

## LCD FLAT PANEL HDTV

## **MODELS**

# LT-37132 LT-46231

## **OWNER'S GUIDE**

- For questions:
  - Call Consumer Relations at 800-332-2119.
  - E-mail us at MDEAservice@mdea.com.
  - Visit our website at www.mitsubishi-tv.com.
- For information on Demo Mode and System Reset, please see the back cover.
- To order replacement or additional remote controls or Owner's Guides, visit our website at www. mitsuparts.com or call 800-553-7278.
- Guidelines for setting up and using your new widescreen TV start on page 36.















## CAUTION

## RISK OF ELECTRIC SHOCK DO NOT OPEN



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



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



Models:

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

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

## **FCC Declaration of Conformity**

Product: LCD HDTV Display

Responsible Party: Mitsubishi Digital Electronics America, Inc.

9351 Jeronimo Road Irvine, CA 92618-1904

LT-37132, LT-46231

Telephone: (800) 332-2119

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the 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.

Changes or modifications not expressly approved by Mitsubishi could cause harmful interference and would void the user's authority to operate this equipment.

#### Our Thanks...

Thank you for choosing Mitsubishi as your premier Home Entertainment provider.

This Owner's Guide describes the features and functions of your Mitsubishi widescreen, high definition TV. We urge you to examine this Owner's Guide to become familiar with the innovative features and operations this unique television offers.

The very core of our corporate philosophy is to provide our customers with the very best. Our development team at Mitsubishi has worked to provide you with a television that defines "state-of-the-art," with the capability to meet your needs now and in the future.

Whether this is your first Mitsubishi electronic product, or an addition to your Mitsubishi collection, we believe you and your family will continue to enjoy your Mitsubishi home theater for many years.

Thank you,

Mitsubishi Digital Electronics America, Inc.

For Your Records
Record the model number, serial number, and purchase date of your TV. The model and serial numbers are on the back of the TV. Refer to this page when requesting assistance with this TV.
MODEL NUMBER (check one):
LT-37132 LT-46231
SERIAL NUMBER
PURCHASE DATE
Retailer Information
RETAILER NAME
LOCATION

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## Important Information About Your TV

**WARNING**: This product contains chemicals known to the State of California to cause cancer and/or birth defects or other reproductive harm.

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

**TV WEIGHT:** This TV is heavy! Exercise extreme care when lifting or moving it. Lift or move the TV with a minimum of two adults. To prevent damage to the TV, avoid jarring or moving it while it is turned on. Always power off your TV before moving it.

#### **Stand Requirement**

**CAUTION:** The attached TV stand needs to be used or other authorized optional mounting hardware.

For wall-mounting, the authorized hardware is:

Wall Mount Kit # PSM-2031 manufactured by Chief Manufacturing, Inc. See page 10 for more information.

Use with other than the authorized accessories may result in making the TV unstable which can cause damage to the product or possible injury.

Custom cabinet installation must allow for proper air circulation around the television.

NOTE TO CATV SYSTEM INSTALLER: THIS REMINDER IS PROVIDED TO CALL THE CATV SYSTEM INSTALLER'S ATTENTION TO ARTICLE 820-40 OF THE NEC THAT PROVIDES GUIDELINES FOR THE 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.

#### **Operating Notes**

#### **Demo Mode**

This TV has a demo mode for use in retail stores. To turn off demo mode:

- 1. Press MENU.
- 2. When the Main menu appears with **Setup** highlighted, press **ENTER**.
- 3. When the Setup menu opens, press ▶ to highlight the on-screen **Demo Mode Off** button.
- 4. Press ENTER.

#### TV Guide On Screen® Access Requirements

TV Guide On Screen listings are not provided by Mitsubishi Digital Electronics America, Inc. Operation of TV Guide On Screen requires over-the-air or cable access to stations carrying TV Guide On Screen program listings. If listings are not available in your area or become discontinued by the local provider, TV Guide On Screen will not operate. TV Guide On Screen does not provide program listings for satellite TV systems.

#### If Your TV Gets Damaged

Crystalline liquid may leak from the LCD panel and broken glass may be scattered.

CAUTION: The crystalline liquid is toxic. Avoid contact with your skin, eyes, or mouth.

- DO NOT touch the broken glass or crystalline liquid with bare hands, as cuts, poisoning, and/or skin irritation may occur.
- DO NOT let glass fragments or crystalline liquid get into your eyes or mouth.
- Should either contact your eyes or mouth, rinse the contacted area thoroughly with water and consult your doctor.

#### **Disposal of Your TV**

The LCD panel contains a small amount of crystalline liquid and the fluorescent tube in the panel contains mercury. **Both are toxic and should not be touched.** 

- DO NOT dispose of the TV with general household waste.
- Follow your local laws and regulations for legal and safe disposal of your TV.
- For disposal or recycling information, please contact your local authorities or the Electronic Industries Alliance at www.eiae.org.

#### **Cleaning Recommendations**

Normally, light dusting with a dry, non-scratching duster will keep your LCD TV clean. If cleaning beyond this is needed, please use the following guidelines:

First, turn off the TV and unplug the power cord from the power outlet.

#### Top and Sides of the TV

- Gently wipe down your TV with a soft, non-abrasive cloth such as cotton flannel or a clean cloth diaper, lightly moistened with water. Dry with a second dry, soft, non-abrasive cloth.
- For oily dirt, add a few drops of mild liquid detergent, such as dish-washing detergent, to the water used to moisten the cloth. Rinse with a second cloth moistened only with water. Dry with a third dry, soft, nonabrasive cloth.

#### LCD Screen Cleaning

- DO NOT use any liquid to clean the screen. Only use a dry, soft cloth.
- Wipe the screen gently with an up and down motion.
- Clean the entire screen evenly, not just sections of the screen.

#### General Cleaning Warnings

 DO NOT use any liquids to clean the screen. Only use a dry, soft cloth.

#### For cleaning TV surfaces other than the screen:

- DO NOT allow liquid to enter the TV through the ventilation slots or any crevice.
- DO NOT use any strong or abrasive cleaners, as these can scratch the surfaces.
- DO NOT use any cleaners containing ammonia, bleach, alcohol, benzene, or thinner, as these can dull the surfaces.
- DO NOT spray liquids or cleaners directly on the TV's surfaces.
- DO NOT scrub or rub the TV harshly. Wipe all surfaces gently.

#### **IMPORTANT**

DO NOT apply any type of liquid to the surface of the TV screen.

#### **TV Software**

#### **Unauthorized Software**

Do not attempt to update the software of this TV with software or cards that are not provided by or authorized by Mitsubishi Digital Electronics America, Inc. Non-authorized software may damage the TV and will not be covered by the warranty.

## Important Safeguards

Please read the following safeguards for your TV and retain for future reference. Always follow all warnings and instructions marked on the television.

#### 1. Read, Retain and Follow All Instructions

Read all safety and operating instructions before operating the TV. Retain the safety and operating instructions for future reference. Follow all operating and use instructions.

#### 2. Heed Warnings

Adhere to all warnings on the appliance and in the operating instructions.

#### 3. Cleaning

Unplug the TV from the wall outlet before cleaning. Do not use liquid, abrasive or aerosol cleaners. Cleaners can permanently damage the cabinet and screen. Use a lightly dampened cloth for cleaning.

#### 4. Attachments and Equipment

Never add any attachments and/or equipment without approval of the manufacturer as such additions may result in the risk of fire, electric shock or other personal injury.

#### 5. Water and Moisture

Do not use the TV where contact with or immersion in water is possible. Do not use near bath tubs, wash bowls, kitchen sinks, laundry tubs, swimming pools, etc.

#### 6. Accessories



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

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

#### 7. Ventilation

Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the TV and to protect it from overheating. Do not block these openings or allow them to be obstructed by placing the TV on a bed, sofa, rug, or other similar surface. Nor should it be placed over a radiator or heat register. If the TV is to be placed in a rack or bookcase, ensure that there is adequate ventilation and that the manufacturer's instructions have been adhered to.

#### 8. Power Source

This TV should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied to your home, consult your appliance dealer or local power company.

#### 9. Grounding or Polarization

This TV is equipped with a polarized alternating current line plug having one blade wider than the other. This plug will fit into the power outlet only one way. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.

#### 10. Power-Cord Protection

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

#### 11. Lightning

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

## Important Safeguards, continued

#### 12. Power Lines

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

#### 13. Overloading

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

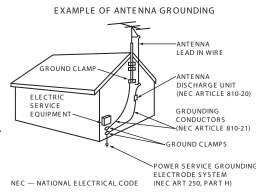
#### 14. Object and Liquid Entry

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

#### 15. Outdoor Antenna Grounding

If an outside antenna or cable system is connected to the TV, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges.

Article 810 of the National Electric Code, ANSI/NFPA No. 70-2002, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.



#### 16. Servicing

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

#### 17. Damage Requiring Service

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

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

#### 18. Replacement Parts

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

#### 19. Safety Check

Upon completion of any service or repair to the TV, ask the service technician to perform safety checks to determine that the TV is in safe operating condition.

#### 20. Heat

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

#### Stand Removal Instructions

#### **CAUTION**

- A minimum of TWO PEOPLE are needed to safely remove the stand.
- One person needs to hold the TV, while the other person removes the stand.
- Failure to follow these recommendations may result in personal injury as well as damage to the product.
- 1. Before starting to remove the stand, make sure to disconnect the AC power cord from the AC power outlet.
- Spread the protective sheet that was wrapped around the TV on a flat, even surface (such as a sturdy table). The protective sheet will help prevent the display from being damaged.
  - IMPORTANT: To avoid damaging the screen, make sure there are no foreign objects under or on top of the protective sheet.
- With two people firmly grasping the left and right sides of the TV, gently place the TV face down on the protective sheet with the display stand hanging over the edge of the table.
   See the illustration to the right.
- 4. **LT-37132 model:** Disconnect the Power Swivel Cable from the TV only.
  - **LT-46231 model:** Skip Step 4. This model does not include the Power Swivel feature.
  - Both TV models can be swiveled manually 30 degrees left and right.
- Use a Philips screwdriver to remove the four (4) stand screws. See the illustration to the right.
- 6. While one person holds on to the TV with both hands, the other person grasps the **plastic portion of the stand** (see illustration to the right) and removes the stand by pulling it away from the TV in the direction of the large arrow shown in both illustrations.

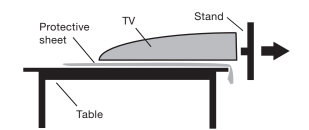
  Place the stand and screws in a safe place
  - Place the stand and screws in a safe place for future use.
- 7. The TV is now ready for mounting. Refer to the instructions provided with the Wall Mount Kit (purchased separately).

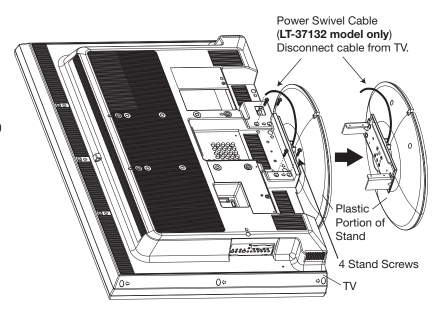
#### Wall Mount Kit

To order a Wall Mount Kit (Part # PSM-2031):

Please call the Mitsubishi Parts Department at (800) 553-7278, or call Chief Manufacturing, Inc. at (800) 582-6480.

Note: Complete wall-mounting instructions are included with the wall mount kit.





#### **IMPORTANT**

Before attaching the wall mount kit to the TV, be sure to connect all necessary cables to jacks on the back of the TV. After wall-mounting, these jacks will not be accessible.

If you plan to connect a PC to the TV, before wall-mounting be sure to connect a DVI cable (or a DVI/VGA adapter cable) to the PC-DVI video input on the back of the TV. For PC audio, connect an RCA cable to the PC-DVI right/left audio inputs.

## **Television Overview**

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## **Package Contents**

Please take a moment to review the following list of items to ensure that you have received everything.

- 1. Standard Remote Control
- 2. Two AA Batteries
- 3. Small Remote Control (LT-46231 model only)
- 4. Two AAA Batteries (LT-46231 model only)
- 5. Two-Ended IR Emitter
- 6 Two Cable Clamps (round) and One Cable Tie with Rivet. See "Cable Management" on page 20.
- 7. TV Guide On Screen® Interactive Program Guide User's Manual
- 8. Owner's Guide
- 9. Quick Reference Guide
- 10. Product Registration Card

## Special Features of Your TV

Your new high-definition widescreen LCD television has many special features that make it the perfect center of your home entertainment system, including:

#### 16:9 Widescreen Picture Format

Enjoy a full theatrical experience in the comfort of your home. View pictures as film directors intended them. Digital TV broadcasts, DVDs and newer video game consoles support this widescreen format.

#### **Integrated HDTV Tuner**

Your widescreen Mitsubishi HDTV has an internal HDTV tuner able to receive both over-the-air HDTV broadcasts (received via an antenna) and non-scrambled digital cable broadcasts, including non-scrambled HDTV cable programming.

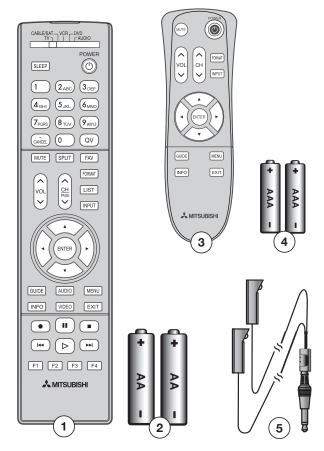
#### Full Specturm Color™

#### (LT-46231 Model only)

Mitsubishi's Full Spectrum Color™ results in 25% more color than standard LCD. Reds and yellows become more vivid and there are more available shades of green, cyan and blue. The result is a more vivid and more realistic image.

#### **High-Definition Video Inputs**

♦ Three Component Video Inputs, also called Y/Pb/Pr inputs. These inputs receive standard analog video formats of 480i, 480p, 720p and 1080i high-definition signals. This provides a high level of flexibility when connecting DVD players/recorders, cable boxes, and satellite receivers.



- ♦ Two HDMI Inputs that accept digital 480i, 480p, 720p, 1080i and 1080p video signals plus PCM digital stereo signals. Used with an adapter, these inputs also accept compatible DVI video signals. HDMI inputs provide additional high-performance, high-definition connections for maximum flexibility in your choice of home theater products. The HDMI inputs are HDCP copy-protection compatible.
- ♦ Two IEEE 1394 Digital Interfaces that receive and send compressed digital signals, including high-definition signals, along with digital audio and control signals between devices such as the TV, digital cable boxes, and D-VHS digital video recorders.

## ClearThought® Easy Connect Auto Input Sensing

ClearThought® automatically recognizes when you plug in an input and prompts you to assign a name to it. The TV ignores any unused inputs, so the result is an uncluttered Input Selection menu where you can easily find and select connected devices by name.

#### Manual and Power Swivel

Both TV models (LT-37132 and LT-46231) allow you to swivel the TV manually up to 30 degrees from left to right. In addition, the LT-37132 model has the Power Swivel feature, which automatically swivels the TV left or right when you press ◀ or ▶ on the remote control.

**Note:** Power Swivel is not available while the TV is in Split Screen mode.

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#### **PC Connectivity**

The display has a PC DVI-I video connector that supports VGA, SVGA, XGA, or SXGA signals. Please see Appendix B for signal compatibility. Stereo audio inputs are also provided.

#### Digital Cable Ready (CableCARD™)

Your widescreen Mitsubishi HDTV is "Plug-and-Play" digital cable ready. It can descramble a cable provider's one-way digital signals with the use of a CableCARD security module. The CableCARD is used in place of a traditional cable box to access digital cable programming (including high definition). Contact your local cable provider for availability information and service details.

## NetCommand<sup>®</sup> Home Network Control System

Your widescreen Mitsubishi HDTV offers a new level of networking that can seamlessly integrate selected older A/V products with new and future digital products. NetCommand supports IEEE 1394 connections, Audio Video Control system (AV/C), 5C copy protection, and IR (infrared) control of selected older products, such as VCRs, DVD players, cable boxes, and satellite receivers. NetCommand can learn remote control signals directly from many devices, allowing you to create a customized NetCommand-controlled home-theater system.

## TV Guide On Screen® Interactive Program Guide System

An eight-day on-screen program guide for cable, over-theair, and CableCARD™ reception. This subscription-free guide system lists regular, digital, and high-definition programming. Note that when the system is first set up, it may take up to 24 hours to begin to receive TV program listings and then it may take up to one week to receive all eight days of TV program listings.

# TV Front Panel, Power Button and Indicators

#### **Front Control Panel**

To access the front control panel, gently press on the panel door located below the *Mitsubishi* logo on the front of the TV. The shaded buttons on the front control panel and the power button duplicate keys on the remote control.

See "Remote Control Overview" in chapter 3, "TV Operation," for further details on the functions of these buttons.

These numbered items refer to the illustration on the right:

- 1 Front Control Panel buttons (except for SYSTEM RESET) duplicate keys on the remote control.
- The POWER button duplicates the POWER key on the remote control. It is located underneath the front of the TV below the "POWER" label.
- (3) POWER/TIMER indicator (lit during normal operation; flashing when auto-on TV Timer is set)
- 4 STATUS indicator (off during normal TV operation)
- SYSTEM RESET button (see description on this page)
- 6 REMOTE CONTROL SENSOR
- (7) IR LEARNING SENSOR (used to learn the remote control commands of other devices so these devices can be controlled by the TV's remote control)
- **8 INPUT 3 JACKS**

#### System Reset Button

If the TV does not respond to the remote control, front panel controls, or will not power on/off, press the **SYSTEM RESET** button on the front panel with a pointed object, such as the point of a pencil or end tip of a paperclip.

The green LED will flash quickly for about one minute. When the green LED stops flashing, you may turn on the TV. The changes you made most recently, before using **SYSTEM RESET**, may be lost. Changes you made previously, however, are not lost.

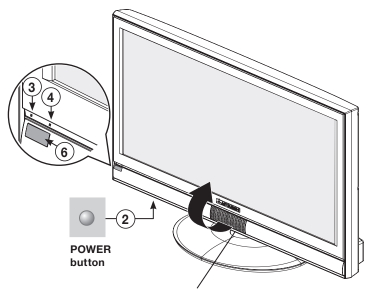
#### A/V Memory Reset

If you wish to reset the A/V (Audio/Video) settings back to the factory defaults:

- To reset all settings at once, press GUIDE and FORMAT on the front panel at the same time.
- To reset the defaults for individual devices, use the A/V Memory Reset selection on the Audio/Video menu.

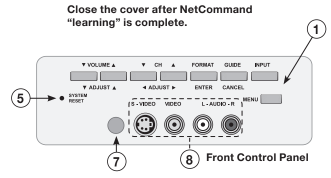
#### Input 3 A/V Jacks

**INPUT 3** provides an easily accessible set of standard audio/video jacks. These jacks allow for convenient connection of a camcorder or other audio/video device. Note that if you connect to the **S-VIDEO** jack, the **VIDEO** jack is deactivated.



#### Front Control Panel Cover

Lift the cover to access the control panel buttons and INPUT 3 A/V jacks, as well as to use the NetCommand "learn" feature.



#### **IMPORTANT**

To enable NetCommand "learning," you must first lift the Front Control Panel Cover on the front of the TV.

Signals from the remote control must be able to reach the IR Learning sensor on the front control panel. See "Initial NetCommand® Setup" in chapter 3 for more information.

## **TV** Indicators

O Off Steady On Slow Blinking Fast Blinking

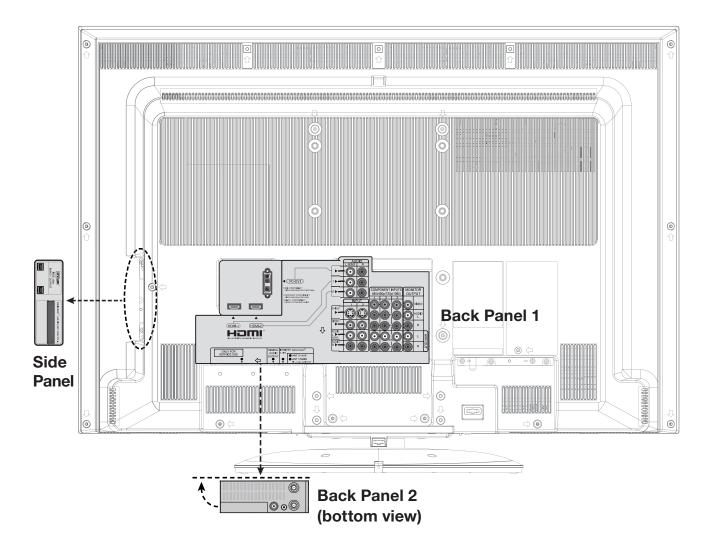
### **POWER/TIMER Indicator**

LED C	olor	TV Condition	Additional Information
None	0	TV is powered off.	Normal operation.
Blue	•	TV is powered on.	Normal operation.
Blue	0	1. TV just plugged into AC outlet.	
		AC just restored after power failure.	
		3. TV Rebooting after System Reset used.	Wait until blinking stops before turning on (approximately 1
	<ol> <li>TV Rebooting after power fluctuation or receiving abnor- mal digital signals from digital channel, CableCARD™, or digital device.</li> </ol>	minute). Normal operation.	
		5. You have begun the procedure to update software from an authorized flash memory device.	For detailed information, see the instructions that accompany the authorized software update. Important: Do not use unauthorized software at any time.
Blue	•	TV powered off and auto-on timer is set.	Normal operation. TV can be turned on at any time.

### **STATUS Indicator**

LED C	olor	TV Condition	Additional Information
None	0	Normal TV on or standby condition.	Normal operation.
Red	TV may require service.		Turn off the TV and unplug the set from the AC power source. Wait one minute and then plug the set back in.
			If the LED is still on, contact your dealer or a Mitsubishi Authorized Service Center. See www.mitsubishi-tv.com or call 1-800-332-2119 to receive Authorized Service Center information.

### Back and Side Panels



#### 1. ANT 1/MAIN, ANT 2/AUX (Antenna)

If you are connecting an antenna, direct cable without a cable box, or are using cable with a CableCARD™, connect the main antenna or cable source to **ANT 1/MAIN**.

**ANT 1/MAIN** and **ANT 2/AUX** can each receive both digital and analog over-the-air channels from a VHF/UHF antenna or non-scrambled digital/analog cable source.

#### ANT 1/MAIN and CableCARD™

Use **ANT 1/MAIN** to receive premium subscription cable TV service authorized by the CableCARD™ access card. The CableCARD access card is provided by your local cable company. **ANT 2/AUX** can continue to receive over-the-air or non-scrambled cable signals when **ANT 1** is used for CableCARD™ service.

#### 2. INPUT 1 and 2 Inputs

#### (Audio and Video)

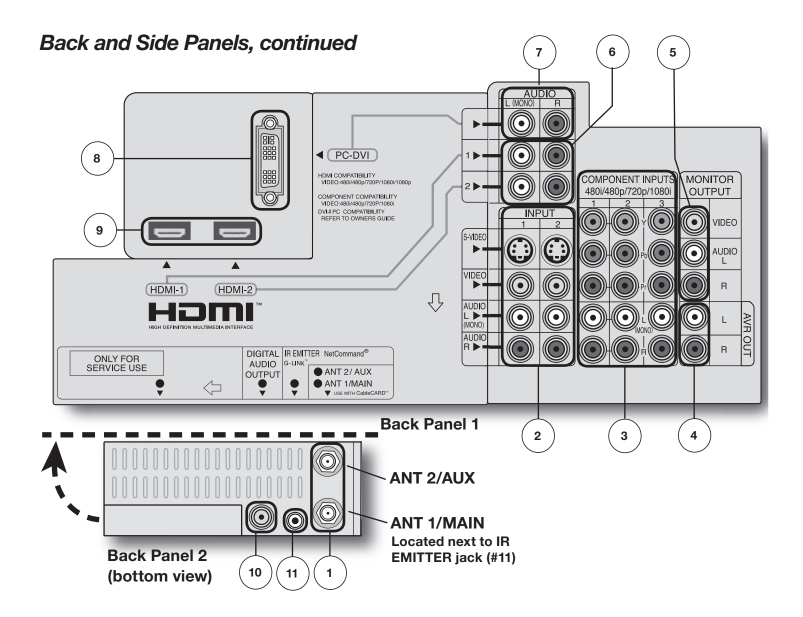
**INPUT 1** and **2** can be used to connect a VCR, Super VHS (S-VHS) VCR, DVD player, standard satellite receiver, or other A/V device to the TV. **INPUT 3** is a third set of jacks located in the front of the TV for convenience. Please note that if **S-VIDEO** and **VIDEO** are both available, you must choose to connect only one.

#### 3. COMPONENT 1, 2 and 3 Inputs

#### (Audio and Video)

#### Y Pb Pr (480i/480p/720p/1080i)

Use these jacks to connect devices with component video outputs, such as DVD players, external HDTV receivers, or compatible video game systems. Please see Appendix B for signal compatibility.



#### 4. AVR OUT

#### (Audio only)

**AVR OUT** (AUDIO/VIDEO RECEIVER OUT) L/R jacks send analog audio of the program currently shown on the screen to an A/V surround sound receiver or stereo system. Digital audio from digital channels, FireWire® (DTVLink/IEEE 1394) devices and HDMI devices is converted to analog audio by the TV. If using an analog A/V receiver or stereo system, this is the only audio connection needed between it and the TV.

#### 5. MONITOR OUTPUT

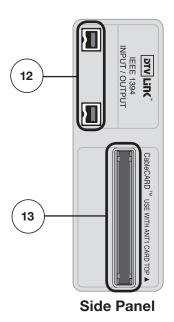
Use these composite video and left/right audio jacks to send analog video and audio signals to an external recording device such as a VCR. The signals from these jacks are from the program currently being viewed on the TV screen. To make recordings from this output, the TV must be in normal full-screen mode rather than in Split-Screen mode.

- From this output you can record audio and video signals from ANT 1, ANT 2, INPUT 1-3, and IEEE 1394 devices.
- Digital signals from ANT 1, ANT 2, and IEEE 1394 devices are converted to analog video and audio signals.
- Some signals cannot be recorded because of copy-protection flags in the content.
- Video signals from Component inputs, HDMI inputs, and PC-DVI inputs are not sent to record output.

#### 6. HDMI/DVI AUDIO

Use these analog audio inputs when connecting DVI video devices to the TV's **HDMI** jacks. Unlike HDMI, DVI does not carry audio information on the same cable. For analog audio from a personal computer, use the PC-DVI AUDIO jacks instead.

## Back and Side Panels, continued



#### 7. PC-DVI AUDIO

Use the **PC-DVI AUDIO** jacks in conjunction with the **PC-DVI** video input from a personal computer. These jacks allow you to send left and right analog audio from your computer to the TV.

#### 8. PC-DVI

**Do not connect a TV video source to the PC-DVI input. PC-DVI** is a DVI-I input compatible with both DVI-A (analog) and DVI-D (digital) signals. Connect your personal computer's HDMI, DVI, or VGA video output to this jack. An adapter or converter cable may be required. Please see Appendix B for signal compatibility. To hear audio from the computer, connect analog audio cables from the computer to the **PC-DVI AUDIO** jacks.

**Note:** The PC-DVI input is not intended for standard video from cable boxes, satellite receivers, or DVD players.

## 9. HDMI™ 1 and 2

The HDMI (High Definition Multimedia Interface) supports uncompressed standard and high-definition digital video formats and PCM digital audio format. For PC video, use the **PC-DVI** input instead.

#### Do not connect a computer to either TV HDMI jack.

Use these inputs to connect to EIA/CEA-861 compliant devices such as a high-definition receiver or DVD player. These inputs support 480i, 480p, 720p, 1080i, and 1080p video formats.

These inputs can also accept DVI video inputs. To connect a DVI input, use an HDMI-to-DVI adapter or cable plus analog audio cables. Connect the analog audio cables to

the **HDMI/DVI AUDIO** inputs on the TV to receive left and right stereo audio from your DVI device.

These inputs are HDCP (High-Bandwidth Digital Copy Protection) compliant.

These inputs are  $SimplayHD^-$  certified for proper interoperability with other products certified by  $Simplay^{TM}$ .

#### 10. DIGITAL AUDIO OUTPUT

This output sends Dolby Digital or PCM digital audio to your digital A/V surround sound receiver. Analog audio from analog channels and devices is converted by the TV to PCM digital audio. If you have a digital A/V receiver, in most cases this is the only audio connection needed between the TV and your A/V receiver.

#### 11. IR Emitter NetCommand®

IR Emitters connected to this jack are used by the TV's NetCommand system to control external IR remote controlled analog devices such as cable boxes, VCRs, DVDs, satellite receivers and audio receivers. This system also coordinates with the TV Guide On Screen® system to control cable boxes and to activate the record feature of your VCR.

#### 12. DTVLINK™/IEEE 1394

These jacks allow the TV to connect to external IEEE 1394 digital products by means of a single cable. See chapter 6, "Using IEEE 1394 Devices" for detailed information regarding IEEE 1394 connections and recording.

#### 13. CableCARD™ Slot

The CableCARD access card from your cable TV service provider is inserted into this slot. When inserting, ensure that the top of the card faces in the direction indicated by **CARD TOP**  $\blacktriangle$ .

If your cable company is not currently offering CableCARD access cards, use the cable box provided and authorized by your local cable company to view scrambled channels.

## CableCARD™ Technology

CableCARD is a nationwide system standard that allows your local cable TV provider to supply you with an access card customized to your account. This card allows your TV to receive, decode, and unscramble the premium digital channels included in your cable TV subscription without the use of a cable box. When you move to a new cable provider's area, return the CableCARD to the original cable provider and get a new card from your new provider.

Please note that CableCARD is a relatively new technology and your local cable provider may not currently be offering this service. As time passes, this system will become broadly supported by most cable providers.

The CableCARD system is unidirectional, meaning your cable provider can send updates to the TV, but the TV cannot send signals back. As a result, certain advanced and interactive digital cable services, such as requests for video-on-demand and pay-per-view programs, a cable operator's enhanced program guide, and data-enhanced television services may require use of a set-top box instead. For more information, call your local cable opera-

Digital cable channels authorized by the CableCARD are available on the Firewire® IEEE 1394 network and can be shared by other products on the network. You may be unable to record or copy some digital programs, however, because of copy restrictions set by the content or copyright owners.

#### Using a CableCARD™

Power on the TV and insert the CableCARD into the CableCARD slot with the top of the card oriented as indicated by **CARD TOP .** When the initial screen displays, write down the information that appears and have it ready when calling your cable provider.

In order to start cable service for this device, please contact your cable provider 1-800-xxx-xxxx CableCARD(tm): xxx-xxx-xxx-xxx-xxx-x

Host: xxx-xxx-xxx-x Data: xxx-xxx-xxx

UnitAddress: xx-xxxxx-xxxxx-xxx

Press EXIT to exit.

Sample CableCARD initial screen. Record the information before contacting your cable provider.

To review the information later, press **MENU** and when the Main menu appears, press 9 9 9 to re-display the screen.

**Note:** CableCARD™ requires the TV's **Fast Power On** setting. If you insert a CableCARD™, the TV will automatically override a Low Power setting and change to the **Fast Power On** setting.

#### CableCARD™ Menu

#### CableCARD menu

Network Setup CableCARD(tm) Status CableCARD(tm) Pairing **Conditional Access** 

Press ENTER to select an application. Press EXIT key to exit.

Sample CableCARD menu

To display the CableCARD menu with links to applications from your cable provider:

- 1. While watching CableCARD, press INPUT to open the Input Selection menu.
- 2. With the CableCARD icon highlighted, press MENU to open the CableCARD menu.
- 3. Press ▲ ▼ to highlight a link (blue text), then press ENTER to access the linked page.
- 4. To redisplay the CableCARD menu, repeat steps 1 and
- 5. Press **EXIT** to return to TV viewing.

If there are technical problems with the CableCARD, an error screen automatically displays with information that may be needed by your cable provider when you call them for assistance.

#### Moving Through Other CableCARD Screens

In addition to CableCARD menus, other CableCARD application screens may display and require you to make additional selections. When using these screens on your Mitsubishi television:

- Blue text denotes a link to another screen. Press ENTER to move to the next application. Screens without blue text contain no links.
- You cannot move backward through the links. To exit the CableCARD system, press EXIT. The CANCEL key may not work with some CableCARD screens.

All information on these application screens is provided by your local cable company. Contact your cable provider if you have any problems with the application screen displays.

#### **IMPORTANT**

Most CableCARD screens show only status or diagnostic information and do not allow you to make changes. These screens are meaningful only to your local cable provider.

#### **IMPORTANT**

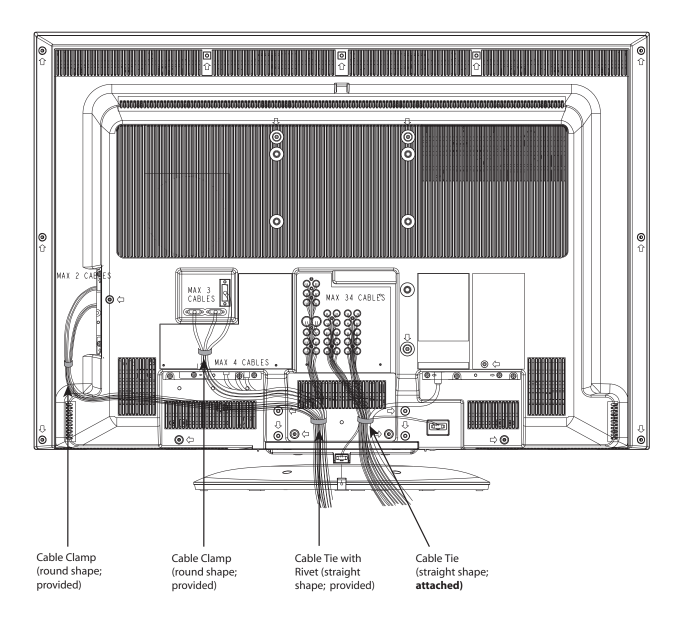
To use a CableCARD, connect the primary incoming cable to ANT 1/MAIN on the TV.

## Cable Management

Both TV models provide cable ties that help keep cables properly organized and connected, especially important when the swivel feature is used. For more information about the swivel feature, see *Manual and Power Swivel* in Chapter 1.

