







HDTV User's Guide

Changing Entertainment. Again.

Find Inside:

- The DLP Experience... page 1
- Connections..... page 7
- Remote.....page 27
- Features page 37
- *Menus*.....page 47
- FAQs..... page 62
- Troubleshooting...... page 63



rca.com/television

Important Information

WARNING

To reduce the risk of fire or electric shock, do not expose this product to rain or moisture. The apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.

CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN Caution: To reduce the risk of electric shock, do not remove cover (or back). With the exception of the lamp, no user serviceable parts inside. Refer servicing to qualified service personnel.



This symbol indicates "dangerous voltage" inside the product that presents a risk of electric shock or personal injury.



This symbol indicates important instructions accompanying the product.



This symbol indicates that the lamp in the HDTV contains mercury. Special disposal of the lamp for environmental reasons may be required under the laws applicable to your jurisdiction. For disposal or recycling information, please contact your local authorities or the Electronic Industries Alliance: www.eiae.org, or call 1-800-338-0376 for more details.

Refer to the identification/rating label located on the back panel of your product for its proper operating voltage. FCC Regulations state that unauthorized changes or modifications to this equipment may void the user's authority to operate it.

Cable TV Installer: This reminder is provided to call your attention to Article 820-40 of the National Electrical Code (Section 54 of the Canadian Electrical Code, Part 1) which provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building as close to the point of cable entry as practical.

Important: This television is a table model and is designed to sit on a firm, flat, surface. Don't place the TV on soft carpeting or similar surface because the ventilation slots on the bottom of the unit will be blocked resulting in reduced lifetime from overheating. To assure adequate ventilation for this product, maintain a spacing of 4 inches from the top and sides of the TV receiver and 2 inches from the rear of the TV receiver and other surfaces.

Also, make sure the stand, cabinet, or base you use is of adequate size and strength to prevent the TV from being accidentally tipped over, pushed off, or pulled off. This could cause personal injury and/or damage the TV. Refer to the Important Safety Instructions packed separately.

Product Registration

Please fill out the product registration card (packed separately) and return it immediately. For U.S. customers: Your RCA Consumer Electronics product may also be registered at www.rca.com/television. Returning the card allows us to contact you if needed.

Product Information

Keep your sales receipt to obtain warranty parts and service and for proof of purchase. Attach it here and reco	rd
the serial and model numbers in case you need them. These numbers are located on the product.	

Model No	 	
Serial No	 	
Purchase Date:	 	
Dealer/Address/Phone		

Thank you for choosing RCA

Congratulations on purchasing this RCA High Definition Television (HDTV) featuring Texas Instruments Digital Light Processing® technology—a true viewing experience. Your purchase decision represents an investment in a new generation of technology—DLP and HDTV. Even though this is a technologically advanced HDTV, it is the most user-friendly of its kind—with comprehensive on-screen instructions that guide you through all of the TV's features.

This introduction has three parts that describe why an RCA HDTV featuring DLP technology is an excellent choice:

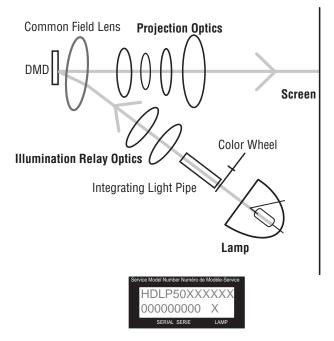
Part 1: DLP technology-brilliance in color and design

Part 2: Why RCA DLP HDTV is better

Part 3: Other Key Features of owning an RCA HDTV

Part 1: DLP technology-brilliance in color and design

RCA brings you pictures with DLP system—a brilliantly choreographed, engineering marvel that combines microscopic mirrors, light, and color to bring you the best and brightest pictures possible.



EXAMPLE: Service Model Number sticker with lamp type listed.

Model No	 	
Lamp Type		
Date		
Date		

How DLP Technology Works

In general, DLP technology combines microscopic mirrors, a specially designed semiconductor, and a color wheel to adjust light to display the most brilliant, accurate images! Your DLP HDTV doesn't use Cathode Ray Tubes (CRTs), which means you don't have to worry about screen burn (fixed video images burning onto the screen permanently) or convergence (realigning the CRTs). The diagram on the left illustrates the complex system.

Thin and Light

The efficiency of DLP technology enabled our design team to create a high-performance HDTV that is about 16 inches thin and weighs less than 100 pounds.

Lamp Replacement

DLP technology uses a special lamp. Eventually, you'll need to replace this lamp, which you can do yourself by following the instructions that come packed with the new lamp. To order the correct lamp, you'll need to know your TV's model number, serial number, and lamp type—this information is listed on the Service Model Number sticker (example of the sticker is shown on the left). Face the back of the TV. The sticker is located on the left side of the TV. For future reference, write down the information in the space provided at the left.

DLP® is a trademark of Texas Instruments

Part 2: Why RCA HDTV is better

DLP technology is just part of the story. You have chosen to embark on the next generation of TV viewing–HDTV. There are many technological advancements that make HDTV better than analog TV, but there are basically three things about HDTV that bring you a superior viewing experience: (1) resolution, (2) aspect ratio, and (3) digital signal and sound.

Resolution (it's math...that works for you)

The crisp, lifelike picture that people rave about when experiencing true HDTV is due to the resolution this technology provides. The resolution is measured by calculating the number of pixels. A pixel (which stands for picture element) is a small dot. The picture you see on your TV is composed of these dots.

A regular, analog television only has a resolution of about 200,000 pixels (480 vertical pixels x 440 horizontal pixels = 211,200 pixels). The HDTV format is capable of more than 2 million pixels (1,920 x 1,080 = 2,073,600).

More pixels equal more detail. In summary, HDTV is capable of resolution that is up to almost 10 times the resolution of the picture on a regular, analog TV!

Feature	Analog (NTSC)	HD Digital (ATSC)
Total Scan Lines	525	1125
Effective Scan Lines	480	1080
Aspect Ratio	4 x 3 (Standard)	16 x 9 (Widescreen)
Max Resolution	720 x 480	1920 x 1080
Sound	2-ch Stereo	5.1 ch Surround



16 x 9 Aspect Ratio



4 x 3 Aspect Ratio

Aspect Ratio

Aspect ratio is simply the width and height of the picture. Regular TVs use a 4×3 aspect ratio, which means the picture is a little wider than it is tall (a screen that is 20 inches wide is about 15 inches tall).

When the standards were being developed for television broadcasting in 1941 by the NTSC (the National Television Standards Committee), it made sense to adopt the 4 x 3 aspect ratio the film industry was using at that time.

As TVs dropped in price and people prospered in the 1950s, the movie industry had to find a way to get people out of their living rooms and back to the movie theatres. That's when they created the 16 x 9 aspect ratio (also called widescreen format). When the standards for HDTV were being developed by the ATSC (Advanced Television Standards Committee), the 16 x 9 aspect ratio was chosen as the format for HDTV.

This widescreen format makes sense because it's much closer to the way we see. Our field of vision is actually much wider than tall because of our peripheral vision. Not only is it closer to the way we see, but the pictures are crisper and cleaner with more detail in the close-up and panoramic views.

Digital Signal and Sound

The analog television broadcast system that has been used in the United States for the past 50 years transmits signals as electronic waves. These waves can suffer degradation as the signal travels to your home. Additionally, the analog waves are susceptible to interference from planes passing overhead, weather, and household appliances.

Digital signals, in contrast to analog signals, can be reproduced precisely because the images are transmitted and received using the computer language of 1s and 0s. Such precision yields a signal that is capable of displaying studio-quality picture and Dolby Digital 5.1 channel sound.

Part 3: Other Key Features of owning an RCA HDTV

There are other HDTV's on the market–even some that use DLP technology. But your RCA HDTV has been designed with features that will enhance your TV viewing experience, and features that provide flexibility to build on the digital revolution that is taking place. A summary of your TV's most unique features follows. Go to Chapter 3 for more details on these and additional features.

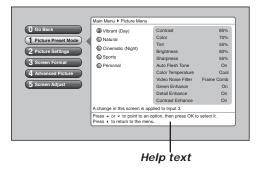
Integrated HDTV Tuner with Digital Cable Ready QAM

RCA was the first to offer an integrated tuner with its HDTVs, which means there is no need for another box to receive digital programming. Now, we've gone one better–your HDTV's tuner is digital cable ready, which means there is no need for a cable box to view unscrambled digital cable programming. The CableCARDTM slot on your HDTV allows you to use a digital cable card to access digital cable. The tuner is able to decode all formats of digital television broadcasts, and it can interpret unscrambled digital cable signals because it includes QAM (Quadrature Amplitude Modulation).

Note: A digital cable card may be necessary to view scrambled (encrypted) channels. Contact your cable provider for more information. Go to page 10 for more information.

TruScan Digital Reality

The intelligent signal processing of TruScan Digital Reality recognizes incoming video signals and progressively converts them to achieve optimum digital picture performance. It also recognizes when original film sources have been modified and can automatically convert the analog frame rate back to its original format to bring out the detail—a process commonly referred to as reverse 3:2 pulldown.



User-friendly Features Help You Personalize Your TV

- You can customize your TV to fit your viewing taste and match the lighting where
 you watch TV by using Personal Presets and/or the picture preset settings: Vibrant
 (Day), Natural, Cinematic (Night), and Sports. You can adjust each input jack to a
 different setting and the TV will automatically adjust the picture when you change
 inputs.
- Help Text: The on-screen help text describes your TV's features and explains how to use them.

CableCARD™ is a trademark of Cable Television Laboratories, Inc.



Introduction	1
Chapter 1: Connections & Setup	
Things to Consider Before You Connect	
Protect Against Power Surges	
Protect Components from Overheating	
Position Cables Properly to Avoid Audio Interference	
Use Indirect Light	
FCC Statement	
Get the Picture	
Getting Cable Channels	
Getting Digital Channels	
Using the CableCARD SlotSetting Up Digital Cable Television Service	
Choose Your Connection	
Y Pb Pr (Component Video) ConnectionAudio/Video Connection	
HDMI Connection	
Advanced Audio Connection Information	
Plug in the TV	
Put Batteries in the Remote	
Turn on the TV	
Use the Remote Control to Complete the Assisted Setup	
Complete the Assisted Setup	
Set the Menu Language	
Complete the Channel Search	
Choose Setup Options	
What to Expect	
Watching TV	
Changing Channels	
Next Steps	
Explanation of Jacks	22
The Front of Your TV	25
Front/Side Input Jacks	
Front Panel	25
Chapter 2: Using the Remote Control	
The Buttons on the Remote Control	28
Programming the Remote to Operate Other Devices	30
Find Out If You Need to Program the Remote	
Programming the Remote	
How to Use the Remote After You've Programmed It	31
Modes of Operation	
Volume Punchthrough Feature	
Deleting ALL Volume Punchthrough Commands	
Using the INPUT Button	
Remote Code List	
Chapter 3: Using the TV's Features	
About the Channel Banner	38
Digital or Analog TV Channels	39

Table of Contents

Direct Tuning to a Channel	
Getting a Program Description	
Parental Controls	
Lock/Unlock TV	40
How V-Chip Works for the USA and Canada	40
USA V-Chip TV Ratings	
Canada V-Chip	41
Channel Lists	45
Auto Tuning Feature	45
Future Downloadable Ratings	46
Chapter 4: Using the TV's Menu System	
Menus, On-screen Help, and Control Panels	48
Navigating the Menu System	
On-Screen Help	
Controls	
Picture Menu	50
Picture Preset Mode	
Picture Settings	
Screen Format	
Advanced Picture Menu	
Screen Adjust Menu	52
Audio Menu	53
Sound Preset Mode	53
Sound Logic	53
Balance	53
Advanced Audio	54
Channel Setup Menu	56
Channel Search	56
Advanced Settings	56
Setup Options Menu	57
Closed Captioning	57
Quick Startup	57
Time Menu	
Assisted Setup	
Menu Preferences	
Advanced Options	60
Chapter 5: Other Information	
Frequently Asked Questions (FAQs)	
Troubleshooting	63
Lamp Replacement Information	67
V-Chip Rating Explanations	68
US V-Chip Rating System	68
Canadian V-Chip Rating System	68
HDTV Specifications	70
Limited Warranty	72
Care and Cleaning	73
FCC Information	
Index	

Chapter 1: Connections & Setup

Chapter Overview:

- Things to Consider Before You Connect
- Choose Your Signal
- Get the Picture
- Plug in the TV
- Put Batteries in the Remote
- Turn on the TV
- Use the Remote Control to Complete the Assisted Setup
- Complete the Assisted Setup
- What To Expect
- Next Steps
- Explanation of Jacks
- The Front of Your TV



Things to Consider Before You Connect

Protect Against Power Surges

- Connect all components before you plug any of their power cords into the wall outlet or power strip.
 NEVER plug your TV into an outlet that is controlled by a wall switch.
- Turn off the TV and/or device(s) before you connect or disconnect any cables.
- Make sure all antennas and cables are properly grounded. Refer to the Important Safety Instructions sheet packed with your TV.

Protect Components from Overheating

- Don't block ventilation holes on any of the components. Arrange the components so that air can circulate freely.
- Don't stack components.
- If you place components in a stand, make sure you allow adequate ventilation.
- If you connect an audio receiver or amplifier, place it on the top shelf so the heated air from it won't flow around other components.

Position Cables Properly to Avoid Audio Interference

Insert each cable firmly into the designated jack.

Use Indirect Light

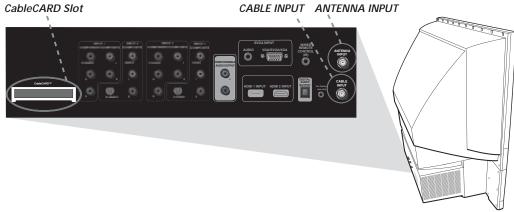
Don't place the TV where sunlight or room lighting will be directed toward the screen. Use soft or indirect lighting.

FCC Statement

This digital television is capable of receiving analog basic, digital basic and digital premium cable television programming by direct connection to a cable system providing such programming. A security card provided by your cable operator is required to view encrypted digital programming. Certain advanced and interactive digital cable services such as video-on-demand, a cable operator's enhanced program guide and data-enhanced television services may require the use of a set-top box. For more information, call your local cable operator.

Get the Picture

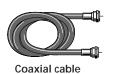
The first part of connecting your TV is to get the picture, also known as a signal. The back panel of your TV allows you to receive cable channels by using the CABLE INPUT; receive local off-air digital and analog channels by using the ANTENNA INPUT; and a digital cable by using the CableCARD slot (with CABLE INPUT). See below for these locations.



Note: This back panel graphic is for representation only. Your back panel might be different.

Getting Cable Channels

Connect a coaxial cable from the cable TV wall outlet to the CABLE INPUT on the back of the TV to receive cable channels.



What You Need

Coaxial cable

What You Need To Know

- When you get to the Channel Search screen in the Assisted Setup, place a check mark in the box next to Cable Input. To complete a channel search now, go to page 20.
- When you are ready to watch channels, make sure you are tuned to the Cable Input. Press the ANT•CABLE button to tune to the Cable Input. Look for Cable Input to appear on the channel banner. Go to page 21 for more information.

Getting Digital Channels

Connect a coaxial cable from an off-air antenna to the ANTENNA INPUT to receive free local off-air digital and analog channels.



Indoor antenna

What You Need

Indoor or outdoor antenna

What you Need to Know

- Visit www.antennaweb.org to get help deciding what type of antenna to use to receive the local digital channels available to you. By entering where you live, this mapping program tells you what local analog and digital stations are available using a certain antenna. Once you determine what type of antenna you need, go to rca.com.
- When you get to the Channel Search screen in the Assisted Setup, place a check mark in the box next to Antenna Input. To complete a channel search now, go to page 20.
- When you are ready to watch channels, make sure you are tuned to the Antenna Input. Press the ANT•CABLE button to tune to the Antenna Input. Look for *Antenna Input* to appear on the channel banner.

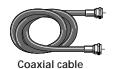
Go to page 21 for more information.

Using the CableCARD Slot

The CableCARD slot (with CABLE INPUT) allows you to use a digital cable card to receive digital cable services, including premium and HDTV cable channels, without the need for a set-top box. Please contact your local cable company to obtain a digital cable card. Depending on your cable company, an installer might come to your home to install the digital cable card for you, or they'll simply send you the digital cable card.

Important Note: Cable CARD service details, availability, restrictions, and pricing are determined by your cable company.

When you receive the digital cable card, make sure you connect your coaxial cable to the CABLE INPUT jack. Then, turn on your TV. Insert the digital cable card into the slot on the back of the TV labeled *CableCARD*. Push firmly on the card until almost the entire card is inserted. Wait to receive information onscreen regarding your digital cable television services. See below for information on setting up digital cable television services for your TV.



What You Need

- Coaxial cable
- Digital cable service subscription
- Digital cable card



What You Need to Know

- The coaxial cable from your cable outlet needs to be connected to the CABLE INPUT jack so the digital
 cable card can get a signal and receive channel information.
- Once the digital cable card is authorized for a particular TV, the card can't be used with any other TV, unless it is re-authorized to it.
- You won't receive digital cable channels if you connect your cable to the ANTENNA INPUT. Make sure you
 connect your cable to the CABLE INPUT.
- Once inserted, it is not recommended you remove the digital cable card. In the case it needs to be removed, grasp firmly, and pull the card straight out.

Setting Up Digital Cable Television Service

Once you have completed the directions for using the CableCARD slot (explained above), you are ready to receive digital cable channels. Wait approximately 30 seconds for the status screen to appear. Write down the information you see and call your cable company to provide them with the information on-screen.

If you experience problems with your digital cable after your digital cable card is set up, try resetting your card. Go to page 56 for more information. If problems persist, contact your cable company.

Notes: If your information screen disappears before you have a chance to write down the information, press MENU on the remote to access the menu system. Then press 9, 9, 9, and the information screen appears. Go to page 56 for more information on the CableCARD Tools menu.

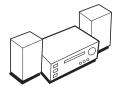
You can't order video-on-demand through your digital cable card.

Choose Your Connection

There are several ways to connect your HDTV, depending on the components you want to connect and the quality of the signal you want to achieve. The HDMI and component jacks are considered excellent; S-Video is very good; composite jacks are good, while connecting components to the Antenna or Cable input is fair.

Please use the following chart to determine which connection is best for you. Proceed to the appropriate page and connect your TV.

Jacks Used	Cables Needed	Go to
Y Pb Pr COMPONENT/COMPOSITE Y/VIDEO Audio R and L	Component video	pages 12-13
P _B	Audio	
Video COMPOSITE Audio R and L	Audio/Video	pages 14-15
S-VIDEO R	S-Video	
HDMI™	HDMI	pages 16-17
	OR	
	HDMI	
	HDMI/DVI™ adapter	
	Audio	

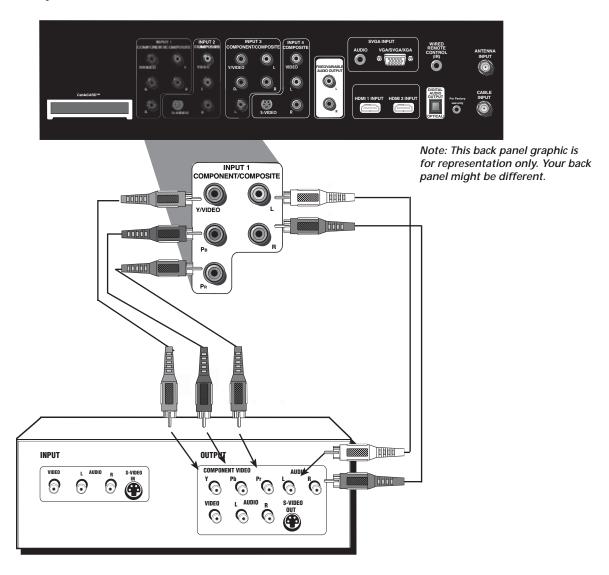


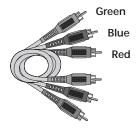
Connecting an optional audio receiver:

After you connect your TV (choose an option above), go to page 18 for general information about connecting an audio/video receiver.

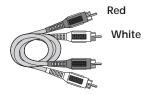
HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

Y Pb Pr (Component Video) Connection





Component Video cables (Y Pb Pr) are color coded- Green, Blue and Red



Audio cables are color coded- Red= right audio; white= left audio

Connecting the Device

This connection allows you to connect a device that has Y Pb Pr jacks, for example, a DVD player. If the device you are connecting also has S-Video or composite video, we recommend you use the component video input for better quality.

Using the example of a DVD player:

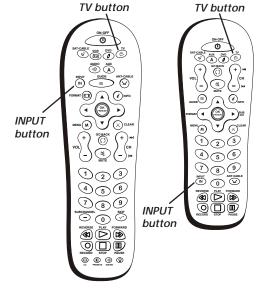
- 1. If necessary, connect your cable and/or off-air antenna as described on page 9.
- 2. Connect your Y Pb Pr component video cables.

