of electric shock, and other hazards. If repair is required, please contact your dealer and refer all servicing to qualified service personnel.
- Keep the product away from moisture. Do not expose this appliance to rain or moisture. If water penetrates into the product, unplug the power cord and contact your dealer. Continuous use in this case may result in fire or electric shock.
- Do not use the product if any abnormality occurs. If any smoke or odor becomes apparent, unplug the power cord and contact your dealer immediately. Do not try to repair the product yourself.
- Avoid using dropped or damaged appliances. If the product is dropped and the housing is damaged, the internal components
  may function abnormally. Unplug the power cord immediately and contact your dealer for repair. Continued use of the
  product may cause fire or electric shock.
- Do not install the product in an area with heavy dust or high humidity. Operating the product in environments with heavy dust or high humidity may cause fire or electric shock.
- Hold the power connector when removing the power cable. Pulling the power cable itself may damage the wires inside the cable and cause fire or electric shock. When the product will not be used for an extended period of time, unplug the power connector.
- To avoid risk of electric shock, do not touch the connector with wet hands.
- Insert batteries in accordance with instructions while using the remote control. Incorrect polarities may cause damage and leakage of the batteries, operator injury and contamination the remote control.
- If any of the following occurs please contact the dealer:
  - The power connector fails or frays.
  - $\circ$  Liquid sprays or any object drops into the L30 WGUe LCD TV.
  - The Display is exposed to rain or other moisture.
  - The Display is dropped or damaged in any way.
  - The performance of the Display changes substantially.
- Operating environment: Temperature: 5°C ~ 35°C, Humidity: 10% to 90% non-condensing, Altitude: 0~10,000 ft.



# **1.6 - Television Antenna Connection Protection**

# **External Television Antenna Grounding**

If an outside antenna or cable system is to be connected to the LCD TV, make sure that the antenna or cable system is electrically grounded to provide some protection against voltage surges and static charges.

Article 810 of the National Electrical Code, ANSI/NFPSA 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 the grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements of the grounding electrode.

### **Lightning Protection**

For added protection of the LCD TV during a lightning storm or when it is left unattended or unused for long periods of time, unplug the LCD TV from the wall outlet and disconnect the antenna or cable system.

# Power Lines

Do not locate the antenna near overhead light or power circuits, or where it could fall into such power lines or circuits.

# 1.7 - Package Contents

VIZIO L30 WGUe LCD TV

VIZIO Universal Remote Control

Component Y/Pb/Pr Cable (green, blue, and red connectors)

Audio Cable (red and white connectors)

DVI cable

Power Cord

This User Guide



IMPORTANT: Save the original box and all the packing material for future shipping needs.

Note: Your product may also include various other accessories depending on region of purchase.



# **1.8 - Front Panel Controls**



- Remote Control Sensor This is the window that passes all of the remote signals to the sensor. Point the remote control directly at this window for the best response to the remote signal.
- 2. **Power Button -** Switch the TV on by pressing the button once. Press the button again to turn the TV off.

Note: When turning the LCD TV on or off, wait three seconds before pressing this button again. If the button is not lit, then there is not any AC power detected and the power cord is not connected properly. If the button is solid orange, then your LCD TV is turned off. If the button is solid green, then your LCD TV is turned on.

- Auto This button automatically adjusts the display to the best settings in VGA and DVI modes.
- 4. Volume </ > These buttons increase or decrease volume. When the OSD is active, these buttons adjust the OSD options.
- 5. **Channel**  $\blacktriangle/ \nabla$  These buttons increase or decrease the channels. When the OSD is active, these buttons are used to select OSD options.
- 6. **Menu** This button opens and cycles through the OSD menu. Pressing this button repeatedly will allow you to exit the main menu.
- Input This button switches between the available input sources in the following sequence: VGA, DVI, HDTV YPbPr, DVD, AVI, AV2/S, and TV. When the on-screen display (OSD) is active, this button accepts an OSD menu item.

# 1.9 - Rear Panel Connections



- 1. **Service** To be used for factory service.
- 2. **DVI/Audio In** Connect a DVD multimedia player, computer or set-top box and the audio through these connections. This is a digital only connector.
- 3. **VGA/Audio In -** Connect the video from a computer or set-top box and the audio from a computer, DVD multimedia player or set-top box to these connections.
- Component HDTV In (Y-Pb-Pr) (green, blue, and red connectors) Connect the external video devices, such as a DVD player or set-top box. Use the white and red connectors to connect the external audio from the same source. Note: YPbPr is used for the following signals: 480i, 480p, 720p, and 1080i.
- 5. **Component DVD In (Y-Pb/Cb-Pr/Cr)** (green, blue, and red connectors) Connect the external video devices, such as a DVD player or set-top box. Use the white and red connectors to connect the external audio from the same source. *Note: YCbCr is used for 480i and 480p only.*
- 6. **AV In** Connect composite and/or S-Video devices, such as a VCR of video games. Use the white and red connectors to connect the external audio from the same source.
- 7. Antenna (TV Input) Connect to the antenna, satellite or cable service.
- 8. **AV Out -** Connect the video and audio from the LCD TV to an external device, i.e., an external amplifier or secondary TV. This output only supports S-video, AV1 and AV2 equipped with A/V inputs. It does not support YPbPr, YCbCr, TV or RGB.

# 1.10 - VIZIO Universal Remote Control

The VIZIO Universal Remote Control is a comprehensive remote that can be used to control up to four different components. The remote control button functions are explained on the following pages.

# VIZIO Universal Remote Control Button Description



# 1.10.1 - Key Remote Control Functions

- 1. SETUP This button starts all programming sequences.
- 2. Remote LED Blinks when the remote is being programmed or is sending a signal to your LCD display.
- 3. POWER Press this key to turn the LCD display on from standby mode. Press it again to return to the standby mode.
- 4. AUX This button selects a programmed component.
- 5. CBL This button selects a programmed cable TV set-top box or selects a programmed satellite TV set-top box.
- 6. VCR This button selects a programmed VCR.
- TV This button selects a programmed TV. Pre-programmed for the VIZIO L30 WGUe LCD TV.
- 8. Number Button Pad These buttons select a channel or password.
- 9. MUTE This button turns the sound on and off.
- 10. 100/Enter This button enters a channel number greater than 100 in TV mode. Additionally, it works as an ENTER button in other video modes.
- 11. VOL (+ or -) These buttons turn volume up or down.
- 12. LAST This button recalls the previously viewed channel.
- 13. INPUT This button changes the input source.
- 14. CH (+ or -) These buttons change the channels up or down.
- WIDE/GUIDE This button cycles through standard and widescreen viewing modes or accesses programming guides, such as the one that comes with a satellite dish. GUIDE does not work in TV mode.
- FAV/EXIT This button exits the component, guide or OSD menus. Note: The FAV feature is not available on the L30 WGUe.
   ▼▲ ▶ ◀ These buttons navigate the on-screen display (OSD)

▼▲▶◀ - These buttons navigate the on-screen display (OSD) menus.

- 17. SELECT This button works to select your chosen options in on-screen display (OSD) menus.
- 18. INFO This button turns the image and system information display on or off.
- 19. MENU This button is used to turn the OSD on or off.









SVId 1

DVI

AV 1

AV 2

YPbPr

YCbCr

.

- Reverse/AV1 This button rewinds the CD, DVD or VCR when the component is activated with the remote control. Additionally, this button will select the AV1 component in TV mode.
- Play/SVid1 This button plays the CD, DVD or VCR when the component is activated with the remote control. Additionally, this button will select the SVid1 component in TV mode.
- 22. Forward/YPbPr This button forwards the CD, DVD or VCR when the component is activated with the remote control. Additionally, this button will select the YPbPr component in TV mode.
- Record/AV2 This button functions as a VCR Record when the component is activated with the remote control. Additionally, this button will select the AV2 component in TV mode.
- 24. Stop/DVI This button stops the CD, DVD or VCR when the component is activated with the remote control. Additionally, this button will select the DVI component in TV mode.
- Pause/YCbCr This button pauses the CD, DVD or VCR when the component is activated with the remote control. Additionally, this button will select the YCbCr component in TV mode.
- 26. ZOOM Use this key to zoom the image in or out. *Note: This feature will open the PIP size on the L30 WGUe.*
- Swap Used to swap the inputs from the main screen, PiP or POP picture mode.
- 28. SubCh + These buttons are used to select the channels within the PIP.
- 29. PIP Use this key to activate the picture-in-picture mode.
- 30. FREEZE Press this key to "Freeze-Frame", the current screen. You may press this key again to continue playing or play will resume automatically after one minute. *Note: This feature will open the PIP source on the L30 WGUe.*
- 31. POP Use this key will activate the picture on picture. *Note: This button will activate the PIP position on the L30 WGUe.*
- 32. MTS Press this key to select Stereo, SAP (separate audio program) or Mono audio. This function is available in the TV mode.
- 33. CC Press this key to select closed caption options.
- 34. Sleep Press this key to select the sleep options. User can adjust the sleep timer in 5 minute increments.
- 35. VGA This button selects a connected VGA display.
- 36. TV This button selects a programmed TV. Pre-programmed for the VIZIO L30 WGUe LCD TV.

Note: The remote control layout is for reference only.





# 1.10.2 - Insertion of Batteries in the Remote Control

Insert two AA batteries into the remote control. Make sure that you match the (+) and (-) symbols on the batteries with the (+) and (-) symbols inside the battery compartment. Re-attach the battery cover.

Precautionary Tips for Inserting the Batteries:

- Only use the specified AA batteries.
- Do not mix new and old batteries. This may result in cracking or leakage that may pose a fire risk or lead to personal injury.
- Inserting the batteries incorrectly may also result in cracking or leakage that may pose a fire risk or lead to personal injury.
- Dispose of the batteries in accordance with local laws and regulations.
- Keep the batteries away from children and pets.