The TV comes with one Cable Tie (straight shape) already attached. One additional Cable Tie with a rivet and two Cable Clamps (round shape) are provided with the TV package. The number of cables connected to the TV will determine which cable ties/clamps are needed.

**Note:** After attaching the provided cable tie to the TV, insert the rivet into the cable tie.



## **TV Connections**

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### **Connection Types**

#### Video and Combined Audio/Video Connections

These descriptions apply to TV video only and do not cover signals from personal computers.

Picture Quality (most sources)	Name	Signal Type	Figures (not to scale)	Additional Information
	HDMI	Digital audio and video		Carries digital audio and uncompressed digital video on a single one-way cable.
Best (carry high- definition video when available)	DVI	Digital and analog video		Carries uncompressed digital video and analog video on a single one-way cable; requires separate audio connections.
	Component Video	Analog video		Y Pb Pr RCA-style connectors are colored green, blue, and red. Carries analog high-definition and standard-definition signals.
Good	S-Video	Analog video		Carries analog standard-definition signals. Provides better quality video than composite or RF coaxial video.
Fair	Composite Video	Analog video		RCA-style connector, usually colored yellow. Carries analog standard-definition signals.
Fair to Best (depending on source; carry	IEEE 1394 (FireWire®)	Digital audio and video		Carries compressed digital video and audio as well as device control signals on a single two-way cable.
all qualities of signals)	RF Coaxial Video (from antenna or direct cable)	Analog and digital audio and video		Carries audio and video on a single cable.

**Note:** Only some TV signals are high-definition signals. To view high-definition programming from your cable or satellite provider, you must subscribe to the provider's high-definition service. Some over-the-air broadcasts are in high-definition and can be received with a high-quality antenna suited to your location.

#### **Audio Connections**

There are two types of audio connections used on this TV. Refer to the table below.

Audio Connection	Figures (not to scale)	Additional Information
Left/Right Analog Stereo Audio		RCA-style connectors usually colored white for left and red for right stereo audio. For monaural sound (all speakers playing the same sound), use only the white connector.
Digital Audio (Coaxial)		RCA-style connector usually colored orange. Use to send digital audio from the TV to your digital A/V receiver for surround-sound effects. Usually the only audio connection required between the TV and the A/V receiver.

#### **Digital Video and Home Recording**

The table below will help you decide which type of connection to use for digital video. Digital video comes to your home in a compressed state, whether received on recorded media (e.g., disc) or broadcast over the air, over cable, or via satellite. Some compressed digital video is available for recording as noted in the table.

Connection Type into the TV	Effect on Home Recording
HDMI or DVI Compressed video is converted to uncompressed form by an external device such as a cable box, satellite receiver, or DVD player before it is sent to the TV on an HDMI or DVI cable.	You cannot record the resultant uncompressed video sent to the TV via HDMI or DVI.
IEEE 1394 (FireWire®) Connections Your TV can receive and decode digital channels, MPEG2 compressed digital video, and Dolby Digital audio.	You can record compressed digital video either  on compatible digital recorders as digital signals using IEEE 1394 connections  converted to analog signals and recorded as standard-definition composite video from the <b>MONITOR OUTPUT</b> jacks  You may be unable to record some programming because of copy restrictions added by the content owners.

# HDTV Cable Box or Satellite Receiver with Component Video

If your cable box or satellite receiver has HDMI or DVI outputs, use the connections for HDMI or DVI video devices described later in this chapter.

Required: RCA component video cables, left/right analog audio cables.

A coaxial splitter, available at most electronic supply stores, may be required to complete this installation.

- Connect the cable from the outside cable or satellite service to CABLE IN or SATELLITE IN on the cable box or satellite receiver. See your device's owner's guide for instructions and cable compatibility.
- Connect RCA-type cables from the Y Pb Pr outputs on the HDTV cable box or satellite receiver to COM-PONENT on the TV back panel, matching the colored connections.
- Connect left (white) and right (red) audio cables from the HDTV cable box or satellite receiver to COMPO-NENT /AUDIO LEFT and AUDIO RIGHT on the TV back panel.
- 4. Optional: To allow use of the Split Screen feature with channels from ANT 1 and the cable box or satellite receiver, connect the incoming terrestrial antenna or cable service (not satellite) to ANT 1/MAIN on the TV back panel. A coaxial splitter, available at most electronics supply stores, may be required to complete this installation.

**Note:** To receive the benefits of digital surround sound, connect the digital audio output from your cable box or satellite receiver directly to your digital A/V receiver.

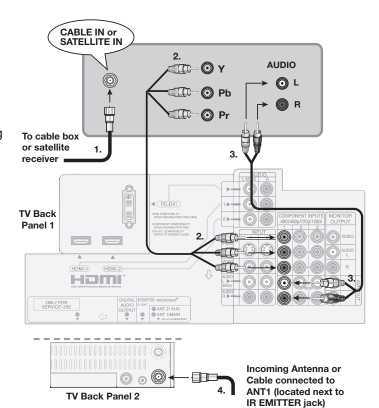


Figure 1. Connecting an external HDTV receiver with component video connections

## Standard Cable Box, Satellite Receiver, or Other Device with S-Video

Required: S-Video cable and left/right analog stereo audio cables.

- Connect the cable from the outside cable or satellite service to CABLE IN or SATELLITE IN on the cable box or satellite receiver.
- Connect an S-Video cable from VIDEO OUT on the cable box or satellite receiver back panel to INPUT S-VIDEO on the TV back panel.
- Connect left (white) and right (red) audio cables from AUDIO OUT on the cable box or satellite receiver to INPUT/AUDIO LEFT and AUDIO RIGHT on the TV back panel.

**Note:** Refer to the cable box or satellite receiver Owner's Guide for cable or dish antenna connections to the receiver.

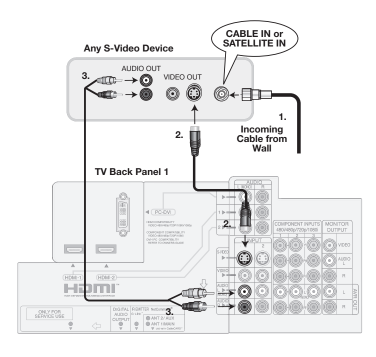


Figure 2. Connecting a device with S-Video

## Wall Outlet Cable (no cable box)

(can be used with a CableCARD™)

It is very important to connect the incoming cable for your primary viewing source to **ANT 1/MAIN**, especially for CableCARD™ use.

- Connect the primary incoming coaxial lead cable to ANT 1/MAIN on the TV back panel.
- 2. For an optional secondary antenna source, connect an antenna (or cable) to **ANT 2/AUX**.
- If you have subscribed to a CableCARD™ service, Insert the CableCARD into the CableCARD slot. The top of the card must face in the direction indicated by the CARD TOP arrow.

See chapter 1, "Television Overview," for additional CableCARD information. Detailed TV Guide On Screen information is in the separate User's Manual.

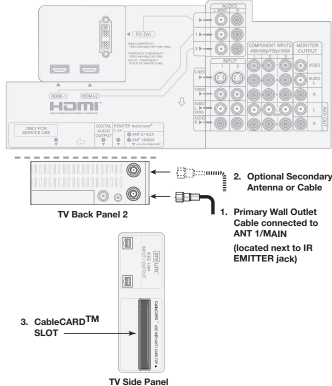


Figure 3. Wall Outlet Cable

## Antenna with a Single Lead

#### A. For an antenna with flat twin leads

A 300-ohm-to-75-ohm transformer is required. This is not included with the TV, but is available at most electronics stores.

- A1. For an antenna with flat twin leads, connect the 300-ohm twin leads to the 300-ohm-to-75-ohm transformer.
- A2. Push the 75-ohm side of the transformer onto **ANT 1** on the TV back panel.
- B. For cable or antenna with coaxial lead
  Connect the coaxial lead directly to ANT 1 on the TV back panel.

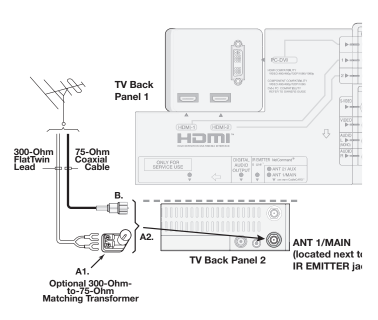


Figure 4. Connecting a Single Antenna

# Antennas with Separate UHF and VHF Leads

Required: UHF/VHF combiner
This is not included with the TV, but is available at most electronics stores.

- Connect the UHF and VHF antenna leads to the UHF/ VHF combiner.
- 2. Push the combiner onto **ANT 1/MAIN** on the TV back panel.

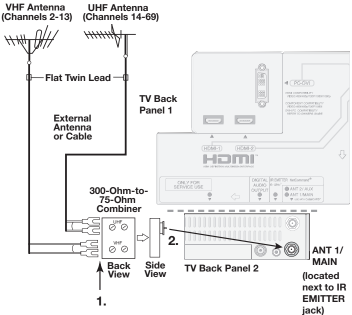


Figure 5. Connecting separate UHF and VHF Antennas

Mitsubishi strongly recommends you avoid using antennas with flat twin leads. Flat twin lead antenna wires are subject to interference which may adversely affect the performance of the TV. We recommend using coaxial antenna cable.

# VCR to an Antenna or Wall Outlet Cable

Required: Two-way RF splitter, 3 coaxial cables, right and left analog audio cables, either S-video or video cable. These are not included with the TV but are available at most electronics stores.

- Connect the incoming cable or antenna to IN on the RF splitter.
- 2. Connect one coaxial cable from **OUT** on the RF splitter to **ANTENNA IN** on the VCR back panel.
- Connect one coaxial cable from OUT on the RF splitter to ANT 1/MAIN on the TV back panel. This connection also allows you to use the TV Guide On Screen® and Split Screen features.
- 4. To use the TV speakers with the VCR, connect left (white) and right (red) audio cables from AUDIO OUT on the VCR to INPUT/AUDIO LEFT and AUDIO RIGHT on the TV back panel. If your VCR is mono (non-stereo), connect only the white (left) cable.

 Connect either an S-Video or composite video cable from VIDEO OUT on the VCR back panel to INPUT/VIDEO or S-VIDEO on the TV back panel. Connect only one type of video cable; S-Video is recommended, if available.

#### **Optional**

To use the TV Guide On Screen recording feature and to record high-definition digital channels converted to analog standard-definition video and analog stereo audio, perform these two additional steps.

- Connect left (white) and right (red) audio cables from AUDIO IN on the VCR to MONITOR OUTPUT LEFT/RIGHT on the TV back panel. If your VCR is mono (non-stereo), connect only the white (left) cable.
- Connect a composite video cable from VIDEO IN on the VCR back panel to MONITOR OUTPUT/ VIDEO on the TV back panel.

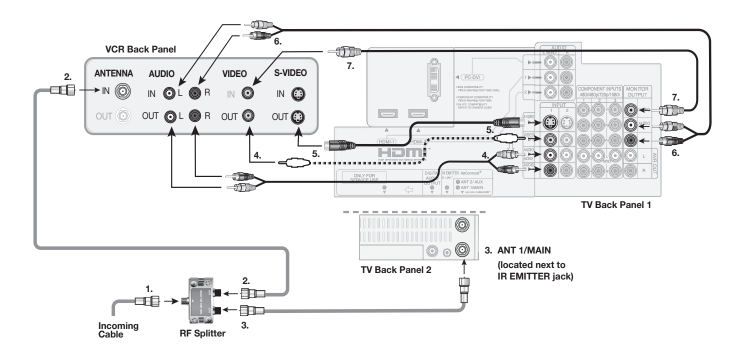


Figure 6. Connecting a VCR to an Antenna or Wall Outlet Cable

## VCR to a Cable Box (Audio & Video)

Required: Two-way RF splitter, 4 coaxial cables, right and left audio cables, S-Video or composite video cable, plus component or S-Video cables and audio cables required to connect the TV to the cable box.

- 1. Connect the incoming cable to **IN** on the RF splitter.
- 2. Connect one coaxial cable from **OUT** on the RF splitter to **CABLE IN** on the cable box.
- Connect one coaxial cable from OUT on the RF splitter to ANT 1/MAIN on the TV back panel. This connection also allows you to use the TV Guide On Screen® and Split Screen features.
- Connect one coaxial cable from OUT on the cable box to ANTENNA IN on the VCR back panel.
- Connect the cable box outputs to the TV as shown in one of the options listed below. This connection allows the TV to receive the best available signal directly from the cable box.

**Figure 1:** Component video output to the TV's **COMPONENT Y Pb Pr** jacks; analog stereo audio to the associated **AUDIO** jacks.

**OR** 

**Figure 2:** S-Video output to the TV's **INPUT/S-VIDEO** jack; analog stereo audio to the associated **AUDIO** jacks.

- 6. To use the TV speakers with the VCR, connect left (white) and right (red) audio cables from AUDIO OUT on the VCR back panel to INPUT/AUDIO LEFT and AUDIO RIGHT on the TV back panel. If your VCR is mono (non-stereo), connect only the white (left) cable.
- Connect either an S-Video or composite video cable from VIDEO OUT on the VCR back panel to INPUT/VIDEO or INPUT/S-VIDEO on the TV back panel. Connect only one type of video cable. S-Video is recommended, if available.

#### **Optional**

- 8. To use the TV Guide On Screen recording feature to record to the VCR from **ANT 1** or **INPUT 1** or **2**:
  - Connect left (white) and right (red) audio cables from AUDIO IN on the VCR back panel to MONITOR OUTPUT/LEFT and RIGHT on the TV back panel.
  - b. Connect a video cable from VIDEO IN on the VCR back panel to MONITOR OUTPUT/ VIDEO on the TV back panel.

**Note:** When using this connection configuration with the connections used in step 5, it is possible to view live cable programs through the VCR Device. For best picture quality always view live cable programs directly from the cable box device.

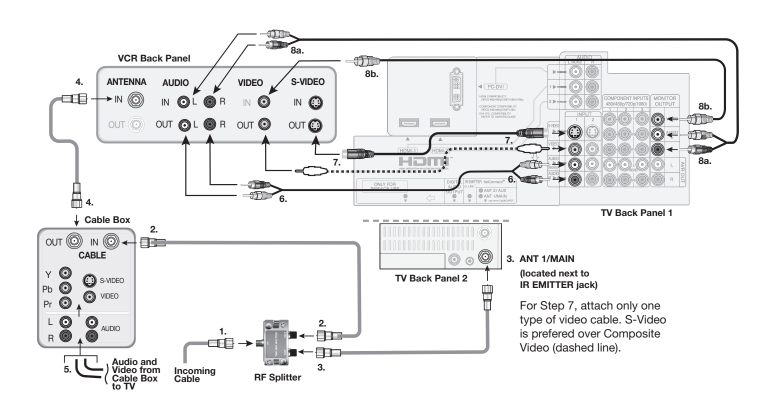


Figure 7. Connecting a VCR to a cable box

# HDMI Device (Cable Box, Satellite Receiver, DVD Player, or Other Device)

Required: HDMI-to-HDMI cable. This is not included with the TV.

Connect an HDMI cable from the TV back panel to the HDMI device output. HDMI devices provide video and audio through this cable, so no other connection is required. There are two HDMI inputs on the TV back panel.

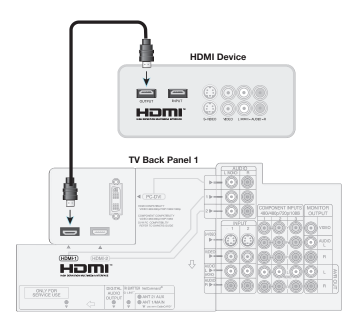


Figure 8. Connecting an HDMI device.

**Note:** HDMI inputs are *SimplayHD*<sup>-</sup> certified for proper interoperability with other products certified by Simplay<sup>™</sup>.

#### **IMPORTANT**

For sound from your devices, note that the HDMI inputs can receive digital stereo audio signals only. To use digital surround sound for an HDMI or DVI device, connect that device's digital audio output directly to your A/V receiver. See the Owner's Guides for those devices for instructions.

#### **IMPORTANT**

To connect a personal computer to the TV, see chapter 7, "Using the TV with a Personal Computer."

The HDMI input processes signals as standard motion video and is not designed to process computer resolutions.

## DVI Video Device (Cable Box, Satellite Receiver, DVD Player, or Other Device)

Analog stereo audio cables and a DVI-to-HDMI cable or DVI/HDMI adapter and HDMI cable are required. These are not included with the TV. They may be available at your local electronics retailer.

 Connect the DVI-to-HDMI cable (recommended) or HDMI cable with DVI/HDMI adapter from the DVI device's back panel to the TV back panel.

**NOTE:** If you are using a DVI/HDMI adapter, it is important to connect the adapter to the DVI device for best performance.

 Connect a set of audio cables from AUDIO OUT on the DVI device back panel to the HDMI/DVI AUDIO on the TV back panel. Connect the red cable to the RIGHT jack and the white cable to the LEFT jack.

**NOTE:** The HDMI connection supports copy protection (HDCP).

Some devices require connecting to an analog input first, in order to view on-screen menus and to select DVI as the ouput. Please review your equipment instructions for DVI connectivity and compatibility.

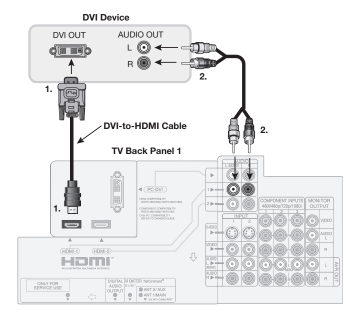


Figure 9. Connecting a DVI device

## **DVD Player with Component Video**

Component video cables and analog audio cables are required. These are not included with the TV.

- Connect the component video cables from Y PB PR VIDEO OUT on the back of the DVD player to the COMPONENT jacks on the TV back panel, matching the red, green, and blue colored connections.
- Connect left (white) and right (red) stereo audio cables from AUDIO OUT on the back of the DVD player to COMPONENT/AUDIO LEFT and RIGHT on the TV back panel.

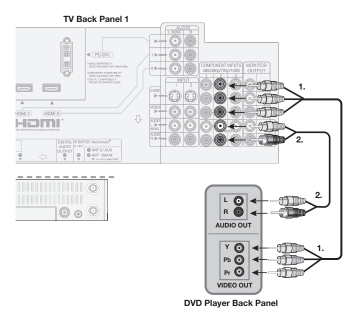


Figure 10. Connecting a DVD player with component video

#### **IMPORTANT**

See Appendix B for component video signal compatibility information.

For digital audio connections to your A/V receiver, see your DVD player and A/V receiver Owner's Guides.

## A/V Receiver (Sound System)

Most setups require either a digital audio cable or analog stereo audio cables.

The TV makes all audio available in digital and analog formats. Analog audio coming into the TV is available in digital format on the **DIGITAL AUDIO OUTPUT** jack. Digital incoming audio is available in analog format on the **AVR OUT LEFT/RIGHT** jacks. Usually, only one of the following connections is required:

- To connect an analog A/V receiver (AVR)
   Connect left (white) and right (red) audio cables from AVR OUT LEFT/RIGHT on the TV back panel to the TV AUDIO INPUT on the A/V receiver.
- To connect a digital A/V receiver (AVR) with Dolby Digital surround sound and PCM audio support Connect one end of the digital audio cable to DIGITAL AUDIO OUTPUT on the back of the TV. Connect the other end to the COAXIAL DIGITAL INPUT on the back of the A/V receiver.

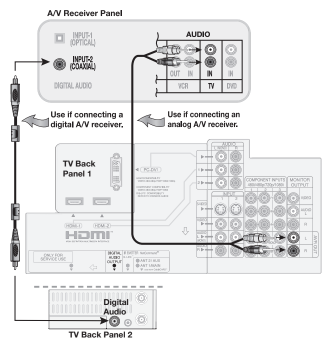


Figure 11. Connecting audio from the TV to an A/V receiver

#### Note:

- On rare occasions, an HDMI signal may be copy-restricted and cannot be output from the TV as a digital signal. To hear these copy-protected signals through the A/V receiver, use connections for analog A/V receivers.
- Check the A/V receiver's Owner's Guide for information concerning use of the digital input and switching between digital sound and analog stereo sound from the TV.
- MPEG1 audio is not available from the Digital Audio Output jack.

#### Older Cable Box

Required: 3 coaxial cables, one two-way RF splitter. These are not included with the TV.

When this setup is complete, you can use the TV remote control, when programmed, to change channels on the cable box.

Note: This connection is not recommended. The other connections described in this chapter provide better quality audio and video to the TV and allow NetCommand and TV Guide On Screen to work with the cable box.

- 1. Connect the incoming cable to **IN** on the RF splitter.
- 2. Connect one coaxial cable from **OUT** on the RF splitter to **ANT 1/MAIN** on the TV back panel.
- Connect one coaxial cable from OUT on the RF splitter to IN on the standard cable box.
- Connect one coaxial cable from OUT on the cable box to ANT 2/AUX on the TV back panel.

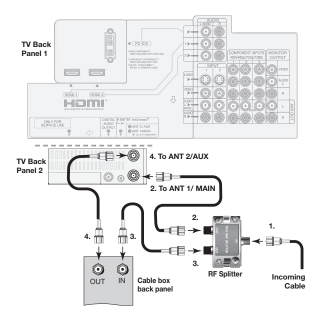


Figure 12. Connecting an older cable box

#### Camcorder

Required: Analog stereo audio cables and either an S-Video or composite video cable.

**NOTE:** For IEEE 1394 camcorders, see also later in this chapter under "IEEE 1394 Devices."

- Connect either an S-Video or composite video cable from VIDEO OUT on the camcorder to INPUT 3/VIDEO or S-VIDEO on the TV. Connect only one type of video cable; S-Video is recommended, if available.
- Connect left (white) and right (red) audio cables from AUDIO OUT on the camcorder to INPUT 3/ AUDIO L and AUDIO R on the TV.

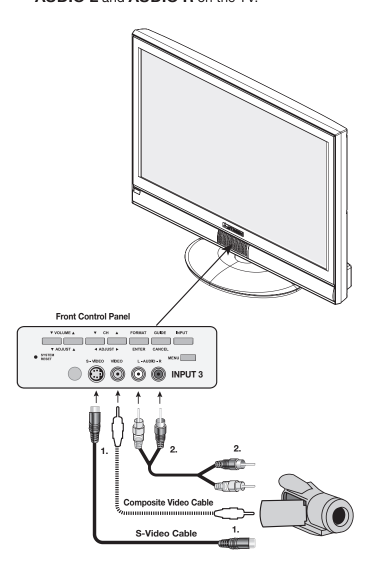


Figure 13. Analog connections for a camcorder

#### IEEE 1394 Devices

#### **Compatible IEEE 1394 Devices**

Compatible A/V devices include some, but not all, cable boxes, D-VHS VCRs, A/V discs, and future products. Some devices may have IEEE 1394 connectors but are not compatible with the TV. Areas of compatibility to consider are:

#### 1. Digital Video Signals

The TV can decode MPEG2 video provided by some, but not all camcorders. If the TV is unable to decode the digital signal supplied by the camcorder, connect the camcorder to the TV using analog audio plus composite video, S-video, or component video, or use HDMI audio/video. Other types of digital video, such as PC video provided by some computers, must be decoded by the source device and sent to the TV as analog video, S-video, or DVI/HDMI video.

#### 2. Digital Audio Signals

When received with video signals, the TV can decode Dolby Digital signals and MPEG audio signals. Other types of digital audio as provided by some digital recording devices, such as DTS audio, cannot be decoded by the TV when received over IEEE 1394 connections.

The TV may not be able to pass incompatible digital audio signals on the coaxial digital audio output. These signals may pass to other devices, however, on IEEE 1394 cables.

#### 3. Digital Control Signal

The TV can serve as the control center for IEEE 1394 audio/video devices, such as VCRs, A/V Discs, tuners, cable boxes, and amplifiers that are compatible with the following IEEE 1394 control standards.

- EIA-775. Designed for tuning devices such as cable boxes, allowing the device to send simple graphics. This standard does not, however, allow the TV to control the cable box by IEEE 1394.
- AV/C (Audio Video Control). Designed to provide basic controls such as play, stop, channel selection, and volume, as appropriate for the device.

#### Four-Pin and 6-Pin Connections

There are two different types of connectors used for IEEE 1394 terminals and cables: a 4-pin and a 6-pin type. Both types send the same digital audio, video, and control signals, but the 6-pin connectors can also supply low-voltage electrical power to connected devices. This TV uses only 4-pin type connectors.

A 6-pin connector cannot be connected directly to a 4-pin jack, and vice versa. To connect a 6-pin device to a 4-pin device, use a 6-pin-to-4-pin adapter or adapter cable. These cables are available from electronics and computer stores.



4-pin connector 6-pin connector 6-pin-to-4-pin adapter

If you wish to connect a 6-pin device to the TV (such as a camcorder), and the device is designed to receive electrical power from another 6-pin device, there are several ways to provide electrical power to the device:

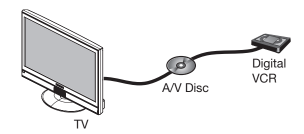
- Connect the camcorder directly to the household AC.
- Use the camcorder's battery for power.
- Connect the camcorder directly to another 6-pin device in the network that can provide power.

#### **Connection Methods**

There are two connection methods for IEEE 1394 devices. Use the method that fits your network of audio/video products.

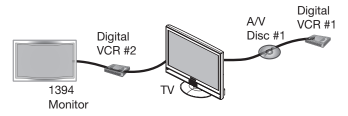
#### **Direct Device-To-Device Method**

The IEEE 1394 interface allows you to chain devices, unlike audio and video connections that require you to connect each individual device directly to the TV. For example, you can connect your D-VHS to your 1394 A/V disc and then connect the 1394 A/V disc to the TV. The resulting IEEE 1394 chain allows you to add more devices to the chain. You will see an icon for each device in the TV's Input Selection menu and can also send information from any IEEE 1394 device to other compatible devices.



#### **Hub Connection Method**

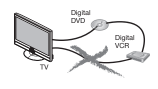
The IEEE 1394 standard allows you to use the TV as a hub within the audio/video network. Each device can send information, which may include audio and video, to any other device in the network.



## IEEE 1394 Devices, continued

#### Tips for Connecting IEEE 1394 Devices

 Do not loop the last device in the chain back to the TV. When the device chain is looped, the TV may not be able to work with the other devices.

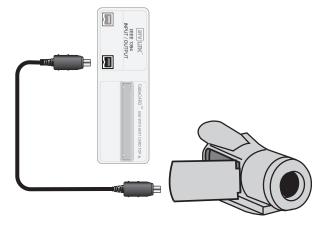


- Place devices that have only a mechanical (two-position) power switch at the end of the chain or leave the power switch in the on position. When turned off, IEEE 1394 signals may not be able to pass through the device to other devices.
- Place devices with the slowest communication speed at the end of the chain. Sometimes the communication speed is marked near the IEEE 1394 connector with an "S" number. The higher the number, the faster the communication speed. This TV has a communication speed of s400. Devices with slow communication speeds can interfere with IEEE 1394 signals from faster devices. When setting up a digital recording between a faster device and a slower device, make the slower device the source and make the faster device the recorder.
- Use IEEE 1394 cables 15 feet or less in length between devices.
- This TV is an IEEE 1394a device. It can be used with an IEEE 1394b system when an IEEE-1394a-to-1394b convertor is used. IEEE 1394b systems are capable of greater distances and multi-room applications.
- The TV can recognize a maximum of seven IEEE 1394 devices at any one time.

#### **IEEE 1394 Camcorders**

- Control Functions. Connect the camcorder to the TV's IEEE 1394 jack on the rear of the TV and test using the TV's remote control to operate the camcorder. If your model does not operate properly, use the camcorder's control buttons instead.
- MPEG Camcorder. If you are unable to play back over the IEEE 1394 interface, use the analog audio/ video connections described in chapter 2, "TV Connections."
- DV Camcorder. Connect the camcorder using the analog audio and video connections described in chapter 2, "TV Connections."

#### TV Side Panel



Depending on your camcorder model, you may be able to control it using the TV's remote control by connecting the IEEE 1394 cable. Connect the 1394 cable and try controlling the camcorder, even if you are using analog connections for audio and video.

# IR Emitter NetCommand®/G-Link and TV Guide On Screen

An IR emitter cable is included with the TV.

The NetCommand system uses emitters connected to the **IR EMITTER** jack to control other devices such as VCRs, DVD players, cable boxes, and satellite receivers. This control system is shared with the TV Guide On Screen system.

- Connect the plug end of the supplied IR emitter cable to the IR EMITTER NetCommand®/G-Link jack on the TV back panel.
- 2. Run the cable for each of the emitter ends under, alongside, or over each device to be controlled so that the emitter end is in front of the area where the remote control sensor is located.
- Position the emitter end with the emitter bulb facing the remote control sensor. The bulb emits infrared light in a cone-shaped pattern. Place the bulb far enough from the sensor to allow the cone pattern to reach the sensor.

The IR sensor is usually behind the plastic window of the front display panel. It is sometimes visible with the aid of a flashlight and is normally a round or square cutout behind the plastic. If you cannot see the sensor and the device's Owner's Guide does not specify the location, you can find it by following these steps using the device's remote control:

- Hold the remote about one-half inch from the front of the device. Starting from one end of the display window plastic, press the POWER button.
- b. If the device does not respond, move the remote control one inch toward the center and try again.
- c. Repeat this until the device responds.
- d. Note this location and then start over from the other end of the display window plastic, repeating until the device responds again.

The remote control sensor is somewhere between these two positions. This is usually enough accuracy for placement of the IR emitters.

With some devices, the emitter works better facing downward from the top of the device. Experiment if needed.

4. Secure the emitter ends in place using double-sided tape.

#### **IMPORTANT**

Position IR emitters so that each device's sensor "sees" the signal from only one emitter. Otherwise, a device receiving signals from multiple sources (remote controls, IR emitters) may not respond at all.

5. Place any unused ends behind the devices to prevent stray signals from reaching the IR sensors.

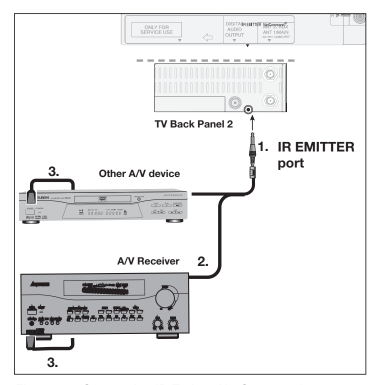


Figure 14. Connecting IR Emitter NetCommand

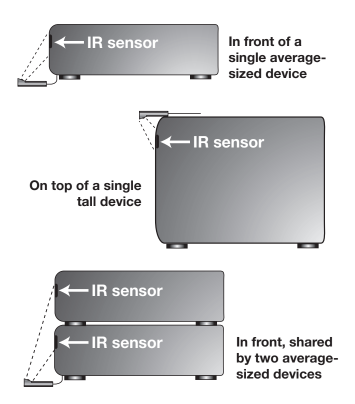


Figure 15. IR emitters so the signal can be "seen" by the IR sensor on each device.

## **Helpful Hints for NetCommand Connections**

- Q. My VCR (or other device) does not have two sets of stereo audio outputs. How can I connect this device's audio to both the TV and the A/V Receiver (AVR)?
- A. You need to connect the device to the TV and then make changes to the AVR setup.
  - 1. Connect the VCR's audio and video to the TV; connect the single set of stereo audio outputs to the TV only.
  - 2. Perform the procedure for setting up a device connection. See chapter 3, "TV Setup," and the section entitled "When You First Connect a Device." NetCommand IR Learning is optional.
  - 2. Press INPUT to display the Input Selection menu, highlight the VCR's icon, and press ENTER to select the VCR.
  - 3. Press MENU to open the Main menu, highlight the NetCommand icon, and press ENTER.
  - 4. Under AV RECEIVER SETUP, confirm that the text box displays None.
  - 5. Press EXIT.
  - 6. Press INPUT, press AUDIO, press ▶ to highlight AVR, then press ENTER to confirm your selection.

After performing these steps, the TV will automatically pass the audio signal to the AVR.

- Q. I have both the TV stereo audio output and TV digital audio output connected to the same input designations on my A/V Receiver (AVR). How do I switch between analog audio and digital audio?
- **A.** In most setups, analog audio is also output as digital audio, so no switching is required, and there is no need to connect the analog output. In some circumstances, however, you may also need analog audio from the TV. For example, some HDMI copy-protected audio is only output in analog format, so you must connect the TV's analog AUDIO OUTPUT to the AVR if you want to hear this audio through the AVR. Refer to your AVR user's guide to find out how analog/digital audio switching works.
- Q. The front panel of my A/V Receiver (AVR) is too tall or too convex for the IR emitter signal to reach the remote control sensor of the AVR. What can I do?
- **A.** There are several possible solutions.
  - Mount the IR Emitter on the top, front edge of the AVR over the remote control sensor. Use tape to secure it in place.
  - Mount the IR Emitter on the underside of the shelf above the AVR (if the AVR is in a cabinet). Use double sided tape to secure it in place.
  - Some small stick-on emitters from other manufacturers may be compatible with this TV's IR Emitter jacks. These may be used instead of the supplied IR Emitters.
- Q. I occasionally need to see the menu from my A/V Receiver (AVR). How can I connect it to the TV for this purpose?
- A. Connect the AVR's video output to an unused input on the TV and then use the AVR's remote control to display the menu.
  - Connect the video output of the AVR to an unused input on the TV; Input 3 on the front panel is the most convenient. The Auto Input Sensing screen will displays when the TV detects the new connection,
  - 2. Press EXIT to close the screen without naming the input.
  - 3. Select **INPUT 3** (or other input you used) from the Input Selection menu: press INPUT, highlight the Input 3 icon, and press ENTER.
  - 4. Press the MENU key on the AVRr's remote control to open the AVR's menu.
  - 5. When finished, disconnect the AVR's video input from the TV.
- Q. I have a high definition receiver I would like to connect and it also has an S-video output I would like to be able use as well. Is there any way to connect this receiver both ways?
- **A.** Yes, this item will appear twice in the Input Selection Menu. Just add this unit once using the **COMPONENT** or **HDMI** input and once using one of the **S-VIDEO** inputs. Mitsubishi suggests that you connect stereo audio outputs with the S-video input only.