Connect three video cables or component video cables to the INPUT 1 Y/VIDEO $P_R P_R$ jacks on the back of the TV and to the Y $P_R P_R$ outputs on the DVD player.

3. Connect your audio cables.

Connect the audio (white and red) cables to the INPUT 1 R and L Audio jacks on the back of the TV and to the Audio Output jacks on the DVD player.

- If you are done connecting devices to your TV, go to page 19 to complete the Assisted Setup.
- To continue connecting devices, go to the next page.



Use these buttons to view the picture of the device connected to the TV. Your remote model varies according to the model of TV you have.

Viewing the Picture from the Connected Device

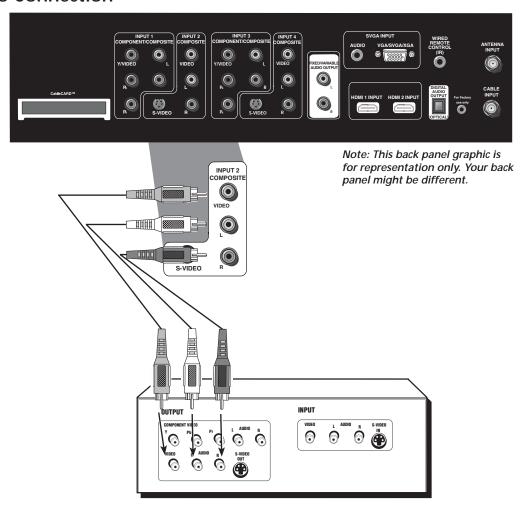
The device in this connection is connected to the TV's INPUT 1 jacks. To view this device:

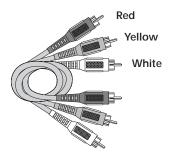
- 1. Turn on the TV and the device you want to view, for example a DVD player.
- 2. Press the TV button on the remote control to put the remote in TV mode.
- 3. Press the INPUT button on the remote control to scroll through the Video Input Channels until you see *Input 1 (Component)* displayed in the channel banner.

Note: You can set up the TV to automatically tune to the correct device you want to view. This is called Auto Tuning. See Chapter 3 for more information on Auto Tuning.



Audio/Video Connection





Composite cables are color coded-Yellow= video; Red= right audio; white= left audio

Connecting the Device

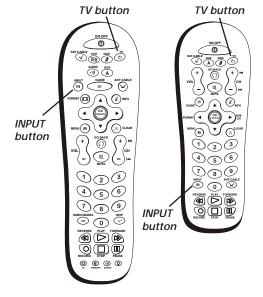
This connection allows you to connect a device such as a VCR that has audio/video outputs.

Using the example of a VCR:

- 1. Connect your cable and/or off-air antenna as described on page 9.
- 2. Connect your composite audio/video cables to the TV's input.

Connect composite audio/video cables to the TV's INPUT 2 jacks (R and L-Audio, and Video) and to the VCR's audio/video outputs..

- If you are done connecting devices to your TV, go to page 19 to complete the Assisted Setup.
- To continue connecting devices, go to the next page.



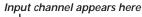
Use these buttons to view the picture of the device connected to the TV. Your remote model varies according to the model of TV you have.

Viewing the Picture from the Connected Device

The device in this connection is connected to the INPUT 2 jacks. To view this device:

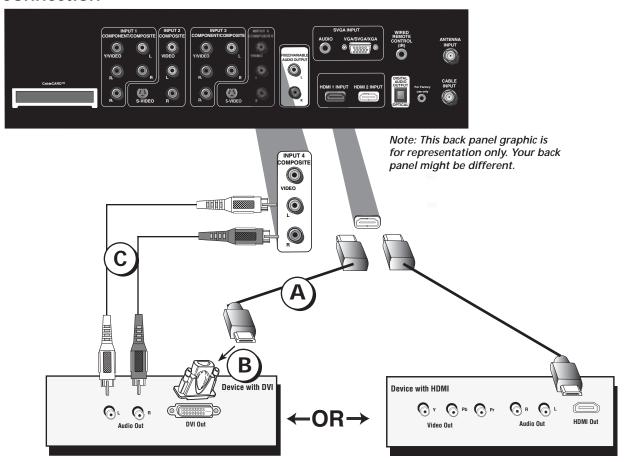
- 1. Turn on the TV and the device you want to view.
- 2. Press the TV button on the remote control to put the remote in TV mode.
- 3. Press the INPUT button on the remote control to scroll through the Video Input Channels until you see *INPUT 2* in the channel banner. See picture below for location.

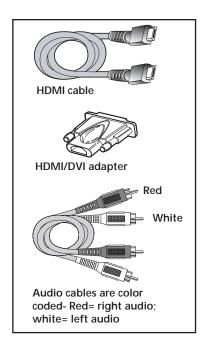
Note: You can set up the TV to automatically tune to the correct device you want to view. This is called Auto Tuning. See Chapter 3 for more information on Auto Tuning.



Program Title/Acquiring Channel 12:39 PM
Input 2

HDMI Connection





Connecting the Device

High-Definition Multimedia Interface (HDMI) is an uncompressed digital interface that carries both video and audio data by way of an integrated mini-plug cable. Since HDMI is based on Digital Visual Interface (DVI), the jack on the back of your TV is also compatible with devices that have a DVI jack.

Using the example of a set-top box:

- If your set-top box has a DVI jack, connect an HDMI cable and an HDMI/DVI adapter.
 - (A)Connect an HDMI cable to the HDMI INPUT jack on the back of the TV.
 - **B.** Attach an HDMI/DVI adapter to the end of the HDMI cable, then connect the adapter to the DVI Out jack on the back of the device.
 - C. Since you're using an HDMI/DVI adapter, you need to connect Audio left and right cables to the R and L jacks on the back of the device and to R and L Audio jacks that aren't in use on the back of the TV.

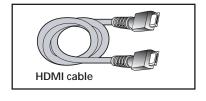
After you've completed the on-screen Assisted Setup (page 19), go to the *DVI Audio Input* option in the *Advanced Audio* menu to select which Audio Input jack you're using. In the example on the opposite page you would choose INPUT 4.

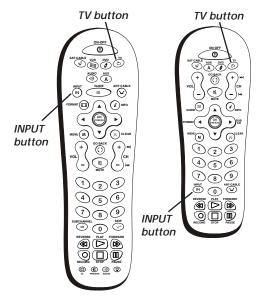
Note: If the device you're connecting has a digital audio output jack, connect a digital audio cable from the device to an audio receiver for digital audio.

OR

• If your set-top box has an HDMI jack, connect an HDMI cable.

Connect an HDMI cable to the HDMI 1 INPUT (or HDMI 2 INPUT if your TV has this jack and it's more convenient) jack on the back of the TV and to the HDMI Out jack on the back of the device.





Use these buttons to view the picture of the device you've connected to the TV (your remote model varies according to the model of TV you have).

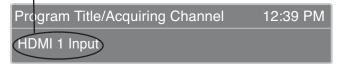
Viewing the Picture from the Connected Device

The device in this connection is connected to the HDMI jack. To view this device:

- 1. Turn on the TV and the device you want to view.
- 2. Press the TV button on the remote control to put the remote in TV mode.
- 3. Press the INPUT button on the remote control to scroll through the Video Input Channels until you see *HDMI 1 Input* displayed in the channel banner. See picture below for location.

Note: You can set up the TV to automatically tune to the correct device you want to view. This is called Auto Tuning. See Chapter 3 for more information on Auto Tuning.

Input channel appears here

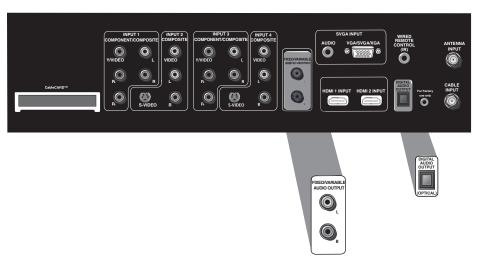


- If you are done connecting devices to your TV, go to page 19 to complete the Assisted Setup.
- To find out more about connecting audio/video receivers, go to the next page.

Advanced Audio Connection Information

With the audio versatility of your HDTV, you can choose various connection options depending on the type and quality of sound that you want. From good to best sound, choose one of the options or refer to the user's manual of each device that you are connecting to get the best results.

- Use your TV's internal speakers (good sound).
- Connect an audio receiver (speakers connected to receiver) to your TV (better sound).
- Connect an audio receiver (speakers connected to receiver) to your TV using the DIGITAL AUDIO OUTPUT (OPTICAL) jack (best sound)



Connecting Your TV to an Audio/Video Receiver

For better sound quality than the TV's internal speakers, connect to an audio receiver using audio cables to the TV's AUDIO OUTPUT jacks.

• Use the FIXED/VARIABLE AUDIO OUTPUT for a more advanced connection. Connect the FIXED/VARIABLE AUDIO OUTPUTS from the TV to an A/V receiver using audio cables.

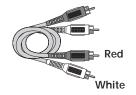
Be sure to go to the *Fixed/Variable Out* screen in the *Advanced Audio* menu and select whether you want the FIXED/VARIABLE AUDIO OUTPUT jacks to send fixed or variable volume audio.

- Variable Output provides variable-level audio output. Volume levels are controlled by the TV's volume.
- Fixed Output provides fixed-level audio output from the TV. This audio output is ideal for connecting to an A/V receiver that has its own volume control.

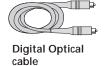
Connecting Your TV to a Receiver with Dolby® Digital

If you own a receiver with Dolby® digital decoding or PCM (Pulse-Code Modulation) that uses an optical cable-type input, connect an optical cable for excellent audio quality.

- Connect one end of the optical cable to the DIGITAL AUDIO OUTPUT (OPTICAL) jack on your TV and to the Digital Optical Input jack on your receiver/amplifier receiver.
 - If your receiver can decode Dolby digital and PCM, go to the *Audio* menu, select *Advanced Audio* menu, then *Digital Audio Output*. Select *AutoSelect* (recommended) or *PCM*.
 - If your receiver can decode only PCM, select *PCM*.



Audio cables are color coded- Red= right audio; white= left audio

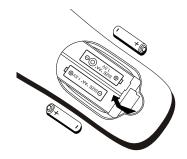


Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.

Plug in the TV

Plug the flat end of the cable into the power jack on the back of the TV. Then plug the other end of the power cord into an appropriate wall outlet. Be sure to insert the plug completely. Do not plug the TV into an outlet controlled by a light switch.

Note: When you first plug your TV into an outlet, the Power indicator on the front panel will light and blink for approximately 30 seconds and then go off during the initialization of the TV. This happens only when the TV is unplugged and plugged back in. The TV can only be turned on after the Power indicator goes off.



Put Batteries in the Remote

- Remove the battery compartment cover from the back of the remote by pushing down on the tab and lifting cover.
- Insert 2 fresh "AA" batteries. Make sure the polarities (+ and -) are aligned correctly with the polarities inside the remote.
- Replace the cover.

Turn on the TV

Press TV on the remote, or press the Power button on the TV's front panel.

Note: Pressing the TV button turns on the TV and puts the remote into TV mode so that the remote operates the TV's functions.



Use these buttons during the Assisted Setup

Use the Remote Control to Complete the Assisted Setup

The technical term is "Navigation" – how you move through the on-screen menus. The method is the same throughout the menu screens: highlight your choice and select it.

To use the TV's menus, first press the TV button on the remote control to put the remote in TV mode. When the Assisted Setup screen appears, use the arrow buttons to highlight one of the items listed in the menu. Use the up or down arrow button to move up or down. Use the right or left arrow button to move right or left.

To select the item that you've highlighted, press OK.

Note: Highlighted means that the menu item stands out from other menu items on the list (appears darker, brighter, or a different color).

Complete the Assisted Setup

Your TV's menu system allows you to customize your TV's features. On-screen information helps you choose settings to match your setup. The first time you turn on your TV, the *Assisted Setup* screen appears automatically. Press OK to begin the setup.

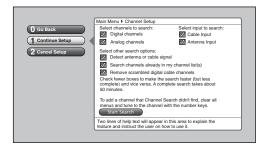
Tip

To access the initial setup menus at a later time, press MENU, choose Setup Options, then Assisted Setup.



Set the Menu Language

Press the right arrow button, then press OK to select *English* and continue to the next step. Press the down arrow button to choose another language, then press OK to continue.



Complete the Channel Search

Even though this initial channel search can take several minutes, you must complete it in order for your TV to display channels and programming information. Make sure you've connected your TV to cable and/or off-air signals before you begin the channel search.

All the options are selected for you to ensure a full channel search is completed. Press the right arrow button. An alert screen appears to allow you to start a channel search or customize the options.

Press OK to start a channel search or if you want to change some of the options, use the arrow buttons to highlight those options. Press OK to check or uncheck an option. Then highlight *Start Search* and press OK to start the channel search.

When the channel search is complete a message screen appears. Press OK to continue.

Notes: If you skip Channel Search now, you can access it later through the Channel Setup menu. For more detailed instructions, refer to Chapter 4 of the User's Guide.

If a cable box is connected to your TV's CABLE INPUT, or the CableCARD slot is in use, don't check the Cable Input box.

Tip

The first Channel Search can take up to 20 minutes if the TV is searching for analog and digital channels, and cable and antenna inputs are being searched. You may want to leave and come back later.

Choose Setup Options

Quick Startup is a power saving feature. Select to enable or disable Quick Startup. Decide which option is best for you. Enabling Quick Startup allows you to turn on the TV faster than if disabled. If a CableCARD is in use, Quick Startup is always enabled and cannot be changed. Press OK to continue.

Several more screens appear that give you basic tips about using your TV. Read through the information and continue to press OK until the screens disappear.

Note: When you disable Quick Startup it adds approximately 30 seconds to the TV's turn on time.

What To Expect

Watching TV

If you have both analog and digital cable channels these will be put into the same channel list. To tell the difference between these channels, press the INFO button and look in the channel banner for these things: a subchannel, the format, an A or D (analog or digital) icon and resolution the TV is receiving.

- Analog channels only display one channel number. Digital channels received through the digital cable
 card also have one channel number. Digital channels received through cable or an off-air antenna might
 have a primary channel and a subchannel. In the example below, 6 is the primary channel; 1 is the
 subchannel.
- Analog channels are sent in a 4 x 3 format. Digital channels can be sent in a format of 4 x 3, but usually 16 x 9.
- Analog channels are sent in a resolution up to 480i. Digital channels are sent in a resolution of 480i, 480p, 720p, 1080i, or 1080p.



Changing Channels

Depending upon the type of signals you have connected to your HDTV, you might notice that the channels change slower than you're used to. This is perfectly normal. Digital cable channels sometimes take longer to tune.

Some channels might be found during the channel search that aren't available. Some channels are enabled by the cable company that don't carry programming, such as video-on-demand. When channels are unavailable, your TV's screen displays *Weak or No Signal*. You probably want to remove these so they no longer appear in your channel list. Remove these in the *Channel Setup* menu. Go to page 45 for more information.

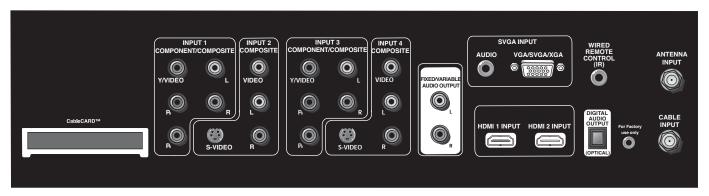
Next Steps

Now that you've finished the *Assisted Setup*, you're ready to watch TV. This might be a good time to program your remote control. The remote control that came with this TV can be programmed to operate other devices. Go to the next chapter to find out how to program your remote. Continue to the next few pages to learn more about the back panel and front of your TV.

- Chapter 2: Using the Remote Control
- Chapter 3: Using the TV's Features
- Chapter 4: Using the TV's Menu System
- Chapter 5: Other Information

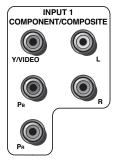
Explanation of Jacks

The diagrams below illustrate jacks found on the back of the TV. When connecting cables, be sure to connect corresponding outputs and inputs (video input into video output, right audio input into right audio output, etc.).





CableCARD Allows you to use a digital cable television card to receive digital cable services, including premium and HDTV cable channels, without the need for a set-top box. Go to page 10 for information on using the CableCARD slot.



Tip

Inputs 1 and 3 can be used as either component video (Y PB PR) inputs or composite video (Y/Video) inputs.

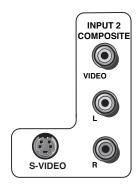
INPUT 1 and 3 COMPONENT/COMPOSITE INPUTS Provides connection to an (analog) video device with either composite or component outputs such as a VCR or DVD player.

- R Audio provides right audio connection and connector is usually red.
- L Audio provides left audio connection and connector is usually white.
- **Y/Video** $P_B P_R$ Unlike a single video input, component (Y $P_B P_R$) video maintains the video signal as three separate parts through these three jacks. To ensure maximum picture quality, use three video cables or component video cables for the Y $P_B P_R$ connections. Accepts 480i, 480p, 720p, and 1080i signals. If you're connecting to a device with a Video jack instead, you can still use the Y/Video jack.

Note: Also, remember to connect the left and right audio cables because the Y, Pb, Pr cables carry only the picture signal, not the sound.

INPUT 3 COMPONENT/COMPOSITE INPUT Provides connection to an additional optional video device, such as a DVD player or satellite receiver. The jacks are the same as described above for INPUT 1.

Connections & Setup

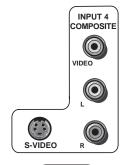


INPUT 2 and 4 COMPOSITE INPUTS Connect an NTSC (analog) device. These jacks are used for most audio/video connections between devices. The audio/video jacks are often color coded (yellow for video, red for right audio, and white for left audio).

- R Audio provides right audio connection and connector is usually red.
- L Audio provides left audio connection and connector is usually white.
- **V (Video)** provides composite video connection and connector is usually yellow.
- S-VIDEO Lets you connect an S-Video cable for better picture quality to a device with S-Video capability, such as a VCR or DVD player. When using S-Video, make sure to connect the two audio cables as well as the S-Video connector.

The S-Video jack provides better picture quality than the composite video jacks because the color (chrominance, also called chroma) part of the signal is separated from the black and white (luminance) part of the picture.

INPUT 4 COMPOSITE INPUT Provides connection to an additional optional video device, such as a DVD player or satellite receiver. The jacks are the same as described above for INPUT 2.



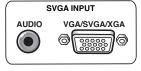
FIXED/VARIABLE AUDIO OUTPUTS

• **L and R** Provides right front and right rear mixed sound to the right input, and left front and left rear mixed sound to the left input.



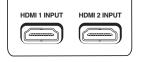
SVGA INPUT (might not be available on your TV)

- **VGA/SVGA/XGA** Connect your device with a VGA, SVGA, or XGA output, to this jack using a 15 pin D-sub cable.
- **AUDIO (Stereo mini jack)** Use to obtain sound when a device is connected to the SVGA jack. Use a 3.5 mm stereo mini pin cable (sometimes referred to as 1/8" stereo mini pin) to connect a device to your TV.



HDMI 1 and 2 INPUTS (some TV models only have one HDMI Input) High-Definition Multimedia Interface/Digital Visual Interface Provides an uncompressed digital interface that carries both video and audio data by way of an integrated mini-plug cable. Since HDMI is based on Digital Visual Interface (DVI), the jack on the back of your TV is also compatible with DVI devices.

Note: If you connect a device with a DVI jack to one of the HDMI inputs, you'll need an HDMI to DVI adapter. Also, connect audio cables to an input that is not in use. An example is shown on page 16. Then go to the Advanced Audio menu and select DVI Audio Input to choose the input you're using to receive audio.



Continues on next page...

Connections & Setup





ANTENNA INPUT



ARI F INPL



WIRED REMOTE CONTROL (IR) (available on some models) This jack is for connecting a wired remote control system, which is primarily for professional installers. If you're using the remote that was included with your TV, don't plug anything into this jack or the TV won't respond to the remote.

DIGITAL AUDIO OUTPUT (OPTICAL) Use a digital optical cable (or SPDIF cable) to connect your TV to a compatible Dolby Digital or PCM receiver or decoder. Dolby Digital Technology offers theatre-quality sound (six audio channels). If you own a receiver that uses an optical cable input, you can use an optical cable to connect the TV to that receiver for the best sound quality. Go to the *Digital Audio Out* screen in the *Audio* menu to select *Auto Select* or *PCM* as the output for this jack.

Note: This TV's optical digital output jack fully complies with the international standard governing this type of jack (IEC958), and is designed for connection to a Dolby Digital (AC-3® or PCM) receiver or decoder. Older equipment, some of which is not fully compliant with IEC958, may not be compatible with the Dolby Digital bitstream. Such a connection using anything other than a Dolby Digital (AC-3 or PCM) receiver or decoder could create a high noise level, causing damage to headphones or speakers.

ANTENNA INPUT Used to connect a coaxial cable to receive the signal from an off-air antenna.

CABLE INPUT Used to connect a coaxial cable to receive the signal from cable or a cable box.