# 1.10.3 - Remote Control Range

- Point the remote control at the remote control sensor to transmit the commands.
- Do not place any obstacles between the remote control and the receiver window.
- The effective range of the remote control is approximately 32 feet (10 meters) from the front of the receiver window, 30° to the left and right, 20° up and down.

# 1.10.4 - Precautions for the VIZIO Universal Remote Control

- The remote control should be kept dry and away from heat sources. Avoid humidity.
- If the display responds erratically to the remote control or does not respond at all, check the batteries. If the batteries are low or exhausted, replace them with fresh batteries.
- When not using the remote control for a long period of time, remove the batteries.
- Do not take apart the batteries, heat them, or throw them into a fire.
- Do not subject the remote control to undue physical stress, such as striking or dropping it.
- Do not attempt to clean the remote control with a volatile solvent. Wipe it with a clean, damp cloth.



# Chapter 2 - Connecting Components

# 2.1 - Which Video Connection Should I Use?

The VIZIO L30 WGUe LCD TV has five different ways to connect your video equipment from a basic one to the most advanced for digital displays.

| Connection<br>Quality | Cable and Connector | Description   |
|-----------------------|---------------------|---|
| ОК                    |                     | Coaxial RF. This is the only connection that has the audio<br>and the video in one cable. If you have an antenna, this is<br>the only way you can connect it to the LCD TV. If you<br>have a VCR, you can connect your antenna/cable to the<br>VCR RF Input and connect the VCR RF Output to this<br>connector.   |
| Basic                 |                     | Composite. The complete video signal is carried through<br>this single pin connector. This is the most commonly used<br>video connection.   |
| Good                  |                     | S-Video. The video signal is separated into two signals,<br>one containing the black-and-white information and the<br>other containing the color information. Separating the<br>color in this way avoids 'cross color' effects where closely<br>spaced black and white lines are erroneously displayed in<br>color. It also enables text to be displayed more sharply.  |
| Better                |                     | Component. The video signal is separated into three<br>signals, one containing the black-and-white information<br>and the other two containing the color information. This<br>enhancement over S-Video takes advantage of the<br>superior picture provided by progressive scan DVD<br>players and HDTV formats.   |
| Best                  |                     | Digital Video (DVI). All of the picture information is<br>received digitally coded and it does not convert the signal<br>from digital to analog. The other inputs are converted<br>from analog to digital by the LCD TV. Movies are digitally<br>encoded on DVD's and so by using a component such as<br>the BRAVO D2 DVI Enabled DVD Player from VIZIO with<br>a DVI output it will produce the ultimate picture<br>performance. |



# 2.2 - Connecting Your DVD Player

You have several options for connecting your DVD player to your new L30 WGUe LCD TV - DVI, Component, S-Video, and Composite inputs. Based on your home theater configuration, you can decide which option is the right one for you.

# 2.2.1 - Using Digital Video

DVD players that have a digital interface compliant with the DVI (Digital Visual Interface) standard, such as the BRAVO D2 DVI Enabled DVD Player from VIZIO, should be connected to the DVI input of the VIZIO L30 WGUe LCD TV.

Note:

- a) Use TMDS signals conforming to DVI standards. The TMDS input is a single link input.
- b) To maintain the display quality, use a DVI cable from VIZIO that is 10 meters or less.

# Installation:



- 1. Turn off the power to the LCD TV and DVD player.
- 2. Connect a DVI-D cable to the DVI output of your DVD player and the other end to the DVI input in the rear of your LCD TV.
- Connect the R (red color) and L (white color) audio connectors on the rear of your DVD player to the R (red color) and L (white color) audio input connectors in the DVI Audio group in the rear of your LCD TV.
- 4. Turn on the power to the LCD TV and your DVD player.
- 5. Select DVI using the INPUT button on the front of the LCD TV.

# Note:

- a) The DVI input on your LCD TV supports High-bandwidth Digital Content Protection (HDCP). HDCP encrypts the transmission between the video source and the digital display for added security and protection.
- b) Refer to your DVD player user manual for more information about the video output requirements of the product.



# 2.2.2 - Using Component Video

Installation:



- 1. Turn off the power to the LCD TV and DVD player.
- Connect the Y (green color) connector on the rear of your DVD player to the corresponding Y (green color) connector in the DVD group in the rear of your LCD TV.
- Connect the Pb (blue color) connector on the rear of your DVD player to the corresponding Pb (blue color) connector in the DVD group in the rear of your LCD TV.
- 4. Connect the Pr (red color) connector on the rear of your DVD player to the corresponding Pr (red color) connector in the DVD group in the rear of your LCD TV.
- Connect the R (red color) and L (white color) audio connectors on the rear of your DVD player to the R (red color) and L (white color) audio input connectors in the DVD group in the rear of your LCD TV.
- 6. Turn on the power to the LCD TV and DVD player.
- 7. Select DVD using the INPUT button on the front of the LCD TV.

*Note: Refer to your DVD player user manual for more information about the video output requirements of the product.* 

# 2.2.3 - Using S-Video

# Installation:



- 1. Turn off the power to the LCD TV and DVD player.
- Connect the S-Video jack on the rear of your DVD player to the S-Video jack in the AV In group in the rear of your LCD TV.
- Connect the R (red color) and L (white color) audio connectors on the rear of your DVD player to the R2 (red color) and L2 (white color) audio input connectors in the AV2/S group in the rear of your LCD TV.
- Turn on the power to the LCD TV and DVD player.
   Select AV2/S using the INPUT button on the front of
- the LCD TV.

Note: Refer to your DVD player user manual for more information about the video output requirements of the product.

# 2.2.4 - Using Composite Video

# Installation:



- 1. Turn off the power to the LCD TV and DVD player.
- Connect the Video (yellow color) connector on the rear of your DVD player to the V1 connector in the A/V 1 group in the rear of your LCD TV.
- Connect the R (red color) and L (white color) audio connectors on the rear of your DVD player to the R1 (red color) and L1 (white color) audio input connectors in the A/V 1 group in the rear of your LCD TV.
- 4. Turn on the power to the LCD TV and DVD player.
- 5. Select AV1 using the INPUT button on the front of the LCD TV.



### Note:

- a) If you are already using the AV1 input for another component, or you do not want to use the AV1 input for the DVD player, you can connect the DVD player to the AV2 in the A/V In group. If you are using AV2, then please make sure you connect the audio in the AV2/S group.
- b) Refer to your DVD player user manual for more information about the video output requirements of the product.



# 2.3 - Connecting Your HDTV Set-Top Box

You have several options for connecting your HDTV Set-Top Box to your new L30 WGUe LCD TV: DVI and RGB inputs. Based on your home theater configuration, you can decide which option is the right one for you.

# 2.3.1 - Using Digital Video

HDTV Set-Top Boxes that have a digital interface compliant with the DVI (Digital Visual Interface) standard can be connected to the DVI input of the LCD TV.

Note:

- a) Use TMDS signals conforming to DVI standards. The TMDS input is a single link input.
- b) To maintain the display quality, use a DVI cable from VIZIO that is 10 meters or less.

# Installation:



- 1. Turn off the power to the LCD TV and HDTV Set-Top Box.
- 2. Connect a DVI-D cable to the DVI output of your HDTV Set-Top Box and the other end to the DVI input in the rear of your LCD TV.
- Connect the R (red color) and L (white color) audio connectors on the rear of your HDTV Set-Top Box to the R (red color) and L (white color) audio input connectors in the DVI group in the rear of your LCD TV.
- 4. Turn on the power to the LCD TV and your HDTV Set-Top Box.
- 5. Select DVI using the INPUT button on the front of the LCD TV.

### Note:

- a) The DVI input on your LCD TV supports High-bandwidth Digital Content Protection (HDCP). HDCP encrypts the transmission between the video source and the digital display for added security and protection.
- b) Refer to your HDTV Set-Top Box user manual for more information about the video output requirements of the product or consult your satellite or cable operator.



# 2.3.2 - Using RGB Video

# Installation:



- 1. Turn off the power to the LCD TV and HDTV Set-Top Box.
- 2. Connect a 15-pin D-Sub RGB cable to the RGB output of your HDTV Set-Top Box and the other end to the VGA input in the rear of your LCD TV.
- 3. Connect the Audio Out on your HDTV Set-Top Box to the Audio (L/R) within the VGA group on your LCD TV.
- 4. Turn on the power to the LCD TV and your HDTV Set-Top Box.
- 5. Select VGA using the INPUT button on the front of the LCD TV.

Note: Refer to your HDTV Set-Top Box user manual for more information about the video output requirements of the product or consult your satellite or cable operator.

# 2.4 - Connecting Your VCR or Video Camera

# Installation:

- 1. Turn off the power to the LCD TV and VCR or video camera.
- 2. Connect the S-Video jack on your VCR or video camera to the S-Video jack in the AV In group in the rear of your LCD TV.
- 3. Connect the R (red color) and L (white color) audio connectors on your VCR or video camera to the R2 (red color) and L2 (white color) audio input connectors in the AV2/S group in the rear of your LCD TV.
- 4. Turn on the power to the LCD TV and VCR or video camera.
- 5. Select AV2/S using the INPUT button on the front of the LCD TV.

Note: Refer to your VCR or video camera user manual for more information about the video output requirements of the product.



# 2.5 - Connecting Coaxial (RF)

There are several options for connecting your antenna or cable to your new L30 WGUe LCD TV directly to the TV or through your VCR. Based on your home theater configuration, you can decide which option is the right one for you.

# 2.5.1 - Using Your Antenna or Cable TV

# Installation:

- 1. Turn off the power to the LCD TV.
- 2. Connect the coaxial (RF) connector from your antenna, cable or cable box to the ANT connector on the rear of your LCD TV.
- 3. Turn on the power to the LCD TV
- 4. Select TV using the INPUT button on the front of the LCD TV.