# **TV** Setup

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## Guidelines for Setting Up and Using Your New Widescreen TV

### **Getting Started**

- 1. Read the section entitled "Important Information About Your TV" starting on page 6.
- 2. Choose a location for your TV.
  - Allow at least four inches of space on all sides of the TV to help prevent overheating. Overheating may cause premature failure of the TV.
  - Avoid locations where light may reflect off the screen.
  - See the stand requirements under "Important Information About Your TV."
- Install the batteries in the remote control. See chapter 4, "TV Operation and Features," for information on use of the remote control.
- 4. Plug your TV into a power outlet. The POWER indicator on the front of the TV will start blinking rapidly. After the POWER indicator stops blinking, press the POWER key to power on the TV.
- **5.** When the Welcome screen appears the first time you power on the TV, select a language for TV menus. You can later change the language through the **Setup menu**.
- **6.** Some TVs are shipped from the factory with demo mode active for use in retail stores. If demo mode is active when you first turn on the TV:
  - a. Press MENU.
  - b. When the Main menu appears with **Setup** highlighted, press **ENTER**.
  - c. When the Setup menu opens, press ▶ to highlight the on-screen **Demo Mode Off** button.
  - d. Press ENTER.
- Connect your A/V devices to the TV (see chapter 2, "TV Connections") and perform initial setup as described in this chapter.
- **8**. You can now start watching TV or you can perform additional setup and customization through the TV menus.

### **TV** Operation

- Review chapter 4, "TV Operation and Features," for TV features including:
  - Input Selection (viewing source). Select a connected program source to watch, such as a VCR, DVD player, or antenna. Press INPUT on the remote control to select from icons for the TV inputs. See "Input Selection Menu."
  - Picture Formats. Press FORMAT to cycle through picture sizes and shapes to find the one best suited to the program you're watching. See "TV Signals and Display Formats."
- 2. To use the TV to control recordings through NetCommand, see chapter 6, "NetCommand Functions." To use the TV Guide On Screen system to control recording, see the separate TV Guide On Screen® Interactive Program Guide User's Manual.

- To understand use of the Input Selection menu with NetCommand-controlled devices, see chapter 6, "NetCommand Functions."
- If you have IEEE 1394 A/V devices, see chapter 6, "NetCommand Functions," for details on operating such devices.

#### Additional TV Setup

- Review chapter 5, "TV Menu Settings," to customize TV operation. Press the MENU key to enter the menu system. Some examples of settings you may wish to change include:
  - Memorize Channels. Memorize all the channels for the TV signal coming from ANT 1 or ANT 2.
  - Input Name. Change the device names that appear in the Input Selection menu. See "Input Name Menu."
  - *Icon Order.* Rearrange the device icons in the Input Selection menu to put frequently used icons near the front. See "Icon Order Menu."
  - FAV. Create lists of your favorite channels so you can find them quickly. See "Channel Menu."
  - Parental Lock. You can restrict TV viewing by program rating or by time of day. You can also disable the front-panel buttons—useful if you have small children. See "Parental Lock Menu."
  - Video Settings. Change the video adjustments to get the best picture for your viewing conditions. See "Audio/Video Menu."
    - You may wish to change the Picture Mode from the default **Brilliant** to either **Bright** or **Natural**, which are suitable for most home viewing environments.
- To program the remote control to operate A/V devices not under NetCommand control, see Appendix C, "Programming the Remote Control."

#### **TV** Care

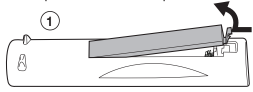
**General Cleaning.** To keep your TV looking its best, see the cleaning recommendations under "**Important Information About Your TV**."

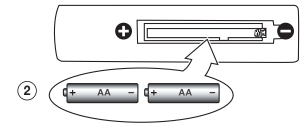
#### **Assistance**

- For troubleshooting, service, and product support, see Appendix D.
- For warranty information, see the TV warranty in the back of this book.

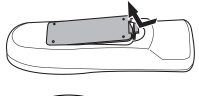
# Installing the Remote Control Batteries

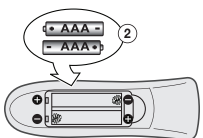
- 1. Remove the remote control's back cover by gently pressing in the tab and lifting off the cover.
- Load the batteries, making sure the polarities (+) and
   (-) are correct. For best results, insert the negative (-) end first.
- 3. Snap the cover back in place.





The **large** remote control requires two AA alkaline batteries.





The **small** remote control requires two AAA alkaline batteries.

**Note:** This remote control is provided only with model LT-46231

### Care of the Remote Controls

- Use only alkaline batteries.
- Be within 20 feet of the equipment.
- Do not press two or more buttons at the same time unless instructed to do so.
- Do not allow unit to get wet or become heated.
- Avoid dropping on hard surfaces.
- Do not use harsh chemicals to clean. Use only a soft, lightly moistened cloth.
- Do not mix old and new batteries.
- Do not heat, take apart, or throw batteries into fire.

## TV Tips

## Using the Two IR Sensors

- The IR (infrared) sensor on the bottom left corner of the TV is for the TV's remote control. Point the TV's remote at this sensor for best results.
- The IR Learning sensor on the front control panel is used for NetCommand "learning." Be sure to open the front control panel cover before pointing the remote control of input device (like a DVD player) at the IR Learning sensor.

See "TV Front Panel, Power Button and Indicators" in chapter 1 for more information.

# Turning the TV On or Off

To turn the TV on or off, point the remote control at the front of the TV and press the POWER button. Alternatively, press the POWER button on the front panel of the TV.

# **Controlling Sound Volume**

Press VOL  $\wedge/\vee$  to adjust the sound level.

# **Changing Channels**

To change channels:

- Enter the channel number using the number keys on the remote control and press ENTER. For a two-part digital channel, such as 3-1, press 3 -/CANCEL 1 to enter a dash (separator).
- Press CH ^/∨ to change channels one channel at a time.
- Press and hold CH ^/∨ to move quickly through channels.
- Press QV (QuickView) to switch back to the previously tuned channel.
- Use the FAV (Favorites) feature to set up lists of favorite channels and tune to them with the FAV key.
   See "Channel Menu" in chapter 4.

**NOTE:** Memorize channels to make finding channels easier. See "Setup Menu" in chapter 5, "TV Menu Settings."

### When You First Power On the TV

### **Choosing a Language for Menus**

When you power on the TV for the first time, you can select either English or Spanish for all menus. You can later change the language through the Setup menu.

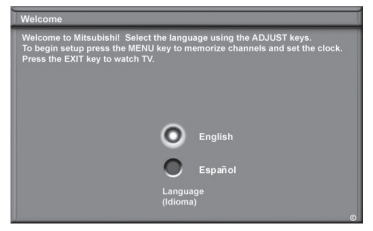


Figure 1. The Welcome screen lets you change the menu language when you first power on the TV.

### TV Guide On Screen Setup Reminder

If you do not set up the TV Guide On Screen system when you first turn on the TV, a reminder screen will appear the next six times you turn on the TV (see figure 2). To set up the TV Guide On Screen system, see "Additional Setup with the NetCommand Menu" later in this chapter.

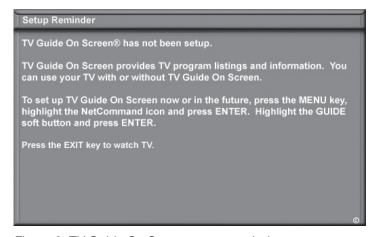


Figure 2. TV Guide On Screen setup reminder

# Using the TV's Setup Menu

Use the Setup menu for basic TV setup options. To display the Setup menu, press MENU to open the Main menu. With the **Setup** icon highlighted, press ENTER.



The Main menu appears when you press MENU.



Figure 3. Open the Setup menu from the Main menu.

## Language (Setup Menu)

Choose to display on-screen menus in either English or Spanish (Español).

To listen to audio in other languages (when available), see chapter 5, "TV Menu Settings, and the "Audio Settings" section. Then refer to either "SAP" (analog signal) or "Language" (digital signal).

### Memorize Channels (Setup Menu)

### For ANT 1/MAIN and ANT 2/AUX

The memorization process performs two scans of all possible channels on the selected **ANT** input. Analog channels are scanned first, then the process is repeated for digital channels. Channel memorization may take up to 15 minutes to complete.

### To start channel memorization

1. Highlight an antenna input based on your connections:

Input	Condition
Ant 1 Air, Ant 2 Air	When connected to an indoor/outdoor antenna
Ant 1 Cable, Ant 2 Cable	When connected to direct cable (no cable box)

2. Press ENTER to start automatic channel memorization.

### To stop channel memorization before completion Press CANCEL.

Channels memorized before you pressed **CANCEL** are retained in memory. If you restart memorization, all previously memorized channels for the selected antenna input are erased and the process restarts.

After channel memorization, press **CH**  $\wedge$ / $\vee$  to tune to memorized channels. Select the Channel menu for further channel editing, such as adding and deleting channels from memory, naming channels, and saving favorite channels in custom memory banks.

#### Note:

If using a CableCARD<sup>™</sup>, the complete list of available channels is provided through the CableCARD and the ANT 1 option is grayed out.

# Setup Menu, continued

In the TV Guide On Screen® system, the channels displayed and the order in which they are displayed are independent of the TV's channel memorization. Refer to the TV Guide On Screen Interactive Program Guide User's Manual for detailed instructions on editing channels shown in this guide.

# Clock (Setup Menu)

Set the clock if you wish to use the TV's Timer function or schedule NetCommand-controlled recordings. You can use either the manual or auto method to set the clock.



Figure 4. Clock submenu

# Setting the Clock Manually

### Time

With the hour highlighted in yellow characters, press ▲ ▼ repeatedly to slowly increment the hour and associated AM/PM indicator or press and hold to quickly increment the hour. Press ENTER to highlight the minutes in yellow. Press ▲ ▼ to set the minutes. Press ▶ to move to the Date box.

#### **Date**

With the month highlighted in yellow characters, press ▲ ▼ to select the correct month. Press ENTER to highlight the day. Press ▲ ▼ to select the correct day. Press ENTER to highlight the year. Press ▲ ▼ to select the current year. Press ▶ to move to the Time Zone box.

#### **Time Zone**

Select your correct time zone. Press ▲ or ▼ to select the time zone for your area (Atlantic, Eastern, Central, Mountain, Pacific, Alaska or Hawaii). Press ▶ to move to the Daylight Savings box.

### **Daylight Savings**

Press ▲ or ▼ to select either **Applies** or **Ignore**, depending on whether or not daylight savings time is used in your area.

**Note:** If **Clock Setting** is set to **Manual**, each time the time change occurs, you must open this menu and set the TV's clock ahead or back.

If you have selected **Auto** for **Clock Setting**, the TV's clock adjusts automatically to daylight savings time.

### Setting the Clock Automatically

Select the **Time Zone** and the **Daylight Savings** (DST) options for your state. Press ▲ ▼ to select **Applies** or **Ignore**. You may then tune to a channel on **ANT 1** or **ANT 2** that uses Extended Data Service (XDS) time data, typically a PBS channel. With **Auto** selected, the TV automatically retrieves the correct time and date information from this channel.

Be aware that if a channel displays incorrect time information, it is because of information sent from the broadcaster and is not a defect of the TV.

Note: You may find that some channels send the incorrect time and the TV clock is reset every time you tune to those channels. To prevent unwanted clock resets, first use the **Auto** method to set the clock from a channel sending the correct time, then change the method to **Manual**.

### Timer (Setup Menu)



Figure 5. Timer submenu

The Timer feature allows you to set a day and time for the TV to turn on automatically and the device and channel to display when it switches on. If the TV is already on at the requested time, the TV automatically tunes to the channel you designated in the Timer menu.

When the Timer turns on the TV, the screen displays the message "Press a button for the TV to stay on." Press any button on the remote control within five minutes if you wish the TV to remain on.

**Note:** The TV clock must be set before you can use the Timer feature.

#### On/Off

Press  $\blacktriangle \lor$  to enable or disable the Timer. Press  $\blacktriangleright$  to move to the **Day** box.

# Setup Menu, continued

### Set Day

Select the day or days that the TV will turn on automatically. Press ▲ or ▼ to select **Daily**, **Mon-Fri** (Monday through Friday), or individual days of the week. Press ▶ to move to the **Time** box.

### Set Time

With the hour highlighted in yellow characters, press ▲ ▼ repeatedly to slowly increment the hour and associated **AM/PM** indicator or press and hold to quickly increment the hour. Press **ENTER** to highlight the minutes. Press ▲ ▼ to set the minutes. Press ▶ to move to the **Device** box.

#### Device

Press ▲ or ▼ to select the device to use when the Timer turns on the TV. If the TV is already on at the selected time, the Timer will switch the TV to this device. Press ▶ to move to the **Channel** box.

### Channel

When the selected device is an antenna, you can select a channel for the TV to tune to when it comes on. Highlight the **Channel** box and

- press CH ^/∨ or ▲ ▼ to choose from memorized channels.
- Enter a channel number from the remote control.
   You can also enter sub-channel numbers for digital channels by using the -/CANCEL key.

**Note:** The **POWER/TIMER** indicator flashes blue when the TV is off to indicate the TV Timer has been set.

# **Energy Mode (Setup Menu)**

The Energy Mode option lets you select the TV's level of power consumption while the TV is turned off. Choose either **Low Power** or **Fast Power On**. The **Low Power** setting uses less energy, but TV power-on takes longer. The default is **Fast Power On**. Keep this setting at **Fast Power On** if you:

- Expect to use the TV Timer function to turn on the TV at a preselected time.
- Need the TV Clock to remain accurate for the TV
  Timer and for scheduling NetCommand-controlled
  recordings. With the Low Power setting, you
  must reset the TV Clock if the TV is left turned off
  for over 48 hours.
- Wish to receive updates to the TV Guide On Screen program listings.
- Need faster power on.
- Wish to turn off the TV while making a NetCommand-controlled recording.
- Wish to schedule future NetCommand-controlled recordings for a time when the TV will be off.

Note: CableCARD™ and TV Guide On Screen® require the Fast Power On setting. If you insert a CableCARD™ or activate TV Guide On Screen, the TV will automatically override a Low Power setting and change to the Fast Power On setting.

# **Demo Mode Off (Setup Menu)**

If Demo Mode is active, highlight the **Demo Mode Off** button and press **ENTER**.

### Software Version (Setup Menu)

For servicing purposes, the TV's software version is displayed at the upper right side of the Setup menu.

### When You First Connect a Device

During the initial set-up process for a device, the TV will:

- a. detect the connected device
- b. prompt you to identify the device by name
- c. prompt you to perform NetCommand set-up for the device, if applicable
- d. repeat the above steps for any additional newly connected devices

# ClearThought® Easy Connect Auto Input Sensing

This TV's ClearThought® auto input sensing feature detects most connections automatically. The first time you connect to a ClearThought input, you are prompted to select a name for the connected device. The table below defines connections the TV can detect.

Auto Detection Active	1
INPUT 1, 2, 3 video jacks	-
COMPONENT video jacks	N
HDMI*	(8
PC-DVI*	_
IEEE 1394	
* IC II	

	No Auto Detection
	ANT 1/ANT 2
	MONITOR OUT (all jacks)
	All <b>AUDIO</b> jacks
٠	

- If the device is powered off when connected, detection occurs when the device is next powered on.
- Connect your devices to the TV, making note of which TV input you have used for each device.
  - The TV and the devices can be either on or off when connecting. If the TV is powered off, the detection process will occur the next time you turn on the TV.
- For most devices, the Auto Input Sensing screen opens (see figure 6). With the text box highlighted, press ▲ ▼ to select a name for the device from the following list of names:

# When You First Connect a Device, continued

- ✓ Cablebox Camcorder
- ✓ DVD
- ✓ DVD2
- ✓ DVR (digital video recorder, recordable DVD)
   Game
- ✓ HD Disc (high-definition disc)
- √ Satellite
- ✓ VCR

The name you assign here will appear in the Input Selection menu and can be changed later through the Input Name menu.

If you select one of the device names checked in the table above, the on-screen **Learn** button will change from grayed out to full color, indicating that NetCommand "learning" is available for the device.

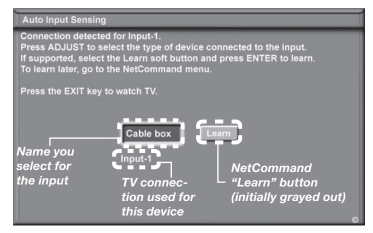


Figure 6. The Auto Input Sensing screen appears when a device is first detected. Select a name for the connected device in this screen.

- 3. Now you can either:
  - Highlight **Learn** and press **ENTER** to perform NetCommand "learning" for the device, if applicable (recommended). NetCommand "learning" can be used to control the device types checked in the preceding list. See "Initial NetCommand Setup" later in this chapter. You can perform NetCommand setup at a later time, if preferred, by using the **Learn** option in the NetCommand menu.
  - Press EXIT to close the screen. The TV will display the Auto Input Sensing screen for the next connection it finds.

**Note:** To continue with NetCommand setup for the current device:

 You must lift the TV front control panel cover so the IR Learning sensor is able to receive signals from the device's original remote control. See chapter 1, "Front Control Panel."

- You must have connected and properly placed NetCommand IR emitters (see chapter 2, "TV Connections").
- You must have at hand the remote controls for the TV and the current device.

### More About Auto Input Sensing

- Be careful to choose a different name for each input.
- You can change the input name at a later time using the Input Name menu.
- If you disconnect a device and then later connect a
  different device to the vacated jack, use the Input
  Name menu to update the device name. If you want
  the device under NetCommand control, you must
  perform NetCommand "learning" for the new device.
- If you change a device name and then exit all menus,
   A/V memory is reset to the factory default setting and all NetCommand learning is erased.
- Antenna inputs (ANT 1/ ANT 2), audio connections, and TV outputs are never detected.

### **IEEE 1394 Connections**

The New 1394 Device screen appears if you connected an IEEE 1394 device. See figure 7. IEEE 1394 devices are automatically under NetCommand control. The TV can recognize up to seven IEEE 1394 devices at one time. If you connect more than one device of the same type, a unique identifier is added to the name for each one. For example, if you connect three A/V discs, you may see AV Disc, AV Disc1, AV Disc2.

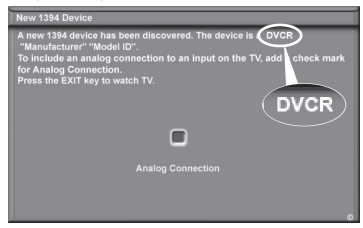


Figure 7. The New 1394 Device screen shows the device name and includes a check box for an associated analog connection.

### IEEE 1394 Device with an Analog Connection

Some IEEE 1394 devices have both digital and analog outputs to the TV. If you have such a device, place a check mark in the **Analog Connection** check box to allow you to use the TV's Input Selection menu to select either the analog or digital output.

For instructions on switching between analog and digital outputs, see chapter 6, "NetCommand Operations." If your IEEE 1394 device can be connected to the TV with an analog connection, follow the instructions below.

# When You First Connect a Device, continued

- Connect the device to the TV with an IEEE 1394 cable first.
- When the New 1394 Device screen appears with the Analog Connection check box highlighted, press ENTER to enter a check mark. See figure 7, New 1394 Device screen.
- 3. In the New 1394 Device screen, note the name assigned to the device, as you will need to use the same name in a later step. See figure 7.
- 4. Connect the device to the TV with the supplemental analog cables.
- 5. The next screen is the Auto Input Sensing screen (see figure 6) in which you can select a name for the device. Select the same name you noted in the New 1394 Device screen (see figure 7).
  - If you select the wrong name for the device, you will be unable to switch between the analog and digital inputs to the TV.
  - If you connect an IEEE 1394 cable box and it is detected as CABLE in the New 1394 Device screen, be sure to select the name CABLE as the name for the analog input and not cablebox.

**Note:** If you connected the cables in reverse sequence (analog first), you will later need to change the input name in the Input Name menu.

- a. Switch to any viewing device other than the one you wish to change (press INPUT to open the Input Selection menu, highlight the input icon, and press ENTER).
- b. Open the NetCommand menu and then open the Input Name menu.
- c. Highlight the text box for the analog input used for the IEEE 1394 device.
- d. Press ▲ ▼ to scroll through the available names to display the name you earlier noted for the IEEE 1394 device.
- e. Press EXIT.

# Initial NetCommand® Setup

### What You Need to Know About NetCommand

- NetCommand setup is optional.
- NetCommand operates by sending signals from the TV to your other devices via the IR emitters, telling the devices to play, record, change inputs, adjust volume, change channels and many more functions. All this is accomplished with the TV's remote control and the slide switch left in the TV position.
- The IR "Learning" feature of NetCommand allows the TV to learn the remote control signals for your A/V devices.

- NetCommand® can control IEEE 1394 devices by sending control signals over a FireWire® cable.
- You can choose the level of NetCommand control for your home theater.
  - **Limited Setup.** Perform a limited setup if you:
    - Want NetCommand to control only a few devices, such as the TV, a playback device (like a DVD player), and a cable box. With this setup, you can use the TV's remote control to operate these devices.
    - Want to use TV Guide On Screen® to control your cable box and VCR and/or A/V disc.
       After performing this setup, you can use the TV's remote control to operate these devices.
    - Want the ease and flexibility of NetCommandcontrolled recording, with seamless setup of time-delayed or immediate recordings among networked devices.
  - Full Setup. Perform a full setup if you want to give NetCommand the following additional control:
    - Control a surround sound A/V receiver.
    - Automatically change input selections for the A/V receiver.

# Initial NetCommand Setup for Most Device Types

- To set up an A/V receiver, see "Additional Setup Using the NetCommand Menu" later in this chapter.
- For setup later, or to make changes to the setup, see "Additional Setup Using the NetCommand Menu" later in this chapter.
- 1. Connect and position the IR emitters as described in chapter 2. "TV Connections."
- Lift the TV front control panel cover. This is essential so the IR Learning sensor is able to receive signals from the device's original remote control.
   See "Front Control Panel" in Chapter 1 for more information.
- Have the remote controls for the TV and the other device ready before beginning. Set the TV remote control's slide switch to the TV position.
- 4 In the Auto Input sensing screen (see figure 8), highlight the **Learn** button and press **ENTER** to open the Learn screen for the device (see figure 9).
- The first function highlighted in the Learn screen is always Power (On). Aim the TV's remote control at the TV's external remote control sensor (bottom left corner of TV) and press ENTER to begin learning for that function.

## **NetCommand Specialized Device Keys**

Refer to this chart when "learning" device keys. Write in functions you assign to the F1-F4 keys.

A/V Receiver	Cable, Sat, DVD ‡‡	VCR	Learning Screen Check Box Name	Function	Name on TV Remote
Х	Х	Х	Power*	Power On or Power On/Off	POWER**
X	X	Х	Power (Off)*	Power Off	POWER**
X			Volume Up	Volume Up	VOL ^
X			Volume Down	Volume Down	VOL 🗸
X			Mute	Mute	MUTE
X			Input (1-4)	AVR Input Select	Automatic (when device is selected)
	X	Χ	Channel Up	Channel Scan Up	CH
	X	Х	Channel Down	Channel Scan Down	CHV
	X	Χ	Recall	Last Channel Recall	QV
	Х		Guide	Program guide, disc menu, or top menu	GUIDE ‡‡‡
	X	Χ	Adjust Up, Down, Left, Right	Arrow move Up, Down, Left, Right	<b>▲▼∢▶</b>
	X	Χ	Enter	Enter/Select	ENTER
	X	Χ	Menu	Device Menu or Setup Menu	MENU **
	X	X	Cancel	Cancel or Exit	CANCEL
	X	X	Info	Status Information Display	INFO (press twice)
	X		Page Up	Guide Page Up	CH ^ ***
	X		Page Down	Guide Page Down	CH V***
	X	X	List	List	LIST
	X	Χ	Play	Play	(PLAY)
	X	Χ	Stop	Stop	(STOP)
	X	Χ	Forward	Fast Forward/Fwd Search	(FAST FORWARD)
	X	Х	Rewind	Rewind/Reverse Search	(REVERSE)
	X	Х	Pause	Pause	(PAUSE)
	Х	Х	Record	Record	• (RECORD)
	X	Χ	Enter (digits)†	Enter for channel numbers	ENTER
	X	Х	1,2,3,4,5,6,7,8,9,0	1,2,3,4,5,6,7,8,9,0	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
		Χ	Input	Input Change	GUIDE**
		Χ	Sub-channel separa- tor‡	Digital sub-channel	CANCEL) (-/CANCEL)
	Х		F1	ASSIGN YOUR	F1
	Х		F2	CHOICE OF	F2
	Х		F3	SPECIALIZED	F3
	X		F4	FUNCTIONS	F4

<sup>\*</sup> These are paired functions (e.g. Power and Power Off). When the original remote control uses a single button for both functions, learn only the first of the paired functions.

<sup>\*\*</sup> This function is performed only when the Input Selection Menu is displayed and the device icon is highlighted.

<sup>\*\*\*</sup> Channel Up/Down as Guide Page Up/Down in effect only after pressing GUIDE; returns to channel functions after pressing ENTER or CANCEL.

<sup>†</sup> If there are two ENTER keys, learn the ENTER key used for channel selection here. The ENTER button on the remote sends the correct IR code when digits are entered.

<sup>‡</sup> Learn the sub-channel separator if a special key is used to add a separator (dash or dot) in a digital channel. Press the CANCEL button on the remote to add the separator

<sup>‡‡</sup> DVD includes functions for DVD, DVD2, DVR, and HD disc.

<sup>‡‡‡</sup>The GUIDE key is unavailable for a cable box guide when TV Guide On Screen is enabled.

# Initial NetCommand® Setup, continued

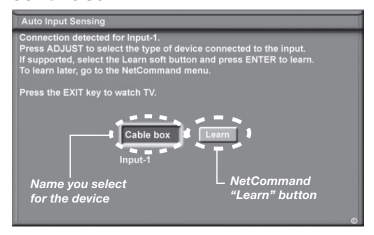


Figure 8. Highlight the Auto Input Sensing screen's Learn button and press ENTER to open the NetCommand Learn screen.

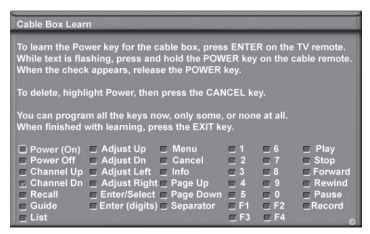


Figure 9. In the NetCommand Learn screen, you tell the TV to remember key commands to send to another device via an IR emitter.

6. When the Power (On) text starts flashing, aim the device's remote control at the TV's IR Learning sensor (on TV's Front Control Panel) and press and hold the POWER key until a check mark appears in the box.
If the device has no POWER OFF key, skip this step.

By completing "learning" for the power keys, the TV's remote control now operates the power function for the device when you set it as the current viewing device in the Input Selection menu. To control the device, point the remote control at the primary IR sensor (bottom left corner of TV). Close the front control panel cover after NetCommand "learning" is complete.

 Press the ▲ ▼ ◀ ▶ keys on the TV's remote control to highlight other keys on the list. Repeat steps 4 and 5 for each additional function you wish to control through NetCommand.

- 8. If the device's remote control has keys that do not appear in the list, you can associate up to four keys with the F1 through F4 keys. For example, for a DVD player, assign the F1 and F2 keys to the DVD player's CHAPTER SKIP FORWARD and CHAPTER SKIP BACK keys. Perform NetCommand setup for the F keys the same as you did for the named keys.
- 9. Press EXIT to continue with setup for additional devices.

### **IMPORTANT**

INPUT 3 is automatically reset each time you unplug a device.

Any NetCommand "learning" you may have performed for a device connected to INPUT 3 is lost when you disconnect the device.

# Additional Setup Using the NetCommand Menu

Use the NetCommand menu at any time to:

- See a list of all connections to the TV.
- Set up TV Guide On Screen® or make changes to the setup.
- Add NetCommand control to a device. Use the Learn button to open the NetCommand Learn screen for the currently selected device.
- Add or remove specific device keys from NetCommand control.
- Add NetCommand control to an A/V receiver. When the A/V receiver is the audio source, audio from a device can be automatically switched to the A/V receiver when the device is selected in the TV's Input Selection menu.
- Assign meaningful names to the input icons in the Input Selection menu (see chapter 5, "TV Menu Settings").
- Change the order of icons in the Input Selection menu (see chapter 5, "TV Menu Settings").

To open the NetCommand menu, press MENU to first open the Main menu, highlight the **NetCommand** icon, and press ENTER. See figure 10.



Figure 10. Additional NetCommand setup options are accessible through the NetCommand menu.

# Initial NetCommand® Setup, continued

### **Review TV Connections**

You can verify TV connections during TV setup or at any time afterward using the Review screen. In the NetCommand menu, press ▲ ▼ ◀ ▶ to highlight Review and press ENTER to display the Review screen (see figure 11).

### To Turn Off Unused Antenna Inputs

Un-check one (or both) antenna inputs to remove the icon(s) from the Input Selection menu. If TV Guide On Screen is enabled, you must leave one antenna input enabled to receive downloads.

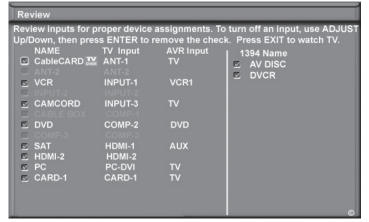


Figure 11. The Review screen lists all TV connections. IEEE 1394 devices are listed separately on the right.

# Set Up TV Guide On Screen®

Setup of the TV Guide On Screen system is optional.

- Many features of TV Guide On Screen are available without NetCommand control. For example, program listings, program searches, and program reminders function without NetCommand.
- For full functionality, you must set up NetCommand control of any device associated with TV Guide On Screen, e.g., a recording device if you wish to set up recordings through TV Guide On Screen.
- Highlight the **Guide** button in the NetCommand menu and press ENTER to display TV Guide On Screen setup options.

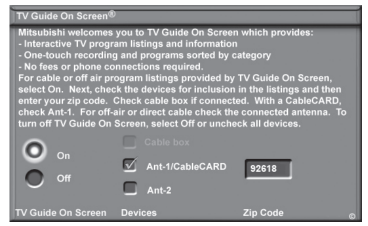


Figure 12. TV Guide On Screen setup

- 2. To enable the TV Guide On Screen system, highlight the **On** button. If you wish to disable the system, highlight the **Off** button.
- Select program sources for the listings. You can select one over-the-air source and one cable source for TV Guide On Screen. If, however, you have multiple cable sources, the channel-number assignments may not match up correctly. See the following table and notes for the preferred connection combinations.

If One Source Is:	The Other Source Can Be:			
II One Source is:	Ant-1 Air	Ant-2 Air		
Cable Box	✓	✓		
Cable Card	N/A	✓		
Ant-1 Channels via Cable	N/A	✓		
Ant-2 Channels via Cable	✓	N/A		

#### Note:

- Inputs to TV Guide On Screen can include only one over-the-air source and only one cable source.
- TV Guide On Screen listings can be downloaded from:
  - An over-the-air antenna or direct cable connected to ANT 1 or ANT 2.
  - A cable box connected to VIDEO or S-VIDEO on INPUT 1, 2, or 3.
  - A cable box connected to COMPONENT 1, 2, or 3 when analog channels are sent to the TV as 480i signals.
- Listings cannot be downloaded to the TV from:
  - A cable box connected to COMPONENT 1, 2, or 3 when all channels are sent to the TV as 480p, 720p, or 1080i signals.
  - A cable box connected to HDMI 1 or HDMI 2.
  - A cable box connected to the TV only via IEEE 1394 cable.
- If your cable box is connected using one of the incompatible connections noted above, connect an overthe-air antenna. The TV will download TV Guide On Screen listings for both the cable box and the antenna from the antenna connection.
- 4. Move to the **ZIP Code** box and enter the five-digit ZIP code for your location. To receive the correct program listings for your area, you must enter the ZIP code.

# Add or Remove Device Keys from NetCommand Control

- 1. To "Learn" device keys, you must be watching the device. Press INPUT, highlight the icon for the affected device, and press ENTER.
- Lift the TV front control panel cover so the IR Learning sensor is able to receive signals from the remote control.
- 3. Open the NetCommand menu, highlight the **Learn** button, and press **ENTER**.
- 4. When the Learn screen displays
  - To add keys: Continue as described earlier under "Initial NetCommand Setup for Most Device Types." (continued)

# Additional Setup Using the NetCommand Menu, continued

 To delete keys: Highlight the name of the key you wish to delete and press CANCEL on the TV remote control. This clears the checkmark to indicate that the key has been removed.

# To Replace One Device with Another on an Input Jack

- 1. Disconnect the device you wish to remove.
- 2. Connect the new device to the vacated jack.
- 3. Before selecting the input from the Input Selection menu, open the Input Name menu from the NetCommand menu.
- Highlight the input name box and press ▲ ▼ to select a new device name from the list associated with the input.
- 5. Press INPUT to open the Input Selection menu. Highlight the input icon and press ENTER.
- 6. Press MENU and return to the NetCommand menu.
- 7. Highlight the **Learn** button and press **ENTER**.
- When the Learn screen displays, continue as described earlier under "Initial NetCommand Setup for Most Device Types."
- 9. Press EXIT when finished.

# Other Options on the NetCommand Menu

- For Input Name and Icon Order options, see chapter 5, "TV Menu Settings."
- Use the PC DVI Input option to specify the type of video signal coming from your computer. For more about this option, see chapter 7, "Using the TV with a Personal Computer."

# Set Up NetCommand Control of an A/V Receiver

Perform this setup to:

- Operate the A/V receiver's power and volume functions with the TV's remote control.
- Enable the A/V receiver to switch automatically to the correct audio input when you select a device in the TV's Input Selection menu.

You must have at hand the remote controls for both the TV and A/V receiver to perform this procedure.

### Learn A/V Receiver Power and Volume Keys

- Connect your A/V receiver to the TV. See chapter 2, "TV Connections," for suggestions.
- 2. Open the NetCommand menu and under **AV RECEIVER SETUP**, highlight **Learn** and press **ENTER**.
- In the NetCommand AV Receiver (AVR) Learn screen, press ► to highlight the check box for Power On.

- Press ENTER on the TV's remote control and while the text Power On is flashing, press and hold the POWER or POWER ON key on the A/V receiver's remote control.
- If your A/V receiver has a separate POWER OFF key, press
   ▼ to highlight the check box for Power Off. Repeat the preceding step to "learn" the POWER OFF key.