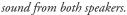
The Front of Your TV

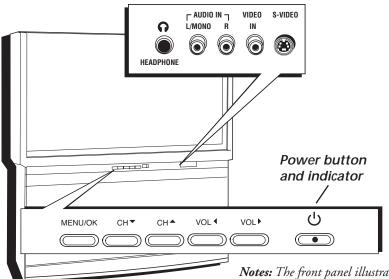
Front/Side Input Jacks

The TV has front/side input jacks for convenience in connecting a camcorder, digital camera, or video game system. Look for a hinged door and press to open the cover. Some models have touch sensor buttons. Please note the illustration below is just an example of how these jacks might appear.

Notes: When you plug in headphones, the TV's internal speakers are muted. Use the VOL up or down button to control the volume.

When connecting a device that uses a monaural cable, such as some camcorders, use the L/MONO input jack to get





Power Indicator Light Status On TV is on Off TV is off (standby mode) **Blinks** Light blinks 5 times, pauses, and blinks again 5 times: Lamp is trying to turn on. If the TV doesn't turn on after 5 minutes and then the light blinks steadily for one minute, one of the following options is possible: Lamp door may be open. Face the back of the TV. Locate the door at the bottom of the TV and close it. Turn off the TV and turn back on. The lamp should Lamp may be dead. You can replace the lamp yourself. Go to page 67 for lamp replacement

Notes: The front panel illustration shows a typical front panel layout. The exact look may be different from your TV.

information.

If you use the Front Button Block feature, the front panel no longer provides access to the menus. The Front Button Block feature disables all front panel buttons but not the jacks. For more information, see Chapter 3.

Front Panel

If you cannot locate your remote, you can use the front panel of your TV to operate many of the TV's features.

MENU/OK Brings up the Main menu. When the menu system is displayed, pressing MENU/OK selects highlighted items.

- CH **▼** Scans down through the channel list. In the menu system, it moves the highlight down and adjusts menu controls.
- Scans up through the channel list. In the menu system, it moves the highlight up and adjusts menu controls. CH •
- **VOL** 4 Decreases the volume. In the menu system, it moves the highlight left to items and adjusts menu controls.
- VOL > Increases the volume. In the menu system, it moves the highlight right to items and adjusts menu controls.

(1) (Power button and indicator) Turns the TV on and off. The indicator lights when TV is on. Your HDTV's lamp has a cool-down period when the TV is turned off, and a warm up period when the TV is turned on. If you try to turn the TV on during a cool-down, you will hear audio and then the picture will be displayed after a few moments. This could take up to one minute. For different light status of the indicator, see above.

(Available on some models) Press this icon (or the power button) to illuminate the buttons on the front panel. The channel banner will appear on screen. The illuminated buttons are touch sensors, press them to control your TV.

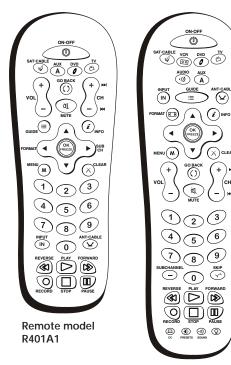


Chapter 2: Using the Remote Control

Chapter Overview:

- The Buttons on the Remote Control
- Programming the Remote to Operate Other Devices
- How To Use the Remote After You've Programmed It
- Volume Punchthrough Feature
- Using the INPUT Button
- Remote Code List





Remote model R602A1

The TV models covered in this User's Guide come with one of the two remotes shown.

Tip

To turn off most RCA devices that are connected to the TV, press ON•OFF twice within two seconds and hold remote steady until the mode indicator turns off.

The Buttons on the Remote Control

Arrows (up, down, left, right) Used to move through the on-screen menus. (For the use of FORMAT and SUB CH on remote R401A1, see those labels).

Backlight (only available on remote R602A1) Press to illuminate the remote control buttons. Any press thereafter turns the backlight on. To conserve battery power, the light turns off after several seconds. Press this button again to turn the backlight off.

(0-9) Number Buttons Enter channel numbers and time settings. Also used in the TV menu to make selections.

To enter a digital channel with a sub-channel, enter the main channel, then to enter the sub-channel, press the SUB CH (right arrow) button on remote R401A1, or SUBCHANNEL on remote R602A1, and press OK.

ANT • CABLE Switches between Antenna and Cable Input. When tuned to an input, press to go back to the most recently used tuner (Antenna or Cable Input).

AUDIO (only available on remote R602A1) Places the remote in audio mode to operate a device (such as a audio receiver or amplifier receiver) that you've programmed to work with this button. This button lights when you press a valid button in AUDIO mode (see *Modes of Operation* on page 32 for more details).

AUX Places the remote in auxiliary mode to operate a device (such as a cable box, satellite receiver, VCR, DVD, or audio receiver) that you've programmed to work with this button. For remote R602A1, AUX by default is programmed to an RCA HD tuner. For remote R401A1, AUX by default is programmed to an RCA VCR. This button lights when you press a valid button in AUX mode (see *Modes of Operation* on page 32 for more details).

CC (only available on remote R602A1) In TV mode, toggles closed captioning on and off, if available for the channel you're tuned to. In DVD mode, displays Subtitle options, if available, for the DVD you're watching.

CH + or CH — Scrolls up or down through the channel or input list. Press once to change the channel up or down; press and hold to continue changing channels. In DVD mode, if programmed, advances or reverses the chapters with some DVD players.

CLEAR Removes on-screen menus and displays. Cancels the commercial skip timer if it is set.

DVD Places the remote in DVD mode. If Auto Tuning is enabled, pressing the DVD button turns on the TV and tunes to the correct Video Input Channel for RCA devices. This button lights when you press a valid button in DVD mode (see *Modes of Operation* on page 32 for more details).

FORMAT Toggles through the video screen formats: *Normal, Stretch, Squeeze, Zoom*, and *Auto Format*.

FREEZE Freezes entire screen. Press any button to remove the freeze.

GO BACK Returns you to the previous channel or previous screen in the menu system.

GUIDE If programmed, displays the Program Guide when a compatible set-top box (e.g. a digital cable box or satellite receiver) is connected.

Using the Remote Control

INFO Displays the Channel Banner with channel and viewing information. Press again to remove the banner.

INPUT Toggles through the TV's available input sources (*INPUT 1, INPUT 2, INPUT 3, INPUT 4, Front Input, HDMI1, HDMI2, SVGA*, and last-active channel. Note *HDMI2* and *SVGA* might not be available for your TV).

MENU Makes *Main Menu* appear and disappear.

MUTE Reduces the TV's volume to its minimum level. Press again to restore volume. The *Audio Output* menu must be set to *Variable Level, Speakers On* to control the TV's volume. To program this button to work with an audio system, follow the instructions for *Volume Punchthrough Feature* on page 32.

OK When a menu item is highlighted, press OK to select the item.

ON • OFF Turns the TV on or off. Your HDTV is equipped with a special lamp system. In order to preserve the life of the lamp, the TV must warm up and cool down properly when you turn the TV on and off. When you turn the TV off, the screen turns blue and fades to black. While the screen is blue, you can still turn the TV back on. If the screen is black when you try to turn it on, the TV's lamp may be in its cool-down cycle. The TV's audio comes on, then the picture is displayed after a few moments.

In other modes (SAT•CABLE, VCR, DVD, AUX, AUDIO), and if programmed, turns the device on and off.

PRESETS (only available on remote R602A1) In TV mode, toggles through the Picture Presets for the input you're currently tuned. In DVD mode, displays the different angles, if available, for the DVD you're watching.

REVERSE, PLAY, FORWARD, RECORD, STOP, PAUSE If programmed, provides transport control for some remote-controllable VCRs, DVD players, satellite receivers, etc. The RECORD button has a safety feature which means you must press the button two times to record.

SAT • CABLE (Satellite • Cable) Places the remote in SAT/CABLE box mode. If Auto Tuning is enabled, turns on the TV and tunes it to the satellite or cable box Video Input Channel for RCA devices. This button lights when you press a valid button in SAT•CABLE mode (see *Modes of Operation* on page 32 for more details).

SKIP (only available on remote R602A1) Press once before changing channels and the TV returns to the original channel after 30 seconds. Press repeatedly to add more time. With no menus on-screen, press CLEAR to cancel.

SOUND (only available on remote R602A1) In TV mode, on digital channels/inputs, toggles through the available Audio Language/ Modes. For analog channels, toggles SAP on or off. If you change channels/inputs, the default for *Audio Language/ Mode* is restored. Does not affect default menu settings for *SAP* or *Audio Lang./ Mode*. In DVD mode, displays the different audio options, if available, for the DVD you're watching.

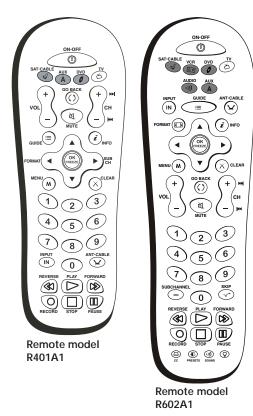
SUB CH or **SUBCHANNEL** When entering a digital channel that has a subchannel, press this button to access the subchannel entry field. Once the channel is entered, press the button to tune to the channel.

TV Places the remote in TV mode. Turns on the TV and tunes to the last-viewed TV channel or input. This button lights when you press a valid button in TV mode (see *Modes of Operation* on page 32 for more details).

VCR (only available on remote R602A1) Places the remote in VCR mode. If Auto Tuning is enabled, turns on the TV and tunes to the VCR Video Input Channel for RCA devices. This button lights when you press a valid button in VCR mode (see *Modes of Operation* on page 32 for more details).

VOL – or VOL + Decreases or increases the TV's volume. The TV *Audio Output* menu must be set to *Variable Level, Speakers On* to control the TV's volume. To program this button to work with an audio system, follow the instructions for *Volume Punchthrough Feature* on page 32.

Chapter 2 29



The darkened buttons are the device buttons that can be programmed.

ON-OFF SATCABLE VIX DVD ON-OFF SATCABLE VIX DVD ON-OFF ON-OFF ON-OFF SATCABLE VIX DVD AND ANY AND ANY ON-OFF ON-OFF ON-OFF SATCABLE VIX DVD AND ANY AND ANY ON-OFF ON

You'll use these darkened buttons for Direct Entry.

Programming the Remote to Operate Other Devices

The universal remote can be programmed to operate many brands of remote-controllable VCRs, audio devices, DVD players, cable boxes, satellite receivers and other devices. In addition to being programmed to operate your television, it's already programmed to operate some RCA devices.

A second and third RCA TV can be programmed to any device button, except the TV button.

Notes: The TV button can't be programmed on this remote to control any device; it controls only this TV.

The remote may not be compatible with all models of all brands of devices. It also may not operate all functions of your device.

Find Out If You Need to Program the Remote

To determine whether the universal remote needs to be programmed to operate one of the devices connected to your TV, such as a VCR, do the following:

- 1. Turn on the device (in this example, a VCR).
- 2. Point the remote at the device.
- 3. Press the corresponding device button (in this example, VCR).
- 4. Press ON•OFF to see if the VCR responds. If the VCR doesn't respond, you need to program the remote to operate it.

Programming the Remote

There are three ways to program the remote control to operate other devices: *Direct Entry, Manual Code Search,* and *Automatic Code Search.* If you have recently purchased the device you want to control or if the device has many codes, you might want to try the manual code search first.

Using Direct Entry

- 1. Turn on the device you want to control.
- 2. Look up the brand and code number(s) for the device in the code list at the end of this section.
- 3. On your remote control, simultaneously press and hold the ON•OFF and MUTE buttons (approximately 3 seconds) until a device button remains lit. Then release the buttons.
- 4. Press and release the device button (SAT•CABLE, VCR, DVD, AUX or AUDIO) you want to program.
- 5. Enter a three digit code from the code list.

6. To test the code you've programmed for that device button, point the remote at the device and then press ON•OFF to see if the device responds to the remote control.

If the device turns off, you've entered the correct programming code for your device. Circle the code you entered for future reference.

If the device doesn't turn off, repeat these steps until you've tested all codes for your device's brand or try to run a manual code search.

Using Manual Code Search

Note: Before using manual code search, you must use Direct Entry first. This lets the remote know which type of device to begin searching codes. Then proceed with the following steps.

- 1. Turn on the device you want to control.
- 2. On your remote control, simultaneously press and hold the ON•OFF and MUTE buttons (approximately 3 seconds) until a device button remains lit. Then release the buttons.
- 3. Press and release the device button (SAT•CABLE, VCR, DVD, AUX or AUDIO) you want to program.
- 4. Repeatedly press and release the ON•OFF button, watching for the device to respond. If it does turn off, press and release the OK button within 3 seconds to save the code. If you accidentally passed the code before saving it, press the left arrow button to backtrack through the codes; then use the right arrow button to go forward through the codes again.

When all codes have been searched, the device button flashes 3 times, then the remote exits manual code search and returns to normal operation.

Using Automatic Code Search

- 1. Turn on the device you want to control.
- 2. On your remote control, simultaneously press and hold ON•OFF and MUTE (approximately 3 seconds) until a device button remains lit. Then release the buttons.
- 3. Press and release the device button you want to program.
- 4. Press and release the ON•OFF button once. There is a delay of approximately 6 seconds before the remote starts the code search.
 - The device buttons blinks each time the remote control sends a code to test with your device. Keep pointing the remote at the device.
- 5. Once the device turns off, quickly press the OK button to save the code. If you accidentally passed the code before saving it, press the left arrow button to backtrack through the codes; then use the right arrow button to go forward through the codes again.

When all codes have been searched, the device button flashes 3 times, then the remote exits automatic code search and returns to normal operation.

How to Use the Remote After You've Programmed It

Once the remote has been programmed successfully, you are ready to use it to operate your devices.

To Operate the Device:

- 1. Press the appropriate device button (SAT•CABLE, VCR, DVD, AUX or AUDIO) to set the remote to control the device, for example, press DVD to control your DVD player.
- 2. Press ON•OFF to turn the device ON or OFF.

Continues on next page...

Chapter 2 31

Using the Remote Control

3. Use the remote buttons that apply to that device.

Notes: The remote control may not be compatible with all brands and models of devices.

Modes of Operation

The button corresponding to the mode the remote is in lights up when you press any button that works in that mode. For example, if you're in TV mode and you press the VOL+ button, the TV button lights up. This tells you that the command to increase the volume is being sent to the TV (and not the satellite receiver, for example).

Volume Punchthrough Feature

You may find this feature helpful if you've connected your devices to an audio system, and you want to use the TV's remote control to operate the volume for a device that is connected to the audio system. An example follows:

Let's say you've connected your DVD player to your audio system. You've also programmed your TV remote control to operate your DVD player. Since the DVD player sends its volume through the audio system, you would have to bounce back and forth between two remote controls: the audio system's remote to adjust the volume and the TV's remote control to operate the DVD player.

The Volume Punchthrough feature eliminates the need for you to use two remote controls and saves a button press when you're using the TV remote to adjust the volume. In effect, you are telling the TV remote to retrieve and send volume commands from the audio system whenever the TV remote is in DVD mode.

Therefore, after you've successfully set up the Volume Punchthrough feature, whenever the TV remote is in DVD mode (press the DVD button) and you want to adjust the volume, you only have to press the VOL +/- or MUTE buttons. Follow the instructions below to set up Volume Punchthrough.

- 1. On your remote control, simultaneously press and hold the ON•OFF and MUTE buttons (approximately 3 seconds) until a device button remains lit. Then release the buttons.
- 2. Press and hold the MUTE button until the device button blinks off, then release the MUTE button.
- 3. Press and release the device button that you programmed to operate the audio system (receiver or amplifier).
- 4. Press and release the MUTE button.
- 5. Now, test it by turning on your audio system.
- 6. Turn on the device that is connected to the audio system (satellite receiver, for example).
- 7. Put the TV's remote in SAT•CABLE mode by pressing the SAT•CABLE button.
- 8. Press VOL+ or VOL-. The volume from the audio system should increase or decrease accordingly.

Deleting ALL Volume Punchthrough Commands

To delete all programmed Volume Punchthrough settings and return the remote control back to the factory default:

- 1. Simultaneously press and hold the ON•OFF and MUTE buttons (approximately 3 seconds) until a device button remains lit. Then release the buttons.
- 2. Press and hold the MUTE button until the device button blinks off, then release the MUTE button.
- 3. Press and release the MUTE button.
- 4. The remote returns to normal Volume/Mute control.

Using the INPUT Button

- 1. Repeatedly press the INPUT button to scroll through the available input sources until you find the input associated with the device (such as VCR or DVD player) you want to view.
- 2. Once you find the input source you want, stop pressing INPUT.
 - If you tune to INPUT 1 and your VCR is connected to that input, you will be able to view your VCR.
 To play, stop, or rewind the VCR tape using the remote that came with your TV, you must first press
 the VCR or AUX button (whichever one is programmed to the VCR) to put the remote control in VCR
 mode.

There are other ways of selecting a Video Input Channel:

• Program the device buttons (SAT•CABLE, DVD, etc.) on the remote control to automatically tune to the correct Video Input Channel when pressed. For more details on Auto Tuning, see Chapter 3.

REALISTIC

• When viewing an input, press ANT•CABLE, GO BACK, or INPUT to go back to viewing channels or use the number buttons to enter the channel number.

Remote Code List

Note: The codes are programmable to any of the device buttons (SAT•CABLE, VCR, DVD, AUDIO, or AUX) on the remote.

Audio Codes

AIWA	839 842 851 860
APEX	436
BOSE	672
CARVER	825
CITIZEN	826
CRITERION	448
DENON	803 817 852
DELPHI	708
FISHER	814 821
GOLDSTAR	766
HARMAN KARDON	804 818
JVC	790 813 819
KENWOOD	683 808 816 828 832 869
KOSS	415
MAGNAVOX	796 814 915 756
MARANTZ	688 824
MITSUBISHI	877
NAD	721 739 743
NEO	725
NORCENT	907
	805 811 812 892
OPTIMUS	.667 747 748 749 751 752 754 793
	.791 810 815 823 863 864 891 950
	755 814 823 824 825
	837 866 867 878 893
RADIO SHACK 706 754	793 806 865 866 867 868 875 878
	879
RCA717 726 772	$781\ 795\ 827\ 845\ 866\ 867\ 870\ 871$
	872 875 878 879 449 895

SABA		
SAMSUNG		454
SANYO		
SCOTT		
SHARP671		
SHERWOOD		
SKYFI		725
SONY		798
799 833 834 835 836		
TAO		
TEAC710 807 855	856	857
TECHNICS791 810 815 823		
TEVION		
VENTURER		
XM RADIO		
YAMAHA 801 802 838 840 841 846 847		
ZENITH 676 730 749 759 765 766 784 814 787		
Cable	-,-	
Cable		_
ABC	466	463
ADELPHIA	512	511
ALLEGRO	525	524
AMERICAST		527
ANTRONIX	468	469
ARCHER 468 469	470	471
AT&T		511
BELL SOUTH		

CABLETENNA	. 468
CABLEVIEW	. 468
CABLEVISION	. 500
CENTURY	. 47
CITIZEN	. 47
COGECO	
COLOR VOICE472	473
COMCAST	
COMTRONICS474	475
CONTEC	. 470
DIGITAL MUSIC EXPRESS	. 514
EASTERN	
EVERQUEST	
GARRARD	
GC ELECTRONICS	
GEMINI536	
GE	
GENERAL INSTRUMENT (GI) . 509 461 465 511 513	
	46.
HAMLIN461 480 481	
HITACHI	
LLICO	
ASCO	
ERROLD509 461 465 518 463 464 520	
MAGNAVOX	
MEMOREX	
MOTOROLA 509 465 513 518 530 531 464 511 526	
MOVIE TIME	
NSC	. 487