Note: See page 26 for selecting the TV source within the OSD menus (antenna, cable, HRC and IRC). Make sure the antenna or cable TV is correctly grounded.

# 2.5.2 - Using the Antenna through Your VCR

# Installation:

| SERVICE 10 ES DVI VGA |  | 1060 NI O − 11 O − 81 O AV 1<br>C − 11 O − 81 AV 28 |  |
|-----------------------|--|---|--|
|                       |  |   |  |
|                       |  |   |  |

- 1. Turn off the power to the LCD TV and VCR.
- 2. Connect the "Output to TV" (RF Out or Antenna Out) connector on the rear of your VCR to the ANT connector on the rear of your LCD TV.
- 3. Turn on the power to the LCD TV and VCR.
- 4. Select TV using the INPUT button on the front of the LCD TV.
- 5. Select Channel 3 or 4 to match the channel selected on the rear of your VCR.

# Note:

- a) If you have an off-air antenna or cable TV, connect the off-air antenna or TV cable to the RF connector on the rear of your VCR.
- b) Make sure the antenna or cable TV is correctly grounded.



# 2.6 - Connecting External Amplified Speakers

# Installation:



# 2.7 - Connecting an External Receiver or Amplifier

You can connect an external receiver or amplifier to your LCD TV. Your LCD TV is equipped with an external speaker switch that can automatically send a remote turn-on/off signal to the connected external receiver or amplifier.

# Installation:



- 1. Turn off the power to the LCD TV and receiver or amplifier.
- Connect the R (red color) and L (white color) audio connectors on the rear of your receiver or amplifier to the R (red color) and L (white color) audio output connectors in the A/V Out group in the rear of your LCD TV.



3. Turn on the power to the LCD TV and receiver or amplifier.



# 2.8 - Connecting a Computer

Installation:



- 1. Turn off the power to the LCD TV and Computer.
- 2. Connect a 15-pin D-sub RGB cable to the RGB output of your computer and the other end to the VGA input in the rear of your LCD TV.
- 3. Connect the RGB Audio Out on your computer to the VGA Audio (L/R) at the rear of your LCD TV.
- 4. Turn on the power to the LCD TV and your computer.
- 5. Select VGA using the INPUT button on the front of the LCD TV.

# Note:

- a) For the best picture quality when connecting a PC through RGB or DVI, set your product timing mode to VESA 1280 x 768 at 60 Hz. Please refer to the graphic card's user guide for additional information on how to set the timing mode.
- b) Refer to your computer user manual for more information about the video output requirements of the product.



# Chapter 3 - Getting Started

# 3.1 - Turning your LCD TV On and Off

- Connect the power cord to the power cord connector on the back of your LCD TV, and then plug the power cord into an AC wall socket.
- 2. Press the POWER button on the front panel or the POWER button on the remote control to power on the LCD TV. The POWER indicator on the front panel will light green.



- 3. Select input source for the LCD TV, via either OSD menu or remote control.
- 4. If connecting to antenna, cable or other RF source on TV inputs, see page 26 to configure the product to receive all available channels.

Note: For the best picture quality when connecting a PC through RGB or DVI, set your product timing mode to VESA 1280 x 768 at 60 Hz. Please refer to the graphic card's user guide for additional information on how to set the timing mode.

# 3.2 - Watching a TV program

Before you start watching TV, please make sure that any cable, satellite, or off-air antenna connections are secure. Also, verify that the power cord is plugged into a correctly grounded electrical outlet or surge protector.

- 1. Press the power button on the front of your LCD TV. The status LED on the front turns green.
- 2. There are 2 options for selecting your programming:
  - a) Select TV using the INPUT button on the front of your LCD TV if you are watching a cable TV box, satellite or off-air antenna.
  - <OR> b) Select HDTV using the Input button on the front of your LCD TV if you are watching HD cable or satellite dish.

Note: You should be able to see a picture. If you do not, make sure that all connections are secure and you have selected the correct video input source.

3. Press the Channel ▼/▲ buttons on the front of your LCD TV to change the channel. Note: The Channel ▼/▲ buttons on the front of the TV do not work if you are watching a program using HDTV input.

To make additional adjustments to your LCD TV, please see "Section 3.4 Adjusting Basic LCD TV Settings" on page 23.



# 3.3 - Preparing the LCD for Wall Mounting

The VIZIO L30 WGUe can either be kept on the base stand or mounted to the wall for viewing. If you choose to mount the L30 WGUe to the wall, please follow the instructions below for removing the base stand.

# To remove the stand base:

- 1. Unplug all the cables and cords from the LCD TV.
- Place the LCD TV face down on a soft and flat surface (blanket, foam, cloth, etc) to prevent any damage to the display.
- 3. Remove the 6 screws on the stand base of the LCD TV.

Note: Please make sure you secure the base of the stand so that the glass does not fall when the screws are loosened.



4. Remove the glass and stand safely from the back panel.

Now, the LCD TV will fit flush against a LCD TV wall mount. Please make sure to read the directions of your specific wall mount to properly hang the L30 WGUe.

# 3.4 - Adjusting Basic LCD TV Settings

# Volume

To increase the volume, press and hold the VOL + button on the front panel or remote control until the desired level is reached.

To decrease the volume, press and hold the - VOL button on the front panel or remote control until the desired level is reached.

# TV Channels

To step up through the available TV channels, press the CH + button on the front panel or remote control once for the next channel or hold it depressed until the desired channel is reached.

To step down through the available TV channels, press the - CH button on the front panel or remote control once for the previous channel or hold it depressed until the desired channel is reached.

# Wide

Using this feature you can watch video content in Panoramic, Widescreen, Zoom or Standard mode. Press the WIDE button on the remote control to switch among the modes.



# 3.5 - Using the On-Screen Display (OSD)

The remote control or the bottom control keys on the front panel of the LCD TV can control all the function settings. The on-screen display (OSD) allows you to adjust and save contrast, brightness and other settings. The LCD TV will save changes made to the settings even if the LCD TV is turned off.

# 3.5.1 - Menu Operations

The OSD consists of several menu options: Video, Audio, TV and Setup. The main menu options may vary depending on your selected input source. Some of the main menu options may have additional sub menus, i.e. Blocking Menu within the Setup Menu.

- 1. Press the MENU button on the front of the TV or on the remote control. The Main Menu will be displayed on the screen.
- Use the Channel (▲/▼) buttons on the front of the LCD TV or ▲/▼ buttons on the remote control to select a menu option.
- Use the Volume (◄/►) buttons on the front of the LCD TV or ◄/► on the remote control to adjust the option setting.
- 4. Press the SELECT button on the remote control to confirm the feature.

|   | Ħ          | VI | D | E | 0  |   |     |
|---|------------|----|---|---|----|---|-----|
| * | BRIGHTNESS |    |   |   |    |   |     |
| 0 | CONTRAST   |    |   |   | Y  |   |     |
|   | COLOR      |    |   |   | Ť  |   |     |
|   | TINT       |    | _ | _ | Ť  |   |     |
|   | SHARPNESS  |    | 1 | 2 | 3  | 4 | 5   |
|   | COLOR TEMP | •  |   |   |    | С | ool |
|   | NOISE REDU | C  |   |   | w. |   |     |

- 5. Repeat steps 2 through 4 to adjust additional options within this menu.
- Once the adjustments are completed, press the Menu button on the LCD TV or on the remote control again to modify the next menu (Picture, Audio, TV, or Setup). Press the Menu button on the LCD TV or on the remote control to cycle through the main menu options.
- 7. Press the Exit button on the remote control to exit the OSD completely.



# 3.5.2 - OSD Menus and Options

The OSD menus and options are used to adjust various settings on your LCD TV. Some of the menu options can vary depending on the video input source that you are using.

# 3.5.2.1 - Video

Available for the following input sources - AV1, AV2/S, DVD, HDTV and TV input.

Brightness – Adjusts the black levels of the picture. Users may need to readjust the brightness after the LCD TV warms up.

- Contrast Adjusts the level of white between the lightest and darkest portions of an image. If the contrast is too low, the picture appears dark and lacks detail. If the contrast is too high, the picture appears faded and lacks shadow and depth.
- Color Adjusts the levels of white and color in the picture. Highly saturated colors tend to be deep and strong while unsaturated colors are weaker and lighter.

Tint – Adjusts to make the flesh tones more natural.

Sharpness – Adjusts the clarity of the picture. If the sharpness is set incorrectly, the picture appears fuzzy or out of focus.



Color Temp. – Adjusts the intensity of the colors in the picture. A "cool" or low color temperature is good for watching movies or for watching programs in a darkened environment. A "warm" or high color temperature is good for daylight viewing like sporting events.

Noise Reduction – Eliminates video noise. Note: this option is only available in TV mode.

# 3.5.2.2 - Picture

Available for the following input sources – VGA and DVI input.

- Brightness Adjusts the black levels of the picture. Users may need to readjust the brightness after the LCD TV warms up.
- Contrast Adjusts the level of white between the lightest and darkest portions of an image. If the contrast is too low, the picture appears dark and lacks detail. If the contrast is too high, the picture appears faded and lacks shadow and depth.
- Auto Picture Automatically sets the position and size of the picture.
- Manual Picture Manually sets the position and size of the picture.
- Sharpness Adjusts the clarity of the picture. If the sharpness is set incorrectly, the picture appears fuzzy or out of focus.
- Color Temp. Adjusts the intensity of the colors in the picture. A "cool" or low color temperature is good for watching movies or for watching programs in a darkened environment. A "warm" or high color temperature is good for daylight viewing like sporting events.





# 3.5.2.3 - Audio

Volume – Adjusts the volume.

Treble – Adjusts the treble.

Bass – Adjusts the bass.

Balance – Adjusts the balance level between the channels.