If your A/V receiver has no POWER OFF key, skip this step.

- Press ▼ to highlight additional check boxes and repeat step 4 for the other A/V receiver keys.
- 7. When all keys have been learned, press EXIT.



Figure 13. AV Receiver (AVR) Learn screen. Perform NetCommand "learning" for these A/V receiver functions.

# Set Up Automatic Switching of A/V Receiver Audio Inputs

There are two parts to this setup:

**Part 1:** "Learn" IR codes to control A/V receiver switching to the specified A/V receiver audio inputs.

**Part 2:** Tell the TV where connected devices send audio. Because the TV's Auto Input Sensing feature never detects audio connections, the TV does not know that an A/V receiver is connected until you perform this procedure.

The sample setup shown in figure 14 illustrates three typical scenarios for sending audio to an A/V receiver:

- Analog Stereo Audio. Audio from sources with only analog stereo output (such as a VCR) can be sent either directly to the A/V receiver or to the TV first and then on to the A/V receiver.
  - Mitsubishi recommends you send audio to the TV first as shown in the example. The TV can convert the signal to digital audio and then send it to a digital A/V receiver.
- Audio Available from TV only. Audio from ANT 1 and ANT 2 and IEEE 1394 devices can only be sent to the A/V receiver from the TV's DIGITAL AUDIO OUT or analog AUDIO OUT LEFT/RIGHT. In this setup, you tell NetCommand to switch to the A/V receiver's designated TV audio input when using these devices.
- Digital Surround Sound. A device (e.g., DVD player, cable box, satellite receiver) can send digital surround sound such as Dolby Digital or DTS directly to the A/V receiver, bypassing the TV entirely. A DVD player is used in this example.

It is also possible for your setup to include two (or more) devices with digital surround sound connected directly to the A/V receiver. These devices might be a DVD player plus a cable box or satellite receiver.

# Additional Setup Using the NetCommand Menu, continued

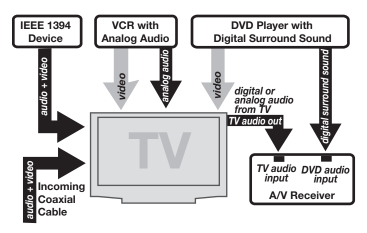


Figure 14. Overview of A/V receiver connections described

# Automatic A/V Receiver Switching, Part 1: Learn IR Codes for A/V Receiver Inputs

- Connect your A/V receiver to the TV and DVD player.
   See chapter 2, "TV Connections," for suggestions.
- 2. Lift the TV front control panel cover. This lets the IR Learning sensor receive signals from the remote control.
- 3. Open the NetCommand menu.
- 4. Highlight the **Learn** button under **AV RECEIVER SETUP** and press **ENTER** to display the AV Receiver (AVR) Learn screen. See figure 15.
  - When the AV Receiver Learn screen opens, the highlight is on the check box for **Input 1**. The terms **Input 1–Input 4** are generic references to the A/V receiver inputs for which the TV can learn IR codes.
- 5. In this example, the IR code for the A/V receiver's TV Audio input will be "learned" as Input 1. Point the TV's remote control at the TV's external remote control sensor (top left corner of TV). Press ENTER on the TV's remote control and while the text Input 1 is flashing, press and hold the TV INPUT key on the A/V receiver's remote control.
- 6. When a check appears in the check box, release the TV INPUT key.

### **IMPORTANT**

All audio from what you are watching on the TV is always available as an output on both the TV's AUDIO OUT LEFT/RIGHT and DIGITAL AUDIO OUT jacks.

To use the surround sound capabilities of your A/V receiver however, you must connect your DVD player, satellite receiver, or cable box directly to the A/V receiver, as surround sound may not be available from the TV's audio output.

- Press ▶ to highlight the text box for Input 1. To enter a name:
  - Use ▲ ▼ on the TV's remote control to select a character.

- Press ENTER to set the letter and move the highlight to the next letter.
- To delete a letter, highlight it and press CANCEL or press ▲ ▼ to insert a blank space (underscore character).
- To return the highlight to the first character, repeatedly press CANCEL.
- To return to the default name, highlight the first character and press CANCEL.

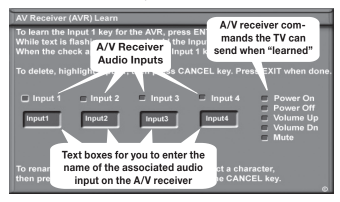


Figure 15. The AV Receiver (AVR) Learn screen lets you set up NetCommand control of your A/V receiver.

- Press ➤ to highlight the check box for Input 2. In this example, the IR code for the A/V receiver's DVD Audio input will be "learned" as Input 2.
- 9. Press ENTER on the TV's remote control and while the text Input 2 is flashing, press and hold the DVD INPUT key on the A/V receiver's remote control.
- 10. When a check appears in the check box, release the DVD INPUT key.
- Press ▶ to highlight the text box for Input 2. Enter the name DVD. Use ▲ ▼ to enter the name DVD.
   Press ENTER to set each letter.



Figure 16. Assign names to identify "learned" A/V receiver audio inputs

- 12 Repeat steps 7 through 10 for any additional A/V receiver inputs connected to other devices.
- 13. Press EXIT to close all menus.

# Automatic A/V Receiver Switching, Part 2: Tell the TV Where Connected Devices Send Audio

- You can assign each A/V receiver input to only one device.
- Most devices are typically set up like the VCR in this example, in which analog audio from the device is sent through the TV and the input setting is left at the default setting **None**.

Analog Stereo Audio (e.g., analog VCR with audio connected only to the TV: see figure 17)

- 1. Press INPUT to display the Input Selection menu.
- 2. Highlight the icon for the VCR and press **ENTER** to switch to the VCR input.
- 3. Press MENU and open the NetCommand menu.

# Additional Setup Using the NetCommand Menu, continued

- 4. Highlight the text box under AV RECEIVER SETUP.
- Confirm that the setting is at None, the default.
   This setting tells the TV to automatically transfer VCR audio to the A/V receiver. The TV converts analog audio to digital for ouput to a digital A/V receiver.
- 6. Press EXIT to close all menus.

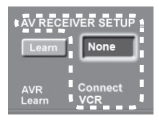
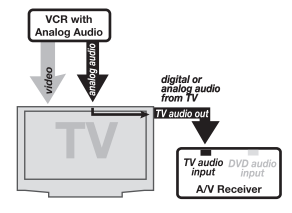


Figure 17, left and below. A/V receiver setup indicating the analog VCR's audio output is automatically sent to the A/V receiver via the TV's audio output.



### Audio Available from TV Only (see figure 18)

- Press INPUT to display the Input Selection menu.
- Highlight the icon for an antenna input (ANT 1 or ANT 2) and press ENTER to switch to the input. Select an antenna input in this step even if you have a cable box or satellite receiver connected on the HDMI, COMPONENT, or INPUT jacks.
- 3. Press MENU and open the NetCommand menu.
- 4. Highlight the text box under AV RECEIVER SETUP.
- Press ▼ to move through the list to TV. This is the list of A/V receiver inputs you named in the AV Receiver (AVR) Learn screen (see figure 15).

The TV setting here indicates that audio out from the TV (DIGITAL AUDIO OUT or AUDIO OUT LEFT/RIGHT) is sent to the A/V receiver's TV AUDIO input. Audio from ANT 1 and ANT 2 and

### **IMPORTANT**

To hear audio that is sent from the TV to the A/V receiver, you must have:

- physically connected the TV to the A/V receiver
- learned the IR codes for the A/V receiver inputs
- chosen the correct input under NetCommand AV RECEIVER SETUP
- selected the A/V receiver for audio in the Input Selection menu

IEEE 1394 devices must go to the A/V receiver from the TV's audio outputs as there is no way to send the audio directly to the A/V receiver.

Press EXIT to close all menus.

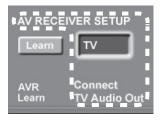
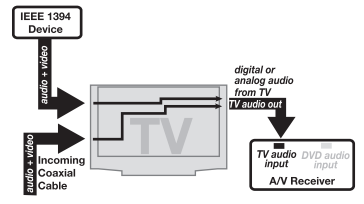


Figure 18, Left and below. A/V receiver setup indicating that the TV's audio output (DIGITAL AUDIO OUT or AUDIO OUT LEFT/RIGHT) is connected to the A/V receiver's TV audio input

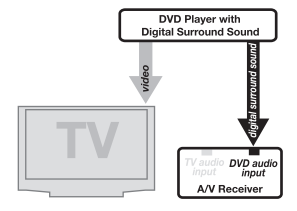


Digital Surround Sound (see figure 19)

- 1. Press INPUT to display the Input Selection menu.
- 2. Highlight the icon for the DVD player and press **ENTER** to switch to the DVD input.
- 3. Press MENU and open the NetCommand menu.
- 4. Highlight the text box under AV RECEIVER SETUP.
- Press ▼ to move through the list to DVD.
   This setting tells the TV that digital surround sound from the DVD player is connected directly to the A/V receiver's DVD AUDIO input.
- 6. Press EXIT to close the screen.



Figure 19, left and below. A/V receiver setup indicating the DVD player's audio output is connected directly to the A/V receiver's DVD audio input.



# **TV** Operation and Features

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### Remote Control

### Overview

Figures 1 and 2, next page

- Slide Switch: Selects the A/V device to be controlled by the remote control. Set the slide switch to TV for operation of the TV, NetCommand-controlled devices, and IEEE 1394 devices. Control of additional devices requires programing (see Appendix C, "Programming the Remote Control."
- **2. SLEEP:** Sets the TV to turn off within 2 hours. See the next page for instructions.
- Digits/Letters: Allow you to tune to a channel by entering channel numbers; press ENTER for faster tuning. Use numbers and the -/CANCEL key to enter digital sub-channels. Also use for entering information into menus.

To select letters when naming channels, repeatedly press the associated number key. The following special characters are available with the 1 and 0 keys:

1: ! & blank space

0: / \* -

- 4. -/CANCEL (SUB-CHANNEL/CANCEL): When entering digital channel numbers, adds a separator between main and sub-channel numbers. Clears FAV and some menu entries.
- **5. POWER:** Turns TV power on and off.
- **6. QV (QuickView™):** Switches between the current channel and the last channel viewed.
- 7. MUTE: Turns TV sound off or on.
- 8. SPLIT: Turns Split Screen mode on and off.
- 9. V0L ^/∨ (Volume Up/Down): Changes sound level.
- **11 FAV (Favorites)**: Scans through memorized lists of favorite channels. See "Channel Menu" in chapter 5, "TV Menu Settings," for more information.
- **12. FORMAT:** Changes the shape and size of the main TV picture. When in Split Screen mode, changes the size of the split images while maintaining their aspect ratios.
- **13.** LIST: Works like the LIST key for a cable box or satellite receiver when "learned" for NetCommand or when the remote has been programmed for the device.
- **14. INPUT:** Displays the **Input Selection** menu from which you can select an input source to view, such as an antenna input (**ANT 1/2**) or a connected device.

**Note:** To operate other audio/video devices.

- See chapter 3, "TV Setup," for NetCommand "Learning" of device keys.
- See Appendix C, "Programming the Remote Control" for instructions on programming.
- For control of IEEE 1394 devices, see chapter 6.

- **15.** ▲ ▼ ◀ ▶ (Adjust Up/down/Left/Right): Navigate menus and change settings.
  - ◆ Power Swivel (LT-37132 model only): With no menu or slider displayed, swivels the TV thirty degrees left or right. Swivel is not available in Split Screen mode.
- 16. ENTER: Selects a channel number or menu item.
- 17. GUIDE: Displays or removes ChannelView™ channel listing for ANT 1 and ANT 2. With the TV Guide On Screen system enabled, launches TV Guide On Screen. Displays DVD disc or top menu for a NetCommand-controlled DVD player.
- **18.** INFO: Displays an on-screen summary of the current device in use and any broadcast information available, including current V-Chip information. See chapter 4, "TV Operation and Features," for details.
- 19. AUDIO: Selects individual audio settings for adjustment.
- **20. VIDEO:** Selects individual video settings for adjustment, including **Power Swivel** (LT-37132 only; see #15.)
- 21. MENU: Displays the main TV menu using the Menu on-screen menu system. When a sub-menu is open, backs up one level.
- **22.** EXIT: Closes all TV on-screen menus and displays and returns to normal TV viewing.
- 23. F1-F4:

For devices under NetCommand control: Perform NetCommand "Learning" to assign functions to F1–F4.
For devices operating independently of NetCommand: The F1–F4 keys may be able to work like the A, B, C, D buttons on some cable boxes, satellite receivers, and DVD players. Program the remote control for your equipment and test the keys. See Appendix C, "Programming the Remote Control."

**25.** (PAUSE): Freezes a broadcast TV picture when no Split Screen image is displayed. When Split Screen is displayed, freezes the sub-picture. See below for use with recordable media.

# Record/Playback Keys

Use any of these methods to enable the recording and playback functions:

- program the remote for your DVR, VCR, or DVD player/recorder and set the slide switch to VCR, DVD, CABLE, or SAT.
- Perform NetCommand "Learning" for the device.
- See chapter 6, "NetCommand Operations," for control of IEEE 1394 devices.
- 23. (RECORD): Records with a VCR, DVR, or DVD recorder.
- **24.** (PAUSE): Pauses a VCR or DVD. See above for use during TV viewing.
- **25.** (STOP): Stops play of a VCR, DVR, or DVD.
- **26.** (REVERSE): Rewinds a VCR. Reverse scans a DVR or DVD.
- 27. (>) (PLAY): Plays a VCR, DVR, or DVD.
- **28.** (FAST FORWARD): Fast forwards a VCR. Forward scans a DVD or DVR.

# Remote Control, continued

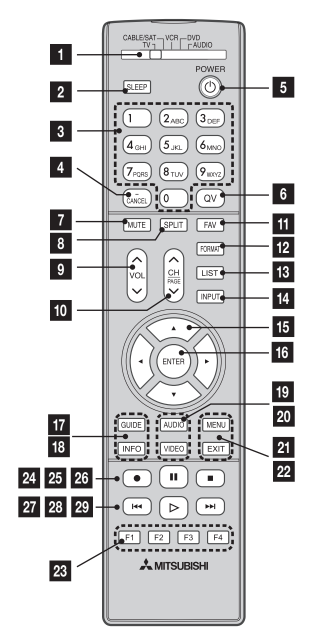


Figure 1. Full Size Remote Control

### Sleep Timer

### **Setting the Sleep Timer**

- 1. Press **SLEEP** on the remote control.
- 2. Press **SLEEP** additional times to increase the time in 30-minute increments up to the maximum of 120 minutes.
- 3. Press **EXIT** or wait five seconds without pressing any buttons for the message to disappear.
- 4. Press **SLEEP** to view the time remaining before the sleep timer turns off the TV.

### Cancelling the Sleep Timer

- Press \$LEEP to display the on-screen message.
- 2. Press **SLEEP** repeatedly until **OFF** is displayed.

**Note:** After five seconds of inactivity, the message box will disappear.

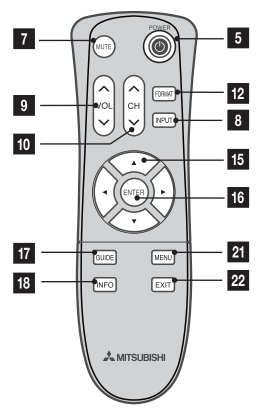


Figure 2. Small Size Remote Control (Supports TV and NetCommand functions only)

### **Resetting the Remote Control**

### (Full Size Remote Control Only)

If the slide switch is set to TV and the TV does not respond properly, do the following to reset the remote control.

- 1. Press and hold **POWER** for several seconds until the button blinks twice and goes off.
- 2. Release the POWER button.
- 3. Press keys 0 0 9 3 5. The POWER button will blink twice when you finish entering the code. While entering the code, pause for a moment between each key press to ensure it is recognized.

## **Low Battery Indicator**

### (Full Size Remote Control Only)

If the **POWER** button blinks *five times* after you have pressed any button, the remote control batteries are low and should be replaced.

# Choosing a Program Source

NOTE: If your only viewing sources are connected to the ANT 1 and ANT 2 antenna jacks, you can switch inputs without the Input Selection menu. Press INPUT to switch between ANT 1 and ANT 2. To verify which is the current source while watching TV, press INFO to see the on-screen status display.

# Selecting from Multiple Sources: The Input Selection Menu

The Input Selection menu allows you to select an input to watch on the TV. The current input appears as a gold-colored icon.

- 1. Press INPUT on the TV's remote control to display the Input Selection menu (Figure 2).
- 2. To select a different input, press ▲ ▼ ◀ ▶ on the TV's remote control to move the highlight through icons in the input section.
- 3. Press ENTER to switch to the device and close the menu.

### More About the Input Selection Menu

- To assign meaningful labels to the icons, such as "VCR" or "DVD," see the "Input Name" section of chapter 5, "TV Menu Settings."
- To rearrange the icons, see the "Icon Order" section of chapter 5, "TV Menu Settings."
- To use with NetCommand-controlled devices, including IEEE 1394/DTVLink devices, see additional information in chapter 6, "NetCommand Operations."

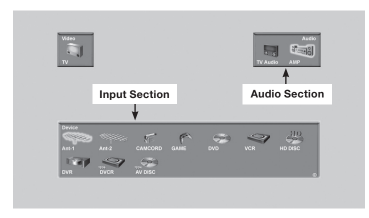


Figure 2. Input Selection menu. See chapter 6, "NetCommand Functions," for use of the Audio section.

# ChannelView™ Channel Listings

ChannelView provides listings for digital channels, as sent by broadcasters, for memorized channels on **ANT 1** or **ANT 2.** ChannelView is available

- for an antenna input not assigned to the TV Guide On Screen system.
- When the TV Guide On Screen system is disabled.

Channels are marked with either a **D** for digital channels or an **A** for analog channels. Digital channels are shown with the major channel and sub-channels. Analog channel

name is displayed if you entered a name in the Channel menu. No program information is displayed for analog channels.

**Note:** If limited data is shown or no program data appears, it is because the broadcaster is not sending the information. *This is not a defect of your TV.* 

### **Using ChannelView**

Feature	Instructions
View listings while viewing ANT 1 or ANT 2.	Press GUIDE.
Scan through memorized channels one by one.	Press ▲ or ▼.
Scan quickly through memorized channels.	Press PAGE ∕/∨.
View future programs for digital channels.	Press ▲ or ▼ to highlight a channel and press ▶.
Return to viewing basic listings information	Press <b>◀</b> .
Set up recording	Press • (RECORD)

CHANNEL	ChannelVi	ew™	5:47 pm, Friday, 4/28/06
2	CBS	A Ant-1	
2-1 4	KCBS-DT	D Ant-1 A Ant-1	CBS Local News
4-1 7	KNBC-DT ABC	D Ant-1 A Ant-1	NBC Evening News
7-1 28	KABC-DT PBS	D Ant-1 A Ant-1	ABC World News
28-1 28-2 30 62-101 62-102 128	KCET-DT KCET-DT	D Ant-1 D Ant-1 A Ant-1 D Ant-1 D Ant-1 A Ant-1	The 2005 Rose Parade Nightly Business Report
1104	KNBC-DT	D Ant-1	NBC Evening News

Figure 3. ChannelView screen, current programs. Use 

◆ to exchange displays for current and future programs.

CHANNEL	ChannelVi	ew™	Programs	for KCET Digital Int
VIEW  2 2-1 4 4-1 7 7-1 28 28-1 28-2 30 52-101	CBS KCBS-DT KNBC-DT ABC KABC-DT PBS KCET-DT KCET-DT	A Ant-1 D Ant-1 A Ant-1 D Ant-1 A Ant-1 D Ant-1 D Ant-1 D Ant-1 D Ant-1 D Ant-1	5:30 PM 6:00 PM 7:00 PM 7:30 PM 8:00 PM 8:30 PM 9:00 PM 10:00 PM 11:00 PM 11:30 PM	Nightly Business Report NewsHour with Jim Leh Life and Times California's Gold Washington Week Wall Street Week with F Now with Bill Moyers Culture of Hate: Who ar Life and Times Charlie Rose Classic Arts Show

Figure 4. ChannelView screen, future programs on the selected channel (digital channels only)

### **IMPORTANT**

To receive ChannelView updates: Set the Energy Mode to Fast Power On and leave the TV powered off for a while each day. If the TV loses power, program listings will be lost until the next update.

# Status Display

The on-screen status display appears when you turn on the TV, change inputs, change channels, or press the INFO button on the remote control. The most common displays are shown below. Seldom or never do all the status indicators appear at the same time.

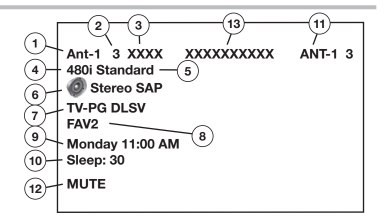
### **Analog Program**

- 1. Source Antenna or Input
- 2. Analog Channel being received (If an antenna source)
- Channel Name (if named in the Channel menu or provided by TV Guide On Screen)
- Signal Type Being Received. Possible: From ANT-1, ANT-2, or INPUT jacks: 480i From COMPONENT jacks: 480i, 480p, 720p, 1080i
- 5. Screen Format in use

Possible:

Analog 480i /480p signals: Standard, Expand, Zoom, Stretch, Stretch Plus, Narrow 720p/1080i signals: Standard, Wide Expand

- **6.** Stereo and/or SAP being broadcast. In Split Screen mode, the speaker icon is on either the left or right to indicate the sound source.
- **7.** V-Chip Ratings



- 8. Channel is in current FAV bank (FAV bank 2)
- 9. Day and Time
- 10. Sleep Timer remaining time
- 11. Split Screen picture source and channel
- **12.** Audio Mute on
- **13.** Program name (if provided by TV Guide On Screen)

# **Digital Program**

- 1. Digital Major and Sub-Channel Number
- 2. Digital Channel Name (if broadcast or provided by TV Guide On Screen)
- **3.** Signal Type Being Received Possible: SD 4:3, SD 16:9, HD
- 4. Screen Format in Use

Possible:

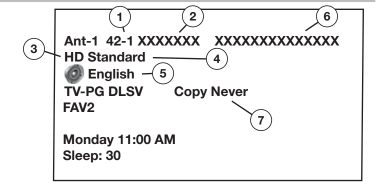
SD 4:3: Standard, Expand, Zoom, Stretch, Stretch Plus, Narrow

SD 16:9 or HD 16:9: Standard, Wide Expand

- **5.** Language(s) being broadcast
- **6.** Program Name (if broadcast or provided by TV Guide On Screen)
- **7.** Copy-Protection Status. Possible: Copy Once: Program can be recorded

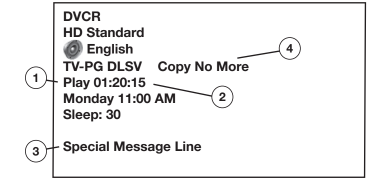
Copy Never: Program can never be recorded; may

display program retention period.



# Digital IEEE 1394 Device

- 1. Status of D-VHS VCR or IEEE 1394 device
- 2. Counter of D-VHS VCR
- Special message line (shows only when a special message is needed; may be seen with analog signals)
- **4.** Copy-Protection Status. Possible: Copy Once: Program can be recorded Copy No More: Program can no longer be recorded; program may be movable.



# Split Screen

Split Screen allows you to view pictures from two different sources at the same time. Split Screen is available when you have video sources connected to the TV in addition to connections on **ANT 1** or **ANT 2**.

## **Operation**

Split Screen Operations	Instructions				
Turn Split Screen on or off	Press \$PLIT.				
Switch the sound source between main and sub-pictures.	Press ◀ or ▶. The speaker icon appears briefly to indicate the sound source as either the main picture (left) or sub-picture (right). The sound source is the side you can control with the remote control.				
Check which picture is the sound source.	Press INFO. The speaker icon appears in the information display to indicate the sound source.				
Change the source of the sub-picture.	<ol> <li>Press ► to make the sub-picture the sound source.</li> <li>Press INPUT and move the highlight to the icon for the input you wish to view as the sub-picture (see figure 6).</li> <li>Press ENTER to make the change.</li> </ol>				
	Grayed-out input icons are unavailable as Split Screen sources or with the current source.				
Change sub-picture channel (when the input source is <b>ANT 1</b> , <b>ANT 2</b> , or a NetCommand-controlled cable box or satellite receiver).	Press ▶ to make the sub-picture the sound source then press CH ^/∨.				
Freeze or unfreeze the sub-picture.	Press (I) (PAUSE). Press (II) again to return to normal moving video.				
Change the size of the main and sub-pictures.	Repeatedly press <b>FORMAT</b> to cycle through picture sizes. See the following page for sample displays.				
Make the sub picture fill the screen.	<ol> <li>Press ► to make the sub-picture the sound source.</li> <li>Press \$PLIT to close Split Screen mode.</li> </ol>				

# "SPLIT" appears under the Video icon to distinguish this menu from the Input Selection menu.

Choice of Split Screen sub-Picture Sources

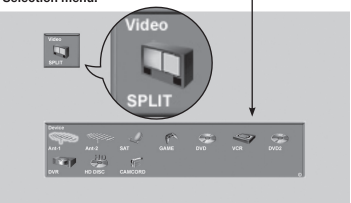


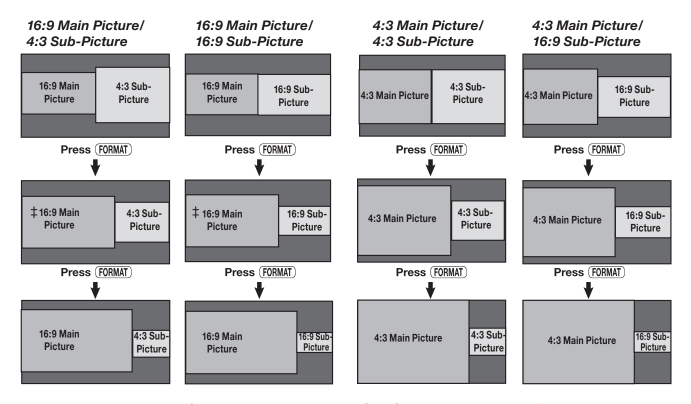
Figure 5. Change the source of the sub-picture with the Split Screen Input Selection menu.

### **IMPORTANT**

Split Screen is not available if your only inputs are ANT 1 and ANT 2.

### **IMPORTANT**

PCs and HDMI 1080p devices cannot display in the Split Screen sub-picture.



Display choices. Press the FORMAT key repeatedly while in Split Screen mode to view different displays.

**Note:** When PC or HDMI 1080p is the signal source for the Main picture, only one size combination is available. Pressing the Format button will not change the size of the images.

### TV Inputs for Split Screen

Combinations of picture sources you can view with Split Screen. Check marks indicate available combinations.

Sub-Picture Picture	ANT 1	ANT 2	INPUT	COMPONENT	HDMI (no 1080p)	HDMI (1080p)	IEEE 1394
ANT 1			✓	✓	✓		✓
ANT 2			✓	✓	✓		✓
INPUT	✓	✓	√*	✓	✓		✓
COMPONENT	✓	✓	✓	<b>√</b> **	✓		✓
HDMI (no 1080p)	✓	✓	✓	✓			✓
HDMI (1080p) ‡	✓	✓	✓	✓			✓
PC-DVI ‡	✓	✓	✓	✓			✓
IEEE 1394	✓	✓	✓	✓	✓		

- \* Only when main picture and sub-picture are from different **INPUT** jacks.
- \*\* Only when main picture and sub-picture are from different **COMPONENT** jacks.
- **HDMI** 1080p and **PC-DVI** appear only as main picture in the Split Screen combinations marked in the second row of screens above under "Split Screen Displays" and have only one size.

# TV Signals and Picture Formats

This is a widescreen TV, also known as a 16:9 TV. This shape reflects the new types of picture formats available from HDTV and many DVDs. There are still many older style narrow-screen picture formats (for example, 4:3 aspect ratio) you will encounter. While there is no perfect solution for displaying a squarish, narrower image on a wide screen, Mitsubishi offers several picture formats from which you can choose.

Note: "Picture format" refers to the aspect ratio or the relative size/shape of the picture, such as 16:9 or 4:3.

Press FORMAT on the TV remote control to cycle through the available picture formats. The last-used format for each device is used when you return to that device.

Note: In Split Screen mode, the FORMAT key changes the picture size on both sides of the screen, but the aspect ratio (relative height and width) of both pictures remains the same.

### **DVD Definitions**

### Anamorphic (or Enhanced for WideScreen TV)

These DVDs are recorded in a special way to properly show widescreen pictures on 16:9 TV sets using the Standard format mode. This is the recommended viewing choice.

# Non-Anamorphic (or 4:3, 1:33:1, Letter Box, or Full Screen)

These DVDs are recorded for use with traditionally shaped, squarish TVs. They may be full screen (4:3 or 1:33:1) which crops movies to fit the narrow TV, or letter box, which adds black top and bottom bars.

This information may be listed on the DVD case. Some DVDs support both types of recordings.

# Signal Definitions

**480i Signals:** Traditional analog interlaced signals from or through **ANT-1** and **2**, **INPUT 1–3**, **COMPONENT** inputs, **HDMI 1** and **2**.

**480p Signals:** Progressive-scan DVD signals on **COM-PONENT** inputs and **HDMI 1** and **2**.

**720p and 1080i Signals:** High-definition signals received through **COMPONENT** inputs and **HDMI 1** and **2**. These signals are always 16:9 (widescreen).

**1080p Signals:** High-definition signals received through **HDMI 1** and **2**.

**SD 4:3**: Standard-definition narrow-screen format signals from digital channels and IEEE 1394 devices.

**SD 16:9:** Standard-definition widescreen format signals from digital channels and IEEE 1394 devices.

**HD:** High-definition wide-screen format signals from digital channels and IEEE-1394 devices. These signals are always 16:9 (widescreen).

### **TV Picture Format Definitions**

**Standard:** This is the full-screen format. HDTV signals use this format. This format is useful for displaying Anamorphic DVDs that have 1.78:1 or 1.85:1 aspect ratios. Anamorphic DVDs that have a 2.35:1 aspect ratio are displayed with black bars at the top and bottom, but show the entire picture correctly. Narrow (4:3) pictures are stretched evenly from side to side. Available for all signals.

**Expand**: This enlarges the picture to fill the screen, cropping off some of the image at the top and bottom. This is useful for reducing the letter box top and bottom bars of non-anamorphic DVD images. Available for 480i, 480p, and digital SD 4:3 signals only.

**Zoom:** This enlarges the picture, cropping off some of the image at each side and top and bottom. This is useful for removing or reducing the black top and bottom bars on anamorphic DVDs with a 2.35:1 aspect ratio. Available for 480i and 480p and SD 4:3 signals only.

**Stretch**: This format stretches a narrow (4:3) picture across the screen; there is less stretch in the center than at the sides, however. This allows the entire narrow image to be displayed across the screen with less distortion than is seen in the Standard format. Available for 480i and 480p and SD 4:3 signals only.

Stretch Plus: Similar to stretch mode, but to minimize distortions on the side, the picture is expanded to crop off portions of the top and bottom. Except when displaying menus, press ▲ ▼ to adjust the position of the picture vertically. Available for 480i and 480p and SD 4:3 signals only.

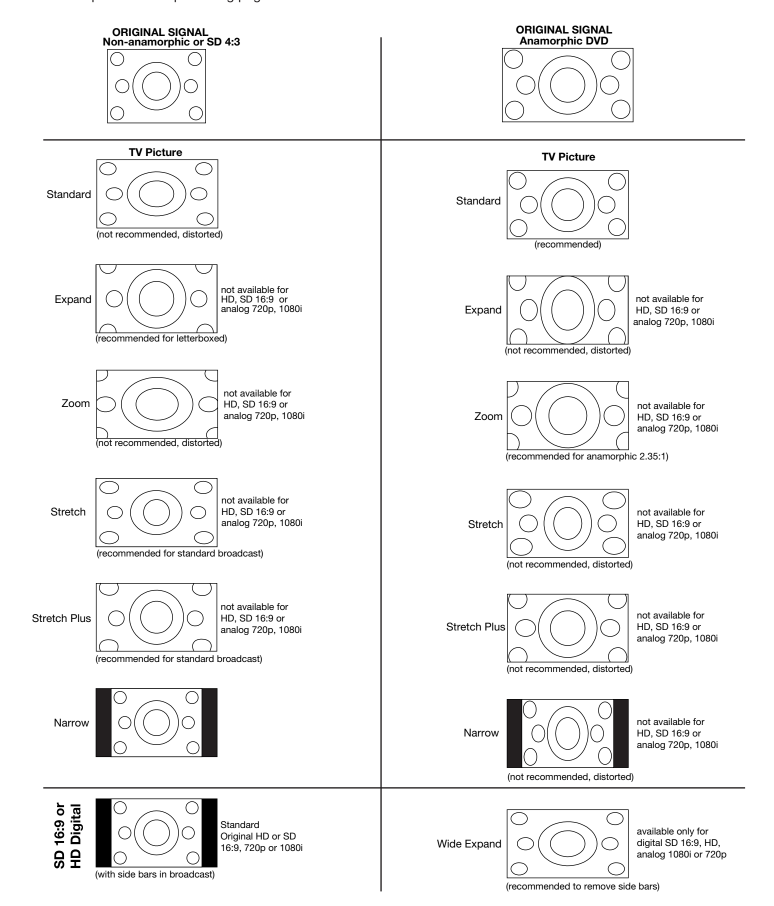
**Narrow:** This format displays narrow (4:3) pictures in their original shape, and adds stationary black side bars to fill the screen. Available for 480i, 480p and SD 4:3 signals only.

**Wide Expand:** Enlarges the picture, cropping some of the image on both sides. This Expand format is useful to remove or reduce black side bars added to narrow pictures that are converted to 16:9 signals for digital broadcast. Available for 1080i, 720p, digital SD 16:9 and digital HD signals.

**Note:** All high-definition channels send widescreen (16:9) signals, but not all programming sent on these channels was created for this format. As a result, the broadcaster must convert such programming for broadcast, and may stretch the picture or add side bars to fill the widescreen area.

### **TV Picture Formats**

See descriptions on the preceding page.