Chapter 2 33

Using the Remote Control

	476 489		678 679 697 698 699 700 744 747 751		935
	532		716 733 740 820 862		ON427
	460 508				404 407 419 428
	486 488		678 701 702 719 750 837 876 666		
	505 534		716		
	478 506 493 494		668 699 706 750 786 868 874 876		417
	486		667 703 723 750 795 844 873 874 876		405 456 905 921 430
RADIO SHACK	505 534 525	REALISTIC	661 667 669 673 678 689 697 699	INITIAL	430
	460 471 507		666		422
	469		666		427
	482		741		406 418 923 964 900
	477		666 704 723 734		390 893 895
	463		667 705 718 735 742		945 449
	486		661 673 679 689 777		
	474 494		679 689		
	498 497 506 535 512 466 496		681 689 698 706 859		410 411 412 413 905
	511		690		415 388
SIGNAL	474	SONY	707 792 794 800	KXD	894
	463		660		451 948
	474		666		931 435
	460				405 972 907
	499		676 689 699 709 710 711 856 716 733 820 862		
	461 518		731		982 902 898 398 408 979 981 980 456 915 914 969
	507		731		398 408 979 981 980 496 913 914 989
	516		682		923
	500		665 712 713 724 846		911 446 903 896
	474		676 730 759 784 850		446
TEXSCAN	499		DVD	MICROSOFT	409
	506		DVD		430
	464 513 520 501	ADVENT	922		402
	486		417		431
			414		S962
	468 469 471	AKAI	395 435		
	468 469 470 471 502 524		431		430
	504		917 918		952 954 955 956
	506		961		926 982 927 925 928
	475 485 487 500	APEX386 390 391	392 424 430 436 439 445 457 459 938		422 975
VIDEO TECH	550		949 913 401	OPTIMUS	404
	503 525 471 486 521 522 523		933		394
ZENITH NETWORK	527	A-TREND	393	ORITRON	415
ZENITH NETWORK		A-TREND Audiovox		ORITRON PANASONIC	415
ZENITH NETWORK	527	A-TREND AUDIOVOX AXION	393	ORITRON Panasonic Pacific	
ZENITH NETWORK	CD	A-TRENDAUDIOVOXAXIONB & K		ORITRON Panasonic Pacific Philips	
ADCADCOM		A-TREND	393 921 921 978 978 430 417	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGNA	
ADCADCOMAIWA		A-TREND		ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGN. PIONEER	
ADC ADCOM ANWA AKAI		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC	393 221 221 378 378 430 417 672 394 932 967	ORITRON PANASONIC PACIFIC PHILIPSAGN. PIONEER POLAROID	
ADC		A-TREND	393 921 921 921 978 430 417 672 394 932 967 951	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGN. PIONEER POLAROID POLK AUDIO PORTLAND	
ADC		A-TREND	393 393 921 921 978 430 417 672 394 932 967 951 401	ORITRON	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION	393 221 291 291 2978 430 417 672 394 932 967 291 401 405	ORITRON	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC	393 221 321 321 321 321 322 323 334 336 340 447 3394 332 367 394 3394 332 367 394 3401 401 401	ORITRON	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY	393 221 291 291 2978 430 417 672 394 932 967 291 401 405	ORITRON	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION	393 921 921 978 430 417 672 394 932 967 951 401 405 405 401 417 405 405 406 407 407 408 408 408 409 409 409 409 409 409 409 409 409 409	ORITRON	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI	393 221 321 321 322 323 324 326 327 328 329 329 329 329 329 329 329 329 329 329	ORITRON	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME	393 921 921 921 923 430 417 672 394 932 967 951 401 401 405 405 401431 430 448 ONAL 929 928 393 985 939	ORITRON	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON	393 221 221 232 2430 2531 264 2652 2652 2652 2652 2652 2652 2652	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGN, PIONEER POLAROID POK AUDIO PORTLAND PROSCAN PROSCAN PROSONIC RADIO SHACK RCA REGENT REOC ROSEN ROTEL	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO	393 221 321 322 323 324 325 326 327 327 327 327 327 327 327 327 327 327	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGN, PIONEER POLAROID PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA RCA REGENT REOC ROSEN ROTEL SABA	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON	393 221 321 322 323 324 326 327 328 329 329 329 329 329 329 329 329 329 329	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGN. PIONEER POLAROID POK AUDIO PORTLAND PROSCAN PROSCAN PROSCONIC RADIO SHACK RCA REGENT REOC ROSEN ROTEL SABA SAMSUNG	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENZEL	393	ORITRON	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENON DENZEL DESAY	393	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGN. PIONEER POLAROID PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA REGENT REOC ROSEN ROTEL SABA SAMSUNG SAMSUNG SANSUI	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENON DENZEL DESAY DIAMOND VISION	393	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGN, PIONEER POLAROID PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA REGENT REOC ROSEN ROTEL SABA SAMSUNG SAMPO SANSUI SANYO	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENZEL DESAY DIAMOND VISION DIGIX	393	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGN. PIONEER POLAROID POK AUDIO PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA REGENT REOC ROSEN ROTEL SABA SAMSUNG SAMPO SANSUI SANYO SEARS	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENZEL DESAY DIAMOND VISION DIGIX DIGITREX	393	ORITRON	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENZEL DESAY DIAMOND VISION DIGIX DIGITREX DISNEY DUAL	393	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGN, PIONEER POLAROID POLK AUDIO PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA REGENT REOC ROSEN ROTEL SABA SAMSUNG SAMYO SANYO SEARS SEG SHARP	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENZEL DESAY DIAMOND VISION DIGIX DIGITREX DISNEY DUAL DURABRAND	393	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGN. PIONEER POLAROID POK AUDIO PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA REGENT REOC ROSEN ROTEL SABA SAMSUNG SAMYO SANSUI SANYO SEARS SEG SHARP SHERWOOD	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENON DENON DIGIX DIGITTREX DISNEY DUAL DURABRAND DVD 2000	393	ORITRON PANASONIC PACIFIC PACIFIC PHILIPS PHILIPS-MAGN. PIONEER POLAROID POK AUDIO PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA REGENT REOC ROSEN ROTEL SABA SAMSUNG SAMPO SANSUI SANYO SEARS SEG SHARP SHERWOOD SHINCO	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENON DENZEL DESAY DIAMOND VISION DIGIX DIGITREX DISNEY DUAL DURABRAND DVD 2000 ELTA	393	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGN, PIONEER POLAROID POLK AUDIO PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA REGENT REOC ROSEN ROTEL SABA SAMSUNG SAMSUNG SANYO SEARS SEG SHARP SHERWOOD SHINCO SHINSONIC SONIC BLUE	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENZEL DESAY DIAMOND VISION DIGIX DIGITREX DISNEY DUAL DURABRAND DVD 2000 ELTA EMERSON	393	ORITRON PANASONIC PACIFIC PACIFIC PHILIPS PHILIPS-MAGN. PIONEER POLAROID POLK AUDIO PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA ROSEN ROTEL SABA SAMSUNG SAMPO SANSUI SANYO SEARS SEG SHARP SHERWOOD SHINCO SHINSONIC SONIC BLUE SONY	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENZEL DESAY DIAMOND VISION DIGIX DIGITREX DISNEY DUAL DURABRAND DVD 2000 ELTA EMERSON ESA EMERSON ESA B & K BLAUPUNKT BOYSONIC BROWSONIC BOYSONIC BOYSON	393	ORITRON PANASONIC PANASONIC PACIFIC PHILIPS PHILIPS-MAGN, PIONEER POLAROID POLK AUDIO PORTLAND PROSONIC RADIO SHACK RCA REGENT REOC ROSEN ROTEL SABA SAMSUNG SANSUI SANYO SEARS SEG SHARP SHERWOOD SHINCO SHINSONIC SONIC SONI	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENON DENON DIGIX DIAMOND VISION DIGIX DIGITTEX DISNEY DUAL DURABRAND DVD 2000 ELTA EMERSON ESA FARENHEIT	393	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS PHILIPS-MAGN, PIONEER POLAROID POLK AUDIO PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA REGENT REOC ROSEN ROTEL SABA SAMSUNG SAMSUNG SANSUI SANYO SEARS SEG SHARP SHERWOOD SHINCO SHINCO SONIC BLUE SONY SOUNDSTORM SOUNGALE	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENON DENZEL DESAY DIAMOND VISION DIGIX DIGITREX DISNEY DUAL DURABRAND DVD 2000 ELTA EMERSON ESA FARENHEIT FISHER	393	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS PHILIPS-MAGN, PIONEER POLAROID POLK AUDIO PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA ROSEN ROTEL SABA SAMSUNG SAMSUNG SANSUI SANYO SEARS SEG SHARP SHERWOOD SHINCO SHINSONIC SONIC BLUE SONY SOUNDSTORM SUNGGALE SUPERSCAN	
ADC ADCOM AIWA AKAI AUDIO TECHNICA CALIFORNIA AUDIO LAI CAPETRONIC CARVER CASIO CITIZEN CURTIS MATHES DENON EMERSON FISHER GENEXXA GOLDSTAR HARMAN KARDON HITACHI INKEL JC PENNEY JVC KENWOOD KRELL KYOCERA LUXMAN LXI MAGNAVOX MARANTZ MCS MGA MISSION		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENZEL DESAY DIAMOND VISION DIGITREX DISNEY DUAL DURABRAND DVD 2000 ELTA EMERSON ESA FARENHEIT FISHER FUNAI	393	ORITRON PANASONIC PACIFIC PACIFIC PHILIPS PHILIPS-MAGN. PIONEER POLAROID POLK AUDIO PORTLAND PROSINC RADIO SHACK RCA ROSEN ROTEL SABA SAMSUNG SAMPO SANSUI SANYO SEARS SEG SHARP SHERWOOD SHINCO SHINSONIC SONIC BLUE SONY SOUNDSTORM SUPGRESCAN SV2000	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENON DIGIX DIGITREX DISNEY DUAL DURABRAND DVD 2000 ELTA EMERSON ESA FARENHEIT FISHER FUNAI GE BUSONS BLAUPUNKT BOST BOST BOST BOST BOST BOST BOST BOS	393	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS PHILIPS-MAGN, PIONEER POLAROID POLK AUDIO PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA REGENT REOC ROSEN ROTEL SABA SAMSUNG SAMSUNG SANYO SEARS SEG SHARP SHERWOOD SHINCO SHINSONIC SONIC BLUE SONY SOUNDSTORM SUNGALE SUPERSCAN SUNGALE SUPERSCAN SUNG SHARP SHERWOOD SHINCO SHINSONIC SONIC BLUE SONY SOUNDSTORM SUNGALE SUPERSCAN SV2000 SYLVANIA	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENON DENZEL DESAY DIAMOND VISION DIGIX DIGITREX DISHER DURABRAND DVD 2000 ELTA EMERSON ESA FARENHEIT FISHER FUNAI GE GOLDSTAR GO-VIDEO	393	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS PHILIPS-MAGN, PIONEER POLAROID POLK AUDIO PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA REGENT REOC ROSEN ROTEL SABA SAMSUNG SAMYO SEARS SEG SHARP SHERWOOD SHINCO SHINCO SHINCO SHINCO SONIC BLUE SONY SOUNDSTORM SUNGALE SUPERSCAN SV2000 SYLVANIA SYMPHONIC	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENZEL DESAY DIAMOND VISION DIGIX DIGITREX DISNEY DUAL DURABRAND DVD 2000 ELTA EMERSON ESA FARENHEIT FISHER FUNAI GE GOLDSTAR GO-VIDEO GPX	393	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGN, PIONEER POLAROID PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA ROSEN ROTEL SABA SAMSUNG SAMSUNG SANSUI SANYO SEARS SEG SHARP SHERWOOD SHINCO SHINSONIC SONIC BLUE SONY SOUNDSTORM SUNGALE SUPERSCAN SY2000 SYLVANIA SYMPHONIC TEAC	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DIGIX DIAMOND VISION DIGIX DIGITTEX DISNEY DUAL DURABRAND DVD 2000 ELTA EMERSON ESA FARENHEIT FISHER FUNAI GE GOLDSTAR GO-VIDEO GPX GRADIENTE	393	ORITRON PANASONIC PACIFIC PACIFIC PHILIPS PHILIPS-MAGN. PIONEER POLAROID POLK AUDIO PORTLAND PROSIC RADIO SHACK RCA ROSEN ROSEN ROTEL SABA SAMSUNG SAMPO SANSUI SANYO SEARS SEG SHARP SHERWOOD SHINCO SHINSONIC SONIC BLUE SONY SOUNDSTORM SUPERSCAN SV2000 SYLVANIA SYMPHONIC TEAC TECHNICS	
ADC		A-TREND AUDIOVOX AXION B & K BLAUPUNKT BODYSONIC BOSE BROKSONIC CENTRIOS CHANGHONG CINEVISION CLASSIC COBY CONCEPT CRITERION CURTIS INTERNATI CYBERHOME CYTRON DAEWOO DENON DENON DENON DENON DENZEL DESAY DIAMOND VISION DIGIX DIGITREX DISNEY DUAL DURABRAND DVD 2000 ELTA EMERSON ESA EMERSON ESA FARENHEIT FISHER FUNAI GE GOLDSTAR GO-VIDEO GPX GRADIENTE GREENHILL	393	ORITRON PANASONIC PACIFIC PHILIPS PHILIPS-MAGN, PIONEER POLAROID POLK AUDIO PORTLAND PROLINE PROSCAN PROSONIC RADIO SHACK RCA ROSEN ROTEL SABA SAMSUNG SAMSUNG SAMSUNG SANSUI SANYO SEARS SEG SHARP SHERWOOD SHINCO SHINSONIC SONIC BLUE SONY SOUNDSTORM SUNGALE SUPERSCAN SY2000 SYLVANIA SYMPHONIC TEAC TECHNICS TECHWOOD TERAPIN	

Using the Remote Control

THETA DICITAL	404
TIVO	912 909
TOSHIRA	394 398 973 924 983
	94
	449
WHARFEDALE	
	E458
	409
	400 420 979 980 438 428
	Combo Codes
	s [### ###] the first is for the DVD e VCR. Otherwise just the one code
	erates both the DVD and the VCR.
APEX	949
	394 967
	[405 245]
	971
	[405 245] 456 [458 227]
	[416 267]
	456 [458 227]
	[419 227]
	[405 245]
	418
	907
	456 [914 286] [969 286]
	456 [969 286] 949
RCA	[409 255]
	455 963
SANYO	[416 267]
	456 [458 227] [458 236] 456 [458 227] [899 236]
	436 [438 227] [899 236] 924
WHITE WESTINGHOUS	E[458 227]
ZENITH	[405 245]
DVR/D	VD Combos
HUMAX	912
PIONEER	909 977
	912 909
TOSHIBA	983 973
DV	R Codes
Where codes are shown lil	se this [###] each one can be used if
	have 2 or more of the SAME device.
	912
	[371] [344] [345]
	909 977
	409
REPLAYTV	
	373
	371 372 344 345 657 983 912 909
	983
DVR/Ca	ble Combos

..... 506

DVR/SAT Combos

BELL EXPRESSVU	647 655
DISH NETWORK	655 647
DREAMBOX	620
ECHOSTAR	655 647
EXPRESSVU	647 655
FORTEC STAR	569 555 556
HUGHES NETWORK	621 580
RCA	653
PHILIPS	621
PROSCAN	653
SAMSUNG	583
SONY	657 659
ULTIMATE TV	653 659
ZENITH	656

Home Theatre in a Box

Where the code is listed as [### ###] the first is for the DVD and the second is for the AUDIO. Otherwise just the one code operates both the DVD and the AUDIO.

AIWA	
AMW	918
APEX	430
BOSE	672
CRITERION	
DURABRAND	449 405
EMERSON	940
VC	964
KLH	906
KOSS	415
LENOXX	931
LG	972
MAGNAVOX	915 [969 756] [408 756]
MYRON & DAVIS	962
NORCENT	928
ONKYO	975
PANASONIC	974
PHILIPS	
PIONEER	976 968
RADIO SHACK	449 894 895 [453 879]
RCA	
REGENT	931
SABA	
SAMSUNG	454 942
SONY	986
ΓΕVΙΟΝ	
ZENITH	[405 787]

Satellite/DTV Receivers

Where codes are shown like this [###] each one can be used if you have 2 or more of the SAME device or brand.

you have 2 of more of the Salvill device of brand.
AMPLICA575
BELL EXPRESSVU654 647 655 628
CHANNEL MASTER577 578 579
CHAPPARAL560 561
CHEYENNE561
DRAKE562 574 587
DREAMBOX620
DIRECTV622 632 629 621 623 576 586 616 613 630 634
636 638641 652 653 657 659 607 619 641
DISH NETWORK[655] [647] 628 612 654 588 589 590
DISHPRO588 589 590 654
DX ANTENNA568 582
ECHOSPHERE628
ECHOSTAR[655] [647] 628 612 654 588 589 590
EXPRESSVU654 647 655 628
FORTEC STAR569 555 556 557 558 559
FUJITSU591 592
GE636 649 637 622 653 650 651 652
GEMINI595
GENERAL INSTRUMENT (GI) [627] [642] [643] [644]
GO VIDEO 648 640 645 564 565 566 593 610 610 610 620 620 620 620 620 620 620 620 620 62
GO VIDEO610
H11ACH1
HUGHES NETWORK . 621 641 607 580 [632] [638] [629]
[630]
JVC628
KENWOOD598
LUXOR599
MAGNAVOX576 612 639

MACOM600
MITSUBISHI641 632 638 629 630 607
MOTOROLA
NORSTAT601
PACE614 615 640
PANSAT584
PANASONIC
PRIMESTAR
PHILIPS576 612 621 629 630 632 638 641 607 639
PHILIPS-MAGNAVOX576 612 639
PIONEER
PROSAT
PROSCAN636 637 650 653 651 652
RCA[636] 649 [637] 622 658 653 650 651 652 098
REALISTIC567 603
SAMSUNG594 583 613 616 619
SHARP604
SKY NETWORK614 615 646
SIERRA I II III561
SONY623 657 659 602
STARCHOICE640 645 627
STAR SIGHT633
STAR TRAK608
STS568 570 571
SUPER GUIDE609
SYLVANIA581
TOSHIBA641 632 638 629 630 607 572 624 625 631
ULTIMATE TV653 659
UNIDEN
UNITED597
VIDEO CIPHER II574
WEB TV
ZENITH617 634 656 595 646 562 574 587 635
VCR Codes

VCR Codes

Where codes are shown like this [###] each one can be used if you have 2 or more of the SAME device or brand.
ACCELE
ADMIRAL 226
ADVINCAL 220 ADVENTURA 251
AIKO
AIWA
AKAI227 229 228 230 231 254 303 337
ALLEGRO
AMERICAN HIGH292
APEX949
ASHA354
AT&T
AUDIO DYNAMICS376 377 234
AUDIOVOX245
BELL & HOWELL268
BEAUMARK354
BROKSONIC256 250 257 310 394 967 237 289
CALIX245
CANDLE
CANNON
CAPEHART
CARVER
CCE
CINEVISION
CITIZEN240 245 252 354 234 242 244
COLORTYME240 243 232 334 234 242 244 COLORTYME
COLORI IME 234 COLT 356
CRAIG
CURTIS MATHES225 287 227 334 354 358 234 249 292
CYBERNEX
DAEWOO279 240 250 252 334 242 244 251 971
DBX
DIAMOND VISION896
DIMENSIA225
DURABRAND245
DYNATECH
ELECTROHOME245 254
ELECTROPHONIC245
EMERSON .250 245 252 256 257 290 310 325 354 240 233
227 265 266 268 269 456 458 231 237 249 251 254 259 262
263 270 289 292 301 330 341
263 270 289 292 301 330 341 FISHER304 268 267 287 234 248 273 274
FUJI
FUNAI
GARRARD
GE225 311 335 342 354 278 292
GOLDSTAR
GRADIENTE
GRADIENTE2)1

Chapter 2 35

Using the Remote Control

GO-VIDEO	. 354 3	375	407	426	455	971	368
HARLEY DAVIDSON							251
HARMAN KARDON							
HARWOOD							
HEADQUARTER HITACHI	•••••	•••••	2.00				268
HI-Q		•••••	369	22/	34/	303	332
INFINITY							
INSIGNIA							
INSTANT REPLAY							
INTEQ							
IC PENNEY 225 245 268 354							
JC 1 EIVIVE1 225 245 200 554	1 307 .)/0	3//	2)2	505		234
JCL							292
IENSEN						369	303
JVC	. 376	377	268	247	418	234	303
KENWOOD			268	376	377	234	303
KLH							
KODAK							
LG				227	329	338	907
LLOYD						227	251
LOGIK							356
LXI						227	245
MAGNAVOX 287 288 329							
						969	292
MAGNIN287							354
MARANTZ 287	7 268 3	376	377	289	292	339	234
MARTA							
MATSUSHITA							
MEDION							
MEI							292
MEMOREX 287 245 268 304	13103	329	354	226			
1/01						251	292
MGA		•••••		•••••	•••••	290	254
MGN TECHNOLOGY							
MIDLAND							
MINOLTA MITSUBISHI	200.2	200	260	276	277	25%	205
MONTGOMERY WARD							
MOTOROLA							
MTC							
MULTITECH 268 376	377	280	301	302	303	234	249
NIKKO							
NOBLEX							
OLYMPUS							
OPTIMUS 239	354	363	245	361	374	381	226
OPTONICA							
ORION							
PANASONIC							
PENTAX					369	234	332
PHILCO				287	225	235	292
PHILIPS287 288 344	4 345 3	371	378	383	456	286	292
PHILIPS-MAGNAVOX					287	288	226
PILOT							
PIONEER							
PORTLAND							
PROSCAN							
PROTEC							
PULSAR							
QUARTER							
QUARTZ							
QUASAR							
RADIO SHACK 245 268 342 354 361 363							
RADIX							
RANDEXRCA [225] 245 [308] 309 311		312	31/	215	216	325	240
KCA [223] 243 [308] 309 311	1 312 3	212	2/0	21)	270	202	222
REALISTIC 225 226 227							
REPLAYTV							
RICOH							
RUNCO							
SAMSUNG 354 358							
UL ALTIU UL 1 UL JJT JJC							
SANKY							14)
SANKY							303
SANSUI		310	376	377	394	256	303 248
SANSUISANYO		310	376 304	377 267	394 268	256 354	248
SANYOSCOTT	. 240 2	310 250	376 304 257	377 267 290	394 268 341	256 354 237	248 263
SANSUISANYO	. 240 2	310 250	376 304 257	377 267 290	394 268 341	256 354 237	248 263
SANSUISANYOSCOTTSEARS . 363 245 268 287 369	. 240 2	310 250 456	376 304 257 248	377 267 290 273	394 268 341 274	256 354 237 292	248 263 332 343
SANYOSCOTT	240 2 394 4 361 2	310 250 456 226	376 304 257 248 227	377 267 290 273 266	394 268 341 274 242	256 354 237 292 254	248 263 332 343 300
SANSUISANYOSANYOSCOTTSEARS . 363 245 268 287 365	240 2 394 4 361 2	310 250 456 226	376 304 257 248 227 229	377 267 290 273 266 353	394 268 341 274 242 369	256 354 237 292 254 356	248 263 332 343 300 357

SINGER		292	356
SONIC BLUE			373
SONY 379 324 229 323 353 389 372 364	365	366	380
STS	369	292	332
SUPERSCAN			456
SYLVANIA 227 287 290 225 236 456	458	251	292
SYMPHONIC	236	456	251
TANDY		227	268
TASHIKO			245
TATUNG			303
TEAC	227	251	303
TECHNICS			292
TEKNIKA	325	251	292
TiVo		371	372
TMK			
TOSHIBA 240 261 260 287 290 358 369	924	274	341
TOTEVISION		245	354
UNITECH			
VECTOR RESEARCH240			
VICTOR			
VIDEO CONCEPTS 240 376	377	234	254
VIDEOSONIC			354
WARDS 225 226 227 240 245 354 369 248 251			
WHITE WESTINGHOUSE	332	341	356
WHITE WESTINGHOUSE		227	279
XR-1000	251	292	356
YAMAHA376			
ZENITH 329 247 252 266 288 226 227 338			
245 229 310 232 232 376 377	279	368	243

Web TV

JVC61	2
SONY58	5

Chapter 3: Using the TV's Features

Chapter Overview:

- About the Channel Banner
- Digital or Analog TV Channels
- Parental Controls
- How V-Chip Works for the USA and Canada
- Auto Tuning Feature
- Future Downloadable Ratings





About the Channel Banner

The Channel Banner appears when you press the INFO button on the remote. If an icon in the channel banner is grayed out (dim), the feature is not available. The following list describes the items on the Channel Banner screen (left to right and top to bottom). Other displays that are not described here are self-explanatory. When you change channels, the Channel Banner appears as a smaller version than what's shown above.