Spatial – Enhances the stereo sound of the built-in speakers. MTS (*TV mode only*) – Changes the sound output for TV programs. Switch between STEREO, MONO, or SAP (Second Audio Program) for audio simulcasts. The TV program must support the output option.

# 3.5.2.4.1 - TV

- Source Sets the source for the tuner. Options include Antenna or Cable. Antenna sets the tuner for an antenna and CABLE sets the tuner for cable or a satellite dish.
- Cable Mode Specifies the type of cable system you subscribe to. Options include Standard, HRC, IRC, and Auto. For most cable systems, you can set this value to Auto. However, if you are not receiving all the channels you subscribe to, you may need to set this value.





Channel Scan – Adds all channels that have a signal to the channel list.

- CC Mode Turns captioning on and off and selects the closed caption style. Options include Text 1, Text 2, CC1 or CC2.
- Parental Controls Activates parental controls. For more information about Parental Controls, see the BLOCKING menu below. Access to the Blocking Submenu is only available by entering a password. For your convenience the default has been set to "0000". For more information, see Section 3.5.5 Setting a Password, page 31.

# 3.5.2.4.2 - Blocking

Access to this menu is only available through the Parental Controls.

- Change Password Changes the password used for modifying the parental control settings or watching a program blocked by the parental controls. For more information, see Section 3.5.5 - Setting a Password, page 31.
- Setup TV Blocking Sets the level of television programs that will be blocked without typing in the password. For more

information, see Section 3.5.4 - Using the Parental Controls, page 30. Setup Movie Blocking - Sets the level of movies that will be blocked without typing in the

password. For more information, see Section 3.5.4 - Using the Parental Controls, page 30. Blocking Enable - Turns TV and movie blocking on or off.

- Key Lockout Locks the LCD TV so it cannot be controlled using the buttons on the front of the TV. Options include Lock All, Lock None, and Lock All But Power.
- IR Lockout Locks the LCD TV so it cannot be controlled using the remote control. The user must use the buttons on the LCD TV to control the television.

Factory Reset - Resets all settings to the factory default.

# BLOCKING CHANGE PASSWORD... SETUP TV BLOCKING... SETUP MOVIE BLOCKING... BLOCKING ENABLE Yes KEY LOCKOUT Off IR LOCKOUT Off FACTORY RESET

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# 3.5.2.5.1 - Setup

- Language Changes the language of the OSD menu. Options include French, Spanish, or English.
- Gamma Changes the color space. Options include Linear, Vivid1, Vivid2 and Vivid3.
- Wide Changes the viewing mode. Options include Zoom, Standard, Panoramic, or Widescreen. For more information, see Section 3.5.3 – Understanding Viewing Features, page 28.
- PIP Modifies the Picture-in-Picture settings. To access these settings, press Select on the remote control. For more information, see below.
- OSD Style Switches the OSD background from opague to translucent.

# 3.5.2.5.2 – PiP

This submenu is only available through the PIP submenu in the Setup Menu. After you are finished making the necessary adjustments, then press "Exit" to return to the Setup Menu.

Switch - Turns Picture-in-Picture on or off.

- Style Changes the size of the PIP sub-picture. Sizes include Small, Medium, and Large.
- POS Moves the sub-picture within the display image.
- Wide Sets the viewing mode of the PIP sub-picture. Modes include standard and widescreen.
- Source Changes the video input source of the sub-picture when PIP is turned on. Sources include AV1, AV2/S, 480i DVD and TV.
- PIP TV Channel Changes the PIP channel if the source is set to TV. Use the Sub CH (-/+) buttons on the remote control to change the channel up or down.

For additional information regarding the PIP options, see 3.5.3.2 - Picture-in-Picture (PiP) Mode, page 29.

| SETUP       |             |
|-------------|-------------|
| S LANGUAGE  | English     |
| GAMMA       | Vivid 3     |
| C WIDE      | Full Screen |
| 🖻 PIP       |             |
| I OSD STYLE | Translucent |

| PiP            |             |
|----------------|-------------|
| SWITCH         | ON          |
| STYLE          | Medium      |
| POS            | Lower Right |
| WIDE           | Standard    |
| SOURCE         | τν          |
| PIP TV CHANNEL | 10          |



# 3.5.3 - Understanding Viewing Features

Your LCD TV features four viewing modes and Picture-in-Picture (PIP) mode. You can switch viewing modes using the on-screen display (OSD) or the remote control. For more information on using the OSD, see 3.5.2 - OSD Menus and Options, page 25.

# 3.5.3.1 - Viewing modes

**3.5.3.1.1 - Standard Mode** - The original 4:3 aspect ratio (1.33:1 source) is preserved, so black bars are added to the left and right of the display image. Standard TV broadcasts are displayed with a 4:3 Aspect Ratio. Movies in 4:3 Aspect Ratio may be referred to as panand-scan or full frame. These movies were originally filmed in 16:9 (widescreen), and then modified to fit a traditional TV screen (4:3).



**3.5.3.1.3 - Panoramic Mode** - When watching a standard broadcast or full frame movie in this mode, the 4:3 Aspect Ratio (1.33:1 source) display image is stretched horizontally on the left and right sides to fill the TV screen. The center of the image is not stretched.

**3.5.3.1.4 - Zoom Mode -** When watching a widescreen (1.76:1, 1.85:1, or 2.35:1 source) program or movie, the display image is zoomed proportionally to fill the width of the screen. The top and bottom are cut off to remove most of the source material's black bars. This mode is good for programs or movies with sub-titles.

Note: Viewing modes and volume settings are saved based on input. For example, you last watched a DVD in widescreen mode and at high volume, and then watched TV in standard mode and low volume. When you switch back to DVD input, the viewing mode will return to widescreen and your volume will be high.











# 3.5.3.2 - Picture-in-Picture (PiP) Mode

Your LCD TV features PIP mode so you can watch two pictures at the same time. You can use PIP mode if your PIP video input source is set to TV, AV1, AV2/S, or 480i DVD. See below for detailed information regarding the PIP sources.

|             |    |     |       | PiP Source | •    |     |     |
|-------------|----|-----|-------|------------|------|-----|-----|
| Main Source | TV | AV1 | AV2/S | DVD        | HDTV | VGA | DVI |
| TV          | х  | х   | x     | 480i       | NA   | NA  | NA  |
| AVI         | х  | х   | x     | 480i       | NA   | NA  | NA  |
| AV2/S       | х  | х   | x     | 480i       | NA   | NA  | NA  |
| DVD         | х  | х   | x     | 480i       | NA   | NA  | NA  |
| HDTV        | х  | х   | x     | 480i       | NA   | NA  | NA  |
| VGA         | х  | х   | x     | 480i       | NA   | NA  | NA  |
| DVI         | х  | х   | x     | 480i       | NA   | NA  | NA  |

Note: You cannot use HDTV, VGA, DVI, or 480p DVD video as Picture-in-Picture (PIP) sources.

When PIP is turned on, you can display two pictures at one time. One picture is displayed on the full screen and the other picture is displayed in a small window. The picture on the full screen is the main picture. The picture in the window is the sub-picture. The sub-picture can be set to small, medium, or large.

# **Adjusting Basic PIP Settings**

# 3.5.3.2.1 - PIP Channel

The PIP channel is independent of the main TV channel. To change the PIP channel, press the PIP CH + or - button on the remote control.

# 3.5.3.2.2 - Swapping PIP Video

You can swap the program that is in the main picture with the program in the PIP sub-picture. To swap the main picture program with the PIP sub-picture program, press SWAP on the remote control. If you press SWAP again, it will return the program to the main picture.



# 3.5.4 - Using the Parental Controls

The Parental Controls feature prevents viewers from watching programs that are not ageappropriate, such as programs containing violence or adult language.

- 1. Press the MENU button 3 times on the remote control until the TV menu opens.
- Press ▼ button to highlight PARENTAL CONTROLS, and then press SELECT. The "Enter Password" window opens.
- 3. Use the number pad to type the password, then press OK. The password was set to "0 0 0 0" at the factory. The BLOCKING submenu opens.
- Press ▼ button to highlight SETUP TV BLOCKING, and then press the SELECT button on the remote control. The "TV-Rating" window opens.

On this window, you can customize the following TV ratings: Y (all children)

- Y7 (older children) G (general audience) PG (guidance suggested) 14 (strongly cautioned) MA (mature audience)
- You can also customize the TV ratings for the following content: FV (fantasy violence) D (sexual dialog)
  - L (adult language)
  - S (sexual situations)
  - V (violence)
- 5. Press the ▼ or ▲ button to select each area, and then press ◄ or ► button to toggle between the options (FV, D, L, S, or V). Press the SELECT button on the remote control to block or unblock each area.
- 6. Press the MENU button on the remote control to return to the submenu.
- 7. Press ▼ button to highlight SETUP MOVIE BLOCKING, and then press the SELECT button on the remote control. The MPAA window opens. On this menu, you

can customize the following MPAA movie ratings: G (general audience) PG (parental guidance suggested) PG-13 (recommended for children 13 years of age or older) R (mature audience) NC-17 (no one under 17 years of age) X (no one under 17 years of age)

- 8. Press the ▼ or ▲ button to select each rating, and then press SELECT button on the remote control to toggle the rating to blocked or unblocked.
- 9. Press the MENU button on the remote control to return to the submenu.
- 10. Press ▼ button to highlight BLOCKING ENABLE, then press ◄ or ► button to toggle the blocking enable to yes.
- 11. Press the EXIT button the remote control to exit the OSD menu when you are finished.