# Manual and Power Swivel

Both TV models allow you to swivel the TV manually up to 30 degrees from left to right. In addition, the LT-37132 model has the Power Swivel feature, which automatically swivels the TV left or right when you press the ◀ or ▶ buttons on the remote control.

### To use the Power Swivel feature for LT-37132:

- 1. Be sure no menu or slider (such as the Volume slider) is displayed.
- 2. Press the ◀ or ▶ buttons to swivel the TV thirty degrees left or right.

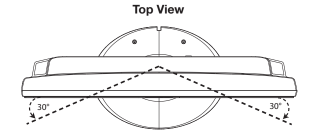
**Note:** Power Swivel is not available while the TV is in Split Screen mode.

#### **Alternate Method:**

- 1. Press VIDEO once. "Swivel" will appear on-screen.
- 2. Press the ◀ or ▶ buttons to swivel the TV thirty degrees left or right.

### **IMPORTANT**

When viewing a NetCommand controlled device, the ◀ or ▶ buttons may operate functions for that device other than the TV swivel function. In such cases, use the Alternate Method described above.



# **TV Menu Settings**

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# 3D Graphical NitwPlill® Menu System

Your TV has Mitsubishi's exclusive 3D Graphical on-screen operating system, which provides on-screen information for menu choices and changes using the TV's remote control.

# Will Menu Screens



A picture (icon) is highlighted on the menu screen when selected with the directional arrows  $\blacktriangle \lor \blacktriangleleft \blacktriangleright$ . You may then make changes within the menu or access submenus, if available.



You can also open sub-menus from a button. Sometimes when you select a button, an automatic function begins.

The **Wild Point**® system includes the following special features:

- The currently selected icon or button is highlighted with a yellow outline; the text color is yellow.
- On-screen instructions, shown in the message line at the bottom of the menu, provide feature selection and adjustment information.
- Some on-screen menu options must be set before other options are available.



# 

The following buttons on the remote control help you navigate within the **NEWPOINT®** system:

Key	Function			
<b>MENU</b>	Display or close the Main menu or move back one menu screen at a time.			
2 EXIT	Close all menus and return to TV viewing.			
3 ◀ ► (Adjust Left/Right Keys)	◆ to select a menu item to change.			
4 ▲ ▼ (Adjust Up/Down Keys)	<ul><li>to change the settings.</li><li>to scroll through pre-set text-box entries.</li></ul>			
5 ENTER	Open a menu, start an automatic function, or select a check box.			
6 Numbers	Enter channel digits (numbers) directly.			
Letters	Enter custom names in some text boxes.			
7 CANCEL	Clear a setting or stop an automatic function.			

# Main Menu

Press MENU on the remote control to open the Main menu, figure 1. See below for an overview of the options available through the Main menu.



Figure 1. Main menu.



### Setup

- Select English or Spanish for menus and on-screen displays.
- Memorize the available channels for the antenna or cable service connected to the ANT 1 and ANT 2 jacks.
- Set the TV's internal clock either manually or have the TV set the clock automatically.
- Set the TV Timer to turn on the TV automatically at a designated time.
- Set the energy mode for power consumption when the TV is powered off.
- Turn off Demo Mode.
- View the TV's software version.

See chapter 3, "TV Setup," for use of the Setup menu.



### **NetCommand**

- See a review list of all connections to the TV.
- Set up TV Guide On Screen® or make changes to the setup.
- Assign meaningful names to the input icons in the Input Selection menu.
- Change the order of icons in the Input Selection menu.
- Perform NetCommand "Learning" setup.
- Associate A/V receiver inputs with devices to enable automatic audio switching.
- Select digital or analog PC.

See chapter 3, "TV Setup," for more on use of the NetCommand menu.



### Record

- Set up a NetCommand-controlled recording.
- View a list of scheduled recordings.
- Set the default digital recording device.
- Select anamorphic or cropped format for analog recordings.

See chapter 6, "NetCommand Functions," for use of the Record menu.



### **Channel**

- Edit channels for the ANT 1 and ANT 2 inputs.
- Manually add or delete channels from memory, name analog channels, or add your favorite channels to a FAV (Favorites) list
- View signal strength of a currently tuned digital channel.



### **Captions**

- Display closed captions (if sent by the broadcaster).
- Select settings for analog or digital captions.



### **Parental Lock**

- Block or allow programming based on rating signals sent by the broadcast station.
- Lock the TV by time.
- Lock the front-panel buttons.



### Audio/Video

- Reset a selected input's A/V memory to the original factory settings.
- Customize individual audio and video settings.
- Display a blue screen when viewing a device with no video signal or a poor video signal.
- Enable/disable Film Mode.
- Turn the TV speakers on or off.

# Setup Menu

See chapter 3, "TV Setup," for use of the Setup menu.

### **NetCommand Menu**

The features described in this section are available even if you have not performed NetCommand setup. See chapter 3, "TV Setup," for options available for NetCommand-controlled devices.

### **Review TV Connections**

### (no NetCommand setup required)

Press  $\blacktriangle \lor \blacktriangleleft \blacktriangleright$  to highlight **Review** and press **ENTER** to display the Review screen (see figure 2).

To turn a connected input On or Off, highlight the check box for the input and press ENTER. This either adds or removes a check mark. A check mark adds/removes an icon from the Input Selection menu. Inputs shown in gray indicate that these inputs do not have a device connected, and can not be turned On or Off.

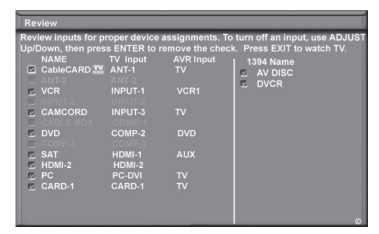
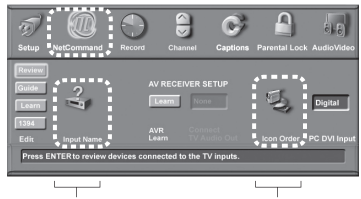


Figure 2. The Review screen lists all TV connections. IEEE 1394 inputs are listed separately on the right.

### **Input Name Menu**

### (no NetCommand setup required)

Use the Input Name menu to assign useful labels to the TV inputs that appear in the Input Selection menu. See figures 3 and 4. The current viewing device and any unused inputs appear grayed out and unselectable in the Input Name menu.



Icon for the Input Name menu Icon

Icon for the Icon Order menu

Figure 3. The Input Name menu and Icon Order menu are accessible through the NetCommand menu.



Figure 4. Input Name menu

### To rename an input

- 1. If you are currently watching the input you wish to rename, first change to another input. To do so, press INPUT to open the Input Selection menu, highlight a different input, and press ENTER.
- 2. With the Input Name menu displayed, press ◀ ▶ to move the highlight to the box for the input you wish to rename.
- Press ▲ ▼ to select from the following list.

Cable Box Game
Camcorder HD Disc
DVD Satellite
DVD2 VCR

**DVR** (digital video

recorder, recordable DVD)

Only one VCR label is available, so If you have a second VCR connected, leave the name as the default name.

### To Replace One Device with Another on an Input Jack

- Disconnect the device you wish to remove from the TV.
- 2. Connect the new device to the vacated jack.
- Open the Input Name menu from the NetCommand menu.

# NetCommand Menu, continued

### **IMPORTANT**

When you change the name of an input and then exit the menus, A/V memories are reset to default and NetCommand learning is erased.

### **IMPORTANT**

It is possible to use the same name for more than one input. To avoid confusion, be sure to use different names for each input.

- 4. Select a device name from the list for the input.
- 5. Open the Review screen and confirm the change.

### To Remove the Icon for an HDMI Device

When you disconnect an HDMI device, the icon remains in the Input Selection menu until you choose to remove it.

- 1. In the Input Name menu (see figure 4), highlight the box for the disconnected HDMI input.
- Press ▲ ▼ to select Off.
- 3. Press MENU to return to the NetCommand menu or press EXIT to close all menus.

### **Icon Order Menu**

### (no NetCommand setup required)

The Icon Order menu allows you to rearrange the device icons that appear in the Input Selection menu. Change the sequence to put frequently used icons at the start of the list. See figures 3 and 5.

### To change the icon order

- Press ▲ ▼ ◀ ▶ to highlight the icon to be moved and then press ENTER.
- 2. Press ▲ ▼ ◀ ▶ to drag the icon to the desired position. Press ENTER to set the new position.

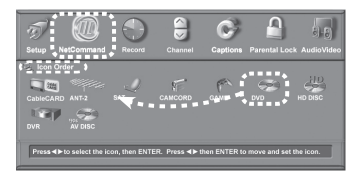


Figure 5. Icon Order menu

### Record Menu

The Record menu allows you to set up and view recording defaults for NetCommand-controlled recordings. For an explanation of the Record menu, see chapter 6, "NetCommand Functions."



Figure 6. Record menu

### Channel Menu

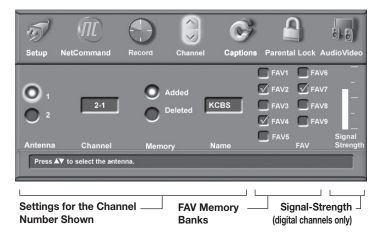


Figure 7. Channel menu

# **Antenna (Channel Menu)**

Select either 1 (ANT 1 MAIN) or 2 (ANT 2 AUX) as the antenna source for the channels you wish to edit.

# **Channel (Channel Menu)**

Select the affected channel number (shown in the **Channel** box) in any of three ways:

- Press CH \( \frac{\sqrt{\sq}}}}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqnt{\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}} \signt{\sqrt{\sqnt{\sq}}}}}}}}} \end{\sqnt{\sqnt{\sqnt{\sq}}}}}}}}} \ender\signt{\sqnt{\sqnt{\sq}}}}}}}}}} \end{\sqnt{\sqnt{\sqnt{\sqnt{\
- Highlight the channel box and press ▲ ▼ to move through all channel numbers, one at a time. If you also wish to tune to the channel, press ENTER.
- Highlight the channel box, enter the number directly, and press ENTER. Note that with this method, you must press ENTER for the screen to display settings for the selected channel.

Channel numbers can be one part, analog or digital (up to five digits long), or two part for digital channels. For a two-part digital channel, press (CANCEL) on the remote to enter a separator after the first, second, or third number, depending on the broadcaster's channel information.

For digital channels, when the broadcaster has sent a virtual channel number, the virtual channel number is shown in the text box and the original physical digital channel is shown below on screen as a reference. One original channel number can be associated with several different virtual channels.

## **Memory (Channel Menu)**

After the available channels have been memorized with **Memorize Channels** on the Setup menu, you can add weaker channels or delete unwanted channels using this option. For example, if you wish to see only digital channels listed, use this menu to delete analog channels from memory.

Press CH ^/∨ to review the channels in memory. Press ▲ ▼ to select Added or Deleted for the channel shown in the Channel box.

### To Add a New Digital Channel

- In the channel menu, enter the physical channel number in the **Channel** box, including the sub-channel number; press (CANCEL) and then enter the sub-channel number.
   If no sub-channel is specified, press (CANCEL) and 1.
- 2. Press ENTER to tune to the channel.
- 3. Highlight the **Added** radio button to add the channel to memory.

### Name

Analog channels from **ANT 1** and **ANT 2** can be named with up to four characters. The name you enter here will appear on the TV screen as part of the on-screen status display. Digital channels may already be named if the broadcaster sends the information.

- Press a number key repeatedly to cycle through the characters associated with the key. You can also use
   ▼ to change a highlighted character.
- 2. Press ENTER to set the letter and move to the next letter position. Press CANCEL to move back one position.

**Note:** When the TV Guide On Screen system is enabled, the name displayed is the name provided by TV Guide On Screen instead of the name you assign.

# Signal Strength (Channel Menu)

Displays the approximate signal strength of the currently tuned digital channel. Use this indicator to help you adjust the antenna direction for best signal reception. The taller the bar, the stronger the signal. This indicator applies only to digital channels.

To view the effects of antenna adjustments on digital channels, tune to the digital channel you wish to measure while remaining in this menu. To tune to a channel, either:

- Highlight the channel box, press CH ^/∨ or ▲ ▼ to display the desired channel number, and press ENTER.
- Enter the channel number on the remote control and press ENTER.

### **Terminology**

### **Virtual Channel Number**

A channel number used by a local broadcaster to help you identify their digital channel. Usually this is associated with their traditional analog channel number. For example, a broadcaster may associate digital channel 2-1 with analog channel 2.

### **Physical Digital Channel Number**

The channel number officially assigned to the actual broadcast frequency.

# Channel Menu, continued

# **FAV** (Channel Menu)

The FAV feature lets you store groups of favorite channels in up to nine different FAV memory banks. For example, each household member can store favorite channels in their own bank or you can store groups of channels by content, e.g., news, sports, children's programming, etc. You can store the same channel in multiple FAV banks.

Once you have added a channel to FAV memory, **FAV** and the memory bank number appear under the tuned channel number on the TV screen. You can access the FAV feature through the Channel menu or you can bypass the menu and use only the remote control.

FAV Setup Using the Channel Menu						
Initial Setup of a FAV Bank and Adding FAV Channels Using the Menu	1.	With the Channel menu displayed, select a channel using one of the methods described on the preceding page, for example, press CH ^/ for a memorized channel.				
		Highlight the desired bank ( <b>FAV1-FAV9</b> ) and press <b>ENTER</b> to check mark the selected FAV memory bank. The channel number displayed has now been added to the checked FAV bank.				
	3.	With the FAV bank still highlighted, press ${\it CH} \land / \lor $ to display the next channel you wish to add to the FAV bank.				
	4.	Press ENTER to add a check mark next to the highlighted FAV bank.				
	5.	Repeat steps 2-4 for additional channels and FAV banks.				
Removing FAV Channels Using the Menu		With the Channel menu displayed, press ${\it CH} \wedge / {\it V}$ to display the memorized channel you wish to remove.				
	2.	Highlight the desired FAV memory bank (FAV1-FAV9).				
	3.	Press ENTER to remove the check mark.				

Using FAV Channels				
Viewing FAV Banks	1. Press the FAV key. Wait for the TV to tune to a channel in the current FAV bank.			
	2. Press the FAV key repeatedly to cycle through the channels available in the current FAV bank.			
Changing FAV Banks	1. Press the FAV key. Wait for the TV to tune to a channel in the current FAV bank.			
	2. When tuning is complete and while the TV status display is still visible on screen, press the number key for the desired bank.			
	<b>Note:</b> Wait for the channel change to finish before pressing the number key. Otherwise, the TV may ignore the FAV number.			
If No FAV Banks Are Set Up	The FAV key switches to the previously tuned channel; works like the QV key.			

FAV Setup Using Only the Remote Control						
Adding FAV Channels	<ol> <li>While watching TV, tune to the channel you want to add to the current FAV memory bank. See the instructions above if you need to first change to a different FAV bank.</li> </ol>					
	Press and hold the FAV button for about 2 seconds. When FAV and the memory bank number appear under the channel number, the channel has been successfully added.					
Removing FAV Channels	1. While watching TV, press the FAV button					
This procedure removes the channel only from the selected bank and leaves the other banks unchanged.	2. While the TV status display is still visible on screen, press the number key for the memory bank.					
	2. Press the FAV button repeatedly until you see the desired channel.					
	<ol> <li>While the channel number and FAV indicator (with correct bank number) are still displayed on the screen, press CANCEL. You must press CANCEL before the indicator disappears. When only the FAV indicator disappears, the channel has been successfully removed.</li> </ol>					

# Captions Menu

For analog channels, broadcasters can send either standard closed captions or text service. Standard closed captions follow the dialogue of the characters on screen and display in a small section of the screen. Text-service closed captions often contain information such as weather or news and cover a large portion of the screen.

For digital channels, broadcasters can send up to six different captioning selections or can send analog captions that are the same as those sent by the analog station. Each TV station may broadcast only one or two types of captions or none at all. The TV cannot decode closed captions received on component or HDMI inputs.



Figure 8. Captions menu

### **Analog Captions**

The TV can display one of the following captions for analog sources:

- CC1, CC2, CC3, or CC4: standard closed-caption signals
- Text1, Text2, Text3, or Text4: Text-service signals
- On if mute: Closed captions appear when audio is muted. When selected, press MUTE on the TV remote control to turn on/off the standard closed-caption signal CC1.
- Off: No closed captions.

# Background

To make the analog closed captions easier to read, you can choose to display the background color as either black or gray behind the text.

### **IMPORTANT**

When analog text closed captioning is selected, a large black or gray box appears on your TV screen if no signal is broadcast.

### **Digital Captions**

The following display options are available for digital sources:

- Captions 1–6: Sent by broadcaster.
- On if Mute: Closed captions are displayed when audio is muted. When selected, press MUTE on the TV remote control to turn captioning on/off (Caption 1).
- Off: No closed captions.

**Note:** For digital programs, if the broadcaster is sending only analog captions converted to digital format, then the analog caption settings apply.

# **Appearance**

The closed-captions provider selects the default options when sending digital closed captions. Select **Custom** to override defaults and customize the appearance of closed captions. These settings do not apply to analog closed captioning converted to digital.

### **Digital Settings**

The Digital Settings menu allows you to customize the appearance of the closed captions sent by the broadcaster. Digital settings do not apply to analog closed captions converted to digital.

To open the Digital Settings menu, select **Custom** for the **Appearance** option. Move the highlight to the **Digital Settings** icon and press **ENTER**.

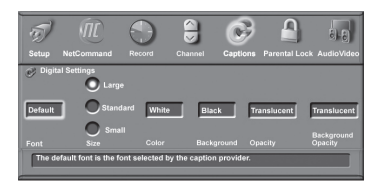


Figure 9. Closed Captions, Digital Settings sub-menu

### **Font**

The available font options are as follows:

- Default: Selected by the closed-captions provider
- Font 1: Monospaced font with serifs
- Font 2: Proportionally spaced font with serifs
- Font 3: Monospaced font without serifs
- Font 4: Proportionally spaced without serifs
- Font 5: Casual font
- Font 6: Cursive font
- Font 7: Small capitals

# Captions Menu, continued

### Size

Select the desired font size. Large is the recommended font size.

### Color

The available font colors are listed below. Text and background cannot be set to the same color.

White Yellow Black Green Magenta Cyan Red Blue

### **Background**

You can change the background color to make the digital closed captions easier to read. The available background colors are listed below. Text and background cannot be set to the same color.

White Yellow Black Green Magenta Cyan Red Blue

### Opacity (Font)

You can customize the visibility of your fonts using the following settings:

- Translucent: TV program is dimmed behind the text
- **Transparent:** Invisible text reveals the TV program behind.
- Opaque: Solid text blocks view of the TV program
- Flashing: Text flashes at intervals

### **Background Opacity**

You can customize the background for digital captions using the following settings:

- Translucent: TV program is dimmed behind the background
- Transparent: No visible background
- Opaque: Solid background covers TV program
- Flashing: Background flashes at intervals

### **IMPORTANT**

Mitsubishi recommends you use contrasting colors for captions and background.

Black translucent background combined with a white font makes an easy-to-read combination.

Use care when selecting custom colors. Your choice may affect the readability of captions.

### **IMPORTANT**

The content of captions is determined by the broadcaster. If your captions show strange characters, misspellings, or odd grammar, it is not a malfunction of the TV.

### Parental Lock Menu

The Parental Lock menu gives you control over three different types of parental controls. You must use a pass code to open this menu to enable/disable the lock options. The three parental controls available are:

- Ratings (U.S. Ratings/Other Ratings)
   V-Chip technology lets you restrict access to programming based on program-rating signals sent by the broadcaster. For U.S. ratings, you can also set the time of day for these restrictions to be in effect.
- Lock by Time
   Lets you restrict TV use by time of day.
- Front Panel Lock
   Lets you disable the controls on the front of the TV.
   Use this option if there are small children near the TV who may be tempted to press the buttons.

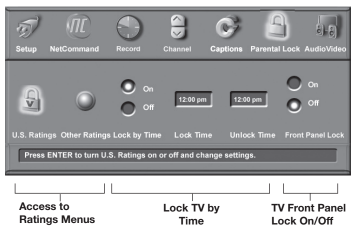


Figure 10. Parental Lock menu

### **Setting a Pass Code**

You are prompted to enter a pass code whenever you select Parental Lock on the Main menu. To set a pass code for the first time:

- Press MENU, highlight Parental Lock, then press ENTER. A screen prompting you for a pass code will display.
- Input a four-digit pass code using the number keys on the remote control.
  - Press CANCEL to delete a number and move back one space.
  - Press MENU or EXIT to close the menu without setting a pass code.
- 3. Press ENTER to set the pass code just input.

To reset the pass code, see the procedure in Appendix A.

### **IMPORTANT**

If you forget your four-digit pass code, see Appendix A.

### Lock TV by Time and Front-Panel Lock

### Lock by Time (Parental Lock Menu)

**Lock by Time** allows you to block all use of the TV during specified hours. During the lock time, you must use your pass code to view the TV. To lock the TV by time:

- Press ▲ ▼ to select On or Off for Lock by Time.
- Press ► to move to the Lock Time box.
  - a. With the hour number highlighted in yellow, press
     ▲ ▼ repeatedly to change the hour and associated AM/PM indicator. You can also just press and hold to change the hour.
  - b. Press ENTER to move the highlight to the minutes.
  - c. With the minutes number highlighted in yellow, press ▲ ▼ repeatedly to change the minutes.
     Just press and hold to move quickly through the numbers.
  - d. Press ▶ to move to the Unlock Time and set the time as described above.

NOTE: To make Lock by Time active 24 hours a day, set Lock and Unlock to the same time.

### Front Panel Lock (Parental Lock Menu)

**Front Panel Lock** lets you disable controls on the front panel to prevent inadvertent changes to TV settings. Select **On** to disable the buttons and select **Off** to restore their operation.

To release the front button lock without using the remote control:

- When Energy Mode is set to Fast Power On, press and hold the MENU button on the front panel for over eight seconds. If the TV is on, a message will display confirming release of the Front Panel Lock.
- When Energy Mode is set to Low Power, press POWER on the front panel to turn on the TV. Press and hold the MENU button on the front panel for over eight seconds.

### **Rating Menus**

The rating menus allow you to:

- · Turn rating restrictions on or off
- Change the permitted rating level
- Set the time of day to enforce rating restrictions (U.S. ratings only)

The TV comes from the factory with pre-set U.S. V-Chip ratings and with the rating locks turned off. The pre-set ratings are TV rating TV-PG and movie rating PG. If you turn on V-Chip blocking, these presets allow only programs rated TV-PG/PG or lower until you change the rating level.

After changing the channel or device, there may be a delay of up to five seconds before the rating restrictions take effect.

# Parental Lock Menu, continued

### U.S. Ratings Menu

Use this menu to turn U.S. rating restrictions on or off and to change the permitted rating levels.

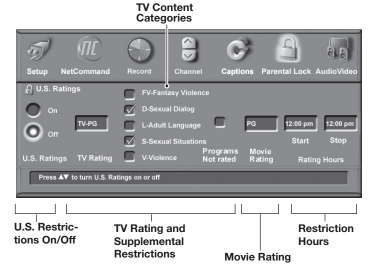


Figure 11. U.S. Ratings menu

- Highlight the U.S. Ratings icon on the Parental Lock menu (see figure 10 and press ENTER to open the U.S. Ratings menu (see figure 11).
- Press ▲ ▼ to select On or Off.
- If you selected On, press ▶ to move to the TV Rating box.
- Press ▲ ▼ to select the TV rating level you want to allow.
- Press ▶ to move to the TV content categories. This
  section allows you to specify content blocking in addition to that blocked by the TV rating. See the section
  on V-Chip ratings for an explanation of TV content
  categories.
  - Press ▲ ▼ to move the highlight among the categories.
  - Press ENTER to add or remove a check mark for each TV content category you want to block or unblock.
- 6. Press ▶ to move to the **Programs Not Rated** box. Press **ENTER** to add or remove a check mark for blocking or allowing programs that are not rated.

**Note:** Use care when choosing to block unrated programming. News programs and emergency bulletins carry the "None" or "NR" (Not Rated) V-Chip signal, and they are blocked with this option active.

7. Press ▶ to move to the Movie Rating box. Press ▲ ▼ to select the movie rating level you want to allow. Detailed information on rating guidelines follows this discussion of the Parental Lock menu.

- 8. To set the time of day for these restrictions to be in effect, press ▶ to move to the Start box. To make the rating restrictions active twenty-four hours a day, set Start and Stop to the same time. To set the time:
  - a. With the hour number highlighted in yellow, press
     ▲ ▼ repeatedly to change the hour. You can also just press and hold to change the hour.
  - Press ENTER to move the highlight to the minutes.
  - With the minutes number highlighted in yellow, press ▲ ▼ repeatedly to change the minutes.
     Just press and hold to move quickly through the numbers.
  - d. Repeat these steps for the **Stop** time.
- Press MENU to return to the Parental Lock menu or press EXIT to close all menus.

### Other Ratings Menu

This TV can recognize new rating systems that may come into effect in the future. The Other Ratings menu allows you to block digital programming based on such alternate rating systems. The alternate rating systems will apply to digital broadcast programming only.

**Note:** The **Other Ratings** button remains inaccessible until the TV receives signals for an alternate rating system.

The first time you tune to a channel broadcasting an alternate rating system, the TV defaults to the most restrictive setting. Use this menu to change the allowed rating if you are unable to watch a program broadcast with an alternate system.



Figure 12. The Other Ratings menu is available only if the TV receives broadcast signals carrying an alternate rating system.

### **IMPORTANT**

New rating systems recognizable by the TV may be new U.S.-based systems not included in the original V-Chip rating system. The use of "Canadian" in the sample screen is just one possibility.

# Parental Lock Menu, continued

- 1. Highlight the button labelled **Other Ratings** on the Parental Lock menu (see figure 9) and press **ENTER** to open the Other Ratings menu (see figure 11).
- 2. Press ▲ ▼ to select **On** or **Off**.
- If you selected On, press ▶ to move to the Rating Group box.

Note that you can change settings only for the rating system available on the currently tuned channel. In the figure above, for example, the Canadian rating system is in effect. To change settings at a later time for the Canadian rating system, you must again tune to a channel broadcasting the Canadian system.

- 4. Press ▲ ▼ to select from the subgroups available for the rating system—English or French in this example.
- 5. Press ▶ to move to the **Rating** box.
- 6. Press ▲ ▼ to select the program rating level you want to block.
- 7. Press ENTER to add a check mark to indicate blocking is in effect for the rating. When a rating shows a check mark, press ENTER to remove the check mark and allow programs with this rating.
- 8. Repeat steps 3 through 7 for each additional rating system you would like to set up.
- 9. Press MENU to return to the Parental Lock menu or press EXIT to close all menus.

# Bypassing the Ratings Lock and Lock by Time

If you try to watch blocked programming, a notice appears prompting you for a pass code. To use the TV:

- Input your four-digit pass code and press ENTER.
- Change to a channel airing an allowed program or change to another device.

If you try to use the TV when it is locked by time, a similar screen appears, prompting you for your pass code.

To reactivate the rating lock or TV Lock by Time after using the pass code, power the TV off and then on.

### **V-Chip Signal Information**

V-Chip ratings let you control the types of programming that can be viewed on the TV. V-Chip ratings are displayed when you change the channel or press INFO on the remote control.

### **TV Ratings**

TV ratings apply to TV programs and made-for-TV movies. You can apply supplemental blocking to TV ratings based on the TV content categories described below. TV ratings are:

**TV-Y** Youth. For children under the age of 7.

**TV-Y7** Youth 7 and older.

**TV-G** General Audience. For the entire family to view.

**TV-PG** Parental Guidance. Parental Guidance is recommended; may not be suitable for some children.

**TV-14** Adolescent 14 and older. Not recommended for children under the age of 14.

**TV-MA** Mature Audience. For adults only.

### TV Content Categories

Used in association with the TV ratings above, TV content categories allow you to apply supplemental blocking. Apply supplemental blocking using the U.S. Ratings menu.

FV Fantasy Violence. Applies to TV-Y7 only.

- **D Sexual Dialog**. Applies in different degrees to TV-PG and TV-14.
- **L** Adult Language. Applies in differing degrees to TV-PG, TV-14, and TV-MA.
- **S Sexual Situations.** Applies in differing degrees to TV-PG, TV-14, and TV-MA
- V Violence (graphic or realistic). Applies in differing degrees to TV-PG, TV-14, and TV-MA.

TV Rating	FV	D	L	S	V	
TV-Y		Not Applicable				
TV-Y7	Х					
TV-PG	Not	Х	Х	X	X	
TV-14	Appli- cable	Х	Х	Х	Х	
TV-MA	cable		Х	Х	Х	

TV content categories. Boxes marked with an "X" indicate supplemental blocking you can apply to each rating level.

The TV rating you select is for the least-restrictive program level allowed. For example, if you select TV-PG, programs rated TV-Y, TV-Y7, and TV-PG can be viewed, but programs rated TV-14 and TV-MA are blocked.

When you select a TV content category to block, all TV programs with the same content category listing are blocked. For example, if you select to block V (Violence) at the TV-14 level, any programs with the V category listing rated TV-PG are also blocked.

### **V-CHIP EXCEPTIONS**

- V-Chip blocking is ineffective for programs viewed on devices connected to component or HDMI inputs. Many of these devices, however, have their own parental-control systems.
- Videotapes, laser discs, and DVDs may not contain V-Chip rating signals. V-Chip cannot block playback of recordings without V-Chip rating signals.
- V-Chip cannot block programming broadcast without the V-Chip rating signal.

### Movie Ratings

Movie ratings are the MPAA ratings used for theaterreleased and direct-to-video movies. Movie ratings are:

- **G** General Audience. Designed for the entire family to view.
- **PG** Parental Guidance. Parental Guidance is recommended, may not be suitable for some children.
- **PG-13 Parental Guidance, 13 and Older.** Not recommended for children under the age of 13.
- **R** Restricted. Restricted in theaters to 17 years old and older unless accompanied by an adult.
- NC-17 No Children 17 or Under. Restricted in theaters to 18 years old and older.
- **X** Adult. Designed for and restricted in theaters to adult audiences only.

The movie rating you select is for the least-restrictive program level that can be viewed. For example, if you select the PG-13 rating, movies rated G, PG and PG-13 can be watched, but movies rated R, NC-17, and X are blocked.

**Programs Not Rated:** This refers to programs that carry no rating, such as news, sports, weather, emergency bulletins, or movies prior to or without MPAA ratings. This does not include programs without V-Chip signals.

### **IMPORTANT**

If you enable blocking with the Programs Not Rated option, you may block news or emergency bulletins carrying the "None" or "NR" Not Rated V-Chip rating. Use care when blocking programming that is not rated.

### Audio/Video Menu



Figure 13. Audio/Video Menu

# A/V Memory Reset

A/V Memory Reset allows you to reset a specific input's A/V settings to the original factory settings. Highlight the box and press ▲ ▼ to select the input name. Next press ENTER.

The audio settings of **Balance**, **Listen to**, and **Language** are general TV settings unaffected by A/V Memory Reset.

To reset all A/V settings at once, including the three general settings, perform an A/V Reset by pressing the front-panel buttons GUIDE and FORMAT simultaneously.

# **Settings (Audio and Video)**

Each input or device has its own A/V memory. Press ▲ ▼ to select the input or device in the A/V Memory Reset box, then select Audio or Video to adjust individual settings. Press ENTER to close the menu and display the individual settings.

Use ▲ ▼ to cycle through the individual settings. Use ◀ ▶ to change the setting values. Press EXIT to return to normal TV viewing. For descriptions of the individual A/V settings, see the following pages.

#### Video Mute

The default is **On**, which displays a blue background when no signal is being received on the **INPUT**, **COMPO-NENT**, or **HDMI** jacks.

# Film Mode (480i signals only)

**Auto** is the default setting. With **Auto** selected, the TV automatically detects and applies film-decoding correction for images that originated on 24-frame-per-second film cameras and were converted to 30-frame-per-second video for broadcast (3:2 pulldown conversion). Try the **Off** setting if the TV adds noticeable jagged edges to the images.

When the original video was filmed on 30-frame-persecond cameras, the **Auto** setting automatically applies video decoding, the same as used with the **Off** setting.

Film Mode is not effective for high-definition signals.

### TV Speakers

This selection turns the TV's internal speakers on or off. Select **Off**:

- When sending the sound through a separate sound system or surround sound A/V receiver.
- If your A/V receiver is under NetCommand control

**Note:** To prevent damage from a sudden increase in volume, turn the TV volume down low before changing this option to **On**.

### Audio/Video Settings and the Remote Control

To adjust individual audio or video settings directly with the remote control:

- **1.** Press **AUDIO** or **VIDEO** repeatedly to cycle through the available settings.
- 2. Press ◀ ▶ to adjust the setting. The setting display will disappear after five seconds of inactivity.

### **Audio Settings**

### Analog and Digital Audio Settings

Enter the audio adjustment mode using either the Audio/ Video menu or the AUDIO key. Use ◀ ▶ to change settings. Some adjustable settings display a slider and corresponding numeric value on screen. Values can be adjusted from 0 to 63, with 31 as the midpoint.

Note: The effects of the audio settings of Bass, Treble, Balance, and Surround affect only the sound heard through the TV speakers.

#### **◊ Bass**

Enhances or reduces low-pitched sound.

#### ♦ Treble

Enhances or reduces high-pitched sound.

#### ♦ Balance

Adjusts the level of sound between the left and right TV speakers.

### ♦ Surround

Creates simulated stereo and surround effects through the TV speakers. Your choices are:

- Off: No surround effects (default).
- Simulated Stereo: The TV creates a simulated stereo effect when watching a non-stereo program.
- Surround Sound: The TV creates a simulated surround effect when watching a stereo program.

#### ♦ Level Sound

When on, automatically equalizes the volume level when there are significant sound-level differences between program segments, such as between regular programming and commercials.

## Audio/Video Menu, continued

- To receive the best fidelity with music programs, change this setting to **Off**.
- When connecting to an A/V receiver, set Level Sound to Off and turn off the TV speakers to send full dynamics to the A/V receiver.

#### **Analog-Only Audio Settings**

You can set analog-only audio settings while viewing either analog or digital sources, but the settings affect only broadcast analog content.

#### ♦ Listen To

Determines how your TV receives a broadcast audio signal and plays the sound you hear.