The icons change appearance to show the item's status or availability.

Title of program (if available) or Acquiring Channel appears when tuning a channel.

The time when the TV shuts off if the Sleep Timer is activated in the Time menu.

Displays the time remaining before the TV tunes back to the channel where Commercial Skip was activated.

12:39 PM Current time if the Time feature is set in Time menu.

D 6-1 DNLJ Current signal (D for digital; A for analog), channel, subchannel (for digital channels) and the TV station call letters, if available.

Antenna/Cable Displays the type of input you've currently tuned.

English For a digital channel, displays the currently playing Audio Language/ Mode. For an analog channel, displays when SAP is playing. SAP or Audio Language/ Mode changes with SOUND button.

16x9 Normal 1080i HDTV Displays the aspect ratio; original resolution of the broadcast, not the resolution of the TV; and HDTV (High Definition Television), SDTV (Standard Definition Television) or EDTV (Enhanced Definition Television). For more information about aspect ratio and broadcast resolution, go to page 2.

Displays when Closed Captioning is available on the current channel.

The Audio language/mode icon appears when the current digital channel is broadcasting one or more alternate audio modes or languages.

Parental Control icon is displayed red and locked when the TV is locked, green and unlocked when the TV is unlocked, and yellow and unlocked when the TV is temporarily unlocked.

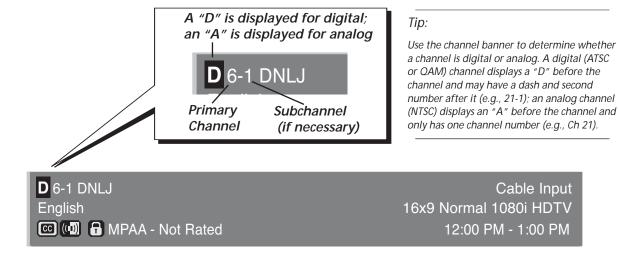
MPAA - Not Rated V-Chip program rating (not the TV's rating set up in Parental Control menu).

12:00 PM- 1:00 PM Displays the current TV program duration.

Digital or Analog TV Channels

A single off-air antenna can pick up both analog and digital channels. Digital channels can be made up of primary channels and subchannels.

Note: Subchannels (sometimes called minor channels) are channels associated with the primary channel (sometimes called the major channel). A primary channel may have just one subchannel or multiple subchannels.



Direct Tuning to a Channel

- 1. Make sure the remote is in TV mode by pressing TV on the remote control.
- 2. Enter the primary channel number. This number appears in the primary channel entry box. Press OK or wait a few seconds. If you don't enter a subchannel, the TV tunes to the lowest digital subchannel.
- 3. If the primary channel number has fewer than six digits (for cable), or two digits (for antenna) and you want to enter subchannel numbers, press the SUB CH or SUBCHANNEL button to advance to the subchannel entry box.
- 4. Enter the number of the subchannel. This number appears in the subchannel entry box.
- 5. Press OK to tune to the channel or wait a few seconds and the TV tunes to the channel.

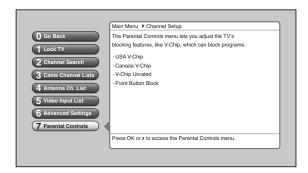
Notes: You can always use the channel up and down buttons on the remote control to change channels within the TV mode.

If you wait too long before entering the subchannel, the TV tunes to the lowest digital subchannel.

Getting a Program Description

- 1. Make sure the remote is in TV mode by pressing TV on the remote control.
- 2. Press the INFO button on the remote twice. If the information is available from the broadcaster, a program description will appear.

Chapter 3 39

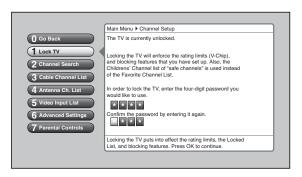


Parental Controls

The *Parental Controls* menu allows you to program your TV so that children cannot see certain programs, channels, or use the buttons on the front of the TV. The *Parental Controls* menu controls the software inside your TV (referred to as V-Chip) which lets you program your TV so it won't display certain programs and movies based on violence, sex, or other content you may believe children should not view. Once you block programs, you or other adults can unblock programs by entering a password to unlock video or enter the password to edit the features in the *Parental Controls* menu. By default, the software inside your TV is turned "off," so if you don't want to use this feature, you can just ignore it.

The options in the *Parental Controls* menu are *USA V-Chip, Canada V-Chip, V-Chip Unrated,* and *Front Button Block.*

Before V-Chip is explained, first you need to know how to lock and unlock your TV.



Tip

You must lock the TV for the parental controls settings to be enforced.

Lock/Unlock TV

The Lock/Unlock TV option is found in the Channel Setup menu. Selecting this option lets you lock and unlock the parental controls and channel lists using a password. If the TV is locked when watching TV, you only see the channels that are marked as *Viewable*. Locking the TV also blocks channels in *Channel Setup* (go to page 56 for more information).

Notes: When locking the TV, you'll be asked to enter a password and then to reenter the password a second time to re-confirm your password choice.

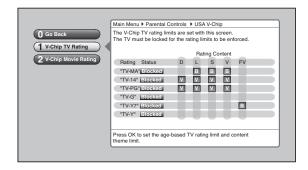
If you do not lock the TV, none of the settings for V-Chip, channel block, and front panel block take effect.

If you forget your password, simultaneously press and hold the MENU/OK button on the front panel and VOL- button on the remote for three seconds. This resets the password only and unlocks the TV; all other settings in Parental Controls are not changed.

How V-Chip Works for the USA and Canada

V-Chip reads the program's age-based rating (TV-MA, TV-14, etc.) and content themes [(Violence (V), Adult Language (L), etc.)]. If you have blocked the rating and/or content themes that the program contains, you will receive the message telling you that the program is blocked from viewing.

Broadcasters are not required to provide content themes, so programs received with no content themes will only be blocked if you block their age-based rating. You can also block out programs that have been given an Exempt rating, and programs that are considered unrated. Go to page 68 for the US and Canada ratings explanations.



USA V-Chip TV Ratings

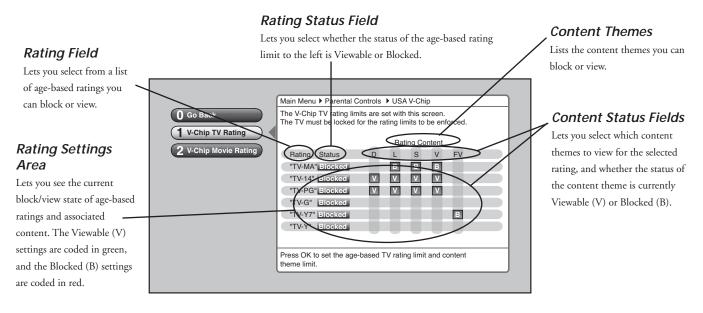
The *USA V-Chip TV Rating* lets you decide which TV programs can and cannot be viewed. To set TV programming limits:

- 1. Choose *Channel Setup* from the Main menu.
- 2. If *Channel Setup* has previously been locked, you must enter your password.
- 3. Then select Parental Controls.
- 4. Highlight and select USA V-Chip.
- 5. Highlight and select V-Chip TV Rating.
- 6. Once you get to the *V-Chip TV Rating* screen, use the arrow buttons and OK on your remote to change the status of a TV program rating or content theme from *Viewable* to *Blocked*.

Proceed to the next sections for more details about how to change the status of TV program limits.

USA V-Chip Rating Limit Screen

The following is an example of where items are located within the *V-Chip TV Rating* screen below the *USA V-Chip* menu.



Chapter 3 41

Using the TV's Features

Hierarchy of Age-Based Ratings			
TV-MA	Mature Audience Only		
TV-14	Parents Strongly Cautioned		
TV-PG	Parental Guidance Suggested		
TV-G	General Audience		
TV-Y7	Directed to Children 7 years and older		
TV-Y	All Children		

Content Themes		
D	Sexually explicit dialogue	
L	Adult language	
S	Sexual situations	
V	Violence	
FV	Fantasy Violence	

Blocking Age-Based Ratings

You can automatically block all program ratings above a specified age-based rating level. For example, if you only want your child to watch programs that have a TV-G rating and lower (in other words, you want the child to watch TV-G, TV-Y7, and TV-Y), then you need to block out higher ratings.

To block programs with higher ratings:

- 1. First, determine the lowest level rating you don't want the child to watch (see chart of age-based ratings on previous page).
- 2. Highlight the lowest rating you do not want the child to watch. In the example discussed above, you would highlight TV-PG, since the highest rating you want the child to watch is TV-G.
- Press the OK button to toggle between *Viewable* and *Blocked*. The status for the rating listed to the right and all higher ratings automatically change to *Blocked* (and *B*).
- 4. Select *Lock TV* from the *Parental Controls* menu. Enter a password and reenter password a second time to confirm the password.

To view age-based ratings after you've blocked them, follow the same steps as above to make the rating *Viewable* (*V*).

Notes: The content status fields corresponding to the unblocked rating become Viewable as well. They and the age-based rating status are the only fields that automatically change back to Viewable when you complete this process.

You must remember to lock the TV as described above for rating limits to take effect.

Blocking Specific Content Themes

You can block programs based on their content. When you block a content theme for a particular rating, you automatically block that content theme for higher rated programs as well.

For example, if you do not want your child to watch programs that have adult language (L) rated TV-PG or higher, then you could block out all programming TV-PG and above containing adult language.

To block program content:

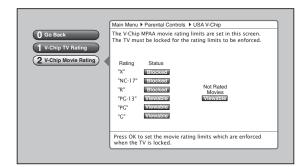
- 1. Determine the lowest level of content you don't want the child to watch.
- Use the up and down arrow buttons on the remote to highlight the age-based ratings that correspond with the lowest content you do not want the child to watch. (In the example above, you would highlight TV-PG.)

3. Press the OK button to change content status from (V) Viewable to (B) Blocked. All higher ratings' content themes change to Blocked.

Notes: Broadcasters are not required to provide content themes or age-based ratings.

You must remember to lock the TV as described above for rating limits to take effect.

To view content themes after you've blocked them, follow the same steps as above to make the content *Viewable (V)*. Note that if you unblock the language corresponding to TV-PG, for example, the language for TV-MA doesn't get unblocked. You have to unblock each content theme for each rating separately.



V-Chip Movie Rating Limit

You set movie (MPAA) rating limits by blocking movies rated above a specified rating. How to block and view movie ratings is explained in the next two sections.

To access the V-Chip Movie Rating menu:

- 1. Press MENU on the remote control (the *Main Menu* appears).
- 2. Select *Channel Setup*. Enter your password if necessary.
- 2. Select Parental Controls.
- 3. Select USA V-Chip.
- 4. Select V-Chip Movie Rating.

Blocking Movie Ratings

If you only want your child to watch movies that have a PG rating and lower (in other words, movies rated PG and G), then you could automatically block out all other movies with higher ratings.

To block movies:

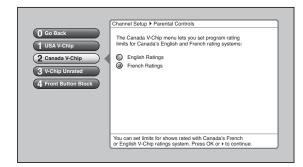
- 1. Highlight the rating that is the lowest rating you don't want the child to watch. (In the example above, you would highlight the rating status button corresponding to PG-13, since the highest rating you want the child to watch is PG.)
- 2. Press the OK button to change the button from *Viewable* to *Blocked*. All higher ratings automatically change to *Blocked*.
- 3. Lock the TV as described above for rating limits to take effect.

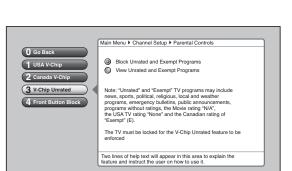
Note: Some movies may be given a Not Rated (NR) rating. After blocking movie ratings, you must set NR to Viewable separately to view NR movies.

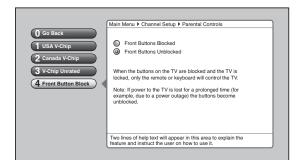
To view movie ratings after you've blocked them, follow the same steps as above to make the rating Viewable (V).

Chapter 3 43

Using the TV's Features







Canada V-Chip

Canadian TV V-Chip supports two different Canadian rating systems: English and French. The *English* or *French Canada V-Chip TV Rating* lets you decide which TV programs can and cannot be viewed. To set TV programming limits:

- 1. Choose Channel Setup from the Main menu.
- 2. If *Channel Setup* has previously been locked, you must enter your password.
- 3. Choose Parental Controls.
- 4. Highlight *Canada V-Chip* and select either Canada's *English Ratings* or *French Ratings*.
- 5. Once you get to the *English* or *French Ratings* screen, use the arrow buttons and OK on your remote to change the status of a TV program rating or content theme from *Viewable* to *Blocked*.

V-Chip Unrated Program Block

Selecting this option lets you decide if programs that the V-Chip recognizes as "Unrated" (USA) and "Exempt" (Canada) can be viewed. Note that "Unrated" and "Exempt" TV programs may include news, sports, political, religious, local and weather programs, emergency bulletins, public announcements, and programs without ratings, the movie rating

"N/A," and the TV rating "None" and the Canadian rating of "Exempt."

Block Unrated and Exempt Programs All unrated and exempt programs are available.

View Unrated and Exempt Programs All unrated and exempt programs are not available.

Note: You must remember to lock the TV for rating limits to take effect.

Front Button Block

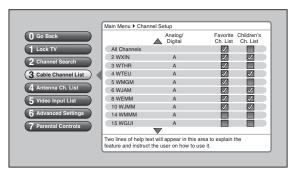
Selecting this option lets you block (disable) or unblock (enable) the TV's front buttons. The remote still tunes to any channel. *Front Panel Block* can:

- Keep children from watching TV when the parent is not present.
- Keep young children from playing with the buttons on the TV.

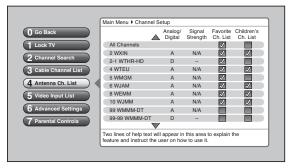
(When using this as a *Parental Control* method, you should remove access to any remote that is capable of operating the television.)

Don't forget to lock the TV after you select *Blocked*. If you do not, the front panel block will not take effect.

Note: If power to the TV is lost for an extended period, the buttons become unblocked. Blocking the front buttons does not disable the front input jacks.



Cable Channel List menu.



Antenna Channel List menu.

Channel Lists (Cable Channel List, Antenna Ch. List, Video Input List)

The channel lists contain the following information: major channel number, with sub-channel number only if it's a digital channel; channel call letters, if available when channel is tuned; indicated as an analog or digital channel (if available), Signal Strength (if available), Favorite Ch. List; and Children's Ch. List. The channels listed in Cable Channel List and Antenna Ch. List for off-air or cable sources are based on the Channel Search results. If a channel is not found by Channel Search, then it is not listed.

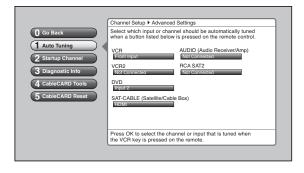
Editing Channels in the Channel Lists

Channels can be edited through the *Favorite Ch. List* and *Children's Ch. List* in the *Cable* and *Antenna Channel List* menus. Use the *Favorite Ch. List to* remove a channel if you no longer want it in your channel list because you don't like a program, for example. Remove or "hide" a channel by removing the check mark in the box. In the example to the left, channel 4 is removed from the *Cable Channel List*. If you decide later you want to view channel 4, access it using the number 4 button on the remote.

Use the *Children's Ch. List* to block a channel in your channel list if you don't want children to view the channel. Remove or "hide" a channel by removing the check mark in the box. In the example to the left, channel 8-2 is removed from the *Children's Ch. List*. When the TV is locked, access the channel directly by using the number buttons on the remote control then enter your valid password to view the channel.

To save time, you can also add ALL or delete ALL channels in a list by changing the box or choice field in the line that says *All Video Inputs* or *All Channels* but be very careful because you could erase all of your selections.

Note: If a cable box is connected to the CABLE INPUT, the channel list can be edited for Cable Channel in the Cable Channel List menu. If a cable box is connected via INPUT1, the channel list cannot be edited.



Auto Tuning Feature

The way you set up the *Auto Tuning* feature in the TV's menu corresponds to the device buttons on the remote and the way you have each device connected to your TV. When you set auto tuning, you're telling the TV what channel or input to tune to when you press the device buttons on the remote control. This is especially useful for going directly to an input like HDMI.

- 1. Press MENU (the *Main Menu* appears).
- 2. Highlight *Channel Setup* and press OK. Then highlight *Advanced Settings* and press OK.
- 3. Highlight Auto Tuning and press OK.
- 4. Highlight the device button field and continually press OK to scroll through the selection of inputs.

Continues on next page...

Chapter 3 45

Using the TV's Features

The choices and a brief explanation follow:

Not Connected Choose this if you don't have this particular device connected to the TV, or if you don't want the TV to automatically tune to the correct channel when you press one of the device buttons on the remote.

Channel 2, 3 or 4 Cable Input Device is connected to the *CABLE INPUT* jack on the back of the TV, and you want the TV to tune to channel 2, 3, or 4 when you press the corresponding button on the remote. Reminder: make sure the device's Channel 2/3 or 3/4 switch is set to match the channel you choose in *Auto Tuning*.

Channel 2, 3 or 4 Antenna Input Device is connected to the ANTENNA INPUT jack on the back of the TV, and you want the TV to tune to channel 2, 3, or 4 when you press the corresponding button on the remote. Reminder: make sure the device's Channel 2/3 or 3/4 switch is set to match the channel you choose in *Auto Tuning*.

Input 1, Input 3 Compatible video source, such as a DVD player or satellite receiver, is connected to the Input 1 or 3 *COMPONENT/COMPOSITE INPUT* jacks (Y/Video, Pb, Pr) on the back of the TV and you want the TV to tune to the composite/component video input when you press the corresponding button.

Input 2, Input4 Device is connected to the Input 2 Video (*V*) or *S-VIDEO* jack on the back of the TV and you want the TV to tune to the Video Input Channel when you press the corresponding button.

Front Input Device is connected to the *VIDEO IN* jack on the front of the TV and you want the TV to tune to the front Video Input Channel when you press the corresponding button.

SVGA (may not be available on your TV) Device is connected to the SVGA jack on the back of the TV and you want the TV to tune to this input when you press the corresponding button.

HDMI 1, HDMI 2 (some TV models only have one HDMI Input) Device is connected to an *HDMI* jack on the back of the TV and you want the TV to tune to this input when you press the corresponding button.