Enter Password:

| _ |                      |     |
|---|----------------------|-----|
|   | CHANGE PASSWORD      |     |
|   | SETUP TV BLOCKING    |     |
|   | SETUP MOVIE BLOCKING |     |
|   | BLOCKING ENABLE      | Yes |
|   | KEY LOCKOUT          | Off |
|   | IR LOCKOUT           | Off |
|   | FACTORY RESET        |     |

| TV -RATING      |
|-----------------|
| YA              |
| Y7 FV           |
| G≏              |
| PGA DA LA SA VA |
| 140 DO LO SO VO |
| MAA DA LA SA VA |
| Disable All     |

| МР                                  | AA |
|-------------------------------------|----|
| G<br>PG 13<br>R<br>NC 17<br>X<br>NR |    |



# 3.5.5 - Setting a Password

You control access to the Parental Control features with a password. The default password is "0000". You can change the password to any four-digit number.

To change the password:

- 1. Press the MENU button three times on the remote control until the TV menu opens.
- 2. Press ▼ until the PARENTAL CONTROLS is highlighted. Press SELECT and the Enter Password window opens.
- 3. Use the number pad to type the password, then press SELECT. For your convenience, the password was set to "0000" at the factory. Once the password has been successfully entered, the BLOCKING sub-menu opens.
- 4. Highlight CHANGE PASSWORD, and press SELECT. The Change Password window opens.
- 5. Use the number pad to type the new password.
- 6. Use the number pad to retype the new password.
- 7. Press the EXIT button on the remote control immediately to exit the OSD menu.

Note: Please make sure to write down and store the new password in a secured place. The factory reset option in the Blocking menu (see 3.5.2.4.2 – Blocking, p. 26) does not reset the password.

# 3.5.6 - Setting the Sleep Timer

The sleep timer lets you set a time delay to turn off your LCD TV automatically.

To set the sleep time using the remote control:

- 1. Press the TV component button.
- 2. Press the SLEEP button on the remote control. The sleep timer appears in the center of your screen.
- 3. Press the SLEEP button one or more times to select the time you want. Options include 30, 60 or 90 minutes.
- 4. Press the EXIT button on the remote control to hide the sleep timer display. Your sleep timer is now running in the background.

To turn off the sleep time using the remote control, press the SLEEP button repeatedly until Off appears.

# 3.6 - Remote Control Operation

# 3.6.1 - Programming the VIZIO Universal Remote Control

You can program the remote control to work with up to four different components. Listed below are the steps for programming your TV, VCR, Cable Box and DVD Player.

# 3.6.1.1 - Programming for TV

For your convenience, the TV button on the remote has already been preprogrammed for the L30 WGUe. If you would like to program a second TV as the primary TV, please follow the instructions below.

- 1. Manually turn on the TV.
- 2. Press the TV button on the remote control.
- 3. Press and hold the SETUP button until the LED LIGHT flashes twice.
- Find the programming code for your TV in the code list in the back of this book and enter it using the Number Buttons. If the code is accepted, the LED flashes twice after the last digit is entered.

If the LED does not flash twice, repeat Steps 2 through 4 with the next code listed for the component and manufacturer.

5. Point the remote control at the TV and press the POWER button. The TV will turn off.

Note:

- a) If your TV does not respond, try all the codes for your brand. If the codes do not work, or your brand is not listed, see "Searching for Component Codes", page 34.
- b) Sometimes a code listed will only include limited functions. Try other codes that may include more functionality.

# 3.6.1.2 - Programming for VCR

- 1. Manually turn on the VCR.
- 2. Press the VCR button on the remote control.
- 3. Press and hold the SETUP button until the LED LIGHT flashes twice.
- Find the programming code for your VCR in the code list in the back of this book and enter it using the Number Buttons. If the code is accepted, the LED flashes twice after the last digit is entered.

If the LED does not flash twice, repeat Steps 2 through 4 with the next code listed for the component and manufacturer.

5. Point the remote control at the VCR and press the POWER button. The VCR will turn off.

Note:

- a) If your VCR does not respond, try all the codes for your brand. If the codes do not work, or your brand is not listed, see "Searching for Component Codes", page 34.
- b) Sometimes a code listed will only include limited functions. Try other codes that may include more functionality.



# 3.6.1.3 - Programming for Cable Box

- 1. Manually turn on the Cable Box.
- 2. Press the CBL button on the remote control.
- 3. Press and hold the SETUP button until the LED LIGHT flashes twice.
- 4. Find the programming code for your Cable Box in the code list in the back of this book and enter it using the Number Buttons. If the code is accepted, the LED flashes twice after the last digit is entered.

If the LED does not flash twice, repeat Steps 2 through 4 with the next code listed for the component and manufacturer.

5. Point the remote control at the Cable Box and press the POWER button. The Cable Box will turn off.

Note:

- a) If your Cable Box does not respond, try all the codes for your brand. If the codes do not work, or your brand is not listed, see "Searching for Component Codes", page 34.
- b) Sometimes a code listed will only include limited functions. Try other codes that may include more functionality.

# 3.6.1.4 - Programming for AUX (DVD Player)

- 1. Manually turn on the DVD Player.
- 2. Press the AUX button on the remote control.
- 3. Press and hold the SETUP button until the LED LIGHT flashes twice.
- 4. Find the programming code for your DVD player in the code list in the back of this book and enter it using the Number Buttons. If the code is accepted, the LED flashes twice after the last digit is entered.

If the LED does not flash twice, repeat Steps 2 through 4 with the next code listed for the component and manufacturer.

5. Point the remote control at the DVD Player and press the POWER button. The DVD Player will turn off.

### Note:

- a) If your DVD Player does not respond, try all the codes for your brand. If the codes do not work, or your brand is not listed, see "Searching for Component Codes", page 34.
- b) Sometimes a code listed will only include limited functions. Try other codes that may include more functionality.

# 3.6.2 - Searching for Component Codes

If the user cannot find the manufacturer in the component list or the program code does not work, the user can use the remote control to search for the correct component code.

To search for a component code:

- 1. Turn on the component.
- 2. Press the matching component button on the remote control.
- 3. Press and hold the SETUP button until the LED flashes twice.
- 4. Press 9 9 1. The LED flashes twice.
- 5. Point the remote control at the component and then alternate between pressing the POWER button and the component button on the remote control until the component turns off.

If the component still does not respond, clear the component button, then repeat the search procedure.

To clear the component button:

- 1. Make sure that the component is turned on.
- 2. Press and hold the SETUP button on the remote control until the LED flashes twice.
- 3. Press 9 9 2, then press the component button on the remote control twice.

# 3.6.3 - Reassigning Component Buttons

You can reassign the component buttons on the remote control if you have more than one of the same types of component. For example, if you are using the remote to control the cable (CBL), CD, DVD, TV and two VCRs, you can reassign the AV2 button as a second VCR button.

To reassign component buttons:

- 1. Press and hold the SETUP button until the LED flashes twice.
- 2. Press 9 9 2. The LED flashes twice.
- 3. Press the component button that you want (VCR) once, and then press the component button that you are reassigning (AV2) once. The AV2 button is now reassigned and can be programmed as a VCR component button. See "Programming the VIZIO Universal Remote Control", page 32.

# 3.6.4 - Changing Volume Lock

The remote control is set to control volume through your TV while in cable (CBL), DVD, satellite (SAT) and VCR component modes. Use the volume lock if you want to control the volume for all components through a specific component. For example, you want to control volume for all components through the tuner (TNR).

To change the volume lock:

- 1. Press and hold the SETUP button until the LED flashes twice.
- 2. Press 9 9 3. The LED flashes twice.
- 3. Press the component button that you want (TNR) once. The LED flashes twice. Volume will now be controlled through the tuner for all components.



# **Chapter 4 - Maintenance and Troubleshooting**

# 4.1 - Maintenance

# Important

- 1. Make sure that the power cable is removed from the socket before cleaning the display.
- 2. Do not use volatile solvent (such as toluene, rosin and alcohol) to clean the display. Such chemicals may damage the housing, screen glass and remote control, and cause the paint to peel.

# Cleaning the Housing and the Remote Control

- 1. Use a soft cotton cloth for cleaning.
- 2. If the housing or remote control is seriously contaminated, use a soft cloth moistened with diluted neutral cleaner to clean the display. Wring water out of the cloth before cleaning to prevent water from penetrating into the housing. Wipe the display with a dry cloth after cleaning.

# Cleaning the Screen

- 1. Use a soft cotton cloth to gently clean the screen.
- 2. The screen glass is very fragile. Do not scrape it with any sharp object. Do not press or tap the screen to avoid cracking. When the screen is seriously contaminated, use a soft cloth moistened with diluted neutral cleaner to clean the display. Wring water out of the cloth before cleaning to prevent water from penetrating into the housing. Wipe the display with a dry cloth after cleaning.