Your choices are:

- **Stereo**: Default setting. The TV plays stereo broadcasts in stereo and mono broadcasts in mono. The word **Stereo** is displayed when you tune to a channel broadcasting in stereo.
- SAP (Second Audio Program): Additional monaural sound track that you cannot hear during normal TV viewing. The SAP signal might be related to the program you are watching, (such as a sound track in a foreign language), or it might be unrelated (such as a weather report). If an SAP signal is broadcast, the letters SAP are displayed when you tune to the channel.
- Mono: Reduces background noise. Use when receiving a weak stereo audio signal. All audio is played mono with this setting.

**Listen To** is not available for 1394 devices or devices connected to the **INPUT, COMPONENT** and **HDMI** jacks.

#### Digital-Only Audio Settings

You can set digital-only audio settings while viewing either analog or digital sources, but the settings affect only broadcast digital content.

#### ♦ Language

Determines what possible language you can hear. The **Language** option is available for **ANT 1/ANT 2** and IEEE 1394 devices but not for devices connected to the **INPUT**, **COMPONENT**, and **HDMI** jacks. Language choices are:

English Portuguese French Spanish German Other

Italian

#### IEEE 1394 Amplifier Settings

Available settings for some MPEG2 amplifiers are:

#### Balance

Adjusts the level of sound between the left and right speakers. The slider range is 0–254, with 127 as the midpoint.

#### ♦ Loudness

When on, makes the audio level more uniform.

#### ◊ Preset

Select the mode that matches the audio source. Your choices are:

Off Classical Music

Jazz Movie Rock Speech

#### ♦ Equalizer

Equalizes the sound.

## Audio/Video Menu, continued

#### **Video Settings**

Enter the video adjustment mode using either the Audio/ Video menu or the VIDEO key. Press the VIDEO key repeatedly to cycle through the video options to the one you want to change. Use ◀ ▶ to change settings.

**Note:** A slider displays on screen for some settings. When the slider is displayed, it represents numeric values, with 63 as the maximum, 31 as the midpoint, and 0 as the minimum.

♦ (Power) Swivel: For LT-37132 model only. Swivels the TV thirty degrees left or right. When a different menu or slider is displayed, Power Swivel can not be accessed using ■ ▶.

**Note:** Power Swivel is not available while the TV is in Split Screen mode.

- Picture Mode: Set the Picture Mode first before adjusting other settings, as each Picture Mode stores its own values for Contrast, Brightness, and Color Temperature. Picture Modes allow you to optimize the image for different lighting conditions. The Picture Modes are:
  - Bright: Suited for most daytime viewing.
  - Natural: Suited for most nighttime viewing.
  - Brilliant: For use under strong light.
- Contrast (Bright/Natural/Brilliant): Provides a slider to adjust the white-to-black level. Low contrast shows a variety of shades in darker images, while high contrast shows darker images more uniformly black and makes colors appear more vibrant. In most home lighting situations, a medium contrast looks best. High contrast is good for brightly lit environments.
- ♦ Brightness (Bright/Natural/Brilliant): Provides a slider to adjust the overall brightness of the picture.
- ♦ Color: Provides a slider to adjust color intensity.
- ♦ Tint: Provides a slider to adjust the red-to-green ratio.
- Sharpness: Provides a slider to adjust the detail and clarity.
- ♦ Color Temperature (Bright/Natural/Brilliant): Allows you to adjust how white is displayed.
  - Low: White images have a warm cast. This
    adjustment is an average and can vary due to
    ambient room lighting, video scene brightness,
    and the TV's age. Natural/Color Temp at the
    low setting displays video at the 6500K industry
    standard for NTSC pictures.
  - High: White images have a cool cast. This setting may provide the most realistic picture under bright lighting.

♦ PerfectColor™: Lets you adjust the intensity of any or all of six colors (Magenta, Red, Yellow, Green, Cyan and Blue) to create color balance for the current image source. PerfectColor settings are memorized for each TV input or device.

Select the **PerfectColor** option and press **ENTER** to open the adjustment screen.

Individual sliders for each color are displayed. Press ▲ ▼ to move from one color to the next. Highlighted text shows which slider you are adjusting. Press ◀ ▶ to change settings.

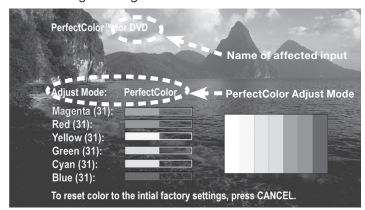


Figure 14. Set PerfectColor adjustments independently for each TV input.

- ♦ PerfecTint™: Provides further color refinement of the hue using six color sliders memorized for each input. To use PerfecTint:
  - With the PerfectColor screen displayed and with Adjust Mode highlighted in yellow characters, press ▶ to open the PerfecTint screen.
  - Press ▲ ▼ to move from one color to the next.
     Press ◀ ▶ to change settings. Press CANCEL to reset to the default settings.
  - To return to PerfectColor, highlight Adjust Mode in yellow characters and press ◀.
     Press CANCEL while in the PerfectColor screen to

Press CANCEL while in the PerfectColor screen to reset all colors to the default settings.

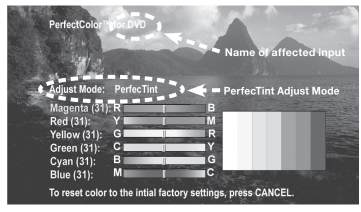


Figure 15. PerfecTint adjustments for each TV input let you further refine color adjustments..

## Audio/Video Menu, continued

- Video Noise: Reduces minor noise (graininess) in the picture. Use the Low setting with good-quality signals. Use High with poor-quality signals. Turn off to leave the picture unaltered.
- Back Light: Lets you adjust the TV's back-light peak brightness settings for optimal viewing in different room lighting conditions. A higher setting looks more vibrant in brightly lit rooms; a lower setting may look more natural when viewing in a darkened room.
- DeepField™ Imager: When On is selected, the black levels are dynamically enhanced in portions of the screen to provide strong contrast with detail over mixed screen content. When Off is selected, the entire screen adjusts the contrast the same. When Demo is selected, a split screen picture appears and you can see how the picture will look when DeepField Imager is on (right side) or when it is off (left side).
- SharpEdge™: When On is selected, special edge sharpness enhancements are applied to the vertical edges of images.

#### Personal Computer Video Settings

Video settings available for images from a personal computer are:

- ♦ Contrast
- ♦ Brightness
- PerfectColor™. The adjustment screen displays without the vertical color bars when used for a computer image.
- ♦ PerfecTint™. The adjustment screen displays without the vertical color bars when used for a computer image.
- ♦ Auto Position: Press ENTER to automatically center the position of the PC video.
- ♦ HorizPosition (Horizontal Position): Manually adjust the horizontal position of PC video. This selection overrides the Auto Position selection.
- VertPosition (Vertical Position): Manually adjust the vertical position of PC video. This selection overrides the Auto Position selection.
- ♦ Fine Detail: Manually adjust the picture quality of PC video, analog signals only. This selection overrides the Auto Position selection.

# **NetCommand Functions**

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# NetCommand-Controlled Devices and the Input Selection Menu

For devices under NetCommand control, the Input Selection menu allows you to:

- Select the device for viewing
- Switch audio between the TV speakers and A/V receiver
- Power compatible devices on or off
- Verify the destination of signals.

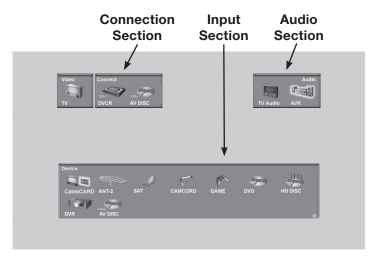


Figure 1. The Input selection menu for a NetCommand-controlled device.

#### **Input Section**

Press ▲ ▼ ◀ ▶ to highlight an input icon and press ENTER to select the input to view and hear. "Learned" inputs on a compatible A/V receiver are automatically changed at the same time.

#### **Connection Section**

The Connection section shows if there is a recording in progress and the device that is recording from the source. For example, if the Digital VCR (D-VCR) is currently recording from **ANT 1**, when you move the highlight to the Ant-1 icon, the D-VCR icon appears in the Connection Section. This icon disappears when you move the highlight to another icon or press **CANCEL** to stop recording.

#### **Audio Section**

A NetCommand-controlled A/V receiver connected to the TV appears as an **AVR** icon in the Audio section. Press AUDIO to change navigation to the Audio section. Then press ◀ ▶ to select either the TV speakers icon or the A/V receiver icon. Press ENTER to change the audio selection or press INPUT to return navigation to the Input section.

#### The Remote Control and NetCommand

Point the TV's remote control at the TV when operating NetCommand-controlled devices. See the chart in chapter 3, "TV Setup," to review device functions you can "learn" for the device. Further information on some functions is included here.

#### The Input Selection Menu and NetCommand

#### Power Devices On/Off

First "learn" the power key(s) for the device. Press INPUT to display the Input Selection menu. If you press POWER without first displaying the Input Selection menu, the TV will turn off.

- Devices with separate 0N and 0FF remote control keys. These devices power on automatically when you select the device in the Input Selection menu and will power off when you turn off the TV.
- Devices that do not power on or off automatically.
   To power on: Highlight the device icon in the Input Selection menu and press POWER. Press ENTER to select the device.
  - To power off: Press INPUT to open the Input Selection menu and highlight the device icon. Press POWER on the TV's remote control.
- A/V receiver. Open the Input Selection menu and press AUDIO to move navigation to the Audio section. Highlight the A/V receiver icon and press POWER on the TV's remote control.

#### **Additional Functions**

- 1. Close Split Screen, if active.
- 2. Highlight the device icon in the Input Selection menu and press **ENTER** to select the device.
- 3. Re-open the Input Selection menu and press the "learned" key to execute "learned" functions (indicated in the table below).

"Learned" Key for the Device	Action
MENU	Press MENU to open the device's menu. Use ▲ ▼ ◀ ▶ to navigate the menu.
GUIDE ("Learned" to change VCR inputs)	Press GUIDE repeatedly to cycle through the VCR's inputs.

#### **IMPORTANT**

If a device does not respond to separate ON or OFF signals from the remote control, the manufacturer has not provided that capability for the device.

## **NetCommand-Controlled Recording**

This section describes making recordings independently of the TV Guide On Screen system. For instructions on setting up recordings using TV Guide On Screen, see the separate TV Guide On Screen® Interactive Program Guide User's Manual.

#### **Recording from the Recording Setup Menu**

You can schedule the recording to take place at a later time and program the recording duration for a minimum of 30 minutes and a maximum of six hours (in 30-minute increments). The default is one hour. During the recording, you can view a different device or power off the TV.

#### Immediate Recording from the Menu

1. Press (RECORD) to open the Recording Setup menu.



Figure 2. The Recording Setup menu

- 2. Review the recording setup information. Move the highlight to each box you need to change.
  - With the leftmost icon highlighted (the source), press ▲ ▼ to change the source input if needed.
  - Channel. If the source is an antenna, select a
    memorized channel using ▲ ▼, CH / / ✓, or enter
    the channel number from the remote control and
    press ENTER.
  - Record To. If you have more than one recordable device connected, use ▲ ▼ to select it from the list in the Record To box.
  - Duration. Use ▲ ▼ to select a recording duration of from 30 minutes to six hours in 30-minute increments. The default is one hour.
- 3. Press a second time to start recording.

#### Time-Delayed Recording from the Menu

- Ensure that TV Energy Mode is set to Fast Power On and the TV clock is set to the correct time and day. Use the Setup menu to make changes.
- 2. Press (RECORD) to open the Recording Setup menu.
- 3. Review the recording setup information. To change the source, recording device, or duration, follow the steps described above under "Recording Now."
- 4. Specify when to start the recording.
  - Start Time
    - a. With the hour highlighted in gold characters, press ▲ ▼ to select the hour, including AM or PM. Press ENTER to move the highlight to the minutes.

- b. With the minutes highlighted, press ▲ ▼ to select the minutes.
- Day. Use ▲ ▼ to select a day of the week.
- 5. Select Add and press ENTER to add the recording to the Record List. A confirmation message will be displayed if your selection is successful. If you pick overlapping times, day(s), or destination devices, you will see a message stating there is a conflict.
- 6. While the Recording Setup menu is displayed, press GUIDE to display the Record List (see figure 3). In the Record List you can view a list of scheduled recordings and verify the addition of the recording to the schedule. A maximum of 32 recordings can be scheduled.
- 7. From the Record List you can:
  - Press **CANCEL** to delete a recording from the schedule.
  - Press GUIDE to return to the Recording Setup menu.
  - Press EXIT to return to TV viewing.
  - Press MENU to return to the Main menu.

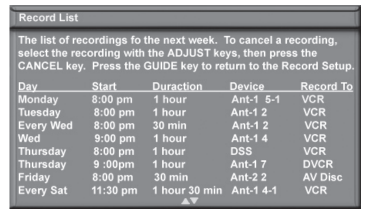


Figure 3. Record List screen. From the Record Setup menu, press GUIDE to open the Record List to review or cancel scheduled recordings.

#### TV Guide On Screen® and the Record List

Programs scheduled through TV Guide On Screen do not appear in the Record List. Refer to the separate *TV Guide On Screen® Interactive Program Guide User's Manual* for information regarding scheduling recordings with TV Guide On Screen.

If there is a conflict between a recording scheduled through TV Guide On Screen and the Record List, the TV Guide On Screen recording takes priority.

# Recording from the ChannelView™ Channel Guide

ChannelView<sup>™</sup> is available when TV Guide On Screen is disabled. ChannelView provides program listings, as sent by the broadcasters, for memorized channels on **ANT 1** and **ANT 2**. Press the GUIDE key while watching **ANT 1** or **ANT 2** to view ChannelView listings and to set up immediate or future recordings as described here.

# NetCommand-Controlled Recording, continued

#### Immediate Recording from ChannelView

- Press INPUT to open the Input Selection menu. Highlight an ANT 1 or ANT 2 program source and press ENTER.
- 2. Press **GUIDE** to open the ChannelView channel guide for the current antenna input.
- Use ▲ ▼ to highlight the channel and program you wish to record from the list of channels.
- 4. Press (RECORD). The TV will tune to the channel if needed.
  - A red "R" temporarily displays next to the program listing to indicate the program will be recorded.
- 5. Press **EXIT** to return to TV viewing.

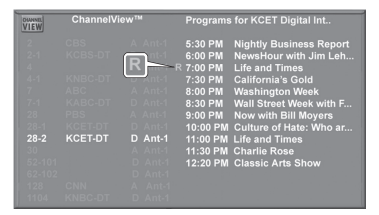


Figure 4. A red "R" appears briefly in the ChannelView screen to indicate a scheduled recording.

# Time-Delayed Recording from ChannelView Set Up the Recording

- Ensure that TV Energy Mode is set to Fast Power On and the TV clock is set to the correct time and day. See "Setup Menu" in chapter 3, "TV Setup."
- 2. Perform steps 1 and 2 described above.
- 3 Press ▲ ▼ to highlight the source channel from which you wish to record.
- 4. Press ▶ to view a list of future programs on that channel.
- 5. Press ▲ ▼ to highlight a future program.
- 6. Press (RECORD).

  A red "B" temporari
  - A red "R" temporarily displays next to the program listing to indicate the program will be recorded. You can schedule a maximum of 32 recordings.
- 7. Press EXIT to close the menu.

#### **Confirm the Recording Setup**

1. Press (RECORD) to open the Record menu.

- 3. Verify that the program you wish to record appears in the list.
- 4. Press EXIT to close the menu.

#### **Cancelling Recordings**

#### To Cancel a Recording in Progress

- 1. Press INPUT to open the Input Selection menu.
- 2. Move the highlight to the source input icon. There is no need to press **ENTER**.
  - The Input Selection menu displays an icon for an active recording connection. See the connection icon in figure 5.
- 3. Press **CANCEL**. The connection icon will disappear to indicate termination of the recording connection.
- 4. Press EXIT to return to TV viewing.

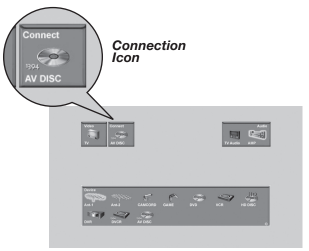


Figure 5. The Input Selection menu displays an icon for the destination device of a recording in progress.

#### To Cancel a Scheduled Recording

- 1. Press (RECORD) to open the Record menu.
- 2. Press GUIDE to open the Record List (figure 2) and view all scheduled recordings. Press CH △/ ✓ to page quickly through the list.
- 3. Highlight the program you wish to remove from the Record List and press CANCEL.
- 4. Press EXIT to close the menu.

# NetCommand-Controlled Recording, continued

#### **Record Menu: Setting Recording Defaults**

The Record menu allows you to set defaults for your recording devices, set up recordings, view the Record List, and cancel scheduled recordings. Highlight the Record icon on the Main menu and press ENTER to view the Record menu.



Figure 6. Record menu

#### Record Setup

Highlight **Record Setup** and press **ENTER** to display the Recording Setup menu, described earlier.

#### Record List

Highlight **Record List** and press **ENTER** to display the Record List, described earlier in this chapter.

#### Default Digital (Recording) Device

If you have more than one digital recording device connected, this option lets you specify which to use as the default. The device specified here is the digital recording device to use when initiating a recording with the  $\bullet$  (RECORD) key from within ChannelView<sup>TM</sup>.

This option remains grayed out (unavailable) until you connect a digital recording device. After the device is detected and named, highlight the box and press  $\blacktriangle \nabla$  to select the recording device.

Note that digital programs can be recorded on either a digital or analog device. For best playback quality, however, record digital programs on a digital recording device.

#### **Analog Recordings**

When you record a 16:9 digital channel to an analog VCR or recording device, there is a mismatch between the 16:9 ratio of the picture shape from the source and the narrower 4:3 ratio of the analog recorder.

- For anamorphic playback on this widescreen TV, choose the anamorphic picture display and ensure that the TV screen format is set to standard (see the section on TV formats in this Owner's Guide).
- For cropped playback on an older style 4:3 TV, choose the cropped display to remove the left and right sections. This setting does not affect recording from analog devices, analog channels, or 4:3 digital channels.

#### **Copy-Protected Material**

When attempting to record copy-protected material, the record functions of the NetCommand and IEEE 1394 systems may be prevented or stopped. If you have a program that was originally tagged **Record Once**, NetCommand will change the tag to **Record No More** on the new recording.

#### VCR Recording

# Setting Up Analog VCR Recordings with TV Guide On Screen®

When setting up a recording using TV Guide On Screen, note that:

- You must select the desired recording device in the TV Guide On Screen Record Options menu.

  If you have both analog and digital recording devices, always verify that the analog device is the default device before starting an analog recording with the

  (RECORD) key.
- The destination recording device for analog recordings must be the analog device connected to the TV's MONITOR OUTPUT jacks.

#### **IMPORTANT**

- Analog sources can be recorded only to analog devices.
- Analog sources cannot be recorded to digital devices.

#### **IMPORTANT**

When setting up analog recordings in TV Guide On Screen, set the destination recording device as the analog device connected to the TV's MONITOR OUTPUT and VIDEO LEFT/RIGHT jacks.

# NetCommand-Controlled Recording, continued

#### Restrictions for Traditional VCRs with NetCommand- and TV Guide On Screen-Controlled Recording

- Your VCR must be connected directly to the MONITOR OUTPUT VIDEO and LEFT/RIGHT audio outputs.
- The VCR must be set manually to "Line Input."
   Display the Input Selection menu, highlight the VCR and press GUIDE to change VCR inputs.
- The TV can select channels on compatible cable boxes for recordings when the cable box is under NetCommand control. Leave the cable box turned on.
- If the source device or recording device does not have separate power on and off features, then leave that device powered on.
- You cannot record from source devices connected to the TV COMPONENT inputs or HDMI 1 or 2 connections.

# Direct VCR Recording from an Antenna or Cable Source

When your VCR is the current device, • (RECORD) on the TV's remote control functions the same as the record button on the VCR's remote control or front panel.

To record directly from antenna or cable:

- Press INPUT on the TV's remote to display the Input Selection menu. Highlight the traditional VCR and press POWER to turn on the VCR. If necessary, press GUIDE to select the input the VCR is on, such as Antenna input (or line input).
- 2. Press ENTER to switch the TV to the VCR.
- 3. Select the correct channel for recording on the VCR and then press (RECORD) to start recording. You will need to stop the recording manually at the end of the program

## Using IEEE 1394 Devices

# IEEE 1394 Devices and the Input Selection Menu

When you connect an IEEE 1394 device to the TV network and power it on, the new device is automatically detected. Some non-audio/video or incompatible IEEE 1394 devices, such as personal computers (PCs), may not be detected by the TV and do not appear in the Input Selection menu. Such devices can, however, coexist and are still available to work with other devices on the IEEE 1394 network that are compatible with these non-audio/video devices.

Some devices may be a combination of two or more types of devices, such as a recording device that is also a tuning device. Each portion of the device is called a sub-unit. When you select a device on the Input Selection menu that has sub-units, a pop-up menu will appear to allow you to select the sub-unit you wish to use.

#### **Recording to IEEE 1394 Devices**

You can use the TV to control recording to IEEE 1394 devices. The following table lets you see what signals can be recorded to an IEEE 1394 digital VCR or A/V disc.

Recording Availability	Signal Type	TV Input
Can be recorded	Digital channels, including high-definition channels	ANT 1, ANT 2
	Digital signals, including high-definition signals	
Cannot be recorded	Analog channels	ANT 1, ANT 2
	Analog signals	INPUT 1-3, COMPONENT inputs
	Digital signals	HDMI 1 and 2, PC-DVI

Summary of signal inputs and recording to an IEEE 1394 digital VCR or A/V disc.

# **Switching Between Analog and Digital IEEE**1394 Outputs

To enable switching between analog and digital outputs, you must have check marked the **Analog Connection** box when the New 1394 Device screen displayed when you first connected the device. See chapter 3, "TV Setup."



Figure 7. The ClearThought Auto Input sensing screen for IEEE 1394 devices. Place a check in the Analog Connection box if your device has both analog and digital outputs.

- 1. Press INPUT to display the Input Selection menu.
- 2. Highlight the icon for the IEEE 1394 device and press ENTER.
- 3. Press ▲ ▼ to switch between icons representing the analog and digital outputs of the device. See figure 8.

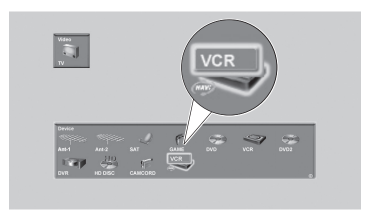


Figure 8. The Input Selection menu shows icons for the analog and digital outputs of the IEEE 1394 device.

4. Press ENTER again to select the device.

#### **IMPORTANT**

To add an analog connection to an existing IEEE 1394 device, use the 1394 on-screen button on the NetCommand menu.

# The TV Remote Control and IEEE 1394 Devices

- For satellite receivers and cable boxes, you may also be able to use the numbers or other additional buttons.
- For an IEEE 1394 cable box or satellite receiver, you
  can also try using the CABLE/SAT position of the TV
  remote control to see if it can operate the device. If
  not, use the remote control that came with the device.

# To Power On or Off a Compatible IEEE 1394 Device

Usually, compatible IEEE 1394 devices power on when selected in the Input Selection menu and power off when you turn off the TV. If you need manual control over power on/off:

- 1. Press INPUT to open the Input Selection menu.
- 2. Move the highlight to the icon for the device. There is no need to press ENTER.
- 3. Press POWER.
- 4. Press **EXIT** to return to TV viewing.

# Operation of IEEE 1394 Devices with the TV's Remote Control (slide switch set to TV position)

Device → Remote Control Key	CABLE/SAT	A/V DISC	DVCR	AMPLIFIER
POWER	Power the device on/o	off when highlighted in the Input sele	ction menu. See the instruction	ons above.
CH ^/~	Channel up/down	Page up/down (when track list is displayed)	Index search forward/reverse (if supported by DVCR)	
VOL ^/∨				Volume Up/Down
MUTE				Mute On/Off
0-9 (DIGITS)	Number functions	Search by time (when followed by ENTER)		
QV	Last Channel Recall			
EXIT	Exit menus/displays	Exit menus/displays	Exit menus/displays	
ENTER	Enter or select	Enter or select	Enter or select	
CANCEL	Cancel function	Delete recording from Track List	Cancel function or counter reset	
GUIDE	Digital-channel guide (may need to press twice)	Display Track List.		
<b>AV&lt;</b> >	Up/down/left/right	<ul> <li>▲ Skip to beginning or end of program</li> <li>▼ Up/down in track list</li> <li>◄ Skip Backwards 12 seconds during playback</li> <li>▶ Skip Forward 30 seconds during playback</li> </ul>	Up/down/left/right	
▶ PLAY		Play	Play	
■ STOP		Stop	Stop	
• RECORD		Record	Record	
(I◀◀ REV		Reverse picture scan or Slow Play	Reverse or Rewind	
►►I FFWD		Fast picture scan or Fast Play	Fast Play or Fast Forward	
II PAUSE		Pause	Pause	

#### A/V Discs

#### A/V Disc Track List Screen

When viewing an A/V Disc:

- Press **GUIDE** to display its Track List (see figure below).
- Press ▲ or ▼ to navigate through the Track List.
- To play a track, select it on the list, then press ENTER.
- Press INF0 to view details for a highlighted track, if available
- To move through listings quickly, press PAGE ^/∨.
- To delete a track, highlight it and press CANCEL.

	Track List	for AV DIS	SC F	ree Disk Space:	11G	
Channel	Station	Date	Time	Program		Watched
62	KNBC-DT	Su 7/25	8:00 pm	West Wing		N
With th	e country a	t a height	tened state	of alert because	suspe	ected
terroris	ts have dis	appeared	, the Presid	dent wrestles wit	h what	t message
to give	his younge	st daught	ter's gradu	ating class at Ge	orgeto	wn.
45 min	6G C	OPY FRE				
				Chicago Hope		
02.01	KCBS-DT	Su 8/08	5:30 pm	<b>CBS Local New</b>	s	N
04.01	KNBC-DT	M 8/09	5:30 pm	NBC Evening N	lews	
7		M 8/09	8:00 pm			N
1104	KNBC-DT	W 8/11	8:30 pm	NBC Evening N	lews	N
Select a	program w	ith the AD	JUST keys	s. Press ENTER	to wate	ch the
program	. Press CA	NCEL to	delete.			

Figure 9. A/V Disc Track List screen

#### A/V Disc Search by Time

While playing an IEEE 1394 A/V disc you can search to a specific time in the recording.

- 1. Start playing the desired track on the A/V disc.
- 2. Use the number buttons to enter the time code position of hours followed by minutes. For example, to enter one hour and twenty-two minutes (1:22) into the track, enter 1, 2, 2.
- 3. Press ENTER to skip to the time code position. To cancel the request or to start over, press CANCEL instead of ENTER.

#### Copying A/V Disc Recordings

Tracks you record to disc may have copy restrictions assigned to them. To learn a track's copy status, highlight the track in the Track List and press INFO. Tracks are assigned one of these ratings:

Copy Free (or no status shown)	No copy restrictions apply.
Copy Never	The track cannot be transferred to another recording device. Tracks of this type may have an assigned retention period. See below for more information.

The Track List may also display copy status for a track. You may see the following status displays:

Copy Once	The track can be copied once only.			
Copy No More	If a retention value is shown, the track may be movable using your other A/V equipment. Mitsubishi TVs do not support this function.			

#### **Retention Period**

Some **Copy Never** tracks have a retention period assigned by the content provider. The retention period is the length of time you can keep and view the recording. The initial retention period, if any, is shown next to the copy status in the Track List INFO display. To check how much time remains of the retention period, start viewing the recording and press INFO.

**Note:** The retention period for all tracks on the disc expires if there is any loss of power to the TV, even momentary. For example, expiration of the retention period will occur if you:

- Unplug the TV from the AC power source.
- Experience a power outage or power fluctuation.

Remember that you can safely turn off TV power using the **POWER** button without affecting the retention period.

#### To Copy a Track to Another IEEE 1394 Device

- Press INPUT on the remote control and press ▲ ▼ ◀ ►
  to select the source A/V disc. Press ENTER to open the
  Track List.
- 2. Press ▲ or ▼ to select a track. Then press ENTER to start playback.
- 3. Press (PAUSE) to pause playback.
- 4. Press (RECORD) on the TV remote. The Record menu will display.
- 5. In the **Record To** section, review the destination device (A/V Disc, DVCR). Change if necessary.
- 6. Set the duration to the length of the original track or longer.
- 7. Press a second time to start recording.

# **Using the TV with a Personal Computer**

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#### Setup

- See the TV specifications in Appendix B to confirm that your computer video signal is compatible with the TV.
- 2. Note whether the computer supplies a digital or analog video signal. You will need this information during the setup procedure.
  - Digital video signal: Comes from the computer's DVI or HDMI output.
  - Analog video signal: Comes from the computer's VGA 15-pin output and requires a VGA-to-DVI cable or a VGA cable and VGA/DVI adapter.
- 3. Power on the TV.

#### **IMPORTANT**

In the next step, select the correct video signal type (analog or digital) in the NetCommand menu. Otherwise, the TV will be unable to display a picture from the computer.

- 4. Press MENU to open the Main menu, highlight the NetCommand icon, and press ENTER.
- Highlight the PC-DVI text box and press ▼ to change the setting to match your computer's video signal type, either Digital or Analog.



Figure 1. Specify your computer's video signal type (analog or digital) in the NetCommand menu.

- 6. Press EXIT to close all menus.
- Connect the computer's video output to the TV's
   PC-DVI jack. See the connection diagrams in this
   chapter to find the method best suited to your equipment.
- 8. Connect the computer's audio output using one of these options:
  - Connect analog left/right audio to the TV's PC-DVI AUDIO jack.
  - If your computer offers digital audio output, connect it to a digital A/V receiver instead.

#### **IMPORTANT**

See Appendix B for signal compatibility.

## Video Adjustments

- 1. Power on the computer if it is not already on.
- Select PC from the Input Selection menu. To do this, press INPUT to open the Input Selection menu, move the highlight to the PC icon, and press ENTER.
- Change the resolution of the computer image. The goal is to maximize the computer resolution while maintaining a suitable aspect ratio for the image. See the explanation later in this chapter.
- Perform TV video adjustments. Press VIDEO repeatedly to cycle through the video-adjustment options.
   The following additional adjustments are available for computer video:

**Auto Position**. Press **ENTER** to automatically center the position of the PC video.

**HorizPosition** (Horizontal Position). Manually adjust the horizontal position of the PC. This selection overrides the **Auto Position** selection.

**VertPosition** (Vertical Position). Manually adjust the vertical position of the PC. This selection overrides the **Auto Position** selection.

**Fine Detail** (analog DVI-A signals only). Manually adjust the picture quality of the PC. This selection overrides the **Auto Position** selection.

Change the TV picture format to suit the image.
 Press FORMAT to cycle through the available picture
 formats. See the chart later in this chapter showing
 how various computer resolutions are displayed on
 the TV.

# To Remove the Computer Icon from the Input Selection Menu

When you disconnect an analog video connection of a personal computer, the computer icon remains in the Input Selection menu until you remove it.

- In the NetCommand menu, highlight the PC DVI Input box.
- Highlight the PC DVI Input box and press ▼ to select Digital.
- 3. Press EXIT to close all menus.

The next time you open the Input Selection menu, the computer icon will no longer appear.

#### Note

- The **PC-DVI** input on the TV can accept either analog (DVI-A) or digital (DVI-D) signals.
- You must specify the PC DVI Input setting in the NetCommand menu as either Analog or Digital, depending on the signal type sent by your computer.
- If your computer offers digital audio output, you can connect your computer's digital audio output to a digital input on a digital A/V receiver.

## Connecting a Computer to the TV

#### **Computer with DVI Digital Monitor Output**

Required: DVI-to-DVI cable, stereo audio cables

If the computer's audio output is a single mini jack, a mini audio-to-RCA-male "Y" adapter cable is also required.

- Connect the DVI-to-DVI cable from the computer DVI output to the PC-DVI jack on the TV back panel.
- Connect the left (white) and right (red) audio cables from AUDIO OUT on the PC back panel to PC-DVI AUDIO on the TV back panel.

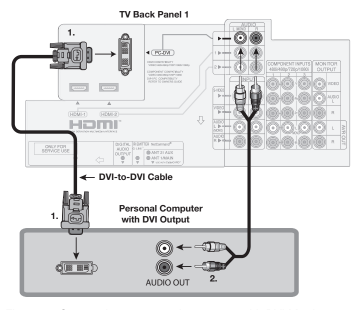


Figure 2. Connecting a personal computer with DVI Monitor Output

#### **Computer with HDMI Digital Monitor Output**

Required: HDMI-to-DVI cable or an HDMI cable with an HDMI/DVI adapter, stereo audio cables

If the computer's audio output is a single mini jack, a mini audio-to-RCA-male "Y" adapter cable is also required.

- Connect the computer's **HDMI** output to the TV's **PC-DVI** jack. Use either an HDMI-to-DVI cable or an HDMI cable with an HDMI/DVI adapter.
- Connect the left (white) and right (red) audio cables from the computer's AUDIO OUT to PC-DVI AUDIO on the TV back panel.

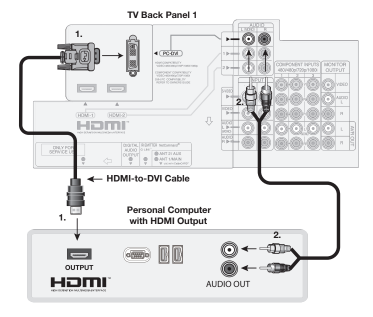


Figure 3. Connecting a personal computer with an HDMI monitor output

# Connecting a Computer to the TV, continued

# Computer with VGA 15-Pin Monitor Output (Analog Video)

Required: 15-pin computer VGA-to-DVI-A/VGA-to-DVI-D cable or a VGA computer cable and a DVI/VGA adapter, stereo audio cable.

If the computer's audio output is a single mini jack, a mini audio-to-RCA-male "Y" adapter cable is also required.

#### **IMPORTANT**

To use this connection, you must first select the Analog setting in the PC DVI box of the NetCommand menu. See the "Setup" section for more.