Future Downloadable Ratings

Your TV is equipped to support a downloadable rating system. It is similar to the current rating system your TV has, called V-Chip. If a new rating system becomes available, the TV downloads it automatically from the signal and there is nothing you need to do to receive the information. Once it's downloaded, a new option appears in your Parental Control menu. This option and its name are dependent on the content acquired from the broadcaster.

Note: These ratings are available only if the broadcaster is sending them.

Chapter 4: Using the TV's Menu System

Chapter Overview:

- Menus, On-Screen Help, and Control Panels
- Picture Menu
- Audio Menu
- Channel Setup Menu
- Setup Options Menu



Menus, On-screen Help, and Control Panels

This section highlights your TV's on-screen menu system. The menu system has several types of screens. An overview follows.

Note: The Parental Controls menu items is discussed in the Features chapter, while Assisted Setup is discussed in the Connections and Setup chapter.



Tips

A shortcut method to access a menu item is to press the number button on the remote that matches the number next to the on-screen menu. For example, in the Main Menu, press 2 to go straight to the Audio menu.

Feel free to explore the menu system. If you're ever unsure where you are in the menu system, look at the menu path at the top (for example, Main Menu, Picture Menu) or if you're just tired of exploring, press CLEAR to remove the menus from the screen and start over again.

Navigating the Menu System

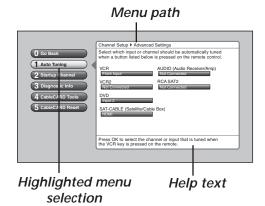
The first menu you see when you press the MENU button on the remote is called the *Main Menu*. To use the *Main Menu*:

- 1. Press the MENU button (the Main Menu appears).
- 2. Use the arrow buttons (left, right, up, down) to move through the menu and highlight different options.
- 3. Press the OK button to select a highlighted item.

Note: Press the number button on the remote that matches the number next to the on-screen menu to select the option.

To exit the *Main Menu*:

- Press CLEAR. The on-screen displays are cleared from the screen and you return to TV viewing.
- Press MENU.
- Press 0 (Go Back) or GO BACK on the remote.



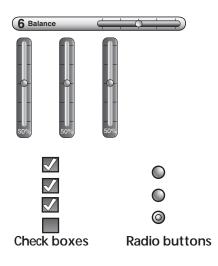
On-Screen Help

Information appears on most screens to assist you in understanding your menu selection. To the right of the highlighted menu item is a display area that might provide text for the item selected along with any submenu items. In addition, a menu path appears at the top of the screen to let you know where you are in the menu system. At the bottom of the screen are two lines of help text that explain the currently highlighted item.

Controls

Controls let you adjust the default settings of your TV. You can choose a setting, enter a number, or adjust a level such as tint or brightness. There are four types of controls:

- Sliders
- Choice lists (check boxes, radio buttons)
- Alpha/numeric entries
- Menu (action, choice fields)



Sliders

Sliders are used to select a specific point of a control that has continuous levels. To make adjustments:

- 1. Highlight the slider for the feature you want to adjust.
- 2. Press the up or down arrow button to adjust the indicator on a vertical slider. Press the left or right arrow button to adjust the indicator on a horizontal slider.

Choice Lists

Check boxes and radio buttons are used to select options from a list. Check boxes let you select one or more options. A radio button lets you select only one option.

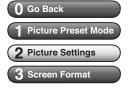
- 1. Use the arrow buttons to move left/right/up/down.
- 2. Press OK to select a radio button; press OK to select or de-select a check box.



Numeric Entries

Numeric entry fields are used to enter numbers, passwords, and time values. The number buttons on the remote and the arrow, channel up/down, volume up/down, and MENU/ OK buttons on the front panel can be used to enter the information.

- 1. Use the left/right arrow button to highlight the field.
- 2. To enter time values, such as the Wake-Up Timer, highlight the + or field and press OK to change the time, or simply use the number buttons. To enter passwords, you must use the number buttons.



On-screen Menu Items

The on-screen menu items are used to access the information and/or change the settings of the specific item highlighted. Highlight the item with the up and down arrow buttons. Then press OK or right arrow button to access the item's information. To make a selection in one step, press the number button corresponding to the item.



Action Buttons

An on-screen button that performs the action labelled on the button is an action button. Press the right arrow button to highlight and press OK to select.



Choice Fields

A choice field cycles through at least two or more choices. Press OK to select the next entry within the choice field. Moving the highlight to a different choice field, pressing CLEAR, or exiting the menu saves the selection previously made.

Chapter 4 49



Picture Menu

The *Picture Menu* contains menus to configure video settings: *Picture Preset Mode*, *Picture Settings, Screen Format, Advanced Picture*, and *Screen Adjust* menu. Each one is described below.

Note: When changing an item in the Picture Menu, the graphics become transparent so you can see how your adjustments affect the picture.

To access the Picture Menu:

- 1. Press MENU on the remote control (the *Main Menu* appears).
- 2. Highlight *Picture* and press OK (the *Picture* options appear).

Note: When making Picture changes, inputs are all adjusted independent of each other. Digital cable and antenna channels are adjusted independent of analog cable and antenna channels.

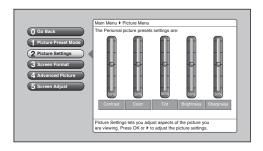


Picture Preset Mode

Picture Presets displays a choice list that lets you select one of these preset picture settings: Vibrant (Day), Natural, Cinematic (Night), Sports, and Personal.

Choose your setting based on the degree of lighting in your room. After you select a preset, the settings listed to the right are adjusted automatically.

If you choose Personal, you can customize each picture quality setting to your desired level, and a message appears asking if you want to save those settings. After you've saved your personal settings, you can go back into the menu and select a different picture preset. For example, if you normally use Personal but want to watch a show in *Vibrant (Day)* lighting, choose *Vibrant (Day)*, watch the show, and then afterwards return to your customized settings by choosing *Personal*. The PRESETS button (on Remote R602A1 Only) works with Picture Presets. Go to the Remote chapter for more information.



Picture Settings

The *Picture Settings* menu displays slider controls for adjusting the way the picture looks. Your options under the *Picture Settings* menu are:

Contrast Difference between the light and dark areas of the picture.

Color The richness of the color.

Tint The balance between the red and green levels.

Brightness The brightness of the picture.

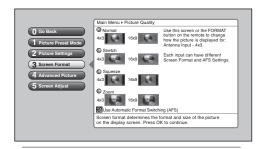
Sharpness The crispness of the edges in the picture.

To create picture settings for the video inputs:

- 1. Press the INPUT button while in the *Picture Settings* menu until the correct Video Input Channel appears in the upper right corner.
- 2. Press the right and left arrow buttons on the remote control to select the slider.
- 3. Press the up and down arrow buttons to operate the slider.

Tip

To create a temporary personal setting, make your changes and when the message appears asking if you want to save the setting, select No. The preset is saved until you change the channel or input.



Tip

The aspect ratio is determined by the broadcaster. If you don't like the way your picture is being formatted, press FORMAT until you see a screen format you like.



Screen Format

The *Screen Format* feature allows you to change how the image is displayed on screen. The options are *Normal, Stretch, Squeeze*, or *Zoom*. If you want to adjust your image, choose an option below:

Normal The image of a 4 x 3 video signal is centered with bars on the right and left sides of the screen. The 16 x 9 image is kept to its 16 x 9 format.

Stretch The image of a 4 x 3 video signal is centered, expanding in the horizontal direction and cropping video at the sides. A 16 x 9 video signal expands horizontally.

Squeeze A 4 x 3 image is compressed horizontally, adding bars to the sides. A 16 x 9 image is also compressed horizontally.

Zoom The image of a 4 x 3 or 16 x 9 video signal expands horizontally and vertically, cropping all sides of the image.

Turn on *Automatic Format Switching* so that as you change channels, the TV will change formats for you.

Notes: The format of some video cannot be changed.

The FORMAT button on the remote lets you change the format with a one-button press rather than navigating to the Screen Format menu.

Advanced Picture Menu

The *Advanced Picture* options let you enhance picture performance and adjust picture position. When you select *Advanced Picture*, a submenu appears with options:

Auto Flesh Tone Minimizes the flesh tone variations of the TV picture. Choose *On* or *Off*, depending on your preference.

Color Temperature Automatically adjusts the color temperature of the picture. The feature lets you set one of three automatic color adjustments:

- Cool More blue.
- Normal Standard picture color.
- Warm More red.

Video Noise Filter Displays a list that lets you set one of the three settings that allows you to reduce picture "static" or any type of interference. A different *Noise Reduction* setting can be stored for each input, but only applies to devices connected to the composite inputs. You can set the *Noise Reduction* to *Frame Comb*, *Advanced Frame Comb*, or *Off.* The settings are explained in the on-screen help text.

Green Enhance Makes green "greener" and increases the saturation. For example, nature shows and sporting events are especially enhanced by this feature. The options are *On* and *Off.*

Detail Enhance Makes the edges of the video steeper, sharper, and crisper. There are two options for the this menu: *On* or *Off.* If artifacts appear in the video, change the setting to *Off.*

Chapter 4 51

Contrast Enhance Makes the picture appear brighter by deepening the black parts of the picture. This also helps to maintain a more consistent black level from one scene to the next. The options are *On* and *Off.*

Film 3:2 Pulldown Automatically detects video sources that were originally recorded on film and converted to a different format. *Film 3:2 Pulldown* modifies the converted signal so it looks as close as possible to the original, a process called reverse 3:2 pulldown. *Film 3:2 Pulldown* is applied to all inputs. Options are:

- Advanced The default and recommended setting. Turns Film 3:2 Pulldown on when needed.
- On Used in circumstances when the TV is to be used solely with film-based sources.
- Off Use this setting if you think the reverse 3:2 pulldown is causing distortions in your picture.

Reset Picture Menu button resets all Picture Menu controls to their original factory settings (except *Personal Picture Preset, Horizontal* and *Vertical Position,* and *Smoothing Adjust*) for the currently tuned input (see on-screen text). To reset the settings, you must:

- 1. Tune to the input you would like to reset.
- 2. Press MENU to access the Main Menu.
- 3. From the *Advanced Settings* menu, select *Reset Controls*, and then select *Reset* to reset the settings for the currently tuned input.



Screen Adjust Menu

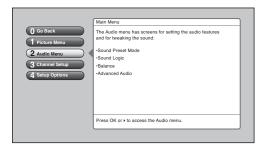
The *Screen Adjust* menu allows you to position and adjust the picture on-screen. The options are:

Horizontal Position Allows you to adjust the picture left and right. Press the right arrow button to move the slider right and move the picture to the right. Press the left arrow button to move the slider left and move the picture to the left.

Vertical Position Allows you to adjust the picture up and down. Press the right arrow button to move the slider right and move the picture up. Press the left arrow button to move the slider left and move the picture down.

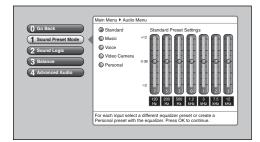
Smoothing Adjust Allows you to adjust the lines of the picture so they appear smooth. Press the left/right arrow buttons to adjust. Use the menu as your "test pattern" when adjusting smoothness.

Auto Adjust If a device is connected to the HDMI or SVGA inputs, the *Auto Adjust* menu option optimizes the on-screen position of the video. If your input has Auto Adjust, just choose *Yes*.



Audio Menu

The *Audio* menu lets you adjust audio output. To access the *Audio* menu, press MENU on the remote, and then select *Audio* from the main menu. The following audio items can be adjusted: *Sound Preset Mode, Sound Logic, Balance,* and *Advanced Audio*.



Sound Preset Mode

You can select one of the seven-band Sound Preset Modes or create your own personal preset. The seven-band graphic equalizer lets you adjust the audio frequency settings. The equalizer can only be changed if *Fixed/Variable Out* is set to *Variable Level, Speakers On* in the *Advanced Audio* menu. If *Fixed/Variable Out* is set to *Fixed Level*, you cannot make changes to the equalizer and the bands are set to 0dB. However, the graphic equalizer levels for *Variable Level, Speakers On* are stored in memory in case you switch from *Fixed Level* back to *Variable Level, Speakers On*.

Note: Sound Preset Modes are stored for each input. All other audio feature settings are stored globally across all inputs and not per input.

Sound Logic

Acting like a dynamic range limiter, it compresses the dynamic range to limit sudden volume increases (for example, the sudden increase in volume you sometimes hear when a commercial starts). Choose *On* or *Off,* depending on your preference.

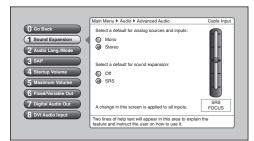
Balance

The *Balance* setting applies to the internal speakers and the headphone output. Balance is how much audio (loudness) gets sent to the left and right speakers.

Note: Balance applies if Fixed/Variable Out is set to Variable Level, Speakers On. See the following page for more information.

Chapter 4 53





Advanced Audio

The Advanced Audio menu has options that allow you to adjust audio input and output. The options are:

Sound Expansion Displays a choice list of available audio modes, which control the way the sound comes through your speakers when the TV is set to using the *Variable Output*. The selected setting affects all inputs and tuners.

To create the settings:

- 1. Press the MENU button (the Main Menu appears).
- 2. Select *Advanced Audio*, and then *Sound Expansion*. The following options appear:

Mono Plays the sound in monophonic audio only. This should only be used when the stereo signal is weak. The channel banner displays the word *Mono* when you have selected Mono and SRS is turned off.

Stereo Splits the incoming stereo audio signal into left and right front channels. Most TV programs and recorded materials have stereo audio. The channel banner displays the word *Stereo* when you have selected Stereo and SRS is turned off.

The following options are available only if Fixed/Variable Out is set to Variable Level, Speakers On:

Off No SRS processing is applied to the audio.

SRS Adds greater depth and stereo separation to stereo audio signals. Delivers a panoramic 3-D sound stage from stereo material. Use the SRS FOCUS adjustment on the right to position the sound vertically.

SRS TruSurround XT (available on some models) Creates a stunning 3D sound image from standard stereo material, with deep, rich bass enhancement and sharpened dialog audio. It processes any multichannel audio source into vitual surround sound from just two speakers or headphones. If your model has SRS TruSurround XT and you have that option selected you can use the SRS Dialog Clarity slider to adjust the range of dialog clarity. This change is applied to all inputs.

Audio Lang./ Mode Lets you choose the default audio language/mode you want to hear for ATSC (digital TV) programs. If the Audio Lang./ Mode icon () in the banner lights, it means there is more than one audio language/mode available. The system automatically sets the audio program to the default audio language/mode from the menu when the channel you are viewing is a digital channel and the specified language is available for that program.

In the *Audio Lang./ Mode* menu, highlight the default audio mode you usually want to hear by pressing the up and down arrow buttons on your remote control. Press OK to hear that language by default whenever available on a channel.

Some programs can have audio mode available that can be heard but that cannot be set as the default. To select and hear those audio modes, navigate to the "Change Audio" action button and select OK, or use the SOUND button on the remote.

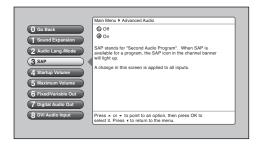
Note: You can change the Audio Lang./ Mode temporarily by pressing the SOUND button on the remote control. Changing channels reverts the Audio Lang./ Mode back to the default Audio Lang./ Mode originally selected in the menu.

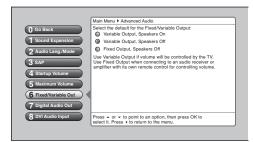
SRS, SRS Focus, and (() symbol are trademarks of SRS Labs, Inc.

SRS Focus Technology is incorporated under license from SRS Labs, Inc.

SRS TruSurround XT™

SRS Dialog Clarity™





SAP (Second Audio Program) When turned on and available, Second Audio Program plays the analog program's audio in a second language. SAP is also used to broadcast a program's audio with descriptions of the video for the visually impaired. SAP might also contain audio which is totally unrelated to the video.

Note: SAP is broadcast in mono and is only available for analog programs, not digital programs.

You can activate SAP (if available) temporarily with the SOUND button (on Remote R602A1 Only). Changing channels or inputs reverts SAP back to the SAP menu setting.

Startup Volume Select the volume level that you want when the TV is turned on, then press the OK button to activate the option. To deactivate Startup Volume, access the menu and press OK.

Maximum Volume This feature is intended to stop the volume from being turned up too loudly. Set the volume at the loudest level you would want to hear. To hear how loud you're setting the volume, press and hold the OK button.

Note: Startup and Maximum Volumes apply if Fixed/Variable Out is set to Variable Level, Speakers On.

Fixed/Variable Out Displays a choice list that lets you turn the TV's front internal speakers on or off and set the Fixed/Variable audio output to a fixed or variable volume output level. The choices are:

- *Variable Level, Speakers On* Turns the TV's front speakers *On* and allows variable output from the TV's FIXED/VARIABLE AUDIO OUTPUT jacks. Use this setting if the TV is not connected to an audio receiver or amplifier and the volume is controlled by the TV.
- Variable Level, Speakers Off
 Turns the TV's front speakers Off and allows variable output from the TV's FIXED/VARIABLE AUDIO OUTPUT jacks.
 Use this setting if the TV is connected to an audio receiver or amplifier and the volume is controlled by the TV.
- Fixed Level, Speakers Off Turns the TV's front speakers Off and provides fixed output from the TV's FIXED/VARIABLE AUDIO OUTPUT jack to a receiver or amplifier. With the Fixed Output, the TV's volume control, graphic equalizer, and mute are disabled. This output is ideal when connecting to an audio receiver or amplifier that has its own remote control for controlling the volume.

Digital Audio Out Allows you to receive Dolby Digital surround sound if transmitted and you've connected a six-channel receiver to the TV's DIGITAL AUDIO OUTPUT jack with a digital optical cable. Choose the correct setting in the Digital Audio Out menu:

- Auto Select Your TV automatically chooses between Dolby Digital and PCM based on the audio signal it is receiving. This is the best selection if you have a decoder with Dolby Digital and PCM that was manufactured in the last several years.
- *PCM* (Pulse Code Modulation) The TV sends all signals through the Digital Audio Output in PCM.

Continues on next page...

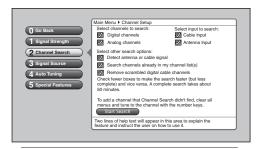
Chapter 4 55

DVI Audio Input Allows you to select the audio input you're using if you've connected an HDMI/DVI cable adapter to the HDMI input. Select from the inputs listed. Go to page 17 for more information.



Tip

Signal Strength only shows antenna channels since it's for helping you adjust an antenna if you have one connected to your TV.



Tip

You can still add a channel that was not found by Channel Search. Clear any on-screen menus, and tune to it by using the number buttons on the remote. If the channel can be tuned, it will be added to the channel list for that tuner.



Channel Setup Menu

The *Channel Setup* menu lets you find, add, and delete channels, and set Parental Controls. Items in the *Channel Setup* menu are: *Lock TV/Unlock TV, Channel Search, Cable Channel List, Antenna Ch. List, Video Input Setup, Advanced Settings*, and *Parental Controls*.

Lock TV/Unlock TV, Cable Channel List, Antenna Ch. List, Video Input Setup, and Parental Controls are explained in Chapter 3.

Channel Search

Engaging in a channel search tells the TV to search for all the TV channels available through the Antenna and Cable inputs. When the TV finds an active channel, it places it in the channel list. Inactive channels (weak stations or channels with no signal at all) aren't placed in the channel list.

To do a full channel search, check each box that pertains to your TV. For example, if you're only receiving cable from the CABLE INPUT, highlight *Cable Input* and press OK to place a check mark in the box. Select *Start* to begin the setup.

Notes: Channel Search with all options selected takes some time to complete because all possible analog and digital channels are being searched.

If a cable box is connected to your TV's CABLE INPUT or the CableCARD slot is in use, don't check the Cable Input box.

Advanced Settings

The Advanced Settings menu lets you set up channel and input features, and get more information about your TV. Items in the Advanced Settings menu are: Auto Tuning, Startup Channel, Diagnostic Info, CableCARD Tools, and CableCARD Reset.

Auto Tuning Lets you specify the various devices you have connected to your TV. It lets you program a device button on the remote control (VCR, AUX, DVD, SAT•CABLE, or AUDIO) so that pressing the button automatically turns on the TV and turns the TV to the correct Video Input Channel (go to Chapter 3 for detailed information).

Notes: The AUX•HD button by default is set up for an RCA HDTV Tuner receiver.

If you have two RCA satellite receivers, you can control each separately. Program the second receiver with the AUX•HD button using the 5001 code. Then use the RCA SAT2 option in the auto tuning menu to set auto tuning.

Startup Channel You can select the tuner and channel or input that your TV tunes to each time the TV is turned on by plugging it back in.

Diagnostic Info Displays channel and cable information for TV and cable service personnel.

Cable CARD Tools Displays information available for digital cable TV services when a digital cable card is inserted into the back of the TV and you have subscribed to digital cable service. Go to page 22 for more information on using a digital cable card.

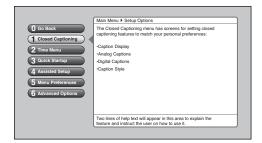
The *CableCARD Tools* information might vary according to the brand of card you have inserted into your TV. The graphic to the left is an example of what you might see. Select an option to view more information.