# 4.2 - Troubleshooting Guide

If the display fails or the performance changes dramatically, check the display in accordance with the following instructions. Remember to check the peripherals to pinpoint the source of the failure. If the display still fails to perform as expected, contact the dealer for assistance.

| Problem                 | Solution   |
|-------------------------|--|
| There is not any power. | Make sure the AC power button is ON, DC power button is ON<br>(Green LED).<br>Make sure AC power cord is securely connected to the AC socket.<br>Plug another electrical device (like a radio) to the power outlet to<br>verify that the outlet is supplying the proper voltage.                   |
| There is not any sound. | Check your audio connection<br>Press MUTE on the remote control again, so that MUTE disappears<br>from the screen<br>Check your audio settings, your TV audio may be set to SAP or<br>minimum<br>Press the Volume + (Up) key on your remote control<br>Make sure that headphones are not connected |



| Snow appears on screen  | Check your antenna connection.   |
|---|--|
|   | Check TV / CATV selection.   |
| Power is ON but no screen image.  | Make sure the video cable supplied with the LCD display is tightly   |
|   | secured to the video output port on the back of the computer. If the   |
|   | other end of the video cable is not attached permanently to the LCD  |
|   | display, tightly secure it to the LCD display.   |
|   | Adjust brightness and contrast.  |
|   | If you are using a Macintosh older than G3, you will need a  |
|   | Macintosh adapter.   |
|   | Check Source settings.   |
| Wrong or abnormal colors appear.  | If any colors (red, green, or blue) are missing, check the video cable   |
|   | to make sure it is securely connected. Loose or broken pins in the   |
|   | cable connector could cause an improper connection.  |
|   | Connect the LCD display to another computer.   |
| Control buttons do not work.  | Press only one button at a time.   |
| Remote Control does not work.   | Make sure batteries are inserted correctly   |
|   | Batteries could be weak.   |
| There appears to be image quality   | TV: For best image quality, "Standard Definition" TV should be   |
| issues.   | viewed as 4:3.   |
|   | COMPONENT 480i: For best image quality the "YCbCr" Input   |
|   | should be used.  |
| You cannot see a picture.   | Make sure that the power cord is plugged into a grounded electrical  |
|   | outlet.  |
|   | Make sure that the power button is turned on.  |
|   | Make sure that the selected input source is connected to a working   |
|   | input source.  |
|   | If your LCD TV is connected to your computer in VGA or DVI mode,   |
|   | press any key on your keyboard to "wake" your computer.  |
|   |  |
|   |  |
| You see a distorted picture or hear   | You may be getting interference from electrical appliances, cars,  |
| You see a distorted picture or hear unusual sound.  | You may be getting interference from electrical appliances, cars, motorcycles, or fluorescent lights. Try moving your LCD TV to  |
| You see a distorted picture or hear<br>unusual sound.   | You may be getting interference from electrical appliances, cars,<br>motorcycles, or fluorescent lights. Try moving your LCD TV to<br>another location.  |
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| You see a distorted picture or hear<br>unusual sound.<br>The picture has abnormal patterns.<br>The display image does not cover<br>the entire screen.<br>You can see a picture but you<br>cannot hear sound.<br>The LCD TV has pixels that are<br>always bright, dark, or colored.<br>You see "noise" or "trash" on the<br>screen.  | You may be getting interference from electrical appliances, cars,<br>motorcycles, or fluorescent lights. Try moving your LCD TV to<br>another location.<br>Make sure that the input source cable is attached securely and<br>correctly to the back of your LCD TV.<br>Make sure that the video input source is within the range of your<br>LCD TV. Compare the video input source's specifications with your<br>LCD TV specifications.<br>If you are using VGA mode, make sure that H Size and V Position in<br>the OSD are set correctly.<br>If you are using TV, AV1, AV2/S, or component (DVD or HDTV) with<br>480i input, use the WIDE button on the remote control to scroll<br>through various screen modes.<br>Make sure that the volume is not turned down.<br>Make sure that the volume is not muted.<br>Make sure that your audio input source cables are connected<br>securely and correctly.<br>Your LCD TV is manufactured using an extremely high level of<br>precision technology.<br>However, sometimes some pixels of your LCD TV may not display.<br>Pixel defects within industry specifications are inherent to this type<br>of product and do not constitute a defective product.<br>When your LCD TV's digital capabilities exceed a digital broadcast<br>signal, the signal is up-converted (increased) to match your LCD<br>TV's display capabilities. Up-converting can cause noise or trash.<br>The LCD TV remembers the yolume level from the last time your  |
| You see a distorted picture or hear<br>unusual sound.<br>The picture has abnormal patterns.<br>The display image does not cover<br>the entire screen.<br>You can see a picture but you<br>cannot hear sound.<br>The LCD TV has pixels that are<br>always bright, dark, or colored.<br>You see "noise" or "trash" on the<br>screen.<br>You switch to a different input and<br>the volume changes   | You may be getting interference from electrical appliances, cars,<br>motorcycles, or fluorescent lights. Try moving your LCD TV to<br>another location.<br>Make sure that the input source cable is attached securely and<br>correctly to the back of your LCD TV.<br>Make sure that the video input source is within the range of your<br>LCD TV. Compare the video input source's specifications with your<br>LCD TV specifications.<br>If you are using VGA mode, make sure that H Size and V Position in<br>the OSD are set correctly.<br>If you are using TV, AV1, AV2/S, or component (DVD or HDTV) with<br>480i input, use the WIDE button on the remote control to scroll<br>through various screen modes.<br>Make sure that the volume is not turned down.<br>Make sure that the volume is not muted.<br>Make sure that the sound is not muted.<br>Make sure that your audio input source cables are connected<br>securely and correctly.<br>Your LCD TV is manufactured using an extremely high level of<br>precision technology.<br>However, sometimes some pixels of your LCD TV may not display.<br>Pixel defects within industry specifications are inherent to this type<br>of product and do not constitute a defective product.<br>When your LCD TV's digital capabilities exceed a digital broadcast<br>signal, the signal is up-converted (increased) to match your LCD<br>TV's display capabilities. Up-converting can cause noise or trash.<br>The LCD TV remembers the volume level from the last time you<br>used a particular input (AV1, AV2/S, DVD, HDTV, and TV)        |
| You see a distorted picture or hear<br>unusual sound.<br>The picture has abnormal patterns.<br>The display image does not cover<br>the entire screen.<br>You can see a picture but you<br>cannot hear sound.<br>The LCD TV has pixels that are<br>always bright, dark, or colored.<br>You see "noise" or "trash" on the<br>screen.<br>You switch to a different input and<br>the volume changes.<br>You switch to a different input and | You may be getting interference from electrical appliances, cars,<br>motorcycles, or fluorescent lights. Try moving your LCD TV to<br>another location.<br>Make sure that the input source cable is attached securely and<br>correctly to the back of your LCD TV.<br>Make sure that the video input source is within the range of your<br>LCD TV. Compare the video input source's specifications with your<br>LCD TV specifications.<br>If you are using VGA mode, make sure that H Size and V Position in<br>the OSD are set correctly.<br>If you are using TV, AV1, AV2/S, or component (DVD or HDTV) with<br>480i input, use the WIDE button on the remote control to scroll<br>through various screen modes.<br>Make sure that the volume is not turned down.<br>Make sure that the volume is not turned down.<br>Make sure that the sound is not muted.<br>Make sure that your audio input source cables are connected<br>securely and correctly.<br>Your LCD TV is manufactured using an extremely high level of<br>precision technology.<br>However, sometimes some pixels of your LCD TV may not display.<br>Pixel defects within industry specifications are inherent to this type<br>of product and do not constitute a defective product.<br>When your LCD TV's digital capabilities exceed a digital broadcast<br>signal, the signal is up-converted (increased) to match your LCD<br>TV's display capabilities. Up-converting can cause noise or trash.<br>The LCD TV remembers the volume level from the last time you<br>used a particular input (AV1, AV2/S, DVD, HDTV, and TV). |



| The PIP input is set to DVD but the | The PIP DVD source must be 480i (interlaced) and not 480p                       |
|-------------------------------------|---|
| picture does not look correct.      | (progressive scan). Set your DVD player to interlaced or choose a               |
|                                     | different PIP source.   |
| The LCD TV will not accept the      | To reset the parental control password:   |
| parental control password.          | <ol> <li>Use the remote control to access the Parental Controls OSD</li> </ol>  |
|                                     | menu. When prompted for the password, use 0317.                                 |
|                                     | <ol><li>Set the password using the steps in Section 3.5.5 - Setting a</li></ol> |
|                                     | Password, page 31.  |
| Tips for High-Definition Users      | The LCD TV is an ideal platform for viewing High Definition Content.            |
|                                     | Best Image Quality will be achieved by the DVI Input, then YPBPR,               |
|                                     | then RGB.   |
|                                     | However, due to variances in broadcast practices, it is possible                |
|                                     | some image distortions can occur.   |
| Tips for Letterbox Content Users    | Letterboxed (or "Widescreen") versions of DVD movies are most                   |
|                                     | commonly formatted for standard 4:3 Televisions. The LCD TV has                 |
|                                     | the capability of expanding this content so the entire screen is filled         |
|                                     | at the expense of image accuracy. To use this function, press the               |
|                                     | "ZOOM" key on the RCU and cycle among the available options.                    |

# 4.3 - Telephone & Technical Support

Products are often returned due to a technical problem rather than a defective product that may result in unnecessary shipping charges billed to you. Our trained support personnel can often resolve the problem over the phone. For more information on warranty service or repair, after the warranty period, please contact our Support Department at the number below.

Quality service and consistent technical support are integral parts of V's commitment to service excellence. V's service representatives are dedicated to assist you with the utmost in customer satisfaction. To better assist you, please call toll free or contact us via email.

Tel: (714) 668-0588, 7:30 am – 5:30 pm PST Mon - Fri E-mail: techsupp@vinc.com VIZIO 320A Kalmus Drive Costa Mesa, CA 92626 Tel: (714) 668.0588 Fax: (714) 668-9099 Web: www.vizioce.com

# 4.4 - Compliance

Caution: Always use a power cable that is properly grounded. Please use the AC cords listed below for each area.

| USA     | UL                             |
|---------|--------------------------------|
| Canada  | CSA                            |
| Germany | VDE                            |
| Britain | BASE/BS                        |
| Japan   | Electric Appliance Control Act |

# 4.5 - FCC Class B Radio Frequency Interference Statement

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

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

Notice:

- 1. The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 2. Shielded interface cables and AC power cord, if any, must be used in order to comply with the emission limits.
- 3. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modification to this equipment. It is the responsibilities of the user to correct such interference.



# V INC. LIMITED WARRANTY

# For VIZIO LCD Displays

Welcome to the V, Inc. Digital Family! Please read this warranty carefully, it is a "ONE-YEAR LIMITED WARRANTY" on parts and labor.

#### V, Inc.'s Responsibility

V, Inc. LCD Displays purchased in the United States are warranted to be free from defects in materials or workmanship for a period of one (1) year from the date of their original retail purchase. If the unit fails to conform to this warranty, we will service the monitor using new or refurbished parts.