- Connect the computer's PC MONITOR OUTPUT to PC-DVI on the TV back panel. Use either a VGAto-DVI monitor cable or a VGA computer cable with a VGA/DVI adapter.
- Connect the left (white) and right (red) audio cables from the computer's analog audio ouput to PC-DVI AUDIO on the TV back panel.

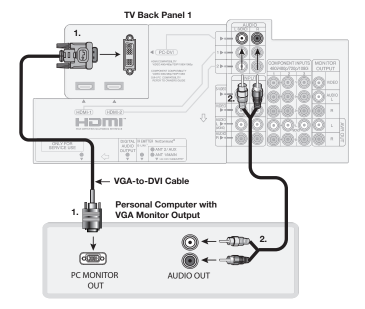


Figure 4. Connecting a computer with a VGA 15-pin monitor output.

## Adjusting Image Resolution

Your Mitsubishi TV can display resolutions from standard VGA ( $640 \times 480$ ) through  $1920 \times 1080$  signals at a refresh rate of 60 Hz. The resolution of  $1920 \times 1080$  is supported at refresh rates of 24, 30, and 60 Hz. See Appendix B in this book for more on compatible screen resolutions.

When connecting a computer providing digital video, in most cases the computer will select the best resolution match to display on the TV. You can override this setting if you wish. For a computer providing analog video, you may need to set the resolution manually. The instructions below are for setting the resolution on most personal computers.

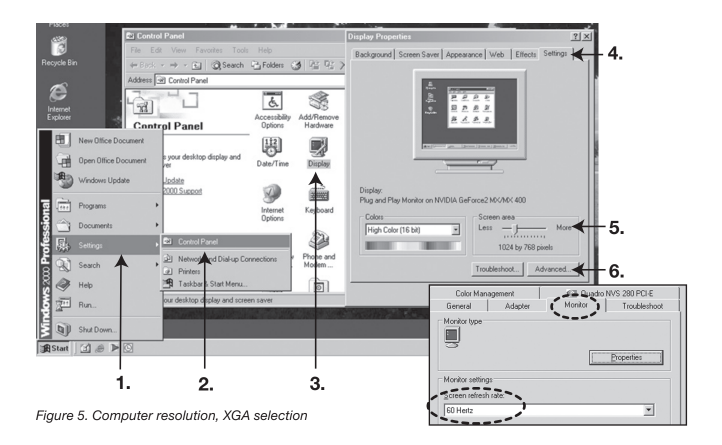
- 1. In the PC's Start menu, select **Settings**.
- Select Control Panel.
- 3. Select Display.
- 4. Choose the **Settings** tab.
- 5. Change the resolution to the highest resolution with the aspect ratio best suited for the image. See the

table on the next page showing possible PC formats. Depending on your computer's operating system, adjust the resolution with either:

- the Screen area slider.
- the Screen Resolution slider
- To change the refresh rate, click on the **Advanced** button.
- 7. On the **Monitor** tab, select a setting from the **Screen refresh rate** drop-down list. The resolution of 1920 x 1080 is supported at refresh rates of 24, 30, and 60 Hz; other resolutions are supported at 60 Hz only.

You may need to restart the computer for this change to take effect.

**NOTE:** Whenever the TV is powered on, the lamp is in use, even if the TV screen appears dark. As a reminder that the TV is powered on and that time is being added to the lamp's elapsed hours, set the computer's screen saver to a pattern that will display after several minutes of inactivity.



(DVI-D signals only)

## Computer Display Formats

Repeatedly press the FORMAT key to cycle through the TV displays available for your computer's video signal.

Computer Signal		As Displayed on TV Screen			
	Format	16 X 9 Standard	4 X 3 Standard	Zoom	
VGA 640 X 480					
WVGA 848 X 480					
SVGA 800 X 600					
WSVGA 1064 X 600			000	0 0	
XGA 1024 X 768					
PC 720p 1280 X 720					
WXGA 1365 X 768					
SXGA 1280 X 1024 (DVI-D signals only)					
	Format	Reduced		Standard	
PC 1080p 1920 X 1080	0 0	0	0		

# **Appendices**

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# Appendix A: Bypassing the Parental Lock

# Lock Bypass Instructions Have Been Filed for -uture Reference

#### **IMPORTANT**

Cut along the dotted line and file bypass instructions in a safe place for future reference.

#### **Bypassing the Parental Lock**

After you set the lock, you must use your pass code to view a locked program, view the locked TV, cancel the lock, or enter the Parental Lock menus.

If you forget your pass code, you can view the locked TV without entering your pass code. When you are prompted for your pass code, press the number 9 and QV buttons on the TV remote control at the same time. This process temporarily unlocks the TV

When entering the Parental Lock menu, this process deletes your old pass code and prompts you to enter a new pass code.

- You can either enter a new pass code to open the Parental Lock menu and make changes or press EXIT to close the menu.
- If any of the locks are turned on and you exit the menus when prompted for a new code, the old code and all lock settings are retained.
- If all locks are turned off and you exit the menus when prompted for a new code, then the previous code is erased.

#### **IMPORTANT**

When changing or deleting your pass code, you must use the remote control included with this TV. You cannot use a Mitsubishi remote control from another component or a "universal" remote.

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## Appendix B: Specifications

Picture Technology		
LCD Screen	Color active matrix LC	CD 1920 x 1080 dots
Backlight	LT-37132: Direct Type	18 CCFTs ; LT-46231: Direct Type 24 CCFTs
Decembion		
Reception		
Channel Frequency Reception	Over-the-Air: VHF 2–13, UHF 14–69 Analog Cable: 1–125 Digital Cable: 1–135	
	Over the Air:	Analog NTSC, Digital ATSC with sub-channels (all 18 video formats)
Channel Type*	Cable:	Analog NTSC (non-scrambled) Digital QAM 64 and 256 with sub-channels (non-scrambled)
	CableCARD™: (LT-37132, LT-46231)	Authorized scrambled and non-scrambled digital channels

<sup>\*</sup> Note for Digital Channels: The channel numbers displayed on screen are determined by the broadcaster or cable company and can vary from the standard frequency number. If there is no channel-number information provided by the broadcaster or cable company, the TV creates a channel number. The created channel number uses the frequency number as the main channel number and the program number as the sub-channel number. When using an authorized CableCARD, the channel numbers are determined by the cable company.

Inputs				
Description	Qty.	Signal Type	Input Specifications	
Antenna/Cable input	2	RF	F connector, 75-ohm	
HDMI (digital video/audio)	2	HDMI EIA-861B standard for digital audio and video	HDMI standard connector Video: 60 Hz: 480i, 480p, 720p, 1080i 24 Hz, 30 Hz, 60 Hz: 1080p Audio: PCM stereo Note: Not for use with personal computers.	
Video/S-Video (one front, two rear)	3	NTSC 480i only	Video: RCA Pin Plug, 1.0 V p-p, 75 ohm S-Video: Four-Pin DIN Plug Y: 1.0 Vp-p 75-ohm C: 0.286 Vp-p (burst signal), 75-ohm	
Component Video (Y/Pr/Pb)	3	EIA-770.1 & EIA 770.2 480i, 480p, EIA 770.3 720p and 1080i (video standards)	RCA Pin Plug (EIA-770.3 Standard Levels and Timing) Y: 1.0 Vp-p (includes sync), 75-ohm Pr: 700 mV p-p, 75-ohm Pb: 700 mV p-p, 75-ohm	
Audio Inputs	8 pairs	analog left and right audio	RCA Pin Plug 500 mV (full scale), 43-k ohm	
PC DVI-I Input  1 analog and digital computer video  digital video only		analog and digital computer video	VGA (640 x 480, 60 Hz) W-VGA (848 x 480, 60 Hz) SVGA (800 x 600, 60 Hz) W-SVGA (1064 x 600, 60 Hz) XGA (1024 x 768, 60 Hz) 1280 x 720, 60 Hz	
		digital video only	SXGA (1280 x 1024, 60 Hz) 1920 x 1080 (24 Hz, 30 Hz, 60 Hz) WXGA (1360 x 768, 60 Hz)	

## Appendix B: Specifications, continued

Outputs			
Description	Qty.	Output Specifications	
Video	1	Video: RCA Pin Plug 1.0 Vp-p, 75-ohm Signal Type: NTSC 480i only	
Audio (Signal)	2 pairs	RCA Pin Plug, 500 mV rms $\pm$ 200 mV (full scale) for analog sources, 1.5 Vrms $\pm$ 0.5 Vrms (full scale) for digital sources.	
Audio (Speakers)	2	Woofers, 5.5" x 2.2"	
Digital Interfaces			
Digital Audio Output	1	RCA Pin Plug, Signal Type, Dolby Digital, PCM	
IEEE 1394 (input/output) (2 rear)	2	IEEE 1394 Four-Pin-Type Terminal, S400	

Physical Characteristics and Power Consumption					
Dimensions (inches)		Wainbi	Barray Carray matian		
Model	Height	Width	Depth	Weight	Power Consumption
LT-37132	26.8	36.0	13.35	58.8 lbs.	250 w
LT-46231	31.7	44.6	15.59	89.0 lbs	350 w

Environmental Conditions		
Model	Operating Temperature	
LT-37132	41° F ~ 95° F (5° C ~ 35° C)	
LT-46231	41° F ~ 95° F (5° C ~ 35° C)	

#### **IEEE 1394 System Compatibility**

- This television is designed to conform to IEEE 1394 AV/C Software standards in effect at the time of development.
   This networking and control technology is designed to provide high-performance digital connections and product control, making the product easier to use.
- Mitsubishi D-VHS VCRs are fully compatible with this TV in audio, video, and control.
- As other manufacturers distribute products that use the IEEE 1394 AV/C standards, they will be responsible for
  developing products that meet the standards of the technology, as well as compatibility testing with other products.
  Mitsubishi cannot be responsible for their efforts, and therefore cannot promise compatibility with these other products. Any compatibility problems with other manufacturers' products should be brought to the attention of those
  manufacturers.

#### **HDMI**

The HDMI input is compliant with EIA-861B standards for standard, extended, and high-definition video; digital audio, and HDCP copy protection. The HDMI inputs on this TV are not intended for use with personal computers or devices outputting video signals with computer resolutions.

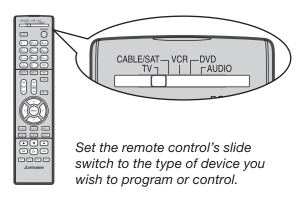
This appendix explains how to program the TV's remote control to operate other A/V devices. This is distinct from NetCommand "Learning." To summarize: the TV's remote control can be made to operate other devices by two different methods:

- Remote Control Programming: you must move the slide switch to the position specific to the type of device. Programming is available for the large remote control only.
- NetCommand® "Learning": you can operate
  other devices with the slide switch in the TV position. Position IR emitters in front of the other
  devices and "teach" the devices' IR signals to
  the TV. "Learned" functions are sent by the TV
  and work with both the large and small remote
  controls.

See chapter 3 for details about NetCommand learning.

#### **Functions Available for Other A/V Devices**

The TV's remote control can be programmed to operate other types and brands of A/V products. To use the remote when programmed, set the slide switch to the position labelled for the product type. The functions performed in each switch position can vary depending on the product. Not all functions work for all models. The most common functions available are listed on this page.



#### **IMPORTANT**

Some manufacturers may change their products or they may use more than one remote control system. The TV's remote control may be unable to operate your A/V equipment in these cases.

#### **VCRs and DVRs**

- CH ^/\
- POWER
- SLEEP
- (FAST FORWARD)
- II (PAUSE)
- (PLAY)

- (RECORD)
- (REVERSE)
- (STOP)
- GUIDE (DVR only)
- MENU (DVR only)
- 0-9 Number Buttons

Mitsubishi VCRs are compatible with some additional buttons.

#### **Cable Boxes and Satellite Receivers**

- AUDIO (PAGE UP)
- CANCEL (on some models)
- CH ^/\
- ENTER (on some models)
- GUIDE (on some models)
- LIST
- POWER
- ▲ ▼ ◀ ▶ (on some models)
- VIDEO (PAGE DOWN
- QV (ENTER; for channels on some models)

- 0-9 Number Buttons (on some models)
- F1-F4 (A, B, C, D keys on some models)

The record/playback keys (on some models):

- (FAST FORWARD)
  - (PAUSE)
- (PLAY)
- (RECORD)
- (REVERSE)
- (STOP)

#### A/V Receivers

- MUTE
- POWER
- SLEEP
- VOLUME
- 0-9 Number Buttons
- Direct Input Selection buttons: numbers, FAV and QV (on some Mitsubishi models)

#### **CD Players**

(not all functions for all models)

- SLEEF
- (FAST FORWARD)
- II (PAUSE)
- (PLAY)
- (REVERSE)
- (STOP)
- 0-9 Number Buttons

#### **DVD** and Laser Disc Players

(not all functions for all models)

- CANCEL (on some models)
- CH ^/∨ (for track skip on some models)
- ENTER
- MENU
- POWER
- SLEEP
- ▲▼◀► (on some models)

- (FAST FORWARD)
- (PAUSE)
- (PLAY)
- (RECORD)
- (REVERSE)
- (STOP)
- 0-9 Number Buttons (on some models)

#### **Programming the Remote Control**

#### Method 1: Code Entry

 Move the slide switch at the top of the remote to the position for the product you want to control. Refer to the table below. Only one of each device type can be controlled in each slide-switch position.

Switch Position	Affected Device
CABLE/SAT	Cable Box DTV Receiver Satellite Receiver
VCR	VCR DVR Laser Disc Player DVD Player/Recorder
DVD	DVD Player/Recorder DVR Laser Disc Player VCR
AUDIO	A/V Receiver Audio Amplifier CD Player*

- 2. Press and hold **POWER** on the remote control for several seconds until the button blinks twice and goes off.
- 3. Release the POWER button.
- 4. Enter the first five-digit code listed for your equipment.
  - The POWER button blinks twice when you start to enter the code and then once for each additional keypress.
  - The **POWER** button blinks twice when you finish entering a valid code.
  - Move the slide switch to another position if you need to start over or wish to exit programming mode.
- - If the equipment responds, the remote control is properly programmed to operate the equipment.
  - If the equipment does not respond, repeat steps 2-4 with the next five-digit code listed for your equipment.

#### **IMPORTANT**

You may need to reprogram the remote control after changing the batteries.

6. Once you have found the correct code, write it in the space below for future reference.

Switch Position	Device Type	Code
CABLE/SAT		
VCR		
DVD		
AUDIO		

#### Method 2: Code Search

In this method of programming, you step through the remote control's internal code library to find the correct code for your A/V product.

- Move the slide switch at the top of the remote control to the correct position for the product. See the table under "Method 1."
- 2. Press and hold **POWER** on the remote control for several seconds until the button blinks twice and goes off.
- 3. Press keys 9 9 1
- 4. Press the number 1, 2, or 3 depending on the slideswitch position and the table below.

Switch Position	Number
CABLE/SAT	1
DVD, VCR	2
AUDIO	3

NOTE: If the product has no power on/off function, check for a response using a different function. Press 

○ (PLAY), ■ (STOP), VOL , or MUTE and then repeatedly press CH / to check for a response.

When the product responds, press ENTER to set the code.

#### Code Verification

To determine the code programmed for any position of the slide switch:

- Move the slide switch to the position you wish to verify.
- 2. Press and hold **POWER** on the remote control for several seconds until the button blinks twice and goes off.
- 3. Press keys 9 9 0
- Press 1 and count the blinks of the power button.
   Write down the number of blinks as the first digit of the code.
- 5. Repeat step 4 for the second, third, fourth, and fifth digits of the code.

#### Audio Lock: Universal A/V Receiver Control

With Audio Lock active, the remote control operates the volume and mute functions of the A/V receiver in all positions of the slide switch. Activate Audio Lock if you normally use an A/V receiver with your TV and other A/V equipment.

- 1. Program the AUDIO position for your A/V receiver as described earlier in this section.
- 2. Move the slide switch to the AUDIO position.
- 3. Press and hold **POWER** on the remote control for several seconds until the button blinks twice and goes off.
- 4. Press keys 9 9 3 ENTER

The **POWER** button will blink twice to indicate Audio Lock is active.

# To Reset the Remote Control to Operate Volume and Mute for the TV Speakers

- Press and hold POWER for several seconds until the button blinks twice and goes off.
- 2. Press keys 9 9 3 VOL .

The **POWER** key will blink four times to indicate Audio Lock has cleared.

# If the Remote Control does not Operate the TV Properly To reset to normal TV operation:

- Move the slide switch (top of remote control) to the TV position.
- 2. Press and hold the **POWER** key until it blinks twice and stops.
- 3. Press the keys 0 0 9 3 5.

**Note:** If the remote control **POWER** key blinks five times during normal use, the batteries are low and should be replaced.

#### **Programming Codes**

Audio Amplifiers	
Brand	Code
Acurus	30765
Adcom	31100, 30577
Altec Lansing	31742
Aragon	30765
Bel Canto Design	31583
Bose	30674
Carver	30892
Classe	31462, 31461
Curtis Mathes	30300
Durabrand	31561
Elan	30647
GE	30078
Harman/Kardon	30892
JVC	30331
Klipsch	30765
Left Coast	30892
Lenoxx	31561
Lexicon	31802
Logitech	31408
Marantz	30892
Mark Levinson	31483
McIntosh	30251
Mondial	30765
Optimus	30823, 30395, 30300
Philips	30892
Pioneer	30823, 30300, 30257, 30013
Polk Audio	30892
RCA	30823, 30300
Realistic	30395
Sharp	30226
Sony	30815
Soundesign	30078
Technics	30374, 30372
Toshiba	30353
Victor	30331
Wards	30078, 30013
Yamaha	30354

A/V Receivers	
Brand	Code
ADC	30531
Adcom	31617, 31616
Aiwa	31641, 31405, 31388, 31347,
	31321, 31243, 30189, 30121
Akai	31255
Alco	31390
AMC	31077
Amplifier Technologies	31584
Anam	31609, 31074
Apex Digital	31774, 31430, 31257
Arcam	31189
Atlantic Technology	31487
Audiophase	31387

A/V Receivers	
Brand	Code
Audiotronic	31189
Audiovox	31627, 31390
B & K	30840, 30820, 30701
Bel Canto Design	31584
BK	30702
Bose	31253, 31229, 30639
Brix	31602
Cambridge Soundworks	31477
Capetronic	30531
Carver	31289, 31189, 30189, 30121
Coby	31263
Curtis	30797
Delphi	31414
Denon	31360, 31311, 31142, 30121,
Fisher	31801, 31409
Fosgate	31487
Glory Horse	31263
GPX	31299
Harman/Kardon	31306, 31304, 31289, 30891,
	30189, 30110
Hitachi	31801, 31273
Integra	31320, 31298, 30135
JBL	31320, 31298, 30135 31306, 30110
JVC	31811, 31643, 31495, 31374,
	31282, 31263, 31058
Kenwood	31570, 31569, 31313
KLH	31428, 31390
Koss	31497, 31366
Linn	30189
Liquid Video	31497
Magnavox	31514, 31269, 31189, 30531,
	30189
Marantz	31289, 31269, 31189, 30200,
	30189,
McIntosh	31289
Micromega	31189
Mitsubishi	31957, 31922, 31921, 31920,
	31393, 30176
Myryad	31189
Nakamichi	31555, 31313, 30097
Onkyo	31320, 31298, 30842, 30135
Optimus	31074, 31023, 30849, 30797,
	30670, 30531
Oritron	31497, 31366
Outlaw	31487
Panasonic	31764, 31763, 31633, 31548,
	31518, 31509, 31363, 31350,
	31316, 31308, 31288, 30309
Philips	31368, 31365, 31283, 31269,
	31268, 31266, 31189, 30189
Pioneer	31384, 31343, 31023, 30630,
	30531, 30150, 30014
Polk Audio	31414, 31289, 30189
Proscan	31254
RadioShack	31263

A/V Receivers	
Brand	Code
RCA	31609, 31511, 31390, 31254,
	31074, 31023, 30531
Rio	31869
Samsung	31500, 31295
Sansui	31189, 30189
Sanyo	31801
Sharp	31386, 31361
Sharper Image	31416, 31411, 31410, 31409,
	31385, 31263, 30797
Sherwood	31077
Sirius	31811, 31627, 31602
Sonic Blue	31869
Sony	31858, 31759, 31758, 31658,
	31622, 31558, 31529, 31503,
	31458, 31441, 31406, 31382,
	31371, 31367, 31258, 31131,
	31058
Soundesign	30670
Stereophonics	31023
Sunfire	31313
Sylvania	30797
Teac	31528, 31390, 31267, 31074
Technics	31633, 31518, 31308, 30309
Thorens	31189
Toshiba	30135
Venturer	31390, 30849
Wards	30189, 30014
XM	31414, 31406
Yamaha	31375, 31331, 31276, 31176,
	30176

CD Players	
Brand	Code
Aiwa	30157
Akai	30156
Arcam	30157
Audio-Technica	30170
Burmester	30420
California Audio Labs	30303, 30029
Carver	30437, 30299, 30179, 30157
Classic	31297
Denon	30873, 30034, 30003
DKK	30000
DMX Electronics	30157
Emerson	30305
Fisher	31325, 30179, 30174
Garrard	30420, 30393
Gemini	30625
Genexxa	30305, 30032
GPX	31296
Harman/Kardon	31202, 30173, 30157, 30083
Hitachi	30032
Integra	30101

CD Players	
Brand	Code
JVC	31294, 30072
Kenwood	30826, 30681, 30626, 30190,
	30037, 30028,
KLH	31711, 31373, 31372, 31318
Koss	31317
Krell	30157
LG	31208
Linn	30157
LXI	30305
Magnavox	30305, 30157, 30038
Marantz	30626, 30435, 30180, 30157,
	30038, 30029
Mark Levinson	31484
McIntosh	30660, 30290, 30256
MCS	30029
MGA	30083
Miro	30000
Mission	30157
Mitsubishi	30098, 30083
MTC	30625, 30420
NAD	30299, 30019
Nikko	30625, 30174, 30170
NSM	30157
Onkyo	31327, 30868, 30102, 30101
Optimus	31075, 31063, 30468, 30437,
	30420, 30305, 30179, 30145,
	30087, 30037, 30032, 30000
Panasonic	30752, 30388, 30303, 30029
Parasound	30420
Philips	30626, 30274, 30157
Pioneer	31087, 31063, 31062, 30551,
	30468, 30305, 30032
Polk Audio	30157
Proceed	30420
Proton	30157
QED	30157
Quad	30157
Quasar	30029
RadioShack	31075
RCA	31062, 30764, 30468, 30420,
	30305, 30179, 30053, 30032
Realistic	30420, 30180, 30179
Rotel	30420, 30157
SAE	30157
Sansui	30305, 30157
Sanyo	30179, 30087
Scott	30305
Sears	30305
Sharp	30861, 30265, 30180, 30037
Sherwood	31067, 30180
Sonic Frontiers	30157
Sony	31364, 30673, 30605, 30604,
	30490, 30185, 30100, 30000
Soundesign	30145
Sugden	30157
Symphonic	30305

CD Players	
Brand	Code
TAG McLaren	30157
Tascam	30420
TDK	31208
Teac	30420, 30393, 30378, 30180,
	30174
Technics	30303, 30029
Tivoli Audio	31553
Toshiba	30299, 30019
Victor	30072
Wards	30157, 30053
Yamaha	31292, 30888, 30490, 30261,
	30187, 30170, 30036,
YBA	30625
Yorx	30461

Cable Boxes	
Brand	Code
ABC	10017, 10014, 10013, 10011,
	10008, 10007, 10003, 10001
Allegro	10315, 10153
Americast	10899
Antronix	10207, 10022
Archer	10797, 10207, 10153, 10022
BBT	10267
Belcor	10056
Bell & Howell	10014
Bell South	10899
Cable Star	10056
Cabletenna	10022
Cableview	10022
Century	10153
Citizen	10315, 10153
Clearmaster	10883
ClearMax	10883
Colour Voice	10031, 10025
Comtronics	10040
Contec	10019
Coolmax	10883
Digeo	11187
Digi	10637
Director	10476
Dumont	10637
Eastern	10002
Emerson	10797
Everquest	10040, 10015
Focus	10400
Garrard	10153
GC Electronics	10207, 10056
Gemini	10797, 10015
General Instrument	10810, 10476, 10276, 10011,
	10003
GoldStar	10144, 10040
Goodmind	10797

Cable Boxes	
Brand	Code
Hamlin	10273, 10259, 10034, 10020,
	10009
Hitachi	10011
Hytex	10007
i3 Micro	11602
Jasco	10315, 10153, 10015
Jerrold	10810, 10476,10276, 10024,
Octroid	10015, 10014, 10012, 10011,
	10003
Linsay	10440
Magnavox	10027
Memorex	10000
Motorola	11376, 11254, 11187, 11106,
Motoroia	
Marria Tira	10810, 10476, 10276, 10014
Movie Time	10156, 10063
Multitech	11602
Myrio	11602
Novaplex	10156 10063
NSC	10156, 10063
Oak	10019, 10007
Optimus	10021
Pace	11877, 10237, 10008
Panasonic	10107, 10021, 10000
Panther	10637
Paragon	10000
Philips	11305, 10317, 10153, 10031,
Diaman	10027, 10025
Pioneer	11877, 10877, 10533, 10144,
- · · · · · · · · · · · · · · · · · · ·	10023
Popular Mechanics	10400
Pulsar	10000
Quasar	10000
RadioShack	10883, 10797, 10315, 10015
RCA Realistic	11256, 10021 10207
Recoton	10400 10279, 10273, 10259, 10020
Regal	10002
Rembrandt	
	10011
Runco Samsung	10144, 10040
Scientific Atlanta	11877, 10877, 10477, 10017,
Scientific Atlanta	10008,
Seam	10510
	11602
Sejin	10040, 10015
Signal Signature	10040, 10015
SL Marx	10040
Sony	11006
Sprucer	10021
Starcom	10015, 10003
Stargate	10797, 10040, 10015
Starquest	10015
StarSight	10422
Supercable	10276
Supermax	10883
Sylvania	10001
Cyrvariia	10001

Cable Boxes	
Brand	Code
Tandy	10258
TeleCaption	10221
Teleview	10040
Texscan	10001
TFC	10310
Thomson	11256
Timeless	10418, 10040
Tocom	10013, 10012
Torx	10003
Toshiba	10000
Tristar	10883
Tusa	10015
TV86	10063
Unika	10207, 10153, 10022
United Artists	10007
Universal	10207, 10191, 10153, 10056,
	10022,
V2	10883
Viewmaster	10883
Viewstar	10258, 10063, 10027
Vision	10883
Vortex View	10883
Zenith	10899, 10525, 10054, 10000
Zentek	10400

DVD Players/Recorde	
Brand	Code
Adcom	21094
Aiwa	20641
Akai	21089, 20770
Alco	20790
Allegro	20869
Amphion Media Works	20872
AMW	20872
Apex Digital	21100, 21061, 21056, 21020,
	21004, 20797, 20796, 20794,
	20755, 20717, 20672
Aspire Digital	21407, 21168
Audiologic	20736
Audiovox	21072, 21041, 20790
Axion	21072
B&K	20662, 20655
Bel Canto Design	21571
Blaupunkt	20717
Blue Parade	20571
Broksonic	20695
California Audio Labs	20490
CAVS	21057
Cinea	20831
CineVision	20876, 20869, 20833
Citizen	21277
Coby	21351, 21177, 21165, 21107,
-	21086, 20852, 20778
Craig	20831

DVD Players/Recorde	rs
Brand	Code
Curtis Mathes	21087
CyberHome	21129, 21117, 21024, 21023,
	20874, 20816
Daewoo	21242, 21234, 21172, 21169,
Baewee	20869, 20833, 20784, 20705
Daytek	20872
Denon	20634, 20490
Desay	21407
Disney	21270, 20675
Dual	21085, 21068
Durabrand	21127
DVD2000	20521
Emerson	21268, 20675, 20591
Enterprise	20591
Fisher	20670
Funai	21334, 21268, 20675
Gateway	21158, 21077, 21073
GE	20815, 20717, 20522
Go Video	21730, 21304, 21158, 21144,
do video	21099, 21075,21044, 20869,
	20833, 20783, 20744, 20741,
O - Mining	20715
Go Vision	21072
GoldStar	20741
GPX	20769, 20699
Gradiente	20490
Greenhill	20717
Grundig	20539
Harman/Kardon	20702, 20582
Hitachi	20664, 20573
Hiteker	20672
iLo	21348
Initial	20717
Integra	20627, 20571
Jaton	21078
JBL JSI	20702
JVC	21275, 21164, 20867, 20623,
300	
:)\\\/:	20558
jWin Kawasaki	21051, 21049 20790
Kenwood	20737, 20682, 20534, 20490
KLH	21149, 21020, 20790, 20717
Konka Koss	20721, 20711 21423, 20896, 20651
Landel	20826
Lasonic	21173, 20798
Lecson	21533
Lenoxx	21127
LG	20869, 20801, 20741, 20591
LiteOn	21440, 21416, 21158, 21058
Loewe	20511
Magnavox	20675, 20646, 20539, 20503
Malata	21159, 20782
Marantz	20539
McIntosh	21533, 21273
WIGHTOOTT	

DVD Players/Recorde	re
Brand	Code
Memorex	21270, 20831, 20695
Microsoft	20522
Mintek	20839, 20717
Mitsubishi	21521, 20521
Momitsu	21082
Myryad	20894
NAD	20741, 20692, 20591
Nakamichi	21222
NEC	20785
Nesa	20717
Next Base	20826
NexxTech	21402
Norcent	21265, 21107, 21003, 20872
Onkyo	20792, 20627, 20503
OptoMedia Electronics	20896
Oritron	20651
Panasonic	21762, 20703, 20632, 20503,
	20490
Philips	21354, 21267, 20675, 20646,
1 1111100	20539, 20503,
PianoDisc	21024
Pioneer	21571, 20632, 20631, 20571,
1 loneer	20525
Polaroid	21086, 21061, 21020
Polk Audio	20539
Portland	20770
Princeton	20674
Proceed	20672
Proscan	20522
ProVision	20778
Qwestar	20651
RCA	20822, 20790, 20717, 20571,
11071	20522
Rio	20869
RJTech	21360
Rotel	21178, 20623
Rowa	20823
Sampo	20752, 20698
Samsung	21075, 21044, 20820, 20744,
Carricarig	20573, 20490
Sansui	20695
Sanyo	20873, 20695, 20670
Sensory Science	21158
Sharp	21256, 20752, 20675, 20630
Sharper Image	21117
Sherwood	21077, 21043, 20770, 20633
Shinsonic	20839, 20533
Sigma Designs	20674
Sonic Blue	21099, 20869
Sony	21533, 21431, 21033, 20864,
	20533
Sungale	21074
SVA	21105, 20860
Sylvania	21268, 20675
Symphonic	21268, 20675
TAG McLaren	20894
Teac	20809, 20790
Technics	20703, 20490
Technosonic	20730
10001110	20.00

DVD Players/Recorders	
Brand	Code
Techwood	20692
Terapin	21031
Theta Digital	20571
Toshiba	21154, 20695, 20503
Tredex	20804, 20803, 20800, 20799
Urban Concepts	20503
US Logic	20839
Venturer	20790
Vizio	21226, 21064
Vocopro	21027
Xbox	20522
Xwave	21001
Yamaha	20545, 20539, 20490
Yamakawa	20872
Zenith	20869, 20741, 20591, 20503
Zoece	21265

Laser Disc Players	
Brand	Code
Aiwa	20203
Carver	20323, 20194, 20064
Denon	20243, 20241, 20172, 20059
Disco Vision	20023
Funai	20203
Harman/Kardon	20194
Hitachi	20023
Kenwood	20258
Magnavox	20243, 20241, 20217, 20194
Marantz	20194, 20064
Mitsubishi	20059
NAD	20059
Optimus	20059
Panasonic	20204
Philips	20194,20064
Pioneer	20059, 20023
Polk Audio	20194
Quasar	20204
Realistic	20203
Samsung	20323
Sega	20023
Sony	20270, 20201, 20193
Technics	20204
Theta Digital	20194
Yamaha	20451, 20217

Satellite Receivers	
Brand	Code
AlphaStar	10772
Chaparral	10216
Crossdigital	11109

Satellite Receivers	
Brand	Code
DirecTV	11856, 11749, 11640, 11639,
	11609, 11444, 11443, 11442,
	11414, 11392, 11377, 11142,
	11109, 11108, 11076, 10819,
	10749, 10724, 10639, 10566,
	10392, 10247, 10099
Dish Network System	11775, 11505, 11170, 11005,
District Work Gystern	10775,
Dishpro	11775, 11505, 11005, 10775
Echostar	11775, 11505, 11005, 10775
Echosial	
Гуркавани	10775
Expressvu	11775, 10775
GE	10566, 10392
General Instrument	10869
GOI	11775, 10775
Goodmans	11246
Hisense	11535
Hitachi	11250, 10819
HTS	11775, 10775
Hughes Network	11749, 11444, 11443, 11442,
Systems	11142, 10749
iLo	11535
Jerrold	10869
JVC	11775, 11170, 10775
LG	11414, 11226
Magnavox	10724, 10722
Memorex	10724
Mitsubishi	10749
Motorola	10869, 10856
NEC	11270
Next Level	10869
Panasonic	10701, 10247
Paysat	10724
Philips	11749, 11442, 11142, 11076,
	10819, 10749, 10724, 10722,
	10099
Pioneer	11442
Proscan	10566, 10392
Proton	11535
RadioShack	10869
RCA	11392, 10855, 10566, 10392,
	10143,
Samsung	11609, 11442, 11377, 11276,
	11142, 11109, 11108
Sanyo	11219
Sony	11640, 11639, 10639
Star Choice	10869
Tivo	11444, 11443, 11442, 11142
Toshiba	11749, 11285, 10819, 10790,
Toshiba	10749
UltimateTV	11640, 11392
Uniden	10724, 10722
US Digital	11535
USDTV	11535
Voom	10869
Zenith	11856