Some *CableCARD Tools* screens might have additional information displayed on more than one page. Use the arrow buttons on the remote to highlight the blue *Continue* link at the bottom of the page, for example, as the graphic to the left shows, and simply press the OK button on the remote to read more text. If more than one link appears, use the arrow buttons to highlight the one you want. To exit the screen, press CLEAR on the remote.

CableCARD Reset If you experience problems with your digital cable, try resetting your digital cable card. Press the right arrow to select *Reset* and then press the OK button on the remote. If problems persist, contact your cable company.

Setup Options Menu

The Setup Options menu lets you adjust items associated with setting up your TV. Items in the Setup Options menu are: Closed Captioning, Time Menu, Assisted Setup, Menu Preferences, and Advanced Options.



Closed Captioning

You may set the type of captioning displayed. Choices within the *Closed Captioning* menu are: *Caption Display, Analog Captions, Digital Captions* and *Caption Style*.

Quick Startup

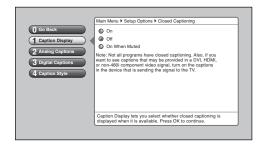
The *Quick Startup* menu is a power-saving feature in your TV. If you choose *Enable*, it will allow you to turn on your TV faster than when *disabled*.

If a CableCARD is in use, *Quick Startup* is always enabled and cannot be changed. Keep in mind, if you disable *Quick Startup* it adds approximately 30 seconds to your TV's turn on time.

Note: If you are using a CableCARD, make your settings for Quick Startup first. Once a CableCARD has been inserted Quick Startup settings cannot be changed.

Continues on next page...

Chapter 4 57



Caption Display

The *Caption Display* menu displays a choice list that lets you choose when closed captioning information is shown on the screen. HDMI and SVGA inputs aren't supported by Closed Captioning (CC); try the device's menu system for CC options.

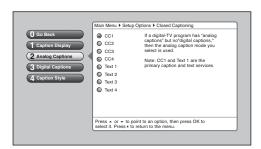
On Captioning information is always shown when it's available on a channel or input.

Off No captioning information is displayed.

On When Muted Captioning information is only shown when available and the TV's sound is muted. (To mute the sound, press the MUTE button on the remote control and captioning information will appear on the screen, if available.)

Notes: Use the CC button on the remote to toggle CC on and off. Go to the remote section for more information. Changing channels or inputs restores CC to the default setting.

If you turned off the speakers in the Audio menu (Fixed Output, Speakers Off), Closed Captioning won't appear when you press the MUTE button on the remote even when you choose On when Muted.



Analog Captions

You can select a closed caption mode, which is the mode, or source, used for displaying captioning information for analog channels or digital channels, if available. The content of CC and Text are different; you can select which one you want to see on the screen.

CC Displays information at any position on the screen. It overlays the text on top of the picture as it is received.

Text Displays information at one particular position (such as the bottom third) of the screen. You cannot see the picture underneath the text.

You can choose between eight closed caption modes:

- *CC1* and *Text 1* are the primary caption and text services. The captioning or text is displayed in the same language as the program's dialog.
- *CC3* and *Text 3* serve as the preferred data channels. The captioning or text is often a secondary language translation, simplified English, or displayed at a slower rate.
- *CC2* and *CC4* and *Text 2* and *Text 4* are rarely available and broadcasters use them only in special conditions, such as when CC1 and CC3 are not available, or Text 1 and Text 3 are not available.

Digital Captions

You can select a closed caption, service mode (1-6) for digital channels.

Service 1 and Service 2 are the primary and secondary languages, respectively.

Service 3 and Service 4, 5, 6 are additional caption sources that may be available. Specific label names may be displayed (e.g., Spanish) instead of a generic label (e.g., Service 1), if available.

Caption Style

Customize closed captioning for the digital captions by choosing the settings for the following options:

Note: Custom settings only apply to digital captions and when caption content allows it.

Caption Size is the font size (Standard, Large, Small) of the text characters.

Caption Font is a complete assortment of letters, numbers, punctuation marks, etc. of a given font design. You can choose from a variety of fonts (Ashley, Floridian, etc.).

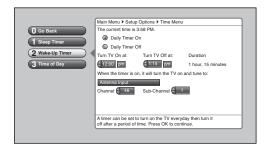
Note: A preview graphic of the caption font appears on the right of the screen.

Caption Color allows you to choose the font color: White, Black, Red, Green, Blue, Yellow, Magenta, and Cyan.

Background Color allows you to choose the background color: White, Black, Red, Green, Blue, Yellow, Magenta, and Cyan.

Background Opacity allows you to change the see-through background options: *Solid, Transparent, Translucent*, and *Flashing*.

Caption Opacity allows you to change the see-through caption options: *Solid, Transparent, Translucent,* and *Flashing.*



Time Menu

The *Time* menu lets you set up time-related features. *Time* menu consists of *Sleep Timer*, *Wake-Up Timer*, and *Time of Day*.

Sleep Timer A one-time event that is used to set the TV to turn off at a specific time.

Wake-Up Timer Used to turn the TV on and off at a specific time every day of the week and tune to a specific channel or video input.

Time of Day Enables you to enter the correct time manually. If you don't enter the time, it is acquired from the last tuned digital channel. Make sure you check the time acquired is correct.

Note: If you enter the time manually, you must remember to set your TV's time when the time changes to Daylight Saving Time. Sleep Timer and Wake-Up Timer will not function as you expect if you forget to change the TV's time.

Chapter 4 59

[&]quot;Monotype" is a trademark of Monotype Imaging, Inc. registered in the U.S. Patent and Trademark Office and may be registered in certain other jurisdictions.

[&]quot;iType" is a trademark of Monotype Imaging, Inc. and may be registered in certain other jurisdictions.

[&]quot;Floridian", "Plate Gothic", and "Screen" are trademarks of The Monotype Corporation and may be registered in certain other jurisdictions.

[&]quot;Ashley" is a trademark of The Monotype Corporation Registered in the U.S. Patent and Trademark Office and may be registered in certain other jurisdictions.

Assisted Setup

The Assisted Setup menus were covered in Chapter 1. Go to page 19 for more information.

Menu Preferences

Menu Language Change to one of three languages: *English, Spanish* or *French*. The menu language can also be selected when using the *Assisted Setup* menu.

Color Scheme Select from among four colors (*Sky Blue, Forest Green, Raspberry,* and *Plum*) to change the color of the menu system and banner.

Translucency You can change the translucency (see-through) level of the menu screens. Adjust the slider by using the left and right arrow buttons.

Advanced Options

Auto On If you lose power to your TV, turn this feature on to have the TV powered on for you.

Multiple TV Setup This features allows you to control three different RCA TVs. This is helpful if you have two or three RCA TVs near each other, and they also have this menu option, but you want to control them independent of each other. Program a second RCA TV to one of the device buttons (e.g. SAT•CABLE, DVD, etc.) using the TV2 code 162. Select the TV2 option in that TV's *Remote Setup* menu. If you have a third RCA TV, program a device button using the TV3 code 163. Select the TV3 option in that TV's Remote Setup menu. Go to Chapter 2 for more information on programming your remote.

Demo Mode Turn this feature on if you want the TV to display promotional information about the TV every five minutes. To turn this feature off, choose *Disabled*.

Chapter 5: Other Information

Chapter Overview:

- Frequently Asked Questions
- Troubleshooting
- · Lamp Replacement Information
- V-Chip Rating Explanations
- HDTV Specifications
- Limited Warranty
- · Care and Cleaning
- FCC Information
- Index



Frequently Asked Questions (FAQs)

Why does my TV take so long to turn on?

Quick Startup is a power-saving feature in your TV. Select either enable or disable, which ever option is best for you. Enabling Quick Startup allows you to turn on the TV faster than if disabled. If a CableCARD is in use, Quick Startup is always enabled and cannot be changed. Keep in mind, if you disable Quick Startup it adds approximately 30 seconds to your TV's turn on time.

What's the quickest way to view High Definition (HD) video?

Connect an off-air antenna to the ANTENNA INPUT to view free local digital channels. You might need to purchase an antenna. Go to page 9 for more information.

How do I tell an analog channel from a digital channel?

There are several different ways to tell if your channel is digital or not. Press the INFO button to display the channel banner. Look at the left corner for a channel information. Channels displaying a *D*, primary channel, and a subchannel is a digital channel (not all digital channels have subchannels). Channels displaying an *A*, are analog. Go to page 39 for more information.

Why does channel search find a lot of channels, but when I try to tune to them there's nothing there?

Some channels are enabled by the cable company that don't carry programming, such as video-on-demand. When channels are unavailable, your TV's screen displays *Weak or No Signal*. You probably want to get rid of these so they no longer appear in your channel list. Remove these in the *Channel Setup* menu. Go to page 56 for more information.

Why does the first channel search take a long time?

If you've checked each box in the channel search menu, the TV is looking for all available channels in the channel list. If you do have digital channels, the TV is also searching for each subchannel of that digital channel.

How do I control other devices I've connected to the TV?

Because your TV came with a universal remote, you can program your remote to the button corresponding with the device you have connected to your TV. Go to page 30 for information on programming your remote.

Why do I have sound, but no picture when I turn on my TV?

There is a lamp inside the TV which needs approximately one minute to reach full brightness. You'll hear audio during this time and the picture increasingly gets brighter as the lamp warms up.

Why are there bars on my screen and can I get rid of them?

Analog channels are sent in a 4 x 3 format, which cannot fill a 16 x 9 screen like your TV. Most digital channels are sent in a 16 x 9 format which do fill your screen, but sometimes are sent in 4 x 3. It depends on how the station or device connected to your TV is formatting the video. Press the FORMAT button to see the different formats available that may eliminate the bars. Go to page 51 for more information on screen format.

Troubleshooting

Most problems you encounter with your TV can be corrected by consulting the following troubleshooting list.

TV Problems

TV won't turn on

- Press the TV button or ON/OFF button while remote is in TV mode and there's a source of power to the outlet or outlet strip.
- Make sure the TV is plugged in.
- · You might have tried to turn on the TV during the lamp cool-down. Wait a few moments and the picture will appear.
- Has the power light on the front of the TV been blinking for one minute? If so, the lamp may be dead. Refer to the *Power indicator is blinking or flashing* section below for more information.
- When you first plug your TV into an outlet, the Power indicator on the front panel will light and blink for approximately 30 seconds and then go off during the initialization of the TV. This happens only when the TV is unplugged and plugged back in. The TV can only be turned on after the Power indicator goes off.
- Check the wall receptacle (or extension cord) to make sure it is "live" by plugging in something else, such as a lamp.
- Something might be wrong with your remote control. Press the POWER button on the front of the TV. If the TV turns on, check the remote control solutions on page 65.
- Multiple TV Setup might be set to the wrong option. Press MENU/OK on the front panel. Select Setup Options, then Advanced Options, then Multiple TV Setup. Choose TV (default).

Power indicator is blinking or flashing

If the light blinks 5 times, pauses, and blinks again 5 times, the lamp is trying to turn on. If the TV doesn't turn on after 5 minutes and then the light blinks steadily for one minute, one of the following options is possible:

- Lamp door may be open. Face the back of the TV. Locate the door at the bottom of the TV and close it. Turn off the TV and turn back on. The lamp should turn on.
- Lamp may be dead. Go to page 67 for lamp replacement information.

Buttons don't work

- If you're using the remote control, press the TV button first to make sure the remote is in TV mode.
- The front panel controls may be locked (disabled). Use the remote control to unlock the front panel controls by selecting the *Front Button Block* in the *Parental Controls* menu and choosing *Front Buttons Unblocked*.
- Unplug the TV for five minutes and then plug it back in. Turn the TV on and try again.

TV turns off while playing

- Sleep Timer or Wake-Up Timer may have been activated. Go to page 59 for instructions.
- Electronic protection circuit may have been activated because of a power surge. Wait 30 seconds and then turn on again. If this happens frequently, the voltage in your house may be abnormally high or low.
- Unplug. Wait five minutes. Plug in again.

TV turns on unexpectedly

- Wake-Up Timer may have been activated. Go to page 59 for instructions.
- Initial Channel feature is enabled and you lost power to your TV. Go to page 56 for instructions.

Continues on next page...

Chapter 5 63

Other Information

Video and audio are out of sync

If you've connected a device, such as a DVD player, to your TV's Video jack, and to an audio receiver using the audio jacks, you may experience a
slight delay between the audio heard and the video seen. Connect the DVD player to the TV's Audio jacks, then use the TV's FIXED/VARIABLE
AUDIO OUTPUT jacks to connect to an audio receiver.

If your TV is connected to an audio/video (A/V) receiver or home theatre system via the DIGITAL AUDIO OUT jack, read the following information.

- If you've connected a device to your A/V receiver, such as a DVD player or satellite receiver, you may experience a slight delay between the audio
 heard and the video seen. This occurs because the digital audio is sent directly to the speakers while the video must be processed inside the TV before
 it is displayed.
- If the device has Component Video (Y, Pb, Pr) jacks, connect these jacks to the TV's Y, Pb, Pr jacks to minimize the discrepancy. This works best if the device supports Progressive Scan technology.
- If necessary, you can connect the device directly to the TV using L/R audio jacks and bypassing the A/V receiver or you can program an audio delay
 in the A/V receiver so the audio and video match up (not all audio equipment has the ability to program delays). Check the Audio/Video Receiver's
 manual.

Blank screen

- Make sure you have connected the device to the TV correctly.
- Make sure the device connected to the TV is turned on and tuned to the corresponding Video Input Channel.
- Try another channel, or press the INPUT or ANT•CAB button.
- When you first turn off your TV, the screen fades from blue to black. Once the screen goes black, the TV's internal lamp starts its cool-down cycle. If you try to turn on the TV during the cool-down cycle, the TV turns back on and you'll hear audio, but the picture will take a few moments to be displayed.

Unusual sound quality

- Check the Graphic Equalizer, Sound Expansion, SAP and Sound Logic settings.
- Check if SAP is turned on.
- Check that the Audio Lang./ Mode or SAP is set to your language.

Humming or buzzing noise

- The TV is in its lamp cool-down cycle. To prolong the life of the TV's lamp system, the TV must warm up and cool down properly. You may notice
 additional noise during these cycles.
- Maybe the speakers are turned off. Check the FIXED/VARIABLE OUT control panel in the Audio menu.

No picture, sound okay

- If the indicator on the front of the TV is blinking for one minute, the lamp inside of your TV may need to be changed. Refer to the *Power indicator is blinking or flashing* section on the previous page for more information.
- You might have tried to turn on the TV during lamp cool-down. Wait a few moments and the picture will be displayed.

No sound, picture okay

- Maybe the sound is muted. Try pressing the volume up button to restore sound.
- Maybe the speakers are turned off in the Audio menu. Check the FIXED/VARIABLE OUT control panel in the Advanced Audio menu.
- If using an S-Video, component or composite video connection, remember to also connect the device's L and R AUDIO OUT jacks to the TV's L and R INPUT jacks.
- Check the Maximum Volume and Startup Volume settings in the Advanced Audio menu.

Channel search finds few channels

- The cable connected to the CABLE and/or ANTENNA INPUT jack might be loose.
- Your off-air antenna might be getting a weak signal. Move it higher or get a bigger antenna.
- If you have cables connected to the CABLE and ANTENNA jacks, try swapping the cables. Cable needs to be connected to the CABLE INPUT; off-air antenna needs to be connected to the ANTENNA INPUT.
- If you have a cable box, you can't connect it to the ANTENNA jack. Connect it to the CABLE INPUT or a Video Input jack.
- Select all the options in the Channel Search menu, and retry channel search.

Can't select certain channel

- May be blocked or not approved in the Parental Controls menu.
- If using a VCR, check to make sure the TV/VCR button on the VCR is in the correct mode (press the TV/VCR or INPUT button on your VCR).
- You usually can't change channels when a menu is on the screen (press the CLEAR button).
- You might need to reset your digital cable card if you have one installed. Go to page 57 for more instructions.

Noisy stereo reception

• May be a weak station. Use Audio menu to choose Mono sound.

No picture, no sound but TV is on

- Maybe the cable/antenna option wasn't chosen in the *Channel Search* menu. Select *Detect antenna or cable setting* in the *Channel Search* menu and run the search again.
- The channel might be blank change channels.
- If you're watching your VCR and it's connected with coaxial cable to the CABLE/ANTENNA jack, tune the TV to channel 3 or 4 (whichever channel is selected on the 3/4 switch on the back of your VCR). Also check to make sure the TV/VCR button on the VCR is in the correct mode (press the TV/VCR button on your VCR).
- If a channel doesn't exist and you tune to scrambled QAM channel, Weak or No Signal appears.

Sound okay, picture poor

- · Check antenna and video connections. Make sure all of the cables are firmly connected to the jacks and they're not damaged.
- Try adjusting sharpness function to improve weak signals. Go to page 50 for more instructions.
- Press the FORMAT button repeatedly to view the picture in different video formats. Analog channels may look better when you use the Normal video format (the video format appears on the right side of the channel banner).

Black box appears on the screen

Closed-captioning might be on. Check the Caption Display control panel in the Setup Options and Closed Captioning menu. Go to page 57 for more instructions.

Problems with HDMI Connection

- Make sure the HDMI or DVI device is turned on and the cables are firmly connected. If problems still occur, turn off your device. Re-connect your
 device. Reset the power by unplugging the power cord and plugging it back in.
- If you are tuned to an HDMI input and you're receiving Weak or No Signal message on-screen, press the INFO button on the remote. If Acquiring Channel appears in the channel banner, the HDMI or DVI device isn't responding. Contact the manufacturer of the HDMI or DVI device for further assistance.
- If you tune to the HDMI input and you see snow, the video goes in and out, or the video takes a long time to appear, your HDMI or DVI device is having trouble sending video information to the TV. Re-connect your device. Reset the power by unplugging the power cord and plugging it back in. Contact the manufacturer of the HDMI or DVI device for further assistance.

The Remote Control Doesn't Work

- Something might be between the remote and the remote sensor on the device. Make sure there is a clear path.
- Maybe the remote isn't aimed directly at the device that you're trying to operate.
- Maybe remote is not in TV Mode. Press the TV button so the remote operates the TV.
- Maybe batteries in remote are weak, dead, or installed incorrectly. If batteries are weak, you will not be able to activate backlighting on the remote; instead, backlight will blink once when activated. Put new batteries in the remote. Note, if you remove the batteries, you may have to reprogram the remote to operate other devices.
- For Volume Punchthrough, remember to program the AUDIO button on the TV's remote control to operate your audio receiver or amplifier. Go to page 32 for instructions. If you can't program this remote to operate your audio receiver, Volume Punchthrough won't work.
- Multiple TV Setup might be set to the wrong option. Press MENU/OK on the front panel. Select Setup Options, then Advanced Options, then Multiple TV Setup. Choose TV (default).

Continues on next page...

Chapter 5 65

Other Information

Problems with V-Chip/Parental Controls

The rating limits don't work

• You must lock the settings. Go to the *Main Menu* (press MENU on your remote), select *Channel Setup* then *Parental Controls* (press 3 on your remote), and select *Lock TV* (press 1 on your remote).

I don't remember my password and I want to unlock the TV

• If you forget your password, put the remote in TV mode. Simultaneously press and hold MENU/OK on the television and VOL down on the remote for 3 seconds. Nothing appears on the screen, Parental Controls simply unlock and you can re-enter a password via *Lock TV*.

The V-Chip won't let me watch a program even though it's not rated as violent.

Maybe the movie was given an NR (Not Rated) status. After you block movie ratings, you must set V-Chip Unrated to View separately in order to
view movies with an NR rating.

What Else Can I Do?

If you've been through the Troubleshooting section and nothing has fixed your problem, try rebooting your TV. Note that after a reboot you may need to run your TV through the setup process again. To do a reboot, unplug the power cord from the wall outlet, power strip, etc. Keep your TV unplugged for about 5 minutes. Then plug the TV back in, turn on the TV, and see if the problem is fixed. If the problem remains, then please visit www.rca.com/television for updated FAQs or contact RCA Customer Support at the support number provided in your Warranty under *How To Get Service*.

Lamp Replacement Information

Replacing the Lamp Unit

Your TV's source of light comes from a lamp – similar to lamps used in film or front projectors. Although this lamp is long-lasting, it may need to be replaced eventually.

When to replace the lamp

You probably need a new lamp if there's no picture, but you still can hear the audio and the power light on the front of the TV does the following: blinks 5 times, pauses, blinks 5 times again. If the TV doesn't turn on after 5 minutes and then the light blinks steadily for one minute, the lamp may be dead. If you have any concerns, please contact us at 1-866-723-6486 or call an authorized servicer in your area.

Note: The same symptoms occur if the lamp unit isn't seated correctly or lamp access door is ajar. If you have recently accessed the lamp, make sure the lamp access door is completely closed and the lamp unit is seated correctly.

What to do

The lamp has been designed to make installation as easy as possible, but if you don't follow the directions, there is a risk of injury.