#### Service Labor

During a period of one year from the effective warranty date, V, Inc. will provide, when needed, service labor to repair a manufacturing defect at its designated Service Center. To obtain warranty service in the Untied States, you must first call our Customer Support at (714) 668-0588, 9:00am-5pm PST. The determination of service will be made by V, Inc. Customer Support. . PLEASE DO NOT RETURN YOUR UNIT TO V, INC. WITHOUT PRIOR AUTHORIZATION.

#### Parts

New or remanufactured replacements for defective parts will be used for repairs by V, Inc. at its designated Service Center for one (1) year from the effective warranty date. Such replacement parts are warranted for the remaining portion of the original warranty period.

#### Service

During the one (1) year warranty period, V, Inc. will, at its option and sole discretion, repair or replace defective parts, including replacement of the entire LCD Panel. The Customer will be required to ship the unit to the Service Center indicated at the time Customer Support is contacted to make the necessary repairs. You are responsible for all transportation charges to and from the service facility. V, Inc. is not responsible for the de-installation or re-installation of the unit.

#### **Packaging and Shipping Instructions**

When you send the product to an authorized V, Inc. service facility you must use the original carton box and packing material or an equivalent as approved by V, Inc.

#### Not Covered

This warranty does not cover defects, malfunctions or failures resulting from shipping or transit accidents, abuse, misuse, operation contrary to furnished instructions, operation on incorrect power supplies, operation with faulty associated equipment, modification, alteration, improper servicing, tampering or normal wear and tear or TVs on which the serial number has been removed or defaced. Image Sticking caused by operating at excessive brightness levels for extended periods or mishandling are not covered by this warranty.

ANY IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE SHALL BE LIMITED IN DURATION TO THE PERIOD OF TIME SET FORTH ABOVE. OUR LIABILITY FOR ANY AND ALL LOSSES AND DAMAGES RESULTING FROM ANY CAUSE WHATSOEVER, INCLUDING OUR NEGLIGENCE, ALLEGED DAMAGE OR DEFECTIVE GOODS, WHETHER SUCH DEFECTS ARE DISCOVERABLE OR LATENT, SHALL IN NO EVENT EXCEED THE PURCHASE PRICE OF THE DISPLAY. WE SHALL NOT BE RESPONSIBLE FOR LOSS OF USE, COMMERCIAL LOSS OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. This is the only warranty applicable; no one is authorized to extend or modify it or to grant any other warranty.

V, Inc. retains the right to assess all warranty claims and to determine if damages are covered by the warranty. In case of a claim that is not covered by the warranty, you will be contacted to determine whether V, Inc. should repair the damage for a fee or whether the product should be returned to you as received by the repair center.

#### **Owner's Responsibility**

#### **Effective Warranty Date**

Warranty begins on the date of sale to the end user. To ensure warranty service, keep the dated bill or sale receipt as evidence of the purchase date.

#### User Manual

Read your User Manual carefully so that you will understand the operation of your LCD Display and how to adjust the user controls.

#### Warranty Service

For warranty service information, contact V, Inc. Customer Support at (714) 668-0588, 9:00am-5pm PST. Parts and service labor that are V, Inc.'s responsibility (see above) will be provided without charge. Other service is at the owner's expense. You must provide the model, serial number and date of purchase. Before you ask for warranty service, read your User Manual. You might avoid a service call.

For Technical Support, visit WWW.VIZIOCE.COM, Call (714) 668-0588

# or E-mail Techsupp@vinc.com

#### Appendix B: Component Program Codes

| SETUP CODES FOR AMPLIFIERS |      |
|----------------------------|------|
| Aiwa                       | 0406 |
| Carver                     | 0269 |
| CurtisMathes               | 0300 |
| Denon                      | 0160 |
| Harman/Kardon              | 0892 |
| JVC                        | 0331 |
| Linn                       | 0269 |
| Magnavox                   | 0269 |
| Marantz                    | 0269 |
|                            |      |

#### SETUP CODES FOR CABLE

| ABC   |
|---|
| Allegro<br>Archer<br>Bell&Howell<br>Century<br>Citizen<br>Comtronics<br>Contec<br>Eastern<br>Emerson<br>Everquest<br>Focus<br>Garrard<br>Gemini<br>General Instrument<br>GoldStar<br>Goodmind<br>Hamlin |
| Hitachi<br>Hytex  |
| Jasco<br>Jerrold  |
| Memorex<br>MovieTime<br>NSC<br>Oak<br>Optimus<br>Panasonic  |
| Paragon   |

### SETUP CODES FOR CD PLAYERS

| Aiwa                  | 0157,0124            |
|-----------------------|----------------------|
| Burmester             | 0420                 |
| California Audio Labs | 0029,0303            |
| Carver                | 0157,0179, 0437      |
| DKK                   | 0000                 |
| Denon                 | 0003,0873            |
| Emerson               | 0305                 |
| Fisher                | 0179,0174            |
| Garrard               | 0420,0393            |
| Genexxa               | 0032,0305            |
| Harman/Kardon         | 0157,0173            |
| Hitachi               | 0032                 |
| JVC                   | 0072                 |
| Kenwood               | 0028,0037,           |
|                       | 0190,0626, 0826,0681 |
| Krell                 | 0157                 |
| LXI                   | 0305                 |
| Linn                  | 0157                 |
| MCS                   | 0029                 |
| MTC                   | 0420                 |
| Magnavox              | 0157,0305            |
| Marantz               | 0029,0157, 0180      |
| Mission               | 0157                 |
| NSM                   | 0157                 |
| Nikko                 | 0174                 |
| Onkyo                 | 0101,0868            |
|                       |                      |

| 0014,0017,<br>0007,0011,0013<br>0153,0315<br>0153,0797<br>0014<br>0153<br>0153,0315<br>0040<br>0019<br>0002<br>0797<br>0015,0040<br>0153<br>0015,0797<br>0476,0276,0011,0810<br>0144,0040<br>0797<br>0020,0259,0009,0034<br>0011<br>0007<br>0015,0153,0315<br>0003,0012,0476,0276,<br>0014,0015,0011,0810<br>0000<br>0063<br>0063<br>0063<br>005,007<br>0021 |
|--|
| 0021<br>0000,0107, 0021<br>0000  |
| 0157,0124<br>0420<br>0029,0303<br>0157,0179,0437<br>0000<br>0003,0873<br>0305<br>0179,0174<br>0420 0393  |

0003,0008,

Yamaha Philips Pioneer Popular Mechanics Pulsar Quasar RCA RadioShack Recoton Regal Regency Rembrandt Runco SLMarx Samsung Scientific Atlanta Signal Signature Sprucer Starcom Starcom Stargate Starquest TV86 Teleview Tocom Toshiba Tusa Unika UnitedArtists Universal Viewstar Zenith Zentek Optimus Panasonic Parasound Philips Pioneer Proton QED Quasar RCA Realistic Rotel SAE Sansui Sanyo Scott Sears Sharp Sherwood Sony Soundesign Tascam Teac Technics Victor Wards Yamaha Yorx

Optimus

Philips

Pioneer

Sony Technics

Victor

Wards

Panasonic

0300 0308 0269,0892 0013,0300 0220,0689 0308 0331 0013 0354 0153 0144,0533, 0877 0400 0000 0000 0021 0015,0315, 0797,0883 0400 0020,0259 0002 0011 0000 0040 0144,0040 0008,0477, 0017,0877 0015,0040 0011 0021 0003,0015 0015,0040, 0797 0015 0063 0040 0012,0013 0000 0015 0153 0007 0153,0191 0063 0000,0525 400 0000,0032, 0179,0305, 0037,0420, 0145,0468, 0437 0029,0303 0029,0303 0420 0157,0626 0032,0305, 0468,0244 0157 0157 0029 0179,0305, 0053,0764 0179,0420, 0180 0157,0420 0157 0157,0305 0179 0305 0305 0037,0180, 0861 0180 0000,0185, 0490 0145 0420 0420,0393, 0174,0180 0029,0303 0072 0157,0053 0036,0187 0461

#### SETUP CODES FOR LASER DISK

| Denon      | 0059      |
|------------|-----------|
| Mitsubishi | 0059      |
| NAD        | 0059      |
| Optimus    | 0059      |
| Pioneer    | 0059      |
| Sony       | 0193,0201 |
|            |           |

### SETUP CODES FOR MISC. AUDIO

| Jerrold            | 0459,0520 |
|--------------------|-----------|
| Scientific Atlanta | 0460      |
| Starcom            | 0459      |

### SETUP CODES FOR RECEIVERS

| ADC                       | 0531                 | Optimus     |
|---------------------------|----------------------|-------------|
| Aiwa                      | 0158,0189,0121, 0405 | •           |
| Capetronic                | 0531                 |             |
| Carver                    | 0189,0042,0360       | Panasonic   |
| Casio                     | 0195                 | Penney      |
| Clarinette                | 0195                 | Philips     |
| Curtis Mathes             | 0080                 | Pioneer     |
| Denon                     | 0004                 |             |
| Emerson                   | 0424                 | Quasar      |
| Fisher                    | 0042,0219,0360       | RCA         |
| Garrard                   | 0463,0424            | Realistic   |
| Harman/Kardon             | 0110,0189,0891       | Sansui      |
| JBL                       | 0110                 | Sanyo       |
| JVC                       | 0074                 | Sharp       |
| Kenwood                   | 0027,0186,0042       | Sherwood    |
| Koss                      | 0424                 | Sony        |
| LXI                       | 0181                 | Soundesign  |
| Linn                      | 0189                 | Teac        |
| Lloyd's                   | 0195                 | Technics    |
| MCS                       | 0039                 | Victor      |
| Magnavox                  | 0531,0189,0195, 0391 | Wards       |
| Marantz                   | 0039,0189            |             |
| Modulaire                 | 0195                 | Yamaha      |
| NAD                       | 0320                 | Yorx        |
| Nakamichi                 | 0097                 | Zenith      |
| Onkyo                     | 0135                 |             |
|                           |                      |             |
| SETUP CODES FOR SATELLITE |                      |             |
| AlphaStar                 | 0772                 | Next Level  |
| Echostar                  | 0775                 | Panasonic   |
| Expressvu                 | 0775                 | Philips     |
| General Instrument        | 0627,0361,0869       | Primestar   |
| HTS                       | 0775                 | RCA         |
| Hitachi                   | 0819                 | Radio Shack |
| Hughes Network Systems    | 0749                 | Sony        |
| JVC                       | 0775                 | Star Choice |
| Jerrold                   | 0627,0361            | Toshiba     |
| Magnavox                  | 0724,0722            | Uniden      |
| Momorov                   | 0724                 | Zonith      |