VCRs and DVRs	
Brand	Code
ABS	21972
Admiral	20479, 20209, 20048
Adventura	20000
Aiko	20278
Aiwa	20307, 20124, 20037, 20000
Akai	20242, 20175, 20106, 20061,
/ trai	20041
Alienware	21972
America Action	20278
American High	20035
Asha	20240
Audiovox	20278, 20037
Beaumark	20240
Bell & Howell	20104
Broksonic	20479, 20295, 20209, 20184,
Broksome	20121, 20002
Calix	20037
Canon	20037
Capehart	20020
Carver	20081
CCE	20278, 20072
Citizen	20278, 20072
Colt	20072
Craig	20271, 20240, 20072, 20047,
Orang	20037
Curtis Mathes	20760, 20162, 20060, 20041,
Cui lis ivialiles	20035
Cydparnay	20240
Cybernex	21972
CyberPower Daewoo	
Daewoo	20637, 20561, 20278, 20045,
Devetue	20020
Daytron Dell	20020
Denon	21972 20042
DirecTV	20739
Durabrand	
	20039, 20038
Dynatech	20000
Electrohome Electrophonic	20043, 20037
Emerex	20037
Emerson	21593, 20637, 20593, 20561,
Emerson	
	20479, 20295, 20278, 20212,
	20209, 20208, 20184, 20121,
	20068, 20061, 20043, 20037,
	20036, 20002, 20000
Fisher	20104, 20066, 20054, 20047
Fuji	20035, 20033
Funai	21593, 20593, 20000
Garrard	20000
Gateway	21972
GE	20761, 20760, 20240, 20202,
	20060, 20035
Go Video	20643, 20526, 20432, 20240
GoldStar	20038, 20037
Gradiente	20000
Harley Davidson	20000

VCRs and DVRs	
Brand	Code
Harman/Kardon	20081, 20075, 20038
Harwood	20072, 20068
Headquarter	20046
Hewlett Packard	21972
HI-Q	20047
Hitachi	20105, 20089, 20042, 20041,
	20000
Howard Computers	21972
HP	21972
Hughes Network Systems	20739, 20042
Humax	20739
Hush	21972
iBUYPOWER	21972
Jensen	20041
JVC	21162, 20067, 20041, 20008
KEC	20278, 20037
Kenwood	20067, 20041, 20038
KLH	20072
Kodak	20037, 20035
LG	21037
Linksys	21972
Lloyd's	20208, 20000
Logik	20072
LXI	20037
Magnasonic	20593
	20593, 20563, 20149, 20110,
Magnavox	
	20081, 20039, 20035, 20000
Magnin	20240
Marantz	20081, 20035
Marta	20037
Matsushita	21162, 20162, 20035
Media Center PC	21972
MEI	20035
Memorex	21262, 21162, 21037, 20479,
	20307, 20240, 20209, 20162,
	20104, 20048, 20047, 20046,
	20039, 20037, 20035, 20000
MGA	
	20240, 20061, 20043 20240
MGN Technology	
Microsoft	21972
Mind	21972
Minolta	20105, 20042
Mitsubishi	20443, 20242, 20214, 20173,
	20075, 20067, 20061, 20043
Motorola	20048, 20035
MTC	20240, 20000
Multitech	20072, 20000
NEC	20104, 20067, 20041, 20040,
	20038
Nikko	
Nikko	20037
Nikon	20034
Niveus Media	21972
Noblex	20240
Northgate	21972
Olympus	20035
Onkyo	20222
Optimus	21262, 21162, 21062, 21048,
•	20593, 20432, 20162, 20104,
	20048, 20037
	200 10, 20001

VCRs and DVRs	
Brand	Code
Optonica	20062
Orion	20479, 20295, 20209, 20184,
Chon	20002
Panasonic	21262, 21162, 21062, 20616,
FallaSoffic	
D	20225, 20162, 20077, 20035
Penney	20240, 20054, 20042, 20040,
	20038, 20037, 20035
Pentax	20105, 20042
Philco	20035
Philips	21181, 21081, 20739, 20618,
	20110, 20081, 20062, 20035
Pilot	20037
Pioneer	20067
Polk Audio	20081
Portland	20020
Profitronic	20240
Proscan	20761, 20760, 20202, 20060
Protec	20072
Pulsar	20039
Quarter	20046
Quartz	20046
Quasar	21162, 20162, 20077, 20035
RadioShack	21037, 20000
Radix	20037
Randex	20037
RCA	20880, 20761, 20760, 20240,
NOA	
	20202, 20149, 20106, 20105,
	20077, 20060, 20042
Realistic	20104, 20066, 20062, 20048,
	20047, 20046, 20037, 20035,
	20000
ReplayTV	20616, 20614
Ricavision	21972
Ricoh	20034
Runco	20039
Salora	20075
Samsung	20739, 20240, 20045
Samtron	20643
Sanky	20048, 20039
Sansui	20479, 20271, 20209, 20067,
	20041, 20000
Sanyo	20240, 20159, 20104, 20047,
	20046
Scott	20212, 20210, 20184, 20121,
00011	20045, 20043
Soors	
Sears	20105, 20104, 20066, 20054,
	20047, 20046, 20042, 20037,
	20035, 20000
Sharp	20848, 20062, 20048
Shintom	20072
Shogun	20240
Singer	20072
Sonic Blue	20616, 20614
Sony	21972, 21032, 20636, 20035,
	20034, 20033, 20032, 20000
Stack 9	
Stack 9	21972

VCRs and DVRs	
Brand	Code
STS	20042
Sylvania	21593, 20593, 20110, 20081,
	20043, 20035, 20000
Symphonic	21593, 20593, 20000
Systemax	21972
Tagar Systems	21972
Tatung	20041
Teac	20041, 20000
Technics	20162, 20035
Teknika	20037, 20035, 20000
Thomas	20000
Tivo	21503, 20739, 20636, 20618
TMK	20240, 20208, 20036
Toshiba	21972, 21503, 21008, 20212,
	20210, 20209, 20066, 20045,
	20043
Totevision	20240, 20037
Touch	21972
Unitech	20240
Vector	20045
Vector Research	20040, 20038
Video Concepts	20061, 20045, 20040
Videomagic	20037
Videosonic	20240
Viewsonic	21972
Villain	20000
Voodoo	21972
Wards	20760, 20240, 20212, 20149,
	20081, 20072, 20062, 20060,
	20048, 20047, 20042, 20035,
	20000
White Westinghouse	20637, 20209, 20072
XR-1000	20072, 20035, 20000
Yamaha	20038
Zenith	21139, 20637, 20479, 20209,
	20039, 20034, 20033, 20000
ZT Group	21972

## Appendix D: Troubleshooting

## **TV Reset Functions**

You can resolve many common TV problems using the reset functions described in the following table. See also the additional troubleshooting suggestions later in this appendix.

## **IMPORTANT**

**Before you change sound or picture settings:** If picture or sound settings seem wrong for a broadcast

channel (a channel from **ANT 1**, **ANT 2**, a cable box, or satellite receiver), first check other channels from the same input before changing settings. If most other channels from the same input seem correct, there is likely a problem with the broadcast rather than with the TV. Use care in this case, as changes you make to fix problems on individual channels also affect all other channels on the same input.

Reset Name	When to Use	How to Use	Resulting Action
Demo Mode Turn-Off	To turn off the retail demo mode slide show.	<ol> <li>While viewing the TV, press MENU to display the TV Main menu with the Setup icon highlighted.</li> <li>Press ENTER to display the Setup menu.</li> <li>When the Setup menu is displayed, use ▶ to highlight the Demo Mode Off button and press ENTER.</li> </ol>	The demo mode will be turned off. The <b>Demo Mode Off</b> button in the setup menu will turn gray and be unselectable. The demo mode slide show cannot be turned on again.
Format	When the picture shape seems incorrect, use FORMAT to change the shape of the picture.	Press the FORMAT key to cycle through the available formats to find the best format for the current picture.	The last-used format for a signal type is memorized for each input. The next time the same input and the same signal type is viewed, the last-used format will be recalled.
PerfectColor™ and PerfecTint™ Reset (for the single input currently being watched)	When the color intensities seem out of balance, use the PerfectColor/ PerfecTint reset to reset the color balances to the original factory settings. Both PerfectColor and PerfecTint and are reset at the same time.	<ol> <li>While viewing the input to be reset, press VIDEO repeatedly to cycle to the PerfectColor™ option.</li> <li>Press ENTER to display the PerfectColor menu.</li> <li>Press CANCEL to reset the colors.</li> </ol>	All PerfectColor/PerfecTint sliders are reset to the original center position. The PefectColor/PerfecTint settings for other inputs remain unchanged.
A/V Memory Reset (for the single input currently being watched)	When audio and/or video settings for a single input seem incorrect, use A/V Memory Reset to return the input to the original factory settings.	<ol> <li>While viewing the input to be reset, press MENU to display the TV Main menu.</li> <li>Use ▶ to highlight the Audio/Video icon and press ENTER.</li> <li>When the Audio/Video menu is displayed with the AV Memory Reset text box highlighted, press ENTER to reset.</li> <li>Press EXIT to exit the menu.</li> </ol>	All Audio and Video settings for the individual input are reset except for the Listen To, Language, audio Balance, and Closed Caption settings.
A/V Reset (for all inputs)	To reset audio and video adjustments for all inputs to the original factory settings.	While viewing the TV, press the front panel buttons GUIDE and FORMAT at the same time.	All Audio and Video settings are returned to the original factory settings, including Listen To and Language, plus Closed Captions settings and Format settings.
Channel Memorization	To erase and rememorize channels on ANT 1 or ANT 2.	<ol> <li>While viewing the TV, press MENU to display the TV Main menu with the Setup icon highlighted.</li> <li>Press ENTER to display the Setup menu.</li> <li>When the Setup menu is displayed, use</li></ol>	All previously memorized channels for the selected antenna input are erased and a new set of memorized channels is created. To add or delete individual channels, see the Channel Menu instructions in chapter 5, "TV Menu Settings."

Reset Name	When to Use	How to Use	Resulting Action
Parental Lock Pass Code	To change your Parental Lock Pass Code	This information is listed on the cutout page in Appendix A. Please refer to that page.	Allows a new code to be established.
Front-Panel Lock Release	To re-enable the front- panel controls after activation of the Front- Panel Lock	<ul> <li>When Energy Mode is set to Fast Power On, press and hold the MENU button on the front panel for over eight seconds.</li> <li>When Energy Mode is set to Low Power, press POWER on the front panel to turn on the TV. Press and hold the MENU button on the front panel for over eight seconds.</li> </ul>	Allows the front panel to be unlocked if the remote control is misplaced.
System Reset	If the TV does not turn on or off, does not respond to the remote control or front panel buttons, or has audio but no video.	Press the SYSTEM RESET button on the front panel with a pointed object such as the point of pencil or end tip of a paperclip.	The TV will turn off and the blue LED will flash quickly for about one minute. When the blue LED stops flashing, you may turn on the TV. The changes you made most recently, before using SYSTEM RESET, may be lost. Changes you made previously, however, are not lost.
TV Reset IMPORTANT: Use this reset only if all other resets have been unsuccessful.	To reset all consumeraccessible settings and all memories to the original factory defaults.  CAUTION: All ownerperformed setups and adjustments will be erased.	1. While viewing the TV, press MENU to display the TV Main menu. 2. With the Main menu displayed, press number keys 1 2 3 to display the Reset Menu. 3. READ THE ON SCREEN WARNING AND INSTRUCTIONS.  If you do not wish to use this reset, press EXIT or MENU to back out.  If you do wish to use the reset, press ENTER to erase all memories and settings.	The TV will start the initialization process. The TV will then turn off and the front blue LED will start flashing. When the LED stops flashing, you can turn the TV on again. The Parental Lock Pass code will remain unaffected, but all other memories and settings outlined in this Owner's Guide will need to be set again.

## **Service and Support**

## Service

If you are unable to correct a problem with your TV, consult your Mitsubishi dealer or Mitsubishi Consumer Relations at (800) 332-2119.

- DO NOT adjust any controls other than those described in this Owner's Guide.
- DO NOT remove the protective back cover of your TV.

## Support

- To order replacement or additional remote controls or Owner's Guides, visit our website at www.mitsuparts.com or call (800) 553-7278.
- For questions:
  - Call Consumer Relations at 800-332-2119.
  - E-mail: MDEAservice@mdea.com
  - Website: www.mitsubishi-tv.com

Ger	General TV Operation		
	Symptom	Remarks	
1.	The TV remote control does not work.	<ul> <li>Check that the batteries are fresh and are installed correctly.</li> <li>Check that the slide switch is set to TV.</li> <li>Reset the remote control. See Appendix C.</li> <li>Be no more than 20 feet from the TV when using the remote control.</li> <li>Program the remote control to operate the TV or other device.</li> </ul>	
2.	TV does not respond to the remote control or to front panel control and TV will not power on or off.	Use the System Reset button.	
3.	When a device is selected from the Input Selection menu, the screen is blue (no signal source).	<ul> <li>Make sure the selected device is turned on.</li> <li>Begin play of the VCR.</li> </ul>	
4.	Devices are grayed out in the Input Selection menu or the Split Screen Input Selection menu.	<ul> <li>A recording is in progress. Cancel the recording to select the device.</li> <li>PCs and 1080p sources cannot display in the Split Screen sub-picture.</li> </ul>	
5.	You have forgotten your Parental Lock pass code.	See Appendix A, Bypassing the Parental Lock.	
6.	Rating restrictions are not working.	<ul> <li>Open the Parental Lock menu and:</li> <li>Verify that the U.S. Ratings or Other Ratings setting is On.</li> <li>Check the Lock Time/Unlock Time to check if rating restrictions are disabled.</li> <li>Rating restrictions apply only to content on ANT 1 and ANT 2, INPUT 1–3, and IEEE 1394 inputs.</li> </ul>	
7.	On-screen displays appear each time you change a function.	Normal TV operation.	
8.	Cable provider needs information to start CableCARD™ service.	On the remote control, press MENU and then enter the numbers 999 to display the Host ID and CableCARD™ ID information.	
9.	Remote control power key flashes 5 times after pressing another key on the remote.	Batteries are low. Replace remote control batteries.	

TV	TV Channels		
	Symptom	Remarks	
1.	The TV takes several seconds to respond to channel changes.	<ul> <li>It is normal for digital channels to take longer to tune in.</li> <li>Press ENTER after a channel number to avoid delays.</li> <li>Use a 4-digit number for an over-the-air digital channel.</li> <li>Use a 6-digit number for digital cable channels if your cable service is able to recognize 6-digit channel numbers.</li> </ul>	
2.	You cannot access a channel.	<ul> <li>Use number keys instead of CH // .</li> <li>Be sure the channel you want to view is in memory. See "Channel Menu" in chapter 5, "TV Menu Settings."</li> <li>Check that the TV is turned to the correct device or antenna for that channel by pressing the INPUT button.</li> <li>Make sure the Parental Lock is off.</li> <li>If you cannot tune to a virtual digital channel even though the TV has already memorized digital channels, tune to the actual channel number used by the broadcaster. The virtual channel will then be automatically added to memory.</li> </ul>	
3.	Name options are not available for some channels.	Only memorized analog channels can be named.	
4.	When ChannelView™ list is displayed, information appears incomplete	Available information is sent from the broadcaster or cable provider. No other data is available.	

TVI	TV Power On/Off		
	Symptom	Remarks	
1.	TV takes an excessively long time to power on.	<ul> <li>When switched on, the TV needs time to boot up, just as a computer does.</li> <li>TV Energy Mode is set to Low Power. To change TV Energy Mode to Fast Power On: Press MENU, open the Setup menu, highlight the Fast Power On radio button.</li> </ul>	
2.	You cannot program the TV to turn on automatically (Timer function)	<ul> <li>The TV may be locked.</li> <li>The clock may not be set.</li> <li>A time-delayed recording may have started.</li> <li>TV Energy Mode is set to Low Power. Change to Fast Power On in Setup menu.</li> </ul>	
3.	The TV will not turn on after being plugged in.	If blue light on front panel is blinking, wait for at least one minute for the light to turn off, then press POWER again.	
4.	TV turned itself off and the light on the front panel started to blink.	<ul> <li>Momentary power fluctuation caused the TV to turn off to prevent damage. Wait for the blue light to stop flashing and turn the TV on again.</li> <li>If the TV does not stay on, use the System Reset button on the front panel. If this happens frequently, obtain an AC line power conditioner/surge protector.</li> <li>An unusual digital signal may have been received, triggering a protection circuit. Wait for the light to stop flashing and turn TV on.</li> </ul>	
5	TV will not power off.	Use the System Reset button.	

Pict	Picture		
	Symptom	Remarks	
1.	Picture does not look like a high-definition picture.	Not all signals are high-definition signals. To receive high-definition programming from your cable or satellite provider, you must subscribe to the provider's high-definition service. Some overthe-air broadcasts are in high-definition and can be received with a high-quality antenna suited to your location.	
2.	Split Screen does not display a sub-picture.	<ul><li>Make sure the Parental Lock is off.</li><li>Not all inputs can be displayed as a sub-picture.</li></ul>	
3.	CableCARD channel is not shown as Split Screen sub-picture when CableCARD channel is the main image.	CableCARD allows only one channel at a time to be used.	
4.	There is a large black or gray rectangle on the screen.	The TV's analog closed captioning has been set to "text" mode in the Captions menu. Turn off because there is no text information being broadcast.	
5.	You cannot view a picture when playing a VHS tape.	Check your VCR's owner's guide for further troubleshooting.	
6.	VCR or DVD player's on-screen menus jitter up and down.	Possible cause: Many VCRs and DVD players provide on-screen menus at only half-resolution. These lower-resolution graphics may appear to jitter up and down when the TV converts them to high-definition graphics.	
7.	When viewing a stopped VCR, white lines are rolling on the screen.	<ul> <li>Turn off video mute for the VCR.</li> <li>Begin playing the tape.</li> <li>Change the VCR input to the antenna input.</li> </ul>	

Pict	Picture		
	Symptom	Remarks	
9.	Screen is black when trying to view digital channels or IEEE 1394 device.	The PerfectColor™ color balance has been incorrectly set. Press VIDEO repeatedly until you see the PerfectColor option and press ENTER to open the PerfectColor ™ menu.	
10.	DVCR analog/digital problems.	If the tape is currently playing but no picture displays, there may be a mismatch of the media with the display. Press INPUT to display the Input Selection menu. Press ENTER for the DVCR device. If digital is selected, try analog, or if analog is selected, try digital.	
11.	Cannot see a picture from a DV Camcorder.	Use analog connections for video and audio. You can still use the IEEE 1394 connection for control functions, however.	

Indicators		
Symptom	Remarks	
Status indicator light is a steady/flashing red.	Service may be required. Turn off the TV and unplug the set from the AC power source. Wait one minute and then plug the set back in.  If the LED is still on, contact your dealer or a Mitsubishi Authorized Service Center. See www.mitsubishi-tv.com or call 1-800-332-2119 to receive Authorized Service Center information.	

Sou	Sound		
	Symptom	Remarks	
1.	There is no sound even when the volume is turned up.	<ul> <li>Check if the MUTE button is on.</li> <li>The TV's "Listen to:" setting may be set to SAP.</li> <li>Check that the TV Speakers setting is On in the Audio/Video menu.</li> <li>If using an A/V receiver, check audio source in Input Selection menu.</li> <li>Perform a System Reset.</li> </ul>	
2.	The sound does not match the screen picture.	<ul> <li>The TV's Listen to: setting may be set to SAP.</li> <li>If using stereo or A/V receiver speakers, check their input selection.</li> <li>If using stereo or A/V receiver, check that AUDIO OUTPUT LEFT/RIGHT or DIGITAL AUDIO OUTPUT on TV's back panel is connected to the A/V receiver.</li> </ul>	

IEE	IEEE 1394 Recording		
	Symptom	Remarks	
1.	Program to be recorded was correctly selected from ChannelView, however, incorrect program was recorded.	The broadcaster supplied program information that was incorrect and/or was changed after a recording was added to the Record List.	
2.	Incomplete ChannelView program recorded.	Recording device may lack sufficient blank space to make a full recording.	
3.	ChannelView program recording failed.	<ul> <li>Connection and compatibility issues with IEEE 1394         (FireWire®) digital devices. This may include too many         Firewire devices in use at one time, or the recording device         not understanding the record command.</li> <li>Television lost power long enough to lose current clock time.</li> <li>TV energy Mode was set to Low Power. Change TV Energy         mode to Fast Power On. Press MENU, open the Setup menu,         highlight the Fast Power On radio button, press ENTER.</li> </ul>	
4.	Cannot record to or from the IEEE 1394 device, including dubbed recordings.	<ul> <li>To initiate a recording to IEEE 1394 device, press the (RECORD) key. The Record menu displays allowing setup of the recording.</li> <li>The source device for the recording is not powered on.</li> <li>When dubbing, the destination device for the recording is not powered on.</li> <li>The wrong medium (analog tape for digital recording, or digital tape for the analog recording) is in the device.</li> <li>The program is copy protected.</li> <li>The program has already been recorded once and the copy protection only allows one recording.</li> <li>Unapproved source device for copy protected material.</li> <li>The recording device can not decode the copyright signal included in the signal source (try another device if available).</li> <li>The playing device (for dubbing) does not support copyrighted material.</li> <li>Source for recording is copyrighted</li> <li>Too many IEEE 1394 devices in network. Insufficient bandwidth available. Disconnect unused devices.</li> <li>Source Device has higher communication speed (S 400) that record device. If possible, reverse devices, play in the slowed device and record in the faster device.</li> </ul>	

IEE	IEEE 1394 Devices		
	Symptom	Remarks	
1.	Excessive digital artifacts appear when viewing an IEEE 1394 device.	<ul> <li>The IEEE 1394 cable is too long; 15 feet between devices is the maximum.</li> <li>There may be a slow device in the middle of the IEEE 1394 network. Move the slow devices to the end so that connections for faster devices do not pass through them.</li> </ul>	
2.	D-VHS recordings for digital cable have drop-outs (loss of picture or sound), or no playback.	Digital cable signals on IEEE 1394 can exceed the data rate standards supported by DVCR.	
3.	The IEEE 1394 Device is no longer listed in the Input Selection menu.	<ul> <li>The IEEE 1394 plug is disconnected or loose.</li> <li>The IEEE 1394 device has not been powered on. Turn on.</li> <li>The device has not been discovered.</li> <li>The device is not an audio/video device</li> </ul>	
4.	MENU button does not display a menu.	<ul> <li>The IEEE 1394 device does not provide a menu.</li> <li>The TV cannot support IEEE 1394 menus.</li> </ul>	

IEE	IEEE 1394 Devices		
	Symptom	Remarks	
5.	There is no audio and video from the IEEE 1394 device.	<ul> <li>The device is not turned on. Turn the device power on.</li> <li>No media (tape or disc) is inserted into the device.</li> <li>The media is blank (has no recording).</li> <li>The play command failed - Try pressing play again on the device's remote control or front panel.</li> <li>The device is already in use (for example, the device is currently recording).</li> <li>The source is copy-protected or violates copy protection.</li> <li>The device's digital video signal is not supported by the TV, as may be the case with an IEEE 1394 signal from a computer. Use analog connections instead, if available.</li> <li>The device is not an audio/video device.</li> <li>Too many other devices are already communicating over IEEE 1394. Remove or stop some devices and try again.</li> </ul>	
6.	The IEEE 1394 device cannot be selected (is grayed out).	<ul> <li>The device may be busy with a recording. Cancel the recording.</li> <li>You have connected more than seven IEEE 1394 devices.</li> <li>Unplug the eighth device and one other device. Plug the new device back in.</li> </ul>	
7.	All IEEE 1394 devices disappear.	<ul> <li>The connected devices must not be in a loop that returns to the TV. Make sure a device is connected at the end.</li> <li>Disconnect all the cables and devices from the TV. Replace them one by one to locate the problem device or cable.</li> <li>Use System Reset (front control panel).</li> </ul>	
8.	An IEEE 1394 device has been plugged in but does not appear in the Input Selection menu (not discovered).	<ul> <li>The IEEE 1394 connection to the TV or another device is not secure or is loose.</li> <li>The IEEE 1394 device is not powered on.</li> <li>A device in the IEEE 1394 chain is not powered on. Turn on all the devices.</li> <li>The device discovery can take as long as a minute to initiate.</li> <li>IEEE 1394 cable is too long (maximum of 15 feet between devices).</li> <li>The IEEE 1394 device uses an incompatible protocol and will not be discovered</li> </ul>	
9.	Cannot view video from an IEEE 1394 DV camcorder.	Use analog connections for video and audio. You can still use the IEEE 1394 connection for control functions, however.	
10.	An IEEE 1394 device is not responding properly.	<ul> <li>Unplug the device's power cord. Wait at least ten seconds and plug it in again.</li> <li>Some IEEE 1394 devices are not supported by the TV because of incompatible standards.</li> </ul>	

NetCommand			
Symptom		Remarks	
1.	Cannot see the A/V Receiver menu.	The A/V Receiver is not connected to any video input of the TV. To check the A/V Receiver menu, temporarily plug into an unused input of the TV, such as Input 3. Exit the Auto Input Sensing screen and select Input 3 from the Input Selection menu. Press MENU.	

NetCommand			
Symptom		Remarks	
2.	NetCommand unable to learn specific device keys.	<ul> <li>Device does not use IR format for remote control signal. ITT and RF formats cannot be learned.</li> <li>Room lighting may affect the signal. Have the remotes very close (6 inches or less) to the TV during Learning.</li> <li>If learning a Mitsubishi remote control, make sure slide switch is not set to TV position.</li> <li>Some, but not all, device key functions can be learned by NetCommand. For example, POWER and PLAY may be learned, but other functions may not.</li> <li>The signal from the remote control may not be strong enough. Insert fresh batteries and try Learning again.</li> </ul>	
3.	The A/V Receiver is the selected audio source but there is no sound.	Check to see if the A/V Receiver power is turned on. After the power is turned on, redisplay the Input Selection menu and press ENTER to allow NetCommand to correctly select the A/V Receiver input.	
4.	There is no sound when I switch to the A/V receiver in the Input Selection menu, even though I have physically connected the TV to the A/V receiver and learned IR codes for the receiver inputs.	Wrong input or no input was assigned in the Connect box under A/V Receiver Setup in the NetCommand menu. All audio should go to the A/V receiver as audio output from the TV unless the device's audio is connected directly to the A/V receiver. See chapter 2, "TV Setup," and perform the procedure to select the correct A/V receiver input from the A/V Receiver Connect list.	
5.	There is no sound from the A/V receiver for my DVD player or other surround sound device even though I learned the IR code for the A/V receiver's DVD input or other input.	NetCommand A/V receiver setup for the DVD player or digital surround sound device other device is wrong. See chapter 2, "TV Setup," and perform A/V receiver setup for a digital surround sound device.  AVR Connect DVD	
6.	l've selected my DVD player or other surround sound device in combination with the TV speakers in the Input Selection menu, but hear no sound.	<ul> <li>A physical audio connection from the device to the TV is required.</li> <li>Connect the left and right audio output from the device to the appropriate TV audio input. Now you can hear audio from the device through either the TV speakers or the A/V receiver.</li> <li>Open the Input selection menu and select the A/V receiver for audio.</li> </ul>	

	Symptom	Remarks
1.	TV Guide On Screen® system shows no program listings.	<ul> <li>Program listings are downloaded while the TV is off and the cable box is left on. It may take up to 24 hours to begin to receive TV program listings. It may take up to one week to receive all eight days of TV program listings.</li> <li>Invalid ZIP code was entered at the initial TV Guide On Screen system setup. Select NetCommand from the main TV menu, then Guide and enter the correct ZIP code.</li> <li>Check the connections between the TV and the TV Guide On Screen input (cable, antenna or cable box and IR cable). At least one antenna connection must be associated with the TV Guide On Screen system to receive program listings.</li> <li>When using CableCARD™, the cable company may have converted the TV Guide On Screen host channel to a digital format and lost the information. Connect an antenna to ANT 2 and memorize the antenna channels in the TV Setup menu. Add ANT 2 to the TV Guide On Screen setup in the NetCommand menu. You may be able to download from the antenna information for both cable and antenna.</li> </ul>
2.	TV Guide On Screen system program listings don't match actual programs	<ul> <li>Incorrect ZIP code was entered at initial TV Guide system setup. Select NetCommand menu, then Guide to enter the correct ZIP code.</li> <li>For cable programs, there may be more than one cable company in your ZIP code. Refer to the TV Guide On Screen system manual for instructions on the Setup Service.</li> </ul>

TV Guide On Screen (see the separate TV Guide On Screen® Interactive Program Guide User's Manual for detailed information)			
	Symptom	Remarks	
3.	TV Guide On Screen system does not change channels on the cable box.	<ul> <li>Cable box is not set up in NetCommand. The TV Guide On Screen system uses NetCommand to control the cable box and VCR. To correct, select the cable box in the Input Selection menu, open the NetCommand menu, and select Learn. See chapter 3, "TV Setup."</li> <li>NetCommand IR emitter is not in place or properly positioned in front of the cable box remote sensor.</li> </ul>	

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## Mitsubishi TV Software

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## MITSUBISHI LCD FLAT PANEL HDTV LIMITED WARRANTY

MITSUBISHI DIGITAL ELECTRONICS AMERICA, INC. ("MDEA") warrants to the original purchaser of this LCD Flat Panel HDTV that if purchased from an authorized MITSUBISHI Audio/Video Dealer, should it prove defective by reason of improper workmanship and/or material:

- a. Parts. All parts (except any software incorporated into this HDTV are warranted for a period of one year from the date of the original purchase at retail. We will repair or replace, at our option, any defective part without charge for the part. Parts used for replacement may be replaced with those of like kind and quality and may be new or remanufactured. Parts used for replacement are warranted for the remainder of the original warranty period.
- b. Embedded Software. MDEA warrants that all software incorporated into this HDTV (the "Embedded Software") will perform in accordance with the functional description of Embedded Software in all material respects, but MDEA does not warrant that the Embedded Software is error-free. MDEA also does not warrant that the Embedded Software will be compatible under IEEE 1394 AV/C and HAVi software standards with products produced by any other manufacturer. The warranty contained in this section shall continue for a period of one year, from the date of the original purchase from the dealer. If, after prompt notice within the warranty period, MDEA determines that the Embedded Software has failed to perform in accordance with such functional description in all material respects and if such failure is not due to accident, misuse, modification or misapplication of the Embedded Software, then MDEA shall modify or replace the nonconforming Embedded Software at no charge to you, which at MDEA's sole discretion may be fulfilled by means of modification or replacement software contained on a replacement memory card for Customer installation. The foregoing shall be MDEA's sole obligation to you under this limited warranty. All rights under this limited warranty on the Embedded Software shall be null and void if the Embedded Software is modified or changed in any manner except as specifically authorized by MDEA.
- c. Labor. For certain items that are designed to be replaced by the consumer, including (but not limited to) some Embedded Software, the consumer is solely responsible for any replacement labor. For all other parts, we will provide the labor for a warranty repair by an authorized MITSUBISHI service center without charge for one year from the original date of purchase at retail.
- d. Notice. To obtain warranty service, you must notify an authorized MITSUBISHI service center of any defect within the applicable warranty time period.

BEFORE REQUESTING SERVICE, please review the TV owner's guide to insure proper installation and correct customer control adjustment. If the problem persists, please arrange for warranty service.

#### 1. TO OBTAIN WARRANTY SERVICE:

- a. Contact your nearest authorized MITSUBISHI service center whose name and address can be obtained from your MITSUBISHI dealer, by writing to the address provided below, calling MDEA at 800-332-2119, or using the support feature of our website at www.Mitsubishi-tv.com.
- **b.** Warranty service will be provided in your home or, if required, at an authorized service shop, provided that your television is located within the geographic territory customarily covered by an authorized MITSUBISHI service center. If not, you must either deliver your television to an authorized service location at your own expense, or pay for any travel and/or transportation costs the service center may charge to and from you home. Actual service labor will be provided without charge.
- c. Proof of purchase date from an authorized MITSUBISHI dealer is required when requesting warranty service. Present your sales receipt or other document which establishes proof and date of purchase. THE RETURN OF THE OWNER REGISTRATION CARD IS NOT A CONDITION OF WARRANTY COVERAGE. However, please return the Owner Registration Card so that we can contact you should a question of safety arise which could affect you.

#### 2. THIS LIMITED WARRANTY DOES NOT COVER:

- a. Up to .01% pixel outages (small dot picture elements that are dark or incorrectly illuminated).
- **b.** Cosmetic damage or any other damage where such damage is caused by unauthorized modification, alteration, repairs to or service of the product by anyone other than an authorized

MITSUBISHI service center; physical abuse to or misuse of the product (or any product damaged by excessive physical or electrical stress); any products that have had a serial number or any part thereof altered, defaced or removed; product use in any manner contrary to the Owner's Guide; freight damage; or any damage caused by acts of God or other factors beyond the reasonable control of MDEA, such as power surge damage caused by electrical system or damages caused by use of third party mounting brackets or stands. This limited warranty also excludes service calls where no defect in the product covered under this warranty is found, service calls related to unsatisfactory audio or visual reception or signal unless caused by a defect in the product that is covered under this limited warranty, all costs, expenses or any other damages arising from product installation, removal from or re-installation into custom installations or on wall mountings, or set-ups, any adjustments of user controls (including contrast, brightness, color, tint, fine tuning, sharpness), other adjustment necessary to prepare the unit for display or use, connection with any external audio receiver, antenna, cable or satellite systems, or service of products purchased or serviced outside the U.S.A. Please consult the operating instructions contained in the Owner's Guide furnished with the product for information regarding user controls.

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- 6. This limited warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

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Website:

www.mitsubishi-tv.com

E-mail:

MDEAservice@mdea.com

# For questions, call Consumer Relations at 800-332-2119

# To order replacement or additional remote controls or Owner's Guides

## Visit our website at www.mitsuparts.com

or call

800-553-7278

#### **Demo Mode**

This TV has a demo mode for use in retail stores. Demo mode causes the TV to display a series of screens outlining the TV's features.

To turn off demo mode:

- 1. Press MENU.
- 2. When the Main menu appears with **Setup** highlighted, press **ENTER**.
- 3. When the Setup menu opens, press ▶ to highlight the on-screen **Demo Mode Off** button.
- 4. Press ENTER.

## System Reset

If the TV does not respond to the remote control, front panel controls, or will not power on/off, press the SYSTEM RESET button on the front panel with a pointed object, such as the point of a pencil or end tip of a paperclip.

The green LED will flash quickly for about one minute. When the green LED stops flashing, you may turn on the TV.