- You can easily replace the lamp yourself by following the instructions that come packed with the new lamp. If your TV is still covered by the warranty, call 1-866-723-6486 to receive troubleshooting assistance and a lamp replacement.
- If your TV's warranty has expired, call 1-800-338-0376 to purchase a lamp replacement. If you are not comfortable replacing the lamp yourself, call 1-866-723-6486 and we will refer you to a service person who will replace the lamp for you. There will be a service fee.



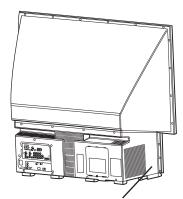
This symbol indicates that the lamp in the HDTV contains mercury. Special disposal of the lamp for environmental reasons may be required under the laws applicable to your jurisdiction. For disposal or recycling information, please contact your local authorities or the Electronic Industries Alliance: www.eiae.org or call 1-800-338-0376 for more details.



EXAMPLE: Service Model Number sticker with lamp type listed.

What you'll need to get started:

- To order the correct lamp, you'll need to know your TV's model number, serial number, and lamp type—this information is listed on the Service Model Number sticker (example of the sticker is shown at left). Face the back of the TV. The sticker is located on the right side of the TV (see picture below for sticker location).
- Follow the replacement instructions that come packed with the new lamp.



Service Model Number Sticker location with Lamp Type

Chapter 5 67

V-Chip Rating Explanations

US V-Chip Rating System

TV-MA (Mature Audience Only) Specifically designed to be viewed by adults and may be unsuitable for children under 17. It contains one or more of the following content themes: crude indecent language (L), explicit sexual activity (S), or graphic violence (V).

TV-14 (Parents Strongly Cautioned) Contains some material that many parents would find unsuitable for children under 14. Parents are strongly urged to exercise greater care in monitoring this program and are cautioned against letting children under the age of 14 watch unattended. This program contains one or more of the following content themes: intensely suggestive dialogue (D), strong coarse language (L), intense sexual situations (S), or intense violence (V).

TV-PG (Parental Guidance Suggested) Contains material that parents may find unsuitable for younger children. Many parents may want to watch it with their younger children. The program contains one or more of the following content themes: some suggestive dialogue (D), infrequent coarse language (L), some sexual situations (S), or moderate violence (V).

TV-G (General Audience) Most parents would find this program suitable for all ages. It contains little or no sexual dialogue (D) or situations (S), no strong language (L), and little or no violence (V).

TV-Y7 (**Directed to Children 7 years and older**) Designed for children ages 7 and above. It may be more appropriate for children who have acquired the developmental skills needed to distinguish between make-believe and reality. Themes and elements in this program may include mild fantasy violence (FV) or comedic violence, or may frighten children under the age of 7.

TV-Y (All Children) Themes and elements in this program are designed for a young audience, including children from ages 2-6. It is not expected to frighten younger children.

Canadian English V-Chip Rating System

18+ (Adults) Programming intended for adults 18 and older. It may contain elements of violence, language, and sexual content which could make it unsuitable for viewers under 18. Violence Guidelines: May contain violence integral to the development of the plot, character or theme, intended for adult audiences. Other Content Guidelines: May contain graphic language and explicit portrayals of nudity and/or sex.

14+ (Viewers 14 and over) Programming contains themes or content which may not be suitable for viewers under the age of 14. Parents are strongly cautioned to exercise discretion in permitting viewing by pre-teens and early teens. Violence Guidelines: May contain intense scenes of violence. Could deal with mature themes and societal issues in a realistic fashion. Other Content Guidelines: May contain scenes of nudity and/or sexual activity. There could be frequent use of profanity.

PG (Parental Guidance) Programming intended for a general audience but which may not be suitable for younger children (under the age of 8). Parents may consider some content inappropriate for unsupervised viewing by children aged 8-13. Violence Guidelines: Depictions of conflict and/or aggression will be limited and moderate; may include physical, fantasy, or supernatural violence. Other Content Guidelines: May contain infrequent mild profanity, or mildly suggestive language. Could also contain brief scenes of nudity.

G (**General Audience**) Programming considered acceptable for all ages groups. While not designed specifically for children, it is understood younger viewers may be part of the audience. Violence Guidelines: Will contain very little violence, either physical or verbal or emotional. Will be sensitive to themes which could frighten a younger child, will not depict realistic scenes of violence which minimize or gloss over the effects of violent acts. Other Content Guidelines: There may be some inoffensive slang, no profanity and no nudity.

C8+ (**Children 8 and Older**) Programming generally considered acceptable for children 8 years and over to watch on their own. Violence Guidelines: Violence will not be portrayed as the preferred, acceptable, or only way to resolve conflict or encourage children to imitate dangerous acts which they may see on television. Any realistic depictions of violence will be infrequent, discreet, of low intensity and will show the consequences of the acts. Other Content Guidelines: There will be no profanity, nudity or sexual content.

C (**Children**) Programming intended for children under age 8. Violence Guidelines: Careful attention is paid to themes which could threaten children's sense of security and well being. There will be no realistic scenes of violence. Depictions of aggressive behavior will be infrequent and limited to portrayals that are clearly imaginary, comedic or unrealistic in nature. Other Content Guidelines: There will be no offensive language, nudity or sexual content.

Canadian French V-Chip Rating System

- 18+ (Adults) Programming is for adults only. This program contains sustained violence or extremely violent scenes.
- **16+** (**Viewers 16 and over**) Programming is not suitable for those under age 16. This program contains frequent scenes of violence or intensely violent scenes.
- 13+ (Viewers 13 and over) Programming may not be suitable for children under the age of 13. This program either contains several violent scenes or one or more scenes that are violent enough to affect them. Viewing in the company of an adult is therefore strongly recommended for children under the age of 13.
- **8+ (Viewers 8 and over)** Not recommended for young children. This program is suitable for most audiences, but it contains mild or occasional violence that could upset young children. Viewing in the company of an adult is therefore recommended for young children (under the age of 8) who do not distinguish between reality and imagination.
- **G** (**General Audience**) This program is suitable for audiences of all ages. It contains no violence, or any violence that it does contain is either minimal or is presented in a humorous manner, as a caricature, or in an unrealistic way.

Chapter 5 69

HDTV Specifications*

Tuning Capability	Channel Tuning	64 QAM/256, QAM, HDMI/DVI,
Video	3:2 Pull Down	Yes
	16 x 9 / 4 x 3 Format Control (Screen)	-
	Adaptive Video Noise Reduction	
	Adjustable Color Temperature	Yes
	Adjustable Picture Control	
	Auto Color Control	Yes
	Auto Flesh Tone	Yes
	Comb Filter	Digital Frame Comb (3D Y/C)
	Contrast Enhancement	On, Off
	Optimum Contrast, High-Resolution Screen	Yes
	Detail Enhancement	On, Off
	Green Enhance	On, Off
	Hybrid Lens System	Yes
	Picture Presets	Vibrant (Day), Natural, Sports,
		Cinematic (Night), and Personal
	Light Engine Type	DLP Light Engine
	Picture Screen Pitch	Screen .155mm
	Scan Rate Converter	Yes
	Vertical Viewing Angle (Alpha V)	20°
	Horizontal Resolution (Picture Width)	1280
	Horizontal Viewing Angle (Alpha H)	80
	Wide Band Video Amplifier	Yes
C 1		10 W. (Cl.)
Sound	Audio Power (Watts) Front Speakers	
	Balance Control	
	Sound Presets Mode	_
	Full Range Front Speakers	
	Graphic Equalizer	
	Second Audio Program (SAP)	
	Sound Logic Audio Leveler	
	SRS	

^{*}Specifications are subject to change.

Other Information

Convenience	Auto Channel Search Multilingual On-screen Display Auto Tuning Closed Captioning Front Button Block Commercial Skip Parental Control with USA & Canada V-Chip Picture Reset Picture Memory Presets for Video Inputs Clock (Time), Sleep and Wake-Up Timers	English, French, Spanish Yes Analog & Digital Yes Yes (available on certain models) Yes Yes, in Menu Yes (Individual Memory)
Front Panel	Stereo Headphone Jack Front A/V Input	,
Back Panel Inputs/Outputs	Composite and S-Video A/V Inputs	2 sets 2 - RF 1-2 (depending on the model) 1 1 set, menu switchable 1 1 (depending on the model)

Chapter 5 71

Limited Warranty

What your warranty covers:

Defects in materials or workmanship.

For how long after your purchase:

- One year from date of purchase for labor.
- One year from date of purchase for parts.
- One year from date of purchase for light engine and lamp assembly.

What we will do:

Pay an Authorized Service Center the labor charges to repair your unit.

Pay an Authorized Service Center for the new, or at our option, refurbished replacement parts, light engine, and lamp assembly required to repair your unit.

What your warranty does not cover:

- Customer instruction. (Your Owner's Manual describes how to install, adjust, and operate your unit.
- Installation and related adjustments.
- Damage resulting from non-approved installation methods.
- Signal reception problems not caused by your unit.
- Damage from misuse or neglect.
- Batteries.
- Labor to replace the light engine and lamp assembly after one year from the date of purchase.
- A television that has been modified or incorporated into other products or is used for institutional or other commercial purposes.
- A unit purchased or serviced outside the U.S.A.
- Acts of nature, such as but not limited to lightning damage.

How you get service:

- Call 1-877-RCA-HDTV and have your unit's date of purchase and model/serial number ready.
- A representative will troubleshoot your problem over the phone.
- If the representative determines that you should receive service, they will provide you with the name(s) of the Authorized Service Center in your area.
- Contact the Service Center and arrange for home or pick up, repair, and return service, provided that your unit is located within the geographic territory covered by an Authorized Service Center. If not, you must take your unit to the Service Center location at your own expense, or pay for the cost the Service Center may charge to transport your unit to and from your home.
- Proof of purchase in the form of a bill of sale or receipted invoice which is evidence that the product is within the warranty period must be presented to obtain warranty service. For rental firms, proof of first rental is also required.

Product Registration:

• Please complete and mail the Product Registration Card packed with your TV or register on-line at www.rca.com/television. It will make it easier to contact you should it ever be necessary. The return of the card is not required for warranty coverage.

Limitation of Warranty:

- THE WARRANTY STATED ABOVE IS THE ONLY WARRANTY APPLICABLE TO THIS PRODUCT. ALL OTHER WARRANTIES, EXPRESS OR IMPLIED (INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) ARE HEREBY DISCLAIMED. NO VERBAL OR WRITTEN INFORMATION GIVEN BY TTE TECHNOLOGY, INC., ITS AGENTS OR EMPLOYEES SHALL CREATE A GUARANTY OR IN ANY WAY INCREASE THE SCOPE OF THIS WARRANTY.
- REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE CONSUMER. TTE TECHNOLOGY, INC. SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT OR ARISING OUT OF ANY BREACH OF ANY EXPRESS OR IMPLIED WARRANTY ON THIS PRODUCT. THIS DISCLAIMER OF WARRANTIES AND LIMITED WARRANTY ARE GOVERNED BY THE LAWS OF THE STATE OF INDIANA. EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ON THIS PRODUCT IS LIMITED TO THE APPLICABLE WARRANTY PERIOD SET FORTH ABOVE.

How State Law relates to warranty:

- Some states do not allow limitation of incidental on how long an implied warranty lasts, so the above limitations may not apply to you.
- Some states do not allow the exclusion nor 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 also may have other rights that vary from state to state.

If you purchased your unit outside the United States:

• This warranty does not apply. Contact your dealer for warranty information.

Service calls which do not involve defective materials or workmanship are not covered by this warranty. Costs of such service calls are the sole responsibility of the purchaser.

Care and Cleaning

CAUTION: Turn OFF your TV before cleaning.

You can clean the TV as required, using a soft lint-free cloth. Be sure to occasionally dust the ventilation slots in the cabinet to help assure adequate ventilation.

The TV's screen may be cleaned with a soft, lint-free cloth as well. Take care not to scratch or mar the screen. If necessary, you may use a cloth dampened with warm water.

Never use strong cleaning agents, such as ammonia-based cleaners, or abrasive powder. These types of cleaners will damage the TV.

While cleaning do not spray liquid directly on the screen, or allow liquid to run down the screen and inside the TV. Also, avoid placing drinks or vases with water on top of the TV. This could increase the risk of fire or shock hazard or damage to the TV.

FCC Information

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

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

This Class B digital apparatus complies with Canadian ICES-003

Chapter 5 73

Index

GUIDE.....28

A	INFO29	Channel 2, 3 or 4 Antenna Input	Direct Entry
A :: Cl 1 20	INPUT29	brief explanation46	using30
Acquiring Channel38	MENU29	Channel 2, 3 or 4 Cable Input	Direct Tuning to a Channel39
Action buttons	MENU/OK25	brief explanation46	DVD/VCR Combo Codes List 35
Advanced Settings52	MUTE29	Channel Banner38	DVD button28
Age-Based Ratings	Number28	Icons38	DVD Code List34
USA V-Chip	OK29	Channel List	DVI Audio Input56
Blocking42	ON•OFF29	Cable and Antenna45	DVR/Cable Combos Code List35
Analog captions58	PAUSE29	Children's45	DVR/DVD Combos Code List35
Analog Channels	PLAY29	Editing Channels45	DVR/SAT Combos Code List35
ANT•CABLE button28	Power25	Favorite45	DVR Codes List35
Arrow buttons28	PRESETS29	Children's Ch. List45	
Assisted Setup19	Problems63	Choice fields49	\mathbf{E}
AUDIO button28	RECORD29	Choice lists49	
Audio Codes List33	REVERSE29	Cinematic picture setting50	Editing Channels
Audio language/mode	SAT•CABLE29	Cinerama, screen format51	in Channel Lists45
Icon38	SKIP29	CLEAR button28	
Audio menu53	SOUND29	Closed Captioning57	\mathbf{F}
Balance53	STOP29	Icon38	
SAP55	SUB CH29	Code List	FAQs62
Sound logic53	TV29	Audio Codes33	Favorite Ch. List45
Auto Format Switching51	VCR29	Cable33	Feature
Auto Tuning45, 56	VOL - or VOL +29	CD34	Auto Tuning45
Automatic Code Search	Volume down25	DVD34	FCC
Using31	Volume up25	DVD/VCR Combos35	Information73
AUX Button28	-	DVR35	Statement8
	C	DVR/Cable Combos35	Fixed/Variable Out55
В	C	DVR/DVD Combos35	Format
	Cable Code List33	DVR/SAT Combos35	Screen51
Back Panel Inputs/Outputs71	CableCARD22	Home Theatre in a Box35	FORMAT button28
Bars on Screen62	Reset57	Remote33	FORWARD button29
Backlight Button28	Tools menu57	Satellite/DTV Receivers35	FREEZE button28
Balance53	using10	VCR Codes35	Front Button Block44
Black Level50	CableCARD Tools57	Web TV36	Front Input
Blinks25	Canada V-Chip44	Color50	brief explanation46
Block	English or French Ratings44	Color Scheme60	Front Panel71
Front Button44	Captions	Commercial Skip38	Buttons25
Blocking	Analog58	Connecting components11	Future Downloadable Ratings 46
USA V-Chip	Background color59	Connection	8
Age-Based Ratings42	Background Opacity59	Advanced Audio18	G
Movie Ratings43	Color59	Audio/Video14	G
Specific Content Themes42	Digital58		Green Stretch52
Button	Font59	Y Pb Pr12	GO BACK button28
ANT•CABLE28	Opacity59	Connections menu56, 57	GUIDE button28
Arrow28	Size59	Auto Tuning56	0 0 12 2 0 utton20
AUDIO28	Caption display58	Channel Search56	Н
AUX28	Caption style59	Contrast50	п
Backlight28	Care and Cleaning73	Controls	HDMI23
CC28	CC Button28	Menus48	HDMI 1, HDMI 246
CH + or CH28	CD Code List34	Reset52	HDMI Connection
Channel down25	CH + or CH - Buttons28	Control panels48	Problems65
Channel up25	Channel	Convenience	HDTV Specifications70
CLEAR28	Analog39, 62	Convenience/1	Help text48
DVD28	Changing21	D	High Definition (HD) video62
FORMAT28		D	Home Theatre in a Box Code List
FORWARD29	Digital	Digital audio out	
FREEZE28	Direct Tuning	Digital audio out	35 Horizontal Position52
Front panel25		Digital Chappel 39, 62	1 1011Z011tai 1 081ti011
GO BACK28	Search20, 56, 62 Buttons25	Digital Channel39, 62	
G C D11C11	DUHOHS		

I	Movie Rating Limit43	HDMI Connection65	Authorized11
_	Movie Ratings	Humming or buzzing64	Setup, Assisted19
Icons	USA V-Chip	Noisy stereo reception65	Sharpness50
Channel Banner38	Blocking43	No picture, no sound65	SKIP button29
Indicator	Mute	No picture, sound okay64	Sleep Timer38, 59
Power25	Closed captioning58	No sound, picture okay64	Sliders49
Indirect Light8	MUTE Button29	Parental Controls66	Smoothing Adjust52
INFO button29		Picture poor65	Sound70
Initial channel57	N	Power Indicator63	Mono54
Input	- '	Remote Control65	No Picture62
Composite23	Natural picture setting50	Selecting channels65	SRS54
Component/Composite22	Normal, screen format51	Sound quality64	Stereo54
SVGA23	Not Connected46	TV turns off63	SOUND button29
INPUT 122	Number buttons28	TV turns on63	Sound Logic53
Input 1, Input 346	Numeric entries49	TV won't turn on63	Specific Content Themes
INPUT 223		V-Chip66	USA V-Chip
Input 2, Input446	0	Video and audio64	Blocking42
INPUT 322	O	Professional picture setting50	Specifications
INPUT 423	OK button29	Program Description39	HDTV70
INPUT button29	ON•OFF button29	Program Title38	SRS54
Using33	Outputs	Programming	Stereo54
	Fixed/Variable Audio23	Remote Control30	STOP button29
J	Overheating8	Pulse Code Modulation55	Stretch, screen format5
0	8	Punchthrough32	SUB CH button29
Jacks 22	P		Subchannels39
Antenna Input24	1	0	SVGA40
Audio/Video23	Parental Controls40	Q	
Cable Input24	Icon38	Quick Startup20	Т
Digital Audio Output24	Lock/Unlock40	Quien othertap	1
Front Panel25	Problems66	R	3:2 Pulldown52
Wired Remote Control24	PAUSE button29	K	Things to Consider Before You
	PCM18	Ratings	Connect
L	Personal picture setting50	Future downloadable46	Time Menu
L	Picture quality menu	RECORD Button29	Time of Day59
Lamp	Advanced Settings52	Remote Code List	Timer
Power menu60	Green Stretch	Remote Control	Sleep59
Replacement67	Picture settings50	Batteries	Wake-up59
Language Menu60	Picture Settings50	Buttons28	Tint50
Light blinking25	PLAY button29	Complete the Assisted Setup 19	Translucency60
2.6.1.2.1.2.2	Power	Modes	Troubleshooting63
M	Indicator19	Programming30	Tuning Capability70
M	Surges8	Problems65	Turn on the TV19
Main Menu48	Preferences menu	Setup	TV
Manual Code Search		Use31	Front25
Using31	Analog captions	Remote Setup	Lock/Unlock40
Maximum volume55	Caption Style59 Closed captioning57		
MENU button	Color Scheme60	Replacing the Lamp Unit67	Long to turn on
Menu controls		Reset controls	Watching
Action buttons49	Digital Captions58	REVERSE button29	TV button29
Choice fields49	Lamp Power60	~	TV Ratings
Choice lists	Menu Language60	S	USA V-Chip4
Numeric entries49	Screen Format51	CAR	
	Time59	SAP55	\mathbf{U}
Sliders	Translucency	SAT•CABLE button29	II . 1D . D1 . 1
Menu Language	PRESETS button29	Satellite/DTV Receivers Code List	Unrated Program Block
MENU/OK button25	Problems	35	Canada V-Chip44
Menus	Black box appears65	Screen Format51	
Audio53	Blank screen64	Search	
Moving through48	Buttons63	Channels56	
Picture Quality50	Channel search64	Second Audio Program55	
Mono54	Forgotten password66	Service 72	

Chapter 5 75

Index

\mathbf{V}

V-Chip
Rating Explanations68 Rating System
Canadian English
US68 Unrated Program Block44
USA
Rating Limit Screen41 TV Ratings41
VCR Button29 VCR Codes List35
Vertical Position
Video70 Videogame picture setting50
VOL - or VOL + Button29 Volume
Maximum55 up/down buttons25
Volume Punchthrough
\mathbf{W}
Wake-up Timer 59 Warranty 72 Web TV Code List 36
Z
Zoom, screen format51



Visit the RCA website at www.rca.com/television

Please do not send any products to the Indianapolis address listed in this manual or on the carton. This will only add delays in service for your product.



TTE Technology, Inc.

101 West 103rd Street Indianapolis, IN 46290

© 2006 TTE Technology, Inc. RCA and associated marks are trademarks of THOMSON S.A. used under license to TTE Corporation. Printed in USA TOCOM 16660470