RCA Radio Shack Sony Star Choice Toshiba Uniden Zenith

0531,0670,0186, 0080,0042,0181, 0219,0738,0801, 1023 0039,0309 0195 0189,0391 0531,0014,0150, 0630,0080,1023 0039 0531,0054,0360 0195,0181 0195,0181 0189 0219,0801 0186 0491,0502 0158,0474 0670 0463 0039,0309 0074 0158,0014,0189, 0080,0054 0176,0186 0176,0186 0195 0857 0869

0701 0724,0722 0724,0722 0627,0361 0566,0143,0392,0855 0869 0639 0869 0749,0790 0724,0722 0856

Memorex

### SETUP CODES FOR TELEVISION

AOC Admiral Aiko Akai Alaron America Action Ampro Anam Audiovox Baysonic Belcor Bell & Howell Bradford Brockwood Broksonic CXC Candle Carnivale Carver Celebrity Cineral Citizen Concerto Contec Craig Crosley Crown Curtis Mathes Daewoo Daytron Denon Dumont Dwin Electroband Emerson Envision Fisher Fujitsu Funai Futuretech GE0 Gibralter Gold Star Gradiente Grunpy Hallmark Harley Davidson Harman/Kardon Harvard Hitachi Infinity Inteq JBL JCB JVC KEC ΚTV Kenwood LG0 LXI Logik Luxman MGA MTC Magnavox Majestic Marantz Matsushita

0030,0019 0093,0463 0092 0030 0179 0180 0751 0180 0451.0180.0092.0623 0180 0019 0154,0016 0180 0019 0236,0463 0180 0030,0056 0030 0054 0000 0451,0092 0060,0030,0056, 0039,0092 0056 0180 0180 0054 0180,0039 0047,0054,0154,0051, 0451,0093,0060,0030, 0145.0056.0016.0039. 0166,0466,1147,1347 0451,0019,0039,0092,0623,0624 0019 0145 0017,0019 0720,0774 0000 0154,0236,0463,0180, 0282,0178,0019,0179, 0039,0623,0624 0030 0154 0179 0180,0179,0171 0180 047,0051,0451,0093, 0282,0178,0021,1147, 1347 0017,0030,0019 0030,0178,0019,0056 0053.0056 0180,0179 0178 0179 0054 0180 0145,0056,0016 0054 0017 0054 0000 0053 0180 0180,0030,0039 0030,0019 056 0047,0054,0154,0156, 0178 0016 0056 0150.0030.0178.0019 0060,0030,0019,0056 0054,0030,0179 0016 0054,0030 0250

Megatron Memorex Midland Minutz Mitsubishi Motorola Multitech NAD NEC NTC Nikko Onwa Optimus Optonica Orion Panasonic Penney Philco Philips Pilot Pioneer Portland Prism Proscan Proton Pulsar Quasar RCA RadioShack Realistic Runco SSS Sampo Samsung Samsux Sansei Sansui Sanyo Scimitsu Scotch Scott Sears Semivox Semp Sharp Shogun Signature Sony Soundesign Squareview Starlite Supreme Sylvania Symphonic TMK Tandy Technics Technol Ace Techwood Teknika Telefunken Toshiba Totevision

Vector Research

0178,0145 0154,0250,0463,0150, 0178,0056,0016 0047,0017,0051,0039 0021 0093,0150,0178,0019 0093 0180 0156,0178,0166 0030,0019,0056 0092 0030.0178.0092 0180 0180 0154,0250,0166 0093,0165 0236,0463,0179 0051,0250 0047,0156,0051,0060, 0030,0178,0021,0019, 0056,0039,1347 0054,0463,0030,0145, 0019 0054 0030,0019,0039 0166 0019,0039,0092 0051 0047 0178,0466 0017,0019 0051.0250.0165 0047,0051,0093,0019, 0090,1047,1147,1247, 1347 0047.0154.0165.0180. 0030,0178,0019,0056, 0039 0154,0165,0180,0030, 0178,0019,0056,0039 0017,0030,0603 0180,0019 0030,0039 0060,0030,0178,0019, 0056 0039 0451 0463 0154 0019 0178 0236,0180,0178,0019, 0179 0047.0054.0154.0156. 0178,0179,0056,0171 0180 0156 0093,0165,0039 0019 0016 0000 0180,0178,0179 0171 0180 0000 0054,0030 0171 0178,0056 0093 0051,0250 0179 0051,0056 0054.0180.0150.0060. 0019,0179,0056,0016, 0039.0092 0056 0154.0156.0060 0039 0030

Victor Vidikron Vidtech Wards

#### SETUP CODES FOR VCR

Admiral Adventura Aiko Aiwa Akai America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic CCE Calix Canon Carver Cineral Citizen Colt Craig Curtis Mathes Cybernex Daewoo Denon Dynatech Electrohome Electrophonic Emerex Emerson Fisher Fuji Funai GE Garrard GoVideo GoldStar Gradiente HI-Q Harley Davidson Harman/Kardon Harwood Headquarter Hitachi Hughes Network Systems JVC Jensen KEC KLH Kenwood Kodak LXI Lloyd's Logik MĔI MGA MGN Technology MTC Magnasonic Magnavox Magnin Marantz Marta Matsushita Memorex

Minolta

0053 0054 0178,0019 0054,0165,0030,0178, 0021,0019,0179,0056, 0016

0048,0209

0037,0000

0000

0278

0041

0278

0035

0240

0037

0240

0104

0037

0035

0081

0278

0072

0271

0240

0042

0000

0037

0037

0032

0000

0000

0526

0000

0047

0000

0072

0046

0042

0041

0072

0037

0000

0072

0035

0240

0278

0149

0240

1262

0042

0072,0278

0037,0278

0045.0278

0047,0104

0035,0033

0037,0038

0081,0038

0067,0041

0037,0278

0035,0037

0240,0043

0240,0000

0035,0081 0037

0035,0162,0454 0035,0037,0048,0039,

0035,0039,0081,0000,

0047,0240,0000,0104, 0209,0046,0454,1162,

0000,0042,0041

0067,0041,0038

0184,0121,0209,0002

0037,0047,0240,0072,

0060,0035,0041,0162

0037,0184,0000,0121, 0043,0209,0002,0278

0060,0035,0048,0240

White Westinghouse Yamaha Zenith

Mitsubishi Motorola Multitech NEC Nikko Noblex Olympus Optimus Orion Panasonic Penney Pentax Philco Philips Pilot Pioneer Profitronic Proscan Protec Pulsar Quarte Quartz Quasar RCA RadioShack Radix Randex Realistic Runco STS Samsung Sanky Sansui Sanyo Scott Sears Semp Sharp Shintom Shogun Singer Sony Sylvania Symphonic ТМК Tatung Teac Technics Teknika Thomas Toshiba Totevision Unitech Vector Vector Research Video Concepts Videosonic Wards White Westinghouse XR-1000 Yamaha

Zenith

0463,0623,0624 0030,0019 0017,0463,0016,0092, 0624

0048,0067,0043 0035.0048 0000,0072 0104,0067,0041,0038 0037 0240 0035 0033 0037,0048,0104,0162, 0454,1062,1162,1262 0184,0209,0002 0035,0162,0225,0454, 1062,1162,1262 0035,0037,0240,0042, 0038 0042 0035,0209 0035,0081 0037 0067 0240 0060 0072 0039 0046 0046 0035,0162,0454,1162 0060,0035,0048,0240, 0042,0149 0000 0037 0037 0035,0037,0048,0047, 0000,0104,0046 0039 0042 0240,0045 0048,0039 0000,0067,0209,0041, 0271 0047,0240,0104,0046 0184,0045,0121,0043 0035,0037,0047,0000, 0042.0104.0046 0045 0048 0072 0240 0072 0035,0032,0000,0033 0035,0081,0000,0043 0000 0240 0041 0000,0041 0035,0162 0035,0037,0000 0000 0045,0043 0037,0240 0240 0045 0038 0045 0240 0060.0035.0048.0047. 0081,0240,0000,0042, 0072,0149 0209,0278 0035,0000,0072 0038 0039,0000,0209,0033



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### SETUP CODES FOR DIGITAL VIDEO DISC

| Denon         | 0490      |
|---------------|-----------|
| GE            | 0522      |
| Harman/Kardon | 0582      |
| JVC           | 0558      |
| Kenwood       | 0534      |
| Magnavox      | 0503      |
| Marantz       | 0521      |
| Onkyo         | 0503      |
| Optimus       | 0571      |
| Panasonic     | 0490      |
| Philips       | 0503,0539 |
| Pioneer       | 0525,0571 |
| Proscan       | 0522      |
| RCA           | 0522      |
| Samsung       | 0573      |
| Sony          | 0533      |
| Technics      | 0490      |
| ThetaDigital  | 0571      |
| Toshiba       | 0503      |
| Yamaha        | 0490,0545 |
| Zenith        | 0503,0591 |
|               |           |